

| | | |
|--|---|--------------|
| <p>//IZVESTIYA TINRO// 00/00/1975,V0096,N----, PP 0149-0160 ENGLISH TITLE UNKNOWN *NTIS TT 76-58234</p> | # | |
| <p>IVANKOVA, Z. G. //IZVESTIYA TINRO// 00/00/1975,V0096,N----, PP 0149-160 NO ENGLISH TITLE *NTIS TT 76-58234</p> | # | 00000056753 |
| <p>KARTUSHINSKAYA, A. I. //IZVESTIYA TOMSK POLITEKHICHESKII INSTITUT// 00/00/1977,V----,N----, PP 0132-0140 DETERMINATION OF COMPOSITION OF COMPLEXES WHICH PARTICIPATE DIRECTLY IN ELECTROBE PROCESS USING STRIPPING VOLTAMMETRY *FTD-ID(RS)T-0113-81</p> | # | 000000261416 |
| <p>KARTUSHINSKAYA, A. I. //IZVESTIYA TOMSK POLITEKHICHESKII INSTITUT// 00/00/1971,V0174,N----, PP 0073-0077 DETERMINATION OF MERCURY IN NANOGRAM QUANTITIES BY ANODIC STRIPPING VOLTAMMETRY WITH AMALGRAM FORMATION IN NATURAL WATER SAMPLES NTC 80-14564-07B, BLL 5828.4F (27493)</p> | # | 000000255540 |
| <p>KRAVTSOV, A. V. //IZVESTIYA TOMSK POLITEKHICHESKII INSTITUT// 00/00/1974,V0198,N----, PP 0060-0064 EFFECT OF EXTERNAL CONDITIONS ONF SELECTIVITY OF PROCESS FOR SYNTHESIS OF ORGANIC COMPOUNDS FROM CARBON MONOXIDE AND STEAM NTC 76-11449-07C</p> | # | 000000089112 |
| <p>BAIKOV, A. V. //IZVESTIYA TOMSK POLITEKHICHESKII INSTITUT// 00/00/1976,V----,N0275, PP 0106-0108 DEVICE FOR STUDYING CONCENTRATION LIMITS OF THE FLAME PROPAGATION OF GAS MIXTURES UNDER INCREASED PRESSURE NTC 78-12134-21B</p> | # | 000000141137 |
| <p>OBLIVANTZEV, A. N. //IZVESTIYA TOMSK POLITEKHICHESKIY INSTITUT// 00/00/1970,V----,N----, PP 0122-0127 X-RAY AND PROTON RADIOLYSIS OF SOLID INORGANIC IONIC SALTS WITH COMPLEX ANIONS FSTC-HT-23-0163-75</p> | # | 000000021034 |
| <p>KREMNEV, V. V. //IZVESTIYA TOMSK POLITEKHICHESKOGO INSTITUTA IM ENI S. M. KIROVA// 00/00/1966,V0149,N----, PP 0048-0051 NANOSECOND PULSE FRONT CORRECTION WITH CONSIDERATION OF THE PARASITIC INDUCTANOR OF THE SHAPING LINE *FSTC SERIAL NO 240-79</p> | # | 000000203099 |
| <p>KREMNEV, V. V. //IZVESTIYA TOMSK POLITEKHICHESKOGO INSTITUTA IM ENI S. M. KROVA// 00/00/1966,V0149,N----, PP 0048-0051 NANOSECOND PULSE FROM FRONT CORRECTION WITH CONSIDERATION OF THE PARASITIC INDUCTANCE OF THE SHAPING LINE</p> | # | 000000193296 |

| | | |
|--|---|--------------|
| FSTC SERIAL NO. 240-79 | # | |
| <p>ALEYNIKOV, M. S. //IZVESTIYA TOMSKOGO ORDENA OKTYAGR'SKOY REVOLUTSII I ORDENA TRUDOVOGO KRASNOGO ZNAMENI POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA// 00/00/1974,V0228,N----, PP 0088-0090 NANOSECOND PULSE GENERATOR *FSTC SERIAL NO. 254-79</p> | # | 000000275503 |
| <p>ZAKHAROV, YU. A. //IZVESTIYA TOMSKOGO ORDENA TRUDOVOGO KLASNOGO ZNAMENI PLITEKHNICHESKOGO INSTITUTA// 00/00/1970,V0251,N---- AN INVESTIGATION OF ELECTRICAL BREAKDOWN AND EXCITATION OF DETONATION IN THALLIUM AND COPPER AZIDES ARM/FSTC-HT-23-910-73</p> | # | 00000030010 |
| <p>KREMNEV, V. V. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA// 00/00/1966,V0149,N----, PP 0048-0051 NANOSECOND PULSE FRONT CORRECTION WITH CONSIDERATION OF THE PARASITIC INDUCTANCE OF THE SHAPING LINE 9 PP QUD COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/HT-0240-79</p> | # | 000000182000 |
| <p>FRANKOVSKIY, B. A. //IZVESTIYA TOMSKOGO POLITEKHICHESKOGO INSTITUTA IM. S. M. KIROVA// 00/00/1974,V0200,N----, PP 0062-0072 INVESTIGATION OF THE INITIATION OF ARC IN AN INTERELECTRODE GAP IN WATER BY DISCHARGE OF HIGH-VOLTAGE CONDENSER BATTERY WITH THE POWER SUPPLY OF ARC BY LOW VOLTAGE IMPULSE-EXCITED OSCILLATOR 23 PP QUD COPYRIGHT INFORMATION AIR/FTD-IDIRSI1-1136-76</p> | # | 000000060370 |
| <p>MALEVANNY, A. //IZVESTIYA TOMSKOGO POLITEKHNICHESKII INSTITUT// 00/00/1970,V0185,N----, PP 0083-0086 ON THE PROBLEM OF THE APPLICATION OF PYRIDINE PIPERIDINE REACTIONS FOR DETERMINATION OF A QUINOIDAL STRUCTURE OF SOME DYES NTC 80-12596-07C</p> | # | 000000246556 |
| <p>KUTYAVIN, I. D. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUT A IMENI S. M. KIROVA// 00/00/1973,V0265,N----, PP 0159-0161 DEPENDENCE OF TRANSFORMER POWER ON SHORT CIRCUIT VOLTAGE 7 PP QUD COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/HT1341-78</p> | # | 000000182001 |
| <p>ZAKHAROV, YE. A. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA 00/00/1969,V0199,N----, PP 0003-0019 ENGLISH TITLE UNKNOWN 23 PP PICATINNY ARSENAL REQ 75-20 R</p> | # | 000000198456 |
| <p>KUROCHKIN, YE. S. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA 00/00/1969,V0199,N----, PP 0095-0099 ENGLISH TITLE UNKNOWN 6 PP PICATINNY ARSENAL REQ 75-20 Q</p> | # | 000000198457 |

| | |
|---|--------------|
| <p>BYCHKOV, YU. I. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA IM. S. M. KIROVA// 00/00/1967,V0162,N----, PP 0180-0185 TIME-DEPENDENT CHARACTERISTICS OF ELECTRIC BREAKDOWN IN SHORT GAS GAPS WITHIN THE NANOSECOND RANGE *FSTC SERIAL NO 1260-79 #</p> | 000000230570 |
| <p>LOOS, YA. V. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA// 00/00/1973,V----,N0265, PP 0023-0027 INVESTIGATION OF TRANSIENT PROCESSES OF A RECTIFIER PULSED OSCILLATOR 8 PP 000 COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/HT-1340-78 #</p> | 000000182155 |
| <p>LUK'YANENKO, M. V. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA// 00/00/1973,V----,N0265, PP 0162-0165 DYNAMOELECTRIC EQUIVALENT OF AUTONOMOUS POWER SOURCES 7 PP 000 COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/HT-1353-78 #</p> | 000000182157 |
| <p>DIPAYLOV, G. A. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA// 00/00/1973,V0265,N----, PP 0003-0008 MATHEMATICAL MODELING OF ELECTROMECHANICAL TRANSIENT PROCESSES IN A DYNAMOELECTRIC PULSED POWER SOURCE *FSTC SERIAL NO. 1339-78 #</p> | 000000204098 |
| <p>SIPAYLOV, G. A. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA// 00/00/1973,V0265,N----, PP 0009-0014 SYNCHRONOUS PULSE GENERATOR WITH A HIGH PULSE-SEQUENCE FREQUENCY *FSTC SERIAL NO. 1338-78 #</p> | 000000204096 |
| <p>LOOS, A. V. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA// 00/00/1973,V0265,N----, PP 0023-0027 INVESTIGATION OF TRANSIENT PROCESSES OF A RECTIFIER PULSED OSCILLATOR *FSTC SERIAL NO. 1340-78 #</p> | 000000204099 |
| <p>LOOS, A. V. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA// 00/00/1973,V0265,N----, PP 0028-0032 USE OF THE METHOD OF SUCCESSIVE DIFFERENTIATION DURING CALCULATION OF TRANSITION PROCESSES OF DYNAMOELECTRIC PULSED SOURCES *FSTC SERIAL NO. 1337-78 #</p> | 000000204097 |
| <p>ANDERMAN, D. I. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA// 00/00/1973,V0265,N----, PP 0149-0153 CALCULATION OF THE INFLUENCE OF CORE PARAMETERS ON THE OPERATION OF A TRANSFORMER IN A PULSE LOAD CONDITION JPRS FOR FSTC 1352-78 #</p> | 000000179083 |
| <p>ANDERMAN, D. I. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA//</p> | 000000182158 |

| | |
|--|--------------|
| 00/00/1973,V0265,N----, PP 0149-0153 CALCULATION OF THE INFLUENCE OF CORE PARAMETERS ON THE OPERATION OF A TRANSFORMER IN THE PULSE LOAD REGIME 8 PP DUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/HT-1352-78 # | |
| AKIMOV, YU. M. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA// 00/00/1975,V0280,N----, PP 0027-0030 TWO BEAM 30 MEV BETATRON 10 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO AIR/FTD-ID(RS)T-0397-80 # | 000000237445 |
| POVELITSYN, G. YE. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA// 00/00/1975,V0280,N----, PP 0109-0110 IMPROVING THE QUALITY CONTROL OF WELDS 4 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-ID(RS)T-1336-78 # | 000000137751 |
| SMOL'YANINOV, S. I. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA// 00/00/1976,V0274,N----, PP 0056-0060 SPECIAL FEATURES OF THE THERMAL DECOMPOSITION OF PEAT ACCORDING TO THE DATA OF A DERIVATOGRAPH FUEL PYROLYSIS TESTING UNIT *FSTC SERIAL NO 1403-79 # | 000000231892 |
| ZAVADOVSKAYA, YE. K. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA// 00/00/1977,V----,N0247, PP 0064-0068 CHARACTER OF DESTRUCTION OF OPTICAL MONOCRYSTALS BY LASER RADIATION PULSES 15 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-ID(RS)T-1657-79 # | 000000194559 |
| ZAVADOVSKAYA, YE. K. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA// 00/00/1977,V0247,N----, PP 0064-0068 CHARACTER OF DESTRUCTION OF OPTICAL MONOCRYSTALS BY LASER RADIATION PULSES 11 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-ID(RS)T-1949-79 # | 000000201941 |
| SIPAYLOV, G. A. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA, ELEKTRICHESKIY MASHINY I APPAR TY// 00/00/1973,V0265,N----, PP 0003-0008 MATHEMATICAL MODELING OF ELECTROMECHANICAL TRANSIENT PROCESSES IN A DYNAMOELECTRIC PULSED POWER SOURCE 10 PP DUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/HT-1339-78 # | 000000226043 |
| LOOS, A. V. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA// 00/00/1973,V----,N0265, PP 0028-0032 APPLICATION OF THE METHOD OF SUCCESSIVE DIFFERENTIATION DURING CALCULATION OF TRANSIENT PROCESSES OF DYNAMOELECTRIC PULSE SOURCES *FSTC SERIAL NO. 248-79 # | 000000216674 |
| IVASHIN, V. V. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA// | 000000179132 |

| | |
|---|--------------|
| 00/00/1973,V0265,N----, PP 0128-0133 SIMPLE PULSE POWER CIRCUIT FOR A CONVERTER OF ELEKTROMAGNETIC ENERGY INTO KINETIC ENERGY JPRS FOR FSTC 1354-78 # | |
| ABAKUMOV, YE. P. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA IMENI S.M. KIROV// 00/00/1969,V----,N0199, PP 0056-0060 EXPERIMENTAL METHODS OF DETERMINING THE RADIOLYSIS PRODUCTS OF ALKALI METAL AZIDES ARM/FSTC-HT-23-917-73 # | 000000030008 |
| SUKHUSHIN, YU. N. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA// 00/00/1969,V----,N0199, PP 0100-0104 EFFECT OF IMPURITIES ON EXCITATION AND DETONATION PROGRESSION IN SOME INORGANIC PRIMING AZIDES FSTC-HT-23-916-73 # | 000000003559 |
| PICHUGINA, V. P. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA// 00/00/1969,V0199,N----, PP 0066-0067 DETERMINATION OF CU2 AND AG CONTENT IN SOLID SOLUTIONS BASED ON LEAD AZIDE BY STRIPPING ANALYSIS FSTC-HT-23-915-73 # | 000000006329 |
| NEVOSTRUYEV, V. A. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA// 00/00/1969,V0199,N----, PP 0080-0083 RADIOLYSIS OF AMMONIUM PERCHLORATE ON EXPOSURE TO X-RAYS ARM/FSTC-HT-23-1101-73 # | 000000022156 |
| ZAKHAROV, YU. A. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA// 00/00/1970,V----,N0251, PP 0115-0119 APPARATUS FOR STUDYING RADIATION AND THERMOSTI- MULA LUMINESCENCE BY ELECTROCONDUCTIVITY IN PARALLEL WITH MASS SPECTROMETRY OF DECOMPOSITION PRODUCTS ARM/FSTC-HT-23-1087-73 # | 000000022157 |
| ZAKHAROV, YU. A. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA// 00/00/1970,V0176,N----, PP 0094-0103 POSTRADIATION CHANGES IN CONDUCTIVITY IN RRADIATED AMMONIUM PERCHLORATE FSTC-HT-23-1099-73 # | 000000005407 |
| OBLIVANTSEV, A. N. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA// 00/00/1970,V0176,N----, PP 0116-0121 USE OF CYCLOTRON TO STUDY THE RADIATION CHEMISTRY OF SOLIDS FSTC-HT-23-913-73 # | 000000003560 |
| OBLIVANTSEV, A. N. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA// 00/00/1970,V0176,N----, PP 0122-0127 GAMMA RAY AND PROTON RADIOLYSIS OF SOLID INORGANIC IONIC SALTS WITH COMPLEX ANIONS ARM/FSTC-HT-23-911-73 # | 000000030009 |

| | |
|--|--------------|
| <p>ZAKHAROV, YU. A. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA// 00/00/1970,V0251,N----, PP0115-0119 APPARATUS FOR STUDYING RADIATION AND THERMOSTIMULA LUMINESCENCE BY ELECTROCONDUCTIVITY IN PARELLEL WITH MASS SPECTROMETRY OF DECOMPOSITION PRODUCTS FSTC-HT-23-1087-73 #</p> | 00000028742 |
| <p>POLETIKA, V. N. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA// 00/00/1974,V0188,N----, PP 0088-0090 THE EFFECT OF A MEDIUM ON THE CUTTING PROCESS 5 PP DUO COPYRIGHT INFO REFER OTHER REQUEST TO FTD/STINFO FTD-IDIRSIT-0932-77 #</p> | 00000081213 |
| <p>POLETIKA, M. F. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTA, IMENI S. M. KIROVA// 00/00/1974,V0188,N----, PP 0084-0087 FORCES ON TRAILING EDGE OF CUTTING TOOL 9 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-ID(RS)I-0724-77 #</p> | 00000070203 |
| <p>ANDERMAN, D. I. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTAIMENI S. M. KIROVA// 00/00/1973,V0265,N----, PP 0149-0153 CALCULATION OF THE INFLUENCE OF CORE PARAMETERS ON THE OPERATION OF A TRANSFORMER IN THE PULSE LOAD REGIME 8 PP DUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/HT-1352-78 #</p> | 000000251408 |
| <p>KUTYAVIN, I. D. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTAIMENI S. M. KIROVA// 00/00/1973,V0265,N----, PP 0159-0161 DEPENDENCE OF TRANSFORMER POWER ON SHORT CIRCUIT VOLTAGE 7 PP DUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/HT-1341-78 #</p> | 000000251430 |
| <p>IVASHIN, V. V. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTAIMENI S. M. KIROVA, ELEKTRICHESKIYE MASHINY I APPAATY// 00/00/1973,V0265,N----, PP 0128-0133 SIMPLE PULSE POWER CIRCUIT FOR A CONVERTER OF ELECTROMAGNETIC ENERGY INTO KINETIC ENERGY 11 PP DUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC-HT-1354-78 #</p> | 000000275566 |
| <p>LOOS, A. V. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTAIMENI S. M. KIROVA, ELEKTRICHESKIYE MASHINY I APPARATY// 00/00/1973,V----,N0265, PP 0023-0027 INVESTIGATION OF TRANSIENT PROCESSES OF A RECTIFIER PULSED OSCILLATOR *FSTC SER NO. 1340-78 #</p> | 000000268703 |
| <p>LOOS, YA. V. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUTAIMENI S. M. KIROVA, ELEKTRICHESKIYE MASHINY I APPARATY// 00/00/1973,V----,N0265, PP 0028-0032 USE OF THE METHOD OF SUCCESSIVE DIFFERENTIATION DURING CALCULATION OF TRANSITION PROCESSES 9 PP DUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/HT-1337-78 #</p> | 000000268704 |

| | |
|---|--------------|
| KARTUSHINSKAYA, A. I. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTITUT // 00/00/1977,V0238,N----, PP 0132-0140 PPN METHOD IS USED TO DETERMINE THE COMPOSITION OF COMPLEXES TAKING PART DIRECTLY IN THE ELECTRODE PROCESS 13 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO AIR/FTD-IDIRSIT-0113-81 # | 000000273761 |
| LOOS, A. V. //IZVESTIYA TOMSKOGO POLITEKHNICHESKOGO INSTIUTA IMENI S. M. KIROVA ELEKTRICHEKIYE MASHINY I APPARA TY// 00/00/1973,V0265,N----, PP 0028-0032 USE OF THE METHOD OF SUCCESSIVE DIFFERENTIATION DURING CALCULATION OF TRANSITION PROCESSES OF DYNAMOELECTRIC PULSED SOURCES *FSTC SERIAL NO 1337-78 # | 000000195682 |
| PICHUGINA, R. //IZVESTIYA TOMSKOGO POLITEKHNIKA INSTITUT// 00/00/1969,V0199,N----, PP 0066-0067 NO ENGLISH TRANSLATION 6 PP PICATINNY ARSENAL 73-107F # | 000000159634 |
| VOSYUTKOVA, R. A. //IZVESTIYA TOMSKOGO POLITEKHNIKA INSTITUT// 00/00/1970,V0176,N----, PP 0131-0136 ENGLISH TITLE UNKNOWN 9 PP PICATINNY ARSENAL 73-107E # | 000000159635 |
| CHUCHALIN, I. P. //IZVESTIYA TOMSKOGO POLITEKHNIKONESKOGO INSTITUTA // 00/00/1974,V0195,N----, PP 0012-0019 ELECTRON ACCELERATORS OF THE TOMSK POLYTECHNICAL INSTITUTE *FTD-IDIRSIT-1757-80 # | 000000253339 |
| GLEYZER, I. Z. //IZVESTIYA TOMSKOGO TRUDOVOGO KRASNOGO ZNAMENI POLITEKHNICHESKOGO INSTITUTA IM. S. M. KIROVA// 00/00/1977,V0277,N----, PP 0110-0113 A PROBLEM DEALING WITH MODELING OF A FIELD IN A DIODE WITH A MULTIPOINT CATHODE 4 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO AIR/FTD-IDIRSIT-1733-80 # | 000000252981 |
| SKOROSPESHKIN, A. I. //IZVESTIYA TOMSKOGO TRUDOVOGO KRASNOGO ZNAMENI POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA// 00/00/1966,V0160,N----, PP 0168-0173 SELECTION OF ROTOR WINDING IN COLLECTOR-FREE ELECTRICAL MACHINE AMPLIFIERS (BEMU) AND FREQUENCY TRANSFORMERS 7 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FD-IDIRSIT-0659-81 # | 000000276805 |
| UNKNOWN //IZVESTIYA TOMSKOGO TRUDOVOGO KRASNOGO ZNAMENII POLITEKHNICHESKOGO INSTITUTA IMENI S. M. KIROVA// 00/00/1966,V0160,N----, PP 0160 ALSO PAGES 0054-0059, 64-67 PROCEEDINGS OF THE TOMSK POLYTECHNICAL INSTITUTE IMENI S. M. KIROVA (SELECTED ARTICLES) 12 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-IDIRSIT-0660-81 # | 000000276778 |
| LUK'YANYUK, V. I. //IZVESTIYA TSKHA// | 000000049813 |

| | | |
|---|---|--------------|
| 00/09/1976,V----,N0005, PP 0038-0044 SEP-OCT 76 YIELDS OF SPRING WHEAT GRAIN WITH DIFFERENT DOSAGES OF NITROGEN FERTILIZER 11 PP GUO JPRS L/6585 | # | |
| GOLUBEV, V. B. //IZVESTIYA UVZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0012, PP 0109-0111 COEFICIENT OF CONSUMPTION OF A HORIZONTAL MULTI-INGATE RUNNER SYSTEM. BISI 13147 | # | 000000116248 |
| KARIMOV, M. A. //IZVESTIYA UZSSR, KRATKIYE NAUCHNYE SOOBSHCHENIYA; SERIYA FIZIKO-MATEMATICHESKIKH NAUK// 00/00/1979,V----,N0004, PP 0077 EFFECT OF HEAT TREATMENT ON THE PROPERTIES OF PHOTORESISTORS DUO COPYRIGHT INFO REFER OTHERS TO FSTC FSTC HT-0029-81 | # | 000000271050 |
| DERGACHEV, V. A. //IZVESTIYA VESESOUZNOGO GEOGRAFICHESKOGO OBSHCHESTVA// 00/01/1980,V----,N0001, PP 0040-0045 DISCUSSION OF DEVELOPMENT OF CONTINENTAL SHELF 9 PP DUO JPRS L9184 | # | 000000229853 |
| STOICHEV, S. //IZVESTIYA VET INST ZARAZ PARASIT BOLESTII// 00/00/1963,V----,N0008, PP 0081-0086 PROPERTIES OF THE BUCHAREST STRAIN OF AUJESZKY'S VIRUS ADAPTED TO CHICK EMBRYOS *NTIS TT 80-55007 | # | 000000253295 |
| GENOV, I. N. //IZVESTIYA VET INST ZARAZ PARASIT BOLESTII// 00/00/1962,V----,N0005, PP 0115-0121 ATTEMPT TO OBTAIN LIVE VACCINE AGAINST AUJESZKY'S DISEASE *NTIS TT 80-53580 | # | 000000234889 |
| RUSEV, K. //IZVESTIYA VETERINARIYA INSTITUT VIRUSOLOGIIYA// 00/00/1962,V0001,N----, PP 0157-0158 INTERFERENCE BETWEEN NEWCASTLE DISEASE AND FMD VIRUSES IN TISSUE CULTURES *NTIS TT 80-55078 | # | 000000229694 |
| RUSEV, K. //IZVESTIYA VETERINARIYA INSTITUT VIRUSOLOGIIYA// 00/00/1962,V----,N----, PP 0125-0132 SERIAL CULTURE OF AUJESZKY'S DISEASE VIRUS IN CHICKEN EMBRYO CELLS *NTIS TT 80-55076 | # | 000000229752 |
| ZHELEV, V. //IZVESTIYA VETERINARIYA INSTITUT VIRUSOLOGIIYA// 00/00/1962,V0001,N----, PP 0111-0123 CHANGES IN CULTURED CHICK EMBRYO CELLS INFECTED WITH AUJESZKY'S DISEASE VIRUS *NTIS TT 80-55074 | # | 000000229742 |

| | |
|--|--------------|
| <p>RUSEV, K. //IZVESTIYA VETERINARYI INSTITUT VIRUSOLOGIYA// 00/00/1962,V0001,N----, PP 0133-0138 2. TISSUE CULTURE METHOD FOR TITRATION OF AUJESZKY'S DISEASE HYPERIMMUNE SERUM *NTIS TT 80-55075 #</p> | 000000229753 |
| <p>BUKHANOV, V. V. //IZVESTIYA VNIIG// 00/00/1972,V0100,N----, PP 0096-0112 ENGLISH TITLE UNKNOWN JPRS FOR U.S. ARMY ENG WATERWAYS EXPER STATION #</p> | 000000131119 |
| <p>SMOL'NIKOV, V. V. //IZVESTIYA VNIIG// 00/00/1972,V0100,N----, PP 0154-0159 ENGLISH TITLE UNKNOWN JPRS FOR U.S. ARMY ENGINEER WATERWAYS EXPERIMENT STATION #</p> | 000000124504 |
| <p>DURCHEVA, V. N. //IZVESTIYA VNIIG// 00/00/1972,V0100,N----, PP 0160-0165 ENGLISH TITLE UNKNOWN JPRS FOR U.S. ARMY ENGINEER WATERWAYS EXPERIMENT STATION #</p> | 000000127811 |
| <p>POPCHENKO, S. H. //IZVESTIYA VNIIG// 00/00/1972,V0100,N----, PP 0166-0173 ENGLISH TITLE UNKNOWN JPRS FOR U.S. ARMY ENGINEER WATERWAYS EXPERIMENT STATION #</p> | 000000124485 |
| <p>MALYSHEV, L. K. //IZVESTIYA VNIIG// 00/00/1972,V0100,N----, PP 0292-0308 SOLUTION OF DYNAMIC PROBLEMS OF HYDRAULIC STRUCTURES ON SMALL-SCALE MODELS JPRS FOR U.S. ARMY ENG WATERWAYS EXPER STATION #</p> | 000000152707 |
| <p>DUBOVIK, L. YA. //IZVESTIYA VNIIG// 00/00/1973,V0103,N----, PP 0208-0215 ENGLISH TITLE UNKNOWN JPRS FOR U.S. ARMY ENG WATERWAYS EXPER STATION #</p> | 000000131118 |
| <p>DURCHEVA, V. N. //IZVESTIYA VNIIG// 00/00/1973,V0103,N----, PP 0216-0222 ENGLISH TITLE UNKNOWN JPRS FOR U.S. ARMY ENG WATERWAYS EXPER STATION #</p> | 000000131122 |
| <p>LOGUNOVA, V. A. //IZVESTIYA VNIIG// 00/00/1973,V0103,N----, PP 0229-0234 ENGLISH TITLE UNKNOWN JPRS FOR U.S. ARMY ENGINEER WATERWAYS EXPERIMENT STATION #</p> | 000000124484 |
| <p>EPIFANOV, A. P. //IZVESTIYA VNIIG// 00/00/1973,V0103,N----, PP 0235-0245 ENGLISH TITLE UNKNOWN</p> | 000000131121 |

| | |
|--|--------------|
| JPRS FOR U.S. ARMY ENG WATERWAYS EXPER STATION # | |
| VORONKOV, D. K. //IZVESTIYA VNIIG// 00/00/1974,V----,N0106, PP 0249-0263 ON THE DETERMINATION OF THE ELASTIC PROPERTIES OF IN-SITU ROCK IN PERMAFROST REGIONS JPRS FOR CRREL # | 00000092214 |
| REL'TOV, B. F. //IZVESTIYA VNIIG// 00/00/1974,V----,N0106, PP 0287-0296 COMPACTION OF COHESIVE LOESS-LOAM SOILS WETTED WITH SALT SOLUTIONS JPRS FOR CRREL # | 00000092213 |
| KAMOLKIN, V. V. //IZVESTIYA VNIIG// 00/00/1974,V0106,N----, PP 0084-0099 INVESTIGATION OF PRESSURE FLUCTUATIONS AT THE BOTTOM OF THE STILLING BASIN OF THE SAYANY HYDRO POWER PROJECT JPRS FOR U.S. ARMY ENG WATERWAYS EXPER STATIONS # | 000000127083 |
| MANEVICH, YA. Z. //IZVESTIYA VNIIG// 00/00/1974,V0106,N----, PP 0100-0108 APPROXIMATE EVALUATION OF INERTIAL FORCES IN HYDRAULIC CALCULATION OF UNSTEADY FLOW IN PRESSURE COUDITS JPRS FOR U.S. ARMY ENG WATERWAYS EXPER STATION # | 000000152708 |
| BORISOV, A. A. //IZVESTIYA VNIIG// 00/00/1974,V0106,N----, PP 0336-0338 ENGLISH TITLE UNKNOWN JPRS FOR U.S. ARMY ENG WATERWAYS EXPER STATION # | 000000122879 |
| PANOV, S. I. //IZVESTIYA VNIIG// 00/00/1975,V----,N0109, PP 0075-0079 METHOD FOR DETERMINING THE DEFORMABILITY OF PERMAFROST FOUNDATIONS BEFORE AND AFTER THAWING JPRS FOR CRREL # | 00000090476 |
| SHVANSTEIN, A. M. //IZVESTIYA VNIIG// 00/00/1975,V0109,N----, PP 0257-0265 EXPERIMENTAL STUDIES OF WALL PRESSURE PULSATIONS IN THE ZONE OF HYDRAULIC JUMP JPRS FOR U.S. ARMY ENG WATERWAYS EXPER STATION # | 000000152709 |
| BESPALOV, YE. S. //IZVESTIYA VOZOV SSSR-RADIOELEKTRONIKA// 00/00/1968,V0011,N0004, SYNTHESIZING THE OPTIMUM FILTRATION AND CORRECTION CIRCUIT IN A PHASE-LOCK AFC SYSTEM WHICH ISOLATES FROM NOISE, THE SIGNAL FREQUENCY MODULATED BY A SINUSOID 14 PP GUO COPYRIGHT INFORMATION REFER OTHER REQUEST TO FSTC ARM/FSTC/1137-75 # | 000000066140 |
| BOGDANOVICH, V. A. | 000000066141 |

| | |
|--|--------------|
| <p>//IZVESTIYA VOZOV SSSR-RADIOELEKTRONIKA// 00/00/1971,V0014,N0007, PP 0762-0768 DETECTION OF A COHERENT PULSE PACKET IN NOISE OF UNKNOWN POWER 12 PP GUO COPYRIGHT INFORMATION REFER OTHER REQUEST TO FSTC ARM/FSTC/AST 1710I-003-75 #</p> | |
| <p>BOGDANOVICH, V. A. //IZVESTIYA VOZOV SSSR-RADIOELEKTRONIKA// 00/00/1974,V0017,N0004, PP 0080-0084 NON-DISPLACEMENT RULES FOR SIGNAL DETECTION IN NON-GAUSSIAN DISTRIBUTIONS WITH UNKNOWN PARAMETERS 11 PP GUO COPYRIGHT INFORMATION REFER OTHER REQUEST TO FSTC ARM/FSTC/AST 1710I-007-75 #</p> | 00000066123 |
| <p>KARKLIN, V. P. //IZVESTIYA VSESIOIUZNOGO GEOGRAFICHESKOGO OBSHCHE STVA// 00/00/1973,V----,N0105, PP 0275-0280 THE 22-YEAR CYCLE OF SOLAR ACTIVITY AND THE ATMOSPHERIC PRESSURE FIELD 8 PP NMFS ON LOAN #</p> | 000000230023 |
| <p>UNKNOWN //IZVESTIYA VSESIOIUZNOGO NAUCHNO- ISSLEDOVATELSKOGO INSTITUTA GIDROTEKHNIKI IMENI B.E. VEDENEYEVA// 00/00/1972,V0098,N---- TRANSACTIONS OF THE B.E. VEDENEV ALL-UNION SCIENTIFIC RESEARCH INSTITUTE OF HYDRAULIC ENGINEERING 176 PP *NTIS TT 75-55085 #</p> | 00000030024 |
| <p>UNKNOWN //IZVESTIYA VSESIOIUZNOGO NAUCHNO- ISSLEDOVATELSKOGO INSTITUTA GIDROTEKHNIKI IMENI B.E. VEDENEYEVA// 00/00/1972,V0099,N---- TRANSACTIONS OF THE B.E. VEDENEV ALL-UNION SCIENTIFIC RESEARCH INSTITUTE OF HYDRAULIC ENGINEERING 293 PP *NTIS TT 75-55086 #</p> | 00000030025 |
| <p>UNKNOWN //IZVESTIYA VSESIOIUZNOGO NAUCHNO- ISSLEDOVATELSKOGO INSTITUTA GIDROTEKHNIKI IMENI B.E. VEDENEYEVA// 00/00/1972,V0100,N---- TRANSACTIONS OF THE B.E. VEDENEVA ALL-UNION SCIENTIFIC RESEARCH INSTITUTE OF HYDRAULIC ENGINEERING 425 PP *NTIS TT 75-58037 #</p> | 00000030027 |
| <p>UNKNOWN //IZVESTIYA VSESIOIUZNOGO NAUCHNO- ISSLEDOVATELSKOGO INSTITUTA GIDROTEKHNIKI IMENI B.E. VEDENEYEVA// 00/00/1973,V0101,N---- TRANSACTIONS OF THE B.E. VEDENEV ALL-UNION SCIENTIFIC RESEARCH INSTITUTE OF HYDRAULIC ENGINEERING 275 PP *NTIS TT 75-58038 #</p> | 00000030028 |
| <p>UNKNOWN //IZVESTIYA VSESIOIUZNOGO NAUCHNO- ISSLEDOVATELSKOGO INSTITUTA GIDROTEKHNIKI IMENI B.E. VEDENEYEVA// 00/00/1973,V0102,N---- TRANSACTIONS OF THE B.E. VEDENEV ALL-UNION SCIENTIFIC RESEARCH INSTITUTE OF HYDRAULIC ENGINEERING 281 PP *NTIS TT 75 58039 #</p> | 00000030029 |

| | |
|--|--------------|
| <p>MUKHEMDUNOV, N. A. ///IZVESTIYA VSESOUZNOGO NAUCHNO-ISSLEDOVATEL' SKOGO INSTITUTA// 00/00/1971,V0096,N----, PP 0205-0217 INFLUENCE OF NONLINEAR AIR FILTRATION UPON THERMAL REGIME OF ROCK FILLED DAMS CRREL, HANOVER, N. H. PER JPRS #</p> | 00000093405 |
| <p>PANFILOV, D. F. ///IZVESTIYA VSESOUZNOGO NAUCHNO-ISSLEDOVATEL'SKO GO INSTITUTA GIDROTEKHNIKI// 00/00/1960,V----,N0064, PP 0101-0115 EXPERIMENTAL INVESTIGATION OF THE CARRYING CAPA CITY OF AN ICE COVER 20 PP CRREL 71-T-51 #</p> | 000000121747 |
| <p>MUKHEMDUNOV, N. A. ///IZVESTIYA VSESOUZNOGO NAUCHNO-ISSLEDOVATEL'SKO GO INSTITUTA// 00/00/1971,V----,N0096, PP 0205-0217 INFLUENCE OF NONLINEAR AIR FILTRATION UPON THERMAL REGIME OF ROCK FILLED DAMS CRREL P. O. NO. 77-T-5 #</p> | 000000218529 |
| <p>MUKHEMDUNOV, N. A. ///IZVESTIYA VSESOUZNOGO NAUCHNO-ISSLEDOVATEL' SKOGO INSTITUTA// 00/00/1971,V----,N0096, PP 0205-0217 INFLUENCE OF NONLINEAR AIR FILTRATION UPON THERMAL REGIME OF ROCK FILLED DAMS CRREL, HANOVER, NEW HAMPSHIRE PER JPRS #</p> | 000000095397 |
| <p>UNKNOWN ///IZVESTIYA VSESOUZNOGO GEOGRAFICHESKOGO OBSHCHE STVA// 00/00/1980,V----,N0112, PP 0080-0082 JAN-FEB 1980 BOOK ON URBANIZATION IN GEORGIAN SSR REVIEWED 5 PP ODU JPRS L/9154 #</p> | 000000222640 |
| <p>LYKOVA, V. V. ///IZVESTIYA VSESOUZNOE GEOGRAFICHESKOE OBSHCHESTVO// 00/00/1976,V0108,N0004, PP 0304-0310 BACKGROUND VARIATION IN ATMOSPHERIC CIRCULATION OVER THE NORTH ATLANTIC DURING THE PRESENT CENTURY NTC 78-11491-04A #</p> | 000000139054 |
| <p>ABRAMOV, R. V. ///IZVESTIYA VSESOUZNOE GEOGRAFICHESKOE OBSHCHESTVO// 00/00/1972,V0104,N----, PP 0123-0129 NOTES ON LARGE-SCALE STRUCTURE OF OCEANIC WIND FIELDS OF THE NORTH ATLANTIC REGION NTIS TT 73-50012 #</p> | 000000006196 |
| <p>AGAFONOV, N. T. ///IZVESTIYA VSESOUZNOGO GEOGRAFICHESKOGO OBSHCHE STVA// 00/00/1979,V----,N----, PP 0227-0232 MAY/JUN 1979 ON MODERN URBANIZATION AND SUITABLE DIMENSIONS FOR SOVIET CITIES 8 PP ODU JPRS L/8757 #</p> | 000000189620 |
| <p>EKKEL, B. M. ///IZVESTIYA VSESOUZNOGO GEOGRAFICHESKOGO OBSHCHE STVA// 00/00/1979,V----,N0005, PP 0403-0409 REGIONAL FORECASTING OF POPULATION,</p> | 000000219969 |

| | | |
|---|---|--------------|
| ETHNIC PROCESSES 10 PP OUO JPRS L/9082 | # | |
| EKKEL', B. M. //IZVESTIYA VSESoyUZNOGO GEOGRAFICHESKOGO OBSHCHE STVA// 00/00/1979,V----,N0005, PP 0403-0409 REGIONAL FORECASTING OF POPULATION ETHNIC PROCESSES 10 PP OUO JPRS L/9099 | # | 000000221428 |
| PASHKANG, K. V. //IZVESTIYA VSESoyUZNOGO GEOGRAFICHESKOGO OBSHCHE STVA// 00/00/1979,V----,N0005, PP 0433-0438 SEP AND OCT 1979 CLASSIFICATION OF AGRICULTURAL RECLAMATION OUO JPRS L/8982 | # | 000000209171 |
| CHISTOBAYEV, A. I. //IZVESTIYA VSESoyUZNOGO GEOGRAFICHESKOGO OBSHCHE STVA// 00/00/1980,V----,N0001, PP 0011-0017 JAN-FEB 1980 TARGETED-PROGRAM APPROACH TO REGIONAL PLANNING URGED 10 PP OUO JPRS L/9078 | # | 000000220104 |
| UNKNOWN //IZVESTIYA VSESoyUZNOGO GEOGRAFICHESKOGO OBSHCHE STVA// 00/00/1980,V----,N0112, PP 0085-0087 JAN-FEB 1980 BOOK ON AGROINDUSTRIAL SETTLEMENTS REVIEWED 4 PP OUO JPRS L/9154 | # | 000000222641 |
| KONSTANTINOV, O. A. //IZVESTIYA VSESoyUZNOGO GEOGRAFICHESKOGO OBSHCHE STVA// 00/01/1980,V----,N0001, P0003-0010 SHIFTS IN USSR POPULATION DISTRIBUTION 12 PP JPRS 75597 | # | 000000220194 |
| KONSTANTINOV, O. A. //IZVESTIYA VSESoyUZNOGO GEOGRAFICHESKOGO OBSHCHE STVA// 00/01/1980,V----,N0001, P0003-0010 SHIFTS IN USSR POPULATION DISTRIBUTION 12 PP JPRS 75597 | # | 000000225992 |
| MAKSIMOV, I. V. //IZVESTIYA VSESoyUZNOGO GEOGRAFICHESKOGO OBSHCHESTVA// 00/00/1974,V----,N0006, PP 0457-0470 OCEAN RHYTHMS 29 PP GUO COPYRIGHT INFORMATION NAV/NISC-TRAN-3908-77 | # | 000000084404 |
| MAKSIMOV, I. V. //IZVESTIYA VSESoyUZNOGO GEOGRAFICHESKOGO OBSHCHESTVA// 00/00/1974,V----,N0006, PP 0457-0470 OCEAN RHYTHMS 29 PP NAV/NISC-TRAN-3908-77 | # | 000000095355 |
| IVANOVA, L. S. //IZVESTIYA VSESoyUZNOGO GEOGRAFICHESKOGO OBSHCHESTVA// | # | 000000004708 |

| | |
|---|--------------|
| 00/11/1974,V----,N0006, PP 0477-0483 NOV - DEC 74 MEADOW SHEET IRRIGATION AFFECTS YAKUTIYA MICROCLIMATE 10 PP JPRS 64176 # | |
| AZERNIKOVA, O. A. //IZVESTIYA VSESoyuzNOGO GEOGRAfICHESKOGO OBSHCHESTVA// 00/00/1975,V0107,N0004, PP 0411-0417 WATER BALANCE OF LAKE SEVAN ACCORDING TO NEW DATA, 22 PP OUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO AIR/FTD-IDIRSIT-0227-76 # | 000000103902 |
| AZERNIKOVA, O. A. //IZVESTIYA VSESoyuzNOGO GEOGRAfICHESKOGO OBSHCHESTVA// 00/00/1975,V0107,N0004, PP 0411-0417 WATER BALANCE OF LAKE SEVAN ACCORDING TO NEW DATA 22 PP OUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO AIR/FTD-IDIRSIT-0227-76 # | 000000112138 |
| MILKINA, L. I. //IZVESTIYA VSESoyuzNOGO GEOGRAfICHESKOGO OBSHCHESTVA// 00/00/1975,V0107,N0006, PP 0485-0495 GEOGRAPHICAL PRINCIPLES OF NATURE PRESERVE CONSERVATION 15 PP GUO JPRS L/5721 # | 000000037172 |
| VAREP, E. F. //IZVESTIYA VSESoyuzNOGO GEOGRAfICHESKOGO OBSHCHESTVA// 00/00/1976,V----,N0003, PP 0217-0223 MAY-JUN 76 ENVIRONMENTAL PROTECTION PROBLEMS IN ESTONIAN SSR 11 PP GUO JPRS L/7357 # | 000000085983 |
| KONSTANTINOV, O. A. //IZVESTIYA VSESoyuzNOGO GEOGRAfICHESKOGO OBSHCHESTVA// 00/00/1976,V0108,N0002, PP 0165-0168 MAR-APR 76 URBAN PROBLEMS REVIEWED BY ECONOMIC GEOGRAPHER 8 PP GUO JPRS L/6337 # | 000000059777 |
| MOZGALIN, S. YE. //IZVESTIYA VSESoyuzNOGO GEOGRAfICHESKOGO OBSHCHESTVA// 00/00/1981,V----,N0002, PP 0130-0136 MAR-APR 1981 NORTHERN OB' RIVER REGION'S CHANGING MANPOWER SUPPLY ANALYZED 8 PP OUO JPRS L/9947 # | 000000275833 |
| MOZGALIN, S. YE. //IZVESTIYA VSESoyuzNOGO GEOGRAfICHESKOGO OBSHCHESTVA// 00/00/1981,V----,N0002, PP 0130-0136 MAR-APR 1981 NORTHERN OB' RIVER REGION'S CHANGING MANPOWER SUPPLY ANALYZED 8 PP OUO | 000000277436 |

| | | |
|---|---|--------------|
| JPRS L/9947 | # | |
| VENDROV, S. L. //IZVESTIYA VSESoyUZNOGO GEOGRAPHICHESKOGO OBSHCHESTVA// 00/00/1981,V0113,N0001, PP 0061-0063 JAN-FEB 1981 REVIEW OF BOOK BY S. L. VENDROV ON PROBLEMS OF TRANSFORMATION OF USSR RIVER SYSTEMS 3 PP OUO JPRS L/9951 | # | 000000282265 |
| SHNITNIKOV, A. V. //IZVESTIYA VSESoyUZNOGO GEOGRAFICHESKOGO OBSHCHESTVA// 00/00/1975,V0107,N0006, PP 0473-0484 LONG-TERM CLIMATE, MOISTURE FLUCTUATIONS DISCUSSED 17 PP GUO JPRS L/5705 | # | 000000037068 |
| MAL'TSOV, K. A. //IZVESTIYA VSESoyUZNOGO NAUCHNO ISSLEDOVATEL'SKOGO INSTITUTA GIDROTEKHNIKI// 00/00/1973,V0101,N----, PP 0133-0138 CONSTRUCTION OF CONCRETE DAMS IN AREAS WITH SUBZERO MEAN ANNUAL TEMPERATURE 8 PP ACSI K-6549 | # | 000000058367 |
| PEKHOVICH, A. I. //IZVESTIYA VSESoyUZNOGO NAUCHNO- ISSLEDOVATEL'SKOGO INSTITUTA GIDRO- TEKHNIKI IMENI B. YE. VEDENEYEVA// 00/00/1949,V0041,N----, PP 0057-0066 CALCULATING FROST PENETRATION INTO GROUND 15 PP *ACSI K 6853 | # | 000000076341 |
| SAPEGIN, D. D. //IZVESTIYA VSESoyUZNOGO NAUCHNO- ISSLEDOVATEL'SKOGO INSTITUTA GIDROTEKHNIK IMENI B. YE. VEDENEYEVA// 00/00/1972,V----,N0100, PP 0335-0348 GEOMECHANICAL INVESTIGATIONS OF THE ROCK BASES OF HYDRAULIC STRUCTURES 23 PP AIR/FTD-MT-24-2382-74 | # | 000000002648 |
| PEKHOVICH, A. I. //IZVESTIYA VSESoyUZNOGO NAUCHNO- ISSLEDOVATEL'SKOGO INSTITUTA GIDROTEKHNIKA IMENI B. YE. VEDENEYEVA// 00/00/1955,V0054,N----, PP 0208-0213 ALLOWING FOR WATER PERMEABILITY OF ARTIFICIALLY FROZEN GROUND SCREENS DURING THEIR FORMATION 8 PP ACSI K 6850 | # | 000000062005 |
| PEKHOVICH, A. I. //IZVESTIYA VSESoyUZNOGO NAUCHNO- ISSLEDOVATEL'SKOGO INSTITUTA GIDROTEKHNIKI IMENI B. YE. VEDENEYEVA// 00/00/1954,V0051,N----, PP 0152-0164 CALCULATING THE SPEED OF ARTIFICIAL FREEZING OF WATER-PERMEABLE GROUND BY A SERIES OF FREEZER TUBES, AFTER THE EXPANSION OF FREEZING ZONES TO COMPLETE SOLIDIFICATION OF FROZEN GROUND CYLINDERS 18 PP ACSI K 6852 | # | 000000062013 |
| STOL'NIKOV, V. V. //IZVESTIYA VSESoyUZNOGO NAUCHNO- ISSLEDOVATEL'SKOGO INSTITUTA GIDROTEKHNIKI// 00/00/1965,V0079,N----, PP 0020-0040 FRACTURE-RESISTANT CONCRETE FOR DAMS BUILT ON BEDROCK IN SEVERE CLIMATIC CONDITIONS *ACSI K-6417 | # | 000000050573 |

| | |
|--|--------------|
| <p>EYDEL'MAN, S. YA. //IZVESTIYA VSESOUYUZHNOGO NAUCHNO- ISSLEDOVATEL'SKOGO INSTITUTA GIDROTEKHNIKI// 00/00/1967,V0084,N----, PP 0158-0170 COEFFICIENT OF LINEAR EXPANSION OF CONCRETE MASS AT SUBZERO TEMPERATURE *ACSI K-6416</p> | 000000050572 |
| <p>PEKHOVICH, A. I. //IZVESTIYA VSESOUYUZHNOGO NAUCHNO-ISSLE- DOVATEL'SKOGO INSTITUTA GIDROTEKHNIKI IMENI B. YE. VEDENEYEVA// 00/00/1969,V0091,N----, PP 0349-0361 APPLICATION OF THE RECIPROCITY PRINCIPLE TO HEAT CONDUCTIVITY PROBLEMS 17 PP *ACSI K 6854</p> | 000000076342 |
| <p>PROSKURIAKOV, B. V. //IZVESTIYA VSESOUYUZHNOGO NAUCHNO-ISSLEDO- VATEL'SKOGO INSTITUTA GIDROTEKHNIKI IMENI B. YE. VEDENEYEVA// 00/00/1951,V0045,N----, PP 0003-0016 THERMAL CALCULATION OF A FREEZER TUBE IN WATER PERMEABLE GROUND 20 PP *ACSI K 6856</p> | 000000076344 |
| <p>PEKHOVICH, A. I. //IZVESTIYA VSESOUYUZHNOGO NAUCHNO-ISSLEDO- VATEL'SKOGO INSTITUTA GIDROTEKHNIKI IMENI B. YE. VEDENEYEVA// 00/00/1970,V0092,N----, PP 0125-0137 APPLICATION OF EQUIVALENCE PRINCIPLE TO HEAT CONDUCTIVITY PROBLEMS 17 PP *ACSI K 6855</p> | 000000076343 |
| <p>PEKHOVICH, A. I. //IZVESTIYA VSESOUYUZHNOGO NAUCHNO-ISSLEDOVA- TEL'SKOGO INSTITUTA GIDROTEKHNIKI IMENI YE VEDENEYEVA// 00/00/1958,V0058,N----, PP -187-0200 CALCULATING THE SPEED OF ARTIFICIAL FREEZING OF WATER-PERMEABLE GROUND BY A SERIES OF FREEZER TUBES, EXPANDING FREEZING ZONES TO COMPLETE DOLIDIFICATION OF FROZEN GROUND CYLINDERS 18 PP ACSI K 6851</p> | 000000062012 |
| <p>ABELEV, A. S. //IZVESTIYA VSESOUYUZHNOGO NAUCHNO-ISSLEDOVATEL SKOGO INSTITUTA GIDROTEKHNIKI IMENI B. YE. VEDENEYEVA// 00/00/1973,V0103,N----, PP 0028-0036 HYDRODYNAMIC CHARACTERISTICS OF A FLAT PLANE GATE WITH A SEAL MADE OF SHORT SUBMERGED BEAMS OUO JPRS FOR U.S. ARMY ENGINEER WATERWAYS EXPERIMENT STATION</p> | 000000103530 |
| <p>SHUGAYEVA, R. T. //IZVESTIYA VSESOUYUZHNOGO NAUCHNO-ISSLEDOVATEL SKOGO INSTITUTA GIDROTEKHNIKI// 00/00/1971,V0096,N----, PP 0218-0224 CALCULATING THERMAL REGIMES OF EARTH DAMS 11 PP ACSI K-6737</p> | 000000063126 |
| <p>STOK'NIKOV, V. V. //IZVESTIYA VSESOUYUZHNOGO NAUCHNO-ISSLEDOVATEL' SKOGO INSTITUTA GI FOTEKHNIKI// 00/00/1965,V0079,N----, PP 0020-0040 FRACTURE-RESISTANT CONCRETE FROM DAMS BUILT ON BE FOCK IN SEVERE CLIMATIC CONDITIONS 26 PP ACSI K 6417</p> | 000000051017 |
| <p>EYDEL'MAN, S. YA. //IZVESTIYA VSESOUYUZHNOGO NAUCHNO-ISSLEDOVATEL' SKOGO INSTITUTA GI FOTEKHNIKI// 00/00/1967,V0084,N----, PP 0158-0170 COEFFICIENT OF LINEAR EXPANSION OF CONCRETE MASS A</p> | 000000051016 |

| | | |
|--|---|--------------|
| SUBZERO TEMPERATURE 18 PP ACSI K 6416 | # | |
| SUBILOVA, A. V. //IZVESTIYA VSESOUZNOVO NAUCHNO-ISSLEDOVATEL' SKOGO// 00/00/1975,V0109,N----, PP 0116-0121 STANDARDISATION OF SEISMIC LOADS C.E. TRANS. 7202 | # | 000000091803 |
| TOMIRODIARO, S. V. //IZVESTIYA VSESOUZNYI GEOGRAFICHESKOYE OBSHCHES TVO// 00/00/1975,V0107,N0002, PP 0124-0132 CRYOGENIC EVOLUTION OF THE PLAINS OF NORTHWEST ASIA IN THE LATE GLACIAL PERIOD AND HOLOCENE NTC 79-11175-08F | # | 000000189784 |
| STEFANOVICH, G. V. //IZVESTIYA VSESOUZNYI NAUCH-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1976,V0112,N----, PP 0109-0117 EFFECT OF A CHANNEL SLOPE ON EXPANSION IN PLAN OF A TRANQUIL FLOW NTC 80-14342-20D | # | 000000257161 |
| LOPUKHINA, A. M. //IZVESTIYA VSESOUZNYI NAUCHNO ISSLEDOVATELSKII INSTITUT OZERNOGO I RECHNOGO RYBNOGO KHOZYAISTVA// 00/00/1972,V0080,N----, PP 0005-0024 ECOLOGICAL ANALYSIS OF THE PARASITE FAUNA OF ADULT COMMERCIAL FISH IN LAKE VERKHNEE VREVO NTC 11580-06C | # | 000000001689 |
| SINOTIN, V. N. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATEL SKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0109,N----, PP 0277-0289 INVESTIGATION OF THE ICE JAMMING PROCESS AT THE LIMIT OF RESERVOIR BACKWATER CURVES NTC 77-12550-13B | # | 000000107650 |
| YERMLAEVA, A. N. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKI INSTITUT GIDROTEKHNIKI// 00/00/1975,V0109,N----, PP 0023-0031 INVESTIGATIONS ON THE DENSITY AND MOISTURE CONTENT OF COHESIVE SOILS IN IMPERVIOUS ELEMENTS OF EARTH HYDRAULIC STRUCTURES NTC 78-12913-13M | # | 000000250879 |
| ARTIUKHINA, T. S. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII GIDROTEKHNIKI// 00/00/1970,V0094,N----, PP 0110-0117 EXPERIMENTAL STUDIES OF REGULARITIES OF THE MOTION OF JETS DEFLECTED BY CYLINDRICAL AND CURVED EXPANDING SKI-JUMP SPILLWAYS NTC 77-14245-13M | # | 000000120053 |
| REL'TOV, B. F. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITU GIDROTEKHNIKI// 00/00/1974,V----,N0106, PP 0287-0296 COMPACTION OF COHESIVE LOESS-LOAM SOILS WETTED WITH SALT SOLUTIONS CRREL BIB. NO. 31-518 P. O. NO. 77-T-31 | # | 000000218525 |
| LEVINA, S. M. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI Leningrad// 00/00/1974,V0106,N----, PP 0034-0050 EFFECT OF ELASTIC COMPLIANCE OF THE BOUNDARY | | 000000109257 |

| | |
|--|--------------|
| ON THE PRESSURE-PULSATION SPECTRUM OF A TURBULENT FLOW NTC 77-12549-200 # | |
| DAVIDENKO, V. M. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI Leningrad// 00/00/1974,V0106,N----, PP 0327-0335 EXPERIMENTAL AND THEORETICAL SUBSTANTATION OF THE FEASIBILITY OF SLOPE PROTECTION REPAIR BY POURING ASPHALT UNDER WATER NTC 77-12548-13M # | 000000107635 |
| BORISOV, A. A. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI Leningrad// 00/00/1974,V0106,N----, PP 0336-0338 USE OF HIGH-STRENGTH CEMENTS IN HYDRAULIC-ENGINEERING CONSTRUCTION (AS IN THE MANSUR EDDAKHB ARCH DAM IN MOROCCO NTC 77-125551-13M # | 000000107636 |
| LAPUK, I. A. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI Leningrad// 00/00/1975,V0107,N----, PP 0216-0222 NATURE OF THE ACOUSTIC PROCESSES THAT ACCOMPANY CRACK FORMATION IN CONCRETE MATERIALS NTC 78-11048-20K # | 000000139335 |
| SAMSONOVA, T. I. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/0/1976,V0113,N----, PP 0113-0120 THE INFLUENCE OF FILLERS ON PHYSICO-MECHANICAL PROPERTIES OF MODEL MATERIALS NTC 78-13816-11I # | 000000158663 |
| LAZETNIK, G. B. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1970,V----,N0093, PP 0200-0208 EXPERIMENTAL STUDIES ON THE "ORIENTATION EFFECT" AND DEVELOPMENT OF NEW DYNAMOMETER DESIGNS FOR MEASURING PRESSURE IN A SOIL MASS 22 PP NTC,NTIS,BLL AS AD-754 608 # | 000000169654 |
| VEKSLER, A. B. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1971,V----,N0096, PP 0031 TO QUESTION CONCERNING HYDRAULIC COARSENESS AND THE COEFFICIENT OF THE RESISTANCE OF BUILD UPS ETC-74-25819 # | 000000180577 |
| LOGUNOVA, V. A. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1973,V0103,N----, PP 0229-0234 ENGLISH TITLE UNKNOWN U.S. ARMY ENGINEER WATERWAYS EXPERIMENT STATION # | 000000218524 |
| VORONKOV, D. K. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V----,N0106, PP 0249-0263 ON THE DETERMINATION OF THE ELASTIC PROPERTIES OF IN-SITU ROCK IN PERMAFROST REGIONS CRREL IBB. NO. 31-517 P.O. NO. 77-T-30 # | 000000218523 |
| BORISOV, A. A. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// | 000000241726 |

| | | |
|--|---|--------------|
| 00/00/1974,V----,N0106, PP 0336-0338 USE OF HIGH-STRENGTH CEMENTS IN HYDRAULIC ENGINEERING CONSTRUCTION (AS IN THE MANSUR EDDAKHBU ARCH DAM IN MOROCCO) NTIS, BLLD: NTC-77-12551 | # | |
| ARTUKHINA, T. S. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0104,N----, PP 0042-0048 INVESTIGATION OF SURFACE OSCILLATIONS OF A JET REJECTED BY A CYLINDRICAL DEFLECTION BUCKET NTC 77-13937-20D | # | 000000120143 |
| IYOILOV, A. A. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0104,N----, PP 0072-0077 GAGES FOR FIELD INVESTIGATIONS INTO CAVITATION ONSET AND CAVITATION EROSION IN SPILLWAYS OF HYDRAULIC STRUCTURES NTC 77-13933-14B | # | 000000120055 |
| MANYILOV, V. L. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0104,N----, PP 0085-0089 SOLUTIONS OF EQUATIONS OF UNSTEADY WATER FLOW IN NONPRISMATIC CHANNELS USING M.A. BUKHTEEV'S METHOD NTC 78-11047-20D | # | 000000139328 |
| PAVLOV, R. A. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0104,N----, PP 0090-0098 MODELING THE CATHODIC CORROSION PROTECTION OF METAL STRUCTURES IN HYDROELECTRIC POWERPLANTS NTC 78-12131-13G | # | 000000141083 |
| MORGILEVSKAYA, S. E. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0104,N----, PP 0137-0143 STUDY OF THE SURFACE MORPHOLOGY OF JOINTS IN CARBONATE ROCKS UNDERLYING THE INGURI POWERPLANT STRUCTURES NTC 78-12669-13M | # | 000000146956 |
| LOFITSKIY, V. N. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0104,N----, PP 0144-0151 EVALUATION OF FRICTION OF COARSE SOILS CONSOLIDOMETER WALLS UNDER HIGH LOADS NTC 79-14228-08M | # | 000000225305 |
| KOGAN, L. E. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0104,N----, PP 0164-0169 DESIGN OF ARCHES ON YIELDING FOUNDATION ALLOWING FOR THE FORMATION OF CRACKS NTC 78-12132-13M | # | 000000141107 |
| GOLDIN, A. L. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0104,N----, PP 0184-0190 ANALYSIS OF SOIL CONSOLIDATION OVER A GROWING TWO-DIMENSIONAL AREA NTC 79-14229-08M | # | 000000225306 |

| | |
|--|--------------|
| <p>GOLDIN, A. L. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0104,N----, PP 0191-0195 EARTH DAM STRESS AND DISPLACEMENT CALCULATIONS ALLOWING FOR THE NONLINEAR RELATIONSHIP BETWEEN STRESS AND STRAIN IN THE SOIL NTC 78-13808-08M #</p> | 000000158649 |
| <p>VINOGRADOV, O. G. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0104,N----, PP 0230-0237 EVALUATION OF THE PHENOMENON OF SLIPPAGE DURING SIMULTANEOUS VIBRATIONS OF THE FOUNDATION AND TURBOGENERATOR NTC 78-12096-13G #</p> | 000000141082 |
| <p>BALYASOV, V. N. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0104,N----, PP 0250-0259 LOW-MODULES MATERIAL FOR MODELING DYNAMIC BEHAVIOR OF STRUCTURES NTC 79-14231-13M #</p> | 000000217436 |
| <p>PANOV, S. I. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0105,N----, PP 0055-0063 DETERMINATION OF INHERENT STRESSES AND ELASTIC REACTION OF ROCKS BY INDIRECT METHODS NTC 78-13325-08M #</p> | 000000222012 |
| <p>MOGILEVSKAYA, S. E. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0105,N----, PP 0089-0101 DEVELOPMENT OF AN ULTRASONIC METHOD OF DETERMINING THE COMPRESSIVE STRENGTH OF ROCK SAMPLES NTC 78-13809-08M #</p> | 000000158650 |
| <p>ALBERT, I. U. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0105,N----, PP 0138-0146 ON RHEOLOGICAL MODELS OF VIBRATED CONCRETE MIXES NTC 78-13320-13C #</p> | 000000222085 |
| <p>GORELIK, L. V. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0105,N----, PP 0218-0222 IN-SITU LARGE-DISPLACEMENT GAGE NTC 78-13811-14B #</p> | 000000158202 |
| <p>YUDITSKIY, G. A. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0105,N----, PP 0247-0259 LABORATORY AND FIELD INVESTIGATIONS OF HYDRO DYNAMIC PRESSURE OF A FLOW ON THE RIVER CHANNEL BOTTOM BELOW A SPILLWAY DAM WITH A FLIP BUCKET NTC 78-13812-13B #</p> | 000000158676 |
| <p>SAFRONCHIK, V. L. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0105,N----, PP 0306-0315 ANTICORROSION PROTECTION OF STEEL SHEET PILING BY PAINT COATINGS NTC 78-13324-11C #</p> | 000000222031 |

| | |
|--|--------------|
| <p>ABELEV, A. S. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0106,N----, PP 0051-0059 HYDRODYNAMIC MODELING OF DAMPED OSCILLATIONS OF A SUBMERGED FLAT GATE NTC 77-13938-20D #</p> | 000000120144 |
| <p>SAVINOV, O. A. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0106,N----, PP 0119-0125 CERTAIN PECULIARITIES OF THE MECHANICAL INTER ACTION OF A STRUCTURE AND ITS FOUNDATION DURING EARTHQUAKES NTC 77-13939-13M #</p> | 000000120048 |
| <p>GORELIK, L. V. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0106,N----, PP 0164-0170 SCHEMATIC REPRESENTATION OF THE STRESS-STRAIN STATE OF EARTH DAMS NTC 77-13940-13M #</p> | 000000120049 |
| <p>PANOV, S. I. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V----,N0109, PP 0075-0079 METHOD FOR DETERMINING THE DEFORMABILITY OF PERMAFROST FOUNDATIONS BEFORE AND AFTER THAWING CRREL BIB. NO. 31-760 P.O. NO. 77-T-32 #</p> | 000000218526 |
| <p>YEMTSEV, B. T. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0106,N----, PP 0231-0238 THE COMPUTATION OF SPATIAL HIGH VELOCITY STREAMS IN TRANSITIONAL PORTIONS OF SPILLWAYS NTC 79-14226-20D #</p> | 000000217477 |
| <p>KONSTANTINOV, I. A. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0107,N----, PP 0054-0066 NUMERICAL SOLUTION OF THE HYDROELASTICITY PROBLEM RESULTING FROM SEISMIC EFFECTS ON A DAM NTC 78-13813-08M #</p> | 000000158638 |
| <p>MONAKHENKO, D. V. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0107,N----, PP 0067-0071 METHOD FOR COMPARING DATA ON THE SEISMIC STABILITY OF HYDRAULIC-ENGINEERING STRUCTURES NTC 79-14232-08K #</p> | 000000225303 |
| <p>MONAKHENKO, D. V. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0107,N----, PP 0072-0077 PROBLEMS OF MODELING HYDRAULIC STRUCTURES SUBJECTED TO SEISMIC LOADS NTC 78-13814-13M #</p> | 000000158213 |
| <p>KUDOYAROV, L. I. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0107,N----, PP 0091-0096 AUTOMATIC METHODS OF PLANNING THE EXECUTION AND ORGANIZATION OF HYDRAULIC ENGINEERING WORK NTC 78-12668-13M #</p> | 000000146955 |

| | |
|--|--------------|
| <p>SOLOKOV, I. B. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0107,N----, PP 0097-0111 THE DETERMINATION OF THE DESIGN STRENGTH OF CONCRETE IN THE SAIANOSHUSHENSK HYDRO-ELECTRIC DAM CONSIDERING ITS THREE-DIMENSIONAL COMPRESSIVE STRESS STATE AND THE COUNTERPRESSURE OF WATER NTC 78-13817-13C #</p> | 000000158695 |
| <p>YERMOGLAYEVA, A. N. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0107,N----, PP 0159-0168 DEFORMATION OF COHESIVE SOILS WHEN SATURATED WITH WATER NTC 78-11046-08M #</p> | 000000139347 |
| <p>MIKHALEV, M. A. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0107,N----, PP 0223-0230 HYDRAULIC JUMP IN INCLINED CHANNELS NTC 79-14233-13G #</p> | 000000217421 |
| <p>LYSENKO, V. P. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0108,N----, PP 0087-0092 ON THE WATER-IMPERMEABILITY OF POLYMER FILM MEMBRANES AND DIAPHRAGMS NTC 79-14227-20D #</p> | 000000217451 |
| <p>SUBILOVA, A. V. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0109,N----, PP 0116-0121 STANDARDISATION OF SEISMIC LOADS NTC 79-10374-08K #</p> | 000000218968 |
| <p>CHERKASOV, L. M. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0109,N----, PP 0156-0163 RESULTS OF EXPERIMENTAL STUDIES OF PNEUMATIC TIRE VIBRATING ROLLERS NTC 78-13323-13C #</p> | 000000222086 |
| <p>ARKHIPOV, A. M. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0109,N----, PP 0213-0220 THE DESIGN OF SCROLL CASES OF RADIAL-AXIAL TURBINES NTC 78-13322-13G #</p> | 000000222088 |
| <p>ARKHIPOV, A. M. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0109,N----, PP 0221-0229 DESIGN OF TURBINE BLOCK ELEMENTS NTC 78-13810-13M #</p> | 000000158212 |
| <p>PAK, A. P. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0109,N----, PP 0230-0238 STUDY OF THE STRENGTH OF CONCRETE HYDRAULIC STRUCTURES UNDER THREE-DIMENSIONAL STRESS NTC 78-12133-13M #</p> | 000000141108 |
| <p>SHVAINSHTEIN, A. M. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI//</p> | 000000222092 |

| | |
|---|--------------|
| 00/00/1975,V0109,N----, PP 0257-0265 EXPERIMENTAL STUDIES OF WALL PRESSURE PULSATI ONS IN THE HYDRAULIC JUMP ZONE NTC 78-13321-13M # | |
| GORDEYEVA, S. P. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1976,V----,N0112, PP 0038-0042 SOLUTION OF A TWO-DIMENSIONAL PROBLEM OF HYDROELASTICITY WITH PROVISION FOR SURFACE WAVES NTC 80-12505-13M # | 000000246434 |
| SOKOLOV, I. B. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1976,V0110,N----, PP 0003-0009 LARGE-SCALE TESTS OF CONCRETE STRENGTH FOR THE SAYANO-SHUSHENSKAYA AND INGURI DAMS NTC 78-12095-13M # | 000000141105 |
| ANTONOV, S. S. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1976,V0110,N----, PP 0029-0032 INVESTIGATION INTO THE STRESS STATE OF THE INGURI ARCH DAM IN BRITTLE MODELS UNDER STATIC SEISMIC EFFECTS NTC 78-12097-13M # | 000000141106 |
| SKLADNEV, M. F. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1976,V0113,N----, PP 0003-0010 INVESTIGATION OF EPOXY POLYMER SOLUTIONS, SEALANTS AND ADHESIVES USED IN HYDRO-ELECTRIC ENGINEERING IN THE COMECON COUNTRIES AND IN YUGOSLAVIA NTC 78-13815-11A # | 000000158637 |
| RAKHMANOV, A. N. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 000/00/1974,V0105,N----, PP 0223-0246 SCOURING CAPACITY OF THE FLOW BELOW A STILLING BASIS NTC 78-13818-20D # | 000000158199 |
| KOKURICHEVA, M. P. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT OZERNOGO I RECHNOGO RYBNOGO KHOZ// 00/00/1969,V0069,N----, PP 0047-0061 HISTOLOGY OF NORMAL AND DISEASED SWIMBLADDER IN CARP NTC 74-12708-06C # | 000000029240 |
| OSTROUMOVA, I. N. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT OZERNOGO I RECHNOGO RYBNOGO KHOZYAISTVA// 00/00/1957,V0043,N0003, PP 0003-0064 BLOOD INDICES AND HEMOPOIESIS IN THE INDIVIDUAL DEVELOPMENT OF FISH 109 PP FRBC 2306 # | 000000247399 |
| LEVINA, S. M. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1978,V0123,N----, PP 0012-0019 OSCILLATIONS OF PLATE AT THE TURBULENT FLOW BOUNDARY NTC 81-10386-20D # | 000000263211 |
| ZHAROV, N. I. | 000000263210 |

| | |
|--|--------------|
| <p>//IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT gidrotekhnike// 00/00/1978,V0126,N----, PP 0043-0048 CAVITATION INCEPTION PARAMETERS OF SLOWS NEAR SURFACE IRREGULARITIES NTC 81-10385-200 #</p> | 000000260242 |
| <p>RELTOV, B. F. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT gidrotekhniki Leningrad// 00/00/1975,V0107,N----, PP 0169-0176 NATURE OF THE MOISTURE-CONTENT DEPENDENCE OF THE SHEAR STRENGTH AND COMPACTIBILITY OF COHESIVE SOILS NTC 80-14339 #</p> | 000000260197 |
| <p>GORELIK, L. B. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT gidrotekhniki Leningrad// 00/00/1974,V0105,N----, PP 0014-0029 ON THE DETERMINATION OF SPACING BETWEEN DRAINS FOR PORE PRESSURE REDUCTION IN EARTHFILL DAMS AND THEIR FOUNDATIONS NTC 80-14343-13M #</p> | 000000260241 |
| <p>YEVOKOMOV, P. D. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT gidrotekhniki Leningrad// 00/00/1975,V0107,N----, PP 0147-0158 BEARING CAPACITY OF A SAND BASE FOUNDATION BENEATH A VERTICALLY LOADED RIGID PLATE NTC 80-14338-13M #</p> | 000000260196 |
| <p>KHAGLYEV, YE. P. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT gidrotekhniki Leningrad// 00/00/1975,V0107,N----, PP 0303-0311 APPROXIMATE METHOD FOR CALCULATING THE INJECTION OF A VISCOPLASTIC LIQUID INTO A GRANULAR POROUS STRATUM NTC 80-14344-13M #</p> | 000000260195 |
| <p>ANTONOV, S. S. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT gidrotekhniki Leningrad// 00/00/1977,V0116,N----, PP 0015-0019 STUDY OF AN EW DESIGN OF AN ARCH DAM NTC 80-14341-13M #</p> | 000000260194 |
| <p>VOVKUSHEVSKI, A. V. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT gidrotekhniki Leningrad// 00/00/1977,V0116,N----, PP 0060-0065 SIMULATION OF JOINTS IN MASS CONCRETE CONSTRUCTIONS BY MEANS OF IDEAL HOMOGENEROUS COUPLING NTC 80-14340-13M #</p> | 000000292261 |
| <p>GIUNNER, T. V. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT gidrotekhniki Leningrad// 00/00/1979,V0128,N----, PP 0058-0062 INFLUENCE OF HARDENING CONDITIONS ON STRENGTH AND DEFORMATION PROPERTIES OF COLLOIDAL POLYMER CEMENT MORTAR (KPTSr) NTC 81-12179-13C #</p> | 000000250882 |
| <p>MALYSHEV, L. K. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT gidrotekhniki// 00/00/1975,V0109,N----, PP 0097-0102 USE OF THE PHOTOELASTICITY METHOD TO ESTIMATE STRESSES IN STRUCTURES IMMERSED IN A</p> | |

| | |
|--|--------------|
| FLUID AND SUBJECTED TO THE HYDRODYNAMIC ACTION OF A SEISMIC WAVE NTC 78-12917-13M # | |
| MOSHKOV, L. V. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0104,N----, PP 0031-0041 ADDED MASSES OF WATER DUE TO OSCILLATIONS OF SLUICE GATES AS A FUNCTION OF GATE SHAFT SIZE NTC 78-13177-13G # | 000000250873 |
| NULLER, B. N. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0105,N----, PP 0030-0035 THE DESIGN OF REINFORCED SLOPES NTC 81-10511-13M # | 000000302550 |
| YERMOLAYEVA, A. N. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0105,N----, PP 0102-0115 COMPACTIBILITY OF COHESIVE SOILS UNDER CYCLIC AND STATIC LOADS NTC 81-10512-13M # | 000000302539 |
| KASHKAROV, P. N. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0105,N----, PP 0316-0319 EFFECT OF VARIOUS FACTORS ON DETERMINATION OF THE VOLUME WEIGHT OF SOILS NTC 81-10513-08M # | 000000266654 |
| FURSOV, L. F. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0105,N----, PP 0325-0330 DEVELOPMENT OF CEMENT-FREE INJECTION GROUPTS FOR SOIL STABILIZATION NTC 81-10510-13M # | 000000302549 |
| UNKNOWN //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0105,N----,PP 0064-0072 PRESSURE OF NONCOHESIVE SOILS AT REST NTC 81-10382-08M # | 000000286608 |
| TRAPEZNIKOV, L. P. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0107,N----, PP 0010-0013 FORMULAS FOR DETERMINING THE DISTANCE BETWEEN PERMANENT EXPANSION JOINTS IN CONCRETE DAMS NTC 78-12916-13M # | 000000250881 |
| YEVDOKIMOV, P. D. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0109,N----, PP 0003-0016 PROGRESS IN THE STUDY, DESIGN, AND CONSTRUCTION OF DAMS BUILT OF EARTHEN MATERIALS NTC 78-12920-13M # | 000000250884 |
| SIROTA, YU. L. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0109,N----, PP 0054-0059 EXPERIMENTAL STUDY OF TENSILE CREEP OF CLAYEY SOIL NTC 78-12915-08M # | 000000250841 |

| | |
|---|--------------|
| <p>YESKIN, YU. M. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0109,N----, PP 0148-0155 OSCILLATIONS OF WATER-SATURATED SOIL LAYER UNDERLYING EXTENDED RIGID FOUNDATION NTC 78-12912-13M #</p> | 000000250878 |
| <p>POPOVA, K. S. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0109,N----, PP 0266-0276 LOCAL SCOUR OF FINE SOILS DOWNSTREAM FROM DAMS NTC 78-12914-13M #</p> | 000000250880 |
| <p>ANTONAOV, S. S. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1976,V----,N----, PP 0021-0028 INVESTIGATIONS OF THE STRESS-STRAIN STATE OF THE MIATLINSK HYDROELECTRIC POWER PLANT ARCH DAM NTC 81-10197-13M #</p> | 000000263176 |
| <p>SAMSONOVA, T. I. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1976,V0113,N----, PP 0103-0112 INVESTIGATION OF THE PROCESS OF HARDENING OF MODEL MATERIALS BASED ON MODIFIED EPOXY COMPOSITIONS NTC 78-12911-11I #</p> | 000000250866 |
| <p>LYSENKO, V. P. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1977,V0119,N----, PP 0080-0083 ON THE MECHANISM OF FRICTION BETWEEN COHESIONLESS SOILS AND POLYMER MEMBRANE LININGS IN EARTHFILL STRUCTURES NTC 81-13266-08M #</p> | 000000303072 |
| <p>DYMANT, A. N. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1977,V0119,N----, PP 0096-0100 CORROSION-RESISTANT COATINGS OF EPOXY-RUBBER ENAMELS MODIFIED BY STYRENE INDENE RESIN NTC 81-13268-11C #</p> | 000000303052 |
| <p>ZHAROV, N. I. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1978,V0123,N----, PP 0057-0067 A STUDY OF CAVITATION AND CAVITATION EROSION ON SPILLWAYS NTC 81-10381-13M #</p> | 000000263183 |
| <p>LESHCHINSKII, V. M. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1978,V0123,N----, PP 0097-0104 HYDRODYNAMIC IMPACT PRESSURE DUE TO WAVE ACTION ON PROTECTION SLABS OF EMBANKMENT SLOPES NTC 81-10198-13M #</p> | 000000263177 |
| <p>SHEVCHENKO, N. I. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1978,V0126,N----, PP 0058-0063 DETERMINATION OF SOIL PERMEABILITY USING SEEPAGE FLOW FLUCTUATION DATA NTC 81-10384-08M #</p> | 000000286609 |

| | |
|---|--------------|
| <p>DERYUGIN, G. K. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1978,V0126,N----, PP 0109-0115 EVALUATION OF THE AIR SATURATION OF A UNIDORM FREE-SURFACE FLOW NTC 81-10383-200 #</p> | 000000263197 |
| <p>CHUDAKOVA, R. M. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1978,V0127,N----, PP 0056-0063 ON THE BEHAVIOR OF POLYMERIC MATERIALS USED ON MODELLING OF DYNAMIC PHENOMENA IN STRUCTURES NTC 81-10388-13C #</p> | 000000263168 |
| <p>RUKIN, V. V. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1979,V0130,N----, PP 0039-0040 FIELD STUDIES OF THE STATIC BEHAVIOR OF PRESSURE TUNNEL LININGS NTC 81-10389-13M #</p> | 000000263195 |
| <p>KASSIROVA, V. A. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1979,V0130,N----, PP 0045-0051 SEEPAGE CONTROL GROUTING EFFECTS ON THE STATIC BEHAVIOR OF TUNNEL LININGS UNDER GROUND WATER PRESSURE NTC 81-10387-13M #</p> | 000000263184 |
| <p>SURILOVA, A. V. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0109,N----, PP 0116-0121 STANDARDIZATION OF SEISMIC LOADS NTC 78-12918-13M #</p> | 000000250883 |
| <p>KASATKINA, D. N. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKIY INSTITUT GIDROTEKHNIKI// 00/00/1977,V0119,N----, PP 0026-0032 THE INTERRELATIONSHIP BETWEEN THE CORROSION RESISTANCE AND FROST RESISTANCE OF ASPHALTS AND THEIR WATER RESISTANCE NTC 81-13267-13C #</p> | 000000302911 |
| <p>GLEBOV, V. D. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKIY INSTITUT GIDROTEKHNIKI// 00/00/1977,V0119,N----, PP 0077-0079 EXPERIMENTAL TESTING OF POLYETHYLENE SHEETING IN A STATE OF LINEAR STRESS NTC 81-13269-13C #</p> | 000000302912 |
| <p>BIRBRAER, A. N. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// CHANGE IN THE PROFILE OF EMBANKMENTS OF NONCOHESIVE SOILS DUE TO EARTHQUAKES NTC 78-12919-08M #</p> | 000000250842 |
| <p>SHADRIN, G. S. //IZVESTIYA VSESOUZNYI NAUCHNO-ISSLEDOVATELSKIY INSTITUT GIDROTEKHNIKI// 00/00/1962,V----,N0069, PP 0175-0194 DYNAMIC PRESSURE OF ICE ON HYDRAULIC STRUCTURES 28 PP CRREL 72-T-48 #</p> | 000000125364 |
| <p>DERIUGIN, G. K.</p> | 000000113839 |

| | |
|--|--------------|
| <p>//IZVESTIYA VSESoyZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0104,N----, PP 0049-0062 HYDRAULIC DESIGN OF A NONSUBMERGED SIDE WEIR IN A RECTANGULAR CANAL OF CONSTANT WIDTH UNDER SMOOTH AND TURBULENT FLOW CONDITIONS NTC 77-13176-13M #</p> | |
| <p>AREFEV, N. V. //IZVESTIYA VSESoyZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0104,N----, PP 0081-0084 METHODS FOR DETERMINING SIZE DISTRIBUTION OF CAVITATION NUCLEI NTC 77-13175-200 #</p> | 000000113863 |
| <p>DUBIAGO, V. D. //IZVESTIYA VSESoyZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0104,N----, PP 0157-0163 ON MODELING THE COMPOSITION OF CONCRETE FOR HYDRAULIC STRUCTURES IN INVESTIGATING ITS MECHANICAL PROPERTIES NTC 77-13178-13M #</p> | 000000113841 |
| <p>DAVIDENKO, V. M. //IZVESTIYA VSESoyZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0104,N----, PP 0167-0179 HEAT INSULATION AND WATERPROOFING OF CONCRETE HYDRAULIC STRUCTURES BUILT IN HARSH CLIMATES NTC 77-13179-13M #</p> | 000000113842 |
| <p>MOSHKOV, M. A. //IZVESTIYA VSESoyZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0105,N----, PP 0186-0281 ELASTIC SEEPAGE CONDITIONS UNDER THE FLAT APRONS OF HYDRAULIC STRUCTURES DURING FLUCTUATIONS IN THE LEVEL OF THE UPPER POOL NTC 77-13173-13M #</p> | 000000113837 |
| <p>KAMOLKIN, V. V. //IZVESTIYA VSESoyZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0106,N----, PP 0084-0099 INVESTIGATION OF PRESSURE FLUCTUATIONS ON THE BOTTOM OF THE STILLING BASIN OF THE SAJANSK HYDROCOMPLEX NTC 77-13180-L3M #</p> | 000000113843 |
| <p>POPCHENKO, S. N. //IZVESTIYA VSESoyZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0106,N----, PP 0297-0304 METHODS OF INCREASING THE SERVICE LIFE OF WATER PROOFING AND ROLL ROOFING MATERIALS NTC 77-13177-13C #</p> | 000000113826 |
| <p>VINOGRADOV, O. D. //IZVESTIYA VSESoyZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1975,V0107,N----, PP 0078-0083 ON SIMULATION OF DYNAMIC PROCESSES IN STRUCTURES USING VISCO-ELASTIC MODELS NTC 77-13174-13M #</p> | 000000113838 |
| <p>GOLDIN, A. L. //IZVESTIYA VSESoyZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT GIDROTEKHNIKI// 00/00/1974,V0105,N----, PP 0010-0013 CONSOLIDATION OF A HIGH DAM CORE, TAKING INTO ACCOUNT INSTANTANEDUS DEFORMATION AND CREEP OF</p> | 000000113844 |

| | | |
|---|---|--------------|
| THE SOIL SKELETON NTC 77-13181-13M | # | |
| NAREZHNYI, E. G. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1977,V0020,N0003, PP 0083-0089 HEAT TRANSFER FOR AN UNCOOLED INTERPROFILE AND END-SURFACE OF A TURBINE STAGE NTC 79-10161-20M | # | 000000171169 |
| SHAYDAKOV, V. I. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1966,V0009,N0003, PP 0043-0049 APPLICATION OF THE RING VORTEX METHOD TO AERODYNAMIC DESIGN OF LIFTING ROTOR SYSTEMS. NTC AD 735018 | # | 000000097927 |
| SMYSLOV, V. I. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1967,V0010,N0040, PP 0088-0093 METHOD OF ELECTROMECHANICAL SIMULATION OF ELASTIC OSCILLATIONS OF AN AIRCRAFT IN FLIGHT 9 PP AIR/FTD-HT-23-1962-74 | # | 000000002332 |
| YAKOVLEV, YU. P. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1969,V0012,N0002, PP 0089-0098 CALCULATING HEAT TRANSFER IN DIATHERMAL SYSTEMS IN THE SUPERCRITICAL BOILING REGIME. NTIS N70-27451 | # | 000000168248 |
| VIDIN, YU. V. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1970,V0013,N0002, PP 0052-0057 UNSTEADY THERMAL CONDUCTIVITY OF CYLINDRICAL PARTITIONS WITH A VARIABLE COEFFICIENT OF HEAT EXCHANGE 8 PP TIB AD-759 815 | # | 000000271266 |
| BARANOV, I. A. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1971,V0014,N0002, PP 0039-0045 THE EFFECT OF THE OVALITY OF THE BALLS OF A RADIAL-THRUST BEARING ON THE AXIAL VIBRATION OF A RAPIDLY ROTATING ROTOR OF AN ENGINE 19 PP NTC,NTIS,BLL AS AD-754 615 | # | 000000242711 |
| YAKOVLEV, YU. P. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1971,V0014,N0002, PP 0144-0147 CERTAIN RESULTS OF A CINEMATOGRAPHIC STUDY OF STUDY OF BULK BOILING TIB AD-749 531 | # | 000000165190 |
| SEMENIKHIN, P. V. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1971,V0014,N0003, PP 0050-0053 SPECIFIC IMPULSE OF MINATURE MOTORS EMPLOYING CRYOGENIC FUELS NTIS N-73-21694 | # | 000000251035 |
| SAMAROV, N. G. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// | # | 000000091947 |

| | | |
|--|---|--------------|
| 00/00/1971,V0043,N0002, PP 0067-0075 INFLUENCE OF THE FLEXIBILITY OF THE ROTOR ELEMENTS ON THE DYNAMIC DEFLECTION OF THE ROTOR AS A WHOLE NTIS N72-29006 | # | |
| DEYCH, M. YE. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1972,V----,N0004, PP 0130-0132 FLOW OVER TRAILING EDGES IN AIRFOIL CASCADE WITH CHANGES IN MACH AND REYNOLDS NUMBERS NTC 77-1237L-01A | # | 000000104397 |
| ZHIZHOV, V. F. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1972,V0015,N0001, PP 0051-0054 VIBRATIONS OF A LUMPED MASS ON A RING CONNECTED TO THIN SHELL NTC-73-10941 | # | 000000208182 |
| DANILOV, YE. M. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1972,V0015,N0002, PP 0060-0066 METHOD OF CALCULATING THE FLOW IN A CIRCULAR NOZZLE NTIS N-73-20308 | # | 000000251034 |
| GLADCHENKO, N. K. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1972,V0015,N0002, PP 0092-0099 ON THE MAGNITUDE OF THE TRANSVERSE FORCE ACTING ON THE IMPELLER OF CENTRIFUGAL PUMPS NTC-73-11350 | # | 000000167525 |
| DAUTOV, I. V. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1972,V0015,N0002, PP 0164-0166 LONGITUDINAL COMPRESSION OF A SANDWICH PLATE WITH INITIAL DEFLECTION AND PHYSICAL NONLINEARITY OF THE MIDDLE LAYER (FILLER) NTC-73-10940 | # | 000000208183 |
| DEICH, M. E. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1972,V0015,N0004, PP 0130-0132 FLOW OVER TRAILING EDGES IN AIRFOIL CASCADE WITH CHANGES IN MACH AND REYNOLDS NUMBERS NTC-77-12371, BLLD 8660.5 (8366) | # | 000000219797 |
| ALEMASOV, V. E. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1974,V0017,N0003, PP 0005-0008 ON THE INFLUENCE OF FRICTION AND HEAT TRANSFER ON THE SPECIFIC IMPULSE OF A FLOW APL/JHU T-2927 | # | 000000017369 |
| VLASOV, I. I. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1975,V----,N0001, PP 0031-0035 TIME RATE OF CHANGE IN THE MEAN LONGITUDINAL GAS TEMPERATURE IN THE CHANNEL OF A FLUIDIC OSCILLATOR 10 PP GUO COPYRIGHT INFORMATION REFER OTHER REQUESTS TO FSTC | # | 000000075451 |

| | | |
|--|---|--------------|
| ARM/FSTC-AST18401-033-75 | # | |
| VINOGRADOV, B. S. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1975,V----,N0003, PP 0005-0014 ON AN APPROXIMATE METHOD OF COMPUTING A DETACHED SHOCK NTC 76-10085-01A | # | 00000065526 |
| ALEKSEYEV, K. B. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1975,V----,N0004, PP 0005-0010 SUBSTANTIATION OF PROGRAM OF EXTENSIVE CONTROL OF TURN MANEUVER 8 PP GUO JPRS L/6042 | # | 00000049464 |
| FISHBEYN, B. D. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1975,V0018,N0003, PP 0154-0158 INFLUENCE OF AIR HUMIDITY ON COMPRESSOR AND TURBINE EFFICIENCY DETERMINED FROM EXPERIMEN- TAL DATA 10 PP NASA TT F 17073 | # | 00000084910 |
| FISHBEYEN, B. D. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1975,V0018,N0003, PP 0154-0158 INFLUENCE OF AIR HUMIDITY ON COMPRESSOR AND TURBINE EFFICIENCY DETERMINED FROM EXPERIMENTAL DATA 10 PP NASA TT F 17073 | # | 000000220918 |
| MONAKHOV, N. M. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1976,V0019,N0002, PP 0063-0073 SOLUTION OF THE PROBLEM OF FLOW AROUND A THIN BLUNT BODY OF REVOLUTION SUBJECTED TO A HYPERSONIC GAS STREAM NTIS N77-10011 | # | 000000284548 |
| TRUNEVA, E. A. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1976,V0019,N0002, PP 0106-0110 MECHANISM OF STABILISATION OF THE SEPARATION POINT OF A VORTEX DURING FLOW OF A STREAM AT LOW SUBSONIC VELOCITY OVER A DELTA WING NTIS N77-10012 | # | 000000284554 |
| SHATAYEV, V. G. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1976,V0019,N0002, PP 0117-0123 CALCULATION OF MULTI CONTOUR THIN WALLED STRUCTURES BY THE METHOD OF SECTIONS NTIS N77-11029 | # | 000000284549 |
| MASLOV, V. G. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1976,V0019,N0004, PP 0068-0074 INFLUENCE OF THE INTENDED USE OF AN AIRCRAFT ON THE OPTIMAL PARAMETERS OF GAS-TURBINE POWER PLANTS *NASA TM-75262 | # | 000000111910 |
| MOSIN, A. V. | # | 00000060539 |

| | | |
|---|---|-------------|
| <p>//IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/01/1976,V----,N0001, PP 0067-0070 EXPERIMENTAL INVESTIGATION OF THE BURNING TIME UNDER TWO-STAGE BURNING PROCESS *NASA TT F-17279</p> | # | 00000060540 |
| <p>FISHBEYN, B. D. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/01/1976,V----,N0001, PP 0078-0085 CHOISE OF COMPRESSOR PRESSURE RATIO OF SMALL GAS TURBINES PLACED IN A BYPASS ENGINE DUCT *NASA TT F-17280</p> | # | 00000060541 |
| <p>MONAKHOV, N. M. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/02/1976,V----,N0002, PP 0068-0073 SOLUTION OF THE PROBLEM CONNECTED WITH A THIN BLUNT ROTATING BODY FLOWING WITH A SUPERSONIC GAS STREAM *NASA TT F-17281</p> | # | 00000060542 |
| <p>POPKOV, A. N. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/02/1976,V----,N0002, PP 0083-0088 LOCAL SIMILARITY METHOD OF CHARACTERISTICS CALCULATION OF BOUNDARY LAY OF A FLUID *NASA TT F-17282</p> | # | 00000220899 |
| <p>POPKOV, A. N. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/02/1976,V----,N0002, PP 0083-0088 METHOD OF LOCAL SIMILARITY OF CALCULATION OF CHARACTERISTICS OF A LAMINAR BOUNDARY LAYER OF FLUID 13 PP NASA TT F 17282</p> | # | 00000060543 |
| <p>TRUNEVA, YE. A. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/02/1976,V----,N0002, PP 0106-0110 STUDY OF THE MECHANISM STABILIZING THE VORTEX POINT OF DESTRUCTION AT LOW SUBSONIC FLOW ABOUT DELTA WINGS *NASA TT F-17283</p> | # | 00000220896 |
| <p>MONAKHOV, N. M. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/02/1976,V----,N0002, PP 0106-0110 SOLUTION OF THE PROBLEM OF FLOW AROUND A THIN BLUNT BODY OF REVOLUTION SUBJECTED TO A HYPERSONIC GAS STREAM 10 PP NASA TT F 17281</p> | # | 00000220895 |
| <p>TRUNEVA, YE. A. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/02/1976,V----,N0002, PP 0106-0110 MECHANISM OF STABILIZATION OF THE SEPARATION POINT OF A VORTEX DURING FLOW OF A STREAM AT LOW SUBSONIC VELOCITY OVER A DELTA WING 11 PP NASA TT F 17283</p> | # | 00000086154 |
| <p>SHATAYEV, V. G. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/02/1976,V----,N0002, PP 0117-0123 CALCULATION OF MULTI-CONTOUR THIN-WALLED STRUC-</p> | # | |

| | | |
|--|---|--------------|
| TURES BY THE METHOD OF SECTIONS 15 PP NASA TT F 17284 | # | |
| SHATAYEV, V. G. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/02/1976,V----,N0002, PP 0117-0123 CALCULATION OF MULTI-CONTOUR THIN-WALLED STRUC- TURES BY THE METHOD OF SECTIONS 15 PP NASA TT F 17284 | # | 000000132417 |
| AKSENOV, O. M. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1977,V----,N0002, PP 0012-0017 SUPERELEMENT METHOD OF DESIGNING A HELICOPTER FUSELAGE NTC 78-12130-12B | # | 000000141073 |
| GARAYEV, K. G. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1977,V----,N0002, PP 0040-0044 GROUP THEORY APPROACH TO SOLUTION OF THE PROBLEM OF OPTIMAL CONTROL OF A LAMINAR BOUNDARY LAYER CSO: 8144/0193-A-79 COMPLETED SPECIAL | # | 000000218088 |
| POTAPOV, G. P. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1977,V----,N0003, PP 0090-0092 CTO 1519 FORMATION OF STATIC ELECTRICITY DURING FLOW OF AN IONIZED GAS FROM A NOZZLE NTC 81-11251-20I | # | 000000290686 |
| SHEVELEV, A. S. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1977,V----,N0004, PP 0103-0108 ON THE QUALITY ASSURANCE OF ARTICLE FABRICATION IN AVIATION ENGINEERING NTC 78-12910-01C | # | 000000146977 |
| TOKAREV, V. V. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1978,V0021,N0001, PP 0074-0080 MECHANISM OF PULSATING COMBUSTION OF THE LIQUID FUEL FED TO THE AIRFLOW THROUGH THE CIRCULATION ZONE BEHIND THE FLAME STABILIZER *NASA-TM-75438 | # | 000000172936 |
| SERGEYEV, V. I. //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1979,V----,N0002, PP 0112-0119 CALCULATION OF PRESSURE DISTRIBUTION ALONG THIN WINGS IN A SUPERSONIC FLOW 8 PP DUO COPYRIGHT INFO REFER TO OTHER TO FTD/STINFO FTD-ID(RS)T-1456-79 | # | 000000189600 |
| UNKNOWN //IZVESTIYA VUZ AVIATIONNAYA TEKHNIKA// 00/00/1975,V0018,N0001, PP 0087 ON THE INFLUENCE OF CONSTRUCTIONAL PARAMETERS OF RUNNER OF CENTRIFUGAL BLOWER PUMP ON THE STRUCTURE OF FLOW IN THE INLET PIPE SMALL DISCHARGES INSDOC 20171 | # | 000000300412 |
| LEVI, L. J. | | 000000300459 |

| | |
|--|--------------|
| <p>//IZVESTIYA VUZ CERNAYA METALL// 00/00/1968,V----,N0011, PP 0151-0154 INVESTIGATION OF THE SURFACE TENSION AND DENSITY OF IRON-CARBON-SILICON ALLOYS AND FOUNDRY PRODUCTS CRL T 8857 #</p> | |
| <p>VORONTSOV, V. K. //IZVESTIYA VUZ CERNAYA METALL// 00/00/1978,V0021,N0011, PP 0046-0050 DEGREE OF UTILIZATION OF THE PLASTICITY RESOURCE WHEN ROLLING IN UNIVERSAL STANDS BISI 18206 #</p> | 000000300458 |
| <p>PETRUSHEVSKIY, M. S. //IZVESTIYA VUZ CERNAYA METALLURGIYA// 00/00/1978,V0021,N0006, PP 0005-0008 CALCULATION OF THE ENTHAIPLES OF FORMATION OF MOLTEN FE-CR-SI ALLOYS BISI 17828 #</p> | 000000219422 |
| <p>MINTS, R. I. //IZVESTIYA VUZ CERNAYA METALLURGIYA// 00/00/1978,V0021,N0006, PP 0080-0083 MORPHOLOGY OF THE EUTECTICS AND ACCESSORY INCLUSIONS IN A LUNAR METALLIC FRAGMENT BISI 17838 #</p> | 000000219419 |
| <p>MINTS, R. I. //IZVESTIYA VUZ CERNAYA METALLURGIYA// 00/00/1978,V0021,N0006, PP 0080-0083 MORPHOLOGY OF THE EUTECTICS AND ACCESSORY INCLUSIONS IN A LUNAR METALLIC FRAGMENT BISI 17838 #</p> | 000000219423 |
| <p>MUKHAMEDOV, A. A. //IZVESTIYA VUZ CERNAYA METALLURGIYA// 00/00/1978,V0021,N0006, PP 0110-0113 EFFECT OF PHASE RECRYSTALLISATION DURING HEAT TREATMENT ON THE WEAR RESISTANCE OF A STEEL BISI 17841 #</p> | 000000219421 |
| <p>FEDROV, M. I. //IZVESTIYA VUZ CERNAYA METALLURGIYA// 00/00/1978,V0021,N0006, PP 0168-0170 INVESTIGATION OF THE STRAIGHTENING CONDITIONS GIVING RISE TO A REDUCTION IN THE RESIDUAL STRESS LEVEL IN THREE-DIMENSIONALLY HARDENED RAILS BISI 17853 #</p> | 000000219418 |
| <p>POMELNIKOVA, S. //IZVESTIYA VUZ CERNAYA METALLURGIYA// 00/00/1978,V0021,N0010, PP 0129-0131 PROPERTIES OF LIQUIDS USED FOR HEAT TREATMENT AND THERMAL PICKLING OF OXIDE COATED METALS BISI 18127 #</p> | 000000219420 |
| <p>AKHMATOV, V. I. //IZVESTIYA VUZ CERNAYA METALLURGIYA// 00/00/1976,V----,N0011, PP 0056-0060 STABILITY OF HIGH MELTING OXYGEN FREE COMPOUNDS IN A LOW-TEMPERATURE PLASMA BISI 15410 #</p> | 000000211388 |

| | |
|---|--------------|
| <p>SHUMILOV, M. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1977,V----,N0001, PP 0146-0149 INFLUENCE OF ARSENIC ON CARBURIZING AND CARBON DIFFUSION IN LOW ALLOY STEEL BISI 15682 #</p> | 000000230965 |
| <p>KOSHELEV, S. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1978,V----,N0003, PP 0019-0022 SPECIAL FEATURES OF SILICON REDUCTION IN BLAST FURNACES OF LARGE AND SMALL VOLUME BISI 17404 #</p> | 000000212805 |
| <p>CHERNYAVSKAYA, S. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1979,V0001,N----, PP 0037-0041 THE EXTENT TO WHICH A 4.8 T INGOT OF EP679VD STEEL IS AFFECTED BY NON-METALLIC INCLUSIONS BISI 18383 #</p> | 000000188216 |
| <p>MINAYEV, A. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1978,V----,N0003, PP 0161-0163 INVESTIGATION OF THE HEAT EXCHANGE PROCESS IN FREE-FIRED BATCH TYPE REHEATING FURNACES BISI 17427 #</p> | 000000212803 |
| <p>ALEKSEYEVA, N. P. //IZVESTIYA VUZ CHERNAYA METALLOVEDENIYA// 00/00/1978,V0021,N0010, PP 0040-0042 ASSESSING THE INFLUENCE ON THE STRENGTH OF SINTER OF MICRO-STRUCTURAL STRESSES ARISING DURING ITS COOLING. II BISI 18113 #</p> | 000000309855 |
| <p>KNIZHNIK, E. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1978,V----,N0001, PP 0149-0152 USE OF A THERMOMAGNETIC FIELD DURING TWO-STAGE THERMOMAGNETIC TREATMENT OF YUNK40T8-TYPE ALLOYS BISI 17249 #</p> | 000000150923 |
| <p>DEVYATOV, KH. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1978,V----,N0008, PP 0131-0136 SYNTHESIS OF OPTIMAL HEATING CONTROL FOR INGOTS WITH INCOMPLETE SOLIDIFICATION AND NON LINEAR BOUNDARY CONDITIONS BISI 18003 #</p> | 000000206496 |
| <p>ZHELEZNOV, YU. D. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1970,V----,N0001, PP 0096-0099 METHOD OF CALCULATING THE TRANSVERSE SECTION OF A STRIP IN SHEET ROLLING NTC 78-11872-13H #</p> | 000000139257 |
| <p>SOKOLOVSKIY, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1977,V----,N0010, PP073-0075 LATERAL BOUNDARIES OF WALL REDUCTION ZONE OF INSTANTANEOUS DEFORMATION ZONE IN THE COLO-ROLLING</p> | 000000162143 |

| | | |
|--|---|--------------|
| OF TUBES BISI 16884 | # | |
| SHONG KOA VAN //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/0000,V----,N0007, PP 0173-0175 EFFECTS OF THE ANGLE OF INCLINATION OF THE NOZZLES IN FURNACE ROOF OXYGEN LANCES ON EROSION OF THE ROOF AND THE RATE OF SPATTER BISI 12735 | # | 000000006853 |
| KAIBYSHEV, O. A. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1973,V----,N0003, PP 0199-0121 THE SUPERPLASTICITY IN TECHNICAL NICKEL BISI 11888 | # | 000000000197 |
| KUSHNIR, M. N. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1973,V----,N0012, PP 0005-0006 DENSITY AND SURFACE TENSION OF MOLTEN CHROMIUM-NICKEL ALLOYS BISI 12216 | # | 000000004238 |
| POTAPKIN, V. F. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0003, PP 0077-0081 FIELD OF SLIP LINES IN THE UNSTEADY-STATE PROCESS ROLLING HEAVY AND MEDIUM SHEET BISI 12418 | # | 000000000202 |
| BELYATSKAYA, I. S. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0001, PP 0136-0138 THE MAGNETIC PROPERTIES OF MN-A1 ALLOYS WITH CARBON BISI 12261 | # | 000000011486 |
| CHELYSHEV, N. A. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0002, PP 0097-0099 DISTRIBUTION OF THE RADIAL MACROSTRESSES IN RAIL HEADS AFTER HIGH-TEMPERATURE THEROMECHANICAL TREATMENT BISI 12668 | # | 000000009235 |
| KAPLUN, P. R. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0003, PP 0028-0031 HYDRODYNAMIC AND DIFFUSION PROCESSES IN AN INSTALLATION FOR THE CONTINUOUS CONVERSION OF PIG IRON BISI 12413 | # | 000000000200 |
| ELYUTIN, V. P. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0003, PP 0036-0038 DEPOSITION OF TITANIUM CARBIDE ON GRAPHITE USING LOW TEMPERATURE PLASMA BISI 12414 | # | 000000000199 |
| OKHRIMENKO, YA. M. //IZVESTIYA VUZ CHERNAYA METALLURGI// | | 000000017650 |

| | | |
|---|---|--------------|
| 00/00/1974,V----,N0003, PP 0061-0064 TEMPERATURE IN THE IMMEDIATE DIE CONTACT ZONE DURING STAMPING OF HEAT RESISTANT STEEL BLADES BISI 12416 | # | |
| POLUKHIN, P. I. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0003, PP 0065-0068 INVESTIGATION OF THE PROCESS OF LONGITUDINAL ROLLING OF TUBES IN VACUUM BISI 12417 | # | 000000017652 |
| NECHNEV, YU. S. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0003, PP 0110-0112 KINETICS OF THE ESTABLISHMENT OF EQUILIBRIUM ELECTRON RESISTANCE IN THE SOLIDUS-LIQUIDUS REGION BISI 12419 | # | 000000017651 |
| GRIGORYAN, V. A. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0005, PP 0055-0058 DYNAMIC SURFACE EFFECT OF DISSOLUTION OF PYROGRAPHITE IN FE-C AND NI-C MELTS BISI 12579 | # | 000000005855 |
| FOMINYKH, I. P. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0005, PP 0160-0162 FIRECLAY RICH IN ALUMINIUM OXIDE FOR INVESTMENT CASTING BISI 12586 | # | 000000003104 |
| BOSKER, YE. L. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0006, PP 0008-0010 SPEED OF THE SPREAD OF BORO-SILICATE MELTS OVER METAL SURFACES BISI 12661 | # | 000000013939 |
| KOPYRIN, I. A. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0006, PP 0041-0045 SPECIAL FEATURES OF SSGOK PELLETS FLUXED WITH DOLOMITE BISI 12663 | # | 000000006850 |
| GABRILIN, YE. F. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0006, PP 0053-0058 DETERMINATION OF THE POSITION OF OXYGEN ROOF LANCES IN THE OPEN HEARTH FURNACE BY ELECTRICAL METHODS BISI 12664 | # | 000000007586 |
| POVOLOTSKIY, D. YA. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0006, PP 0068-0071 ELIMINATION OF NON-METALLIC INCLUSIONS DURING THE DROP REMELTING OF METAL IN THE SLAG BISI 12665 | # | 000000006403 |
| POZDEYEV, A. A. //IZVESTIYA VUZ CHERNAYA METALLURGI// | | 000000007580 |

| | | |
|---|---|--------------|
| 00/00/1974,V----,N0006, PP 0104-0108 THERMOMECHANICAL BEHAVIOUR DURING THE ROLLING OF INGOTS ON A HEAVY GAUGE SHEET MILL BISI 12669 | # | |
| SAVCHENKO, V. V. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0006, PP 0141-0144 INFLUENCE OF SOLIDIFICATION RATE ON THE CHARACTER OF GREY-IRON CRYSTALLIZATION BISI 12672 | # | 000000021402 |
| GRANKOVSKIY, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0006, PP 0178-0180 SOME MECHANISMS OF THE REFINING PERIOD IN AN OPEN HEARTH HEAT BISI 12674 | # | 000000006844 |
| SANZHAREVSKIY, A. I. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0007, PP 0068-0073 STRESS STATE OF THE SLEEVES OF MILL ROLLS BISI 12726 | # | 000000006856 |
| SKOROKHODOV, N. E. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0007, PP 0082-0086 EFFECT OF RESIDUAL STRESS DISTRIBUTION ON THE LACK OF FLATNESS IN SHEETS BISI 12728 | # | 000000010921 |
| KHAIRETDINOV, E. F. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0007, PP 0094-0097 WEAR MECHANISM OF PUNCHES OF HOT-STAMPING PRESSES BISI 12729 | # | 000000005745 |
| BOKSHEIN, B. S. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0007, PP 0111-0113 INVESTIGATION OF THE THERMODYNAMIC PROPERTIES OF AN ALLOYS OF IRON WITH MOLYBDENUM BISI 12730 | # | 000000010922 |
| PIITERIMOV, V. A. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0007, PP 0122-0125 THE DUCTILITY AND RELAXATION PROPERTIES OF TIN-LEAD SYSTEM ALLOYS BISI 12731 | # | 000000012284 |
| FOMINYKH, I. P. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0007, PP 0152-0157 RESEARCH INTO THE RUNNER AND FEEDER SYSTEM FOR INVESTMENT CASTINGS BISI 12733 | # | 000000005692 |
| IVANOV, YU. N. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0007, PP 0158-0163 SUB-OPTIMAL CONTROL OF THE HEATING OF METALS REPORTS 2 | # | 000000006859 |

| | | |
|--|---|-------------|
| BISI 12734 | # | |
| FRAGE, N. R. | | 00000005778 |
| //IZVESTIYA VUZ CHERNAYA METALLURGIA// | | |
| 00/00/1974,V----,N0008, PP 0005-0008 | | |
| THE SOLUBILITY OF NITROGEN AND TITANIUM IN NICKEL | | |
| CHROMIUM BASED ALLOYS | | |
| BISI 12791 | # | |
| VYATKIN, G. P. | | 00000005779 |
| //IZVESTIYA VUZ CHERNAYA METALLURGIA// | | |
| 00/00/1974,V----,N0008, PP 0009-0012 | | |
| USE OF THE SIMPLEX SQUARES METHOD FOR CALCULATING | | |
| THE EQUILIBRIUM DIAGRAM OF THE FE-CR-AL SYSTEM | | |
| BISI 12792 | # | |
| SKREBTSOV, A. M. | | 00000013943 |
| //IZVESTIYA VUZ CHERNAYA METALLURGIA// | | |
| 00/00/1974,V----,N0008, PP 0035-0038 | | |
| ON THE MECHANISM OF METAL MOVEMENT IN THE LIQUID | | |
| CORE OF A SOLIDIFYING INGOT OF KILLED STEEL | | |
| BISI 12794 | # | |
| BOGOYAVLENSKIY, K. N. | | 00000005769 |
| //IZVESTIYA VUZ CHERNAYA METALLURGIA// | | |
| 00/00/1974,V----,N0008, PP 0050-0054 | | |
| STRESSED STATE OF THE STRIP DURING DEFORMATION | | |
| IN THE ROLLS OF A SECTION BENDING MILL | | |
| BISI 12795 | # | |
| PORADA, I. L. | | 00000009236 |
| //IZVESTIYA VUZ CHERNAYA METALLURGIA// | | |
| 00/00/1974,V----,N0008, PP 0096-0098 | | |
| REDISTRIBUTION OF ALLOYING ELEMENTS BETWEEN | | |
| SOLID SOLUTION AND CARBIDE PHASE DURING | | |
| TEMPERING OF QUENCHED SHKH15SMFSH-TYPE STEEL | | |
| BISI 12798 | # | |
| TARAN, N. I. | | 00000005773 |
| //IZVESTIYA VUZ CHERNAYA METALLURGIA// | | |
| 00/00/1974,V----,N0008, PP 0118-0121 | | |
| CALCULATION OF GATING SYSTEMS IN THE TOP-POURING | | |
| OF LARGE STEEL CASTINGS AND FORGING INGOTS | | |
| BISI 12801 | # | |
| SAMSONOV, G. V. | | 00000005761 |
| //IZVESTIYA VUZ CHERNAYA METALLURGIA// | | |
| 00/00/1974,V----,N0008, PP 0122-0125 | | |
| INFLUENCE OF THE ELECTRONIC STRUCTURE OF ELEMENTS | | |
| ON THE FORMATION OF SPHEROIDAL GRAPHITE | | |
| *BISI 12802 | # | |
| TAITS, N. YU. | | 00000005762 |
| //IZVESTIYA VUZ CHERNAYA METALLURGIA// | | |
| 00/00/1974,V----,N0008, PP 0126-0128 | | |
| THE PROBLEMS OF RATING THE METAL OXIDATION LOSS | | |
| IN ROLLING MILL FURNACES | | |
| BISI 12803 | # | |
| GREBENIK, V. M. | | 00000005763 |
| //IZVESTIYA VUZ CHERNAYA METALLURGIA// | | |
| 00/00/1974,V----,N0008, PP 0172-0178 | | |
| THE EFFECT OF STRESS CONCENTRATION AND SCALE FACTO | | |
| OF FATIGUE CURVE PARAMETERS | | |

| | | |
|--|---|-------------|
| BISI 12804 | # | |
| ARSEN'EV, P. P. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0009, PP 0017-0021 VISCOSITY PARTICULARS OF MOLTEN COMPLEX COMPOSITION ALLOYS | | 00000004369 |
| BISI 12886 | # | |
| MIKHALICH, V. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0009, PP 0040-0043 DETERMINING THE THERMODYNAMIC PARAMETERS OF THE PROCESS OF DEOXIDATION BY THE E.M.F. METHOD * BISI 12887 | # | 00000005252 |
| ANTIPIIN, V. G. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0009, PP 0059-0062 INVESTIGATION OF CHANGES IN STEEL TEMPERATURE DURING DEOXIDATION OUTSIDE THE FURNACE AND TEEMING BISI 12888 | # | 00000012297 |
| POLUKHIN, P. I. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0009, PP 0080-0084 INVESTIGATION OF PROCESSES OF ROLLING TUBE BILLETS IN VACUUM BISI 12890 | # | 00000005255 |
| SMIRNOV, V. S. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0009, PP 0085-0088 SOLUTION OF THE TWO-DIMENSIONAL CONTACT PROBLEMS OF ROLLING THEORY * BISI 12891 | # | 00000005256 |
| PLUKHIN, V. P. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0009, PP 0100-0104 ASSESSMENT OF THE RELIABILITY OF THE TREAT FITTING OF BACK-UP ROLLS * BISI 12892 | # | 00000005257 |
| SKAKOV, YU. A. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0009, PP 0116-0120 X-RAY EXAMINATION OF THE STRUCTURE OF COPPER AFTER LOW-AMPLITUDE ULTRASONIC DEFORMATION * BISI 12893 | # | 00000005258 |
| SHAKOV, YU. A. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0009, PP 0116-0120 X-RAY EXAMINATION OF THE STRUCTURE OF COPPER AFTER LOW-AMPLITUDE ULTRASONIC DEFORMATION BISI 12893 | # | 00000009254 |
| PORUCHIKOV, YU. P. //IZVESTIYA VUZ CHERNAYA METALLURGI// 00/00/1974,V----,N0009, PP 0141-0145 AVERAGE TRANSLATORY SPEED OF THE FLOW OF MELTS OVER THE SURFACE OF A MOULD | | 00000005261 |

| | | |
|---|---|--------------|
| * BISI 12896 | # | |
| NIKULIN, L. V. //IZVESTIYA VUZ CHERNAYA METALLURGIA// 00/00/1974,V----,N0009, PP 0146-0149 PHASE DIAGRAMS AND PROPERTIES OF CASTING ALLOYS WITH NON-EQUILIBRIUM CRYSTALLIZATION BISI 12897 | # | 00000012282 |
| ELANSKIY, G. N. //IZVESTIYA VUZ CHERNAYA METALLURGIA// 00/07/1974,V----,N----, PP 0037-0040 THE CONTENT OF COMBINED OXYGEN IN THE METAL DURING THE BOIL OF AN OPEN HEARTH BATH BISI 12724 | # | 00000005743 |
| YAKUSHEV, A. M. //IZVESTIYA VUZ CHERNAYA METALLURGIA// 00/07/1974,V----,N----, PP 0041-0043 DEOXIDATION OF SKHNM OPEN HEARTH STEEL WITH MNAL ALLOY *BISI 12725 | # | 00000005744 |
| ANIKEYEV, E. F. //IZVESTIYA VUZ CHERNAYA METALLURGIA// 00/00/1975,V----,N0001, PP 0008-0010 SELECTIVE DEPOSITION OF COMPONENTS OF BINARY ALLOYS BISI 13226 | # | 000000047907 |
| BURKHANOV, S. F. //IZVESTIYA VUZ CHERNAYA METALLURGIA// 00/00/1975,V----,N0001, PP 0068-0071 DETERMINATION OF THE ELONGATION COEFFICIENT DURING ROLLING FROM THE CONDITION OF INHOMOGENEOUS TRIAXIAL COMPRESSION BISI 13232 | # | 000000021448 |
| SMIRNOV, V. S. //IZVESTIYA VUZ CHERNAYA METALLURGIA// 00/00/1975,V----,N0001, PP 0072-0075 THE SOLUTION OF THE TWO-DIMENSIONAL CONTACT PROBLEM OF ROLLING THEORY. COMMUNICATION 2 BISI 13233 | # | 000000021447 |
| CHEKMAREV, A. P. //IZVESTIYA VUZ CHERNAYA METALLURGIA// 00/00/1975,V----,N0001, PP 0076-0080 THEORETICAL INVESTIGATION OF THE EFFECT OF DISTURBING FACTORS ON THE WALL THICKNESS VARIATION OF TUBES, ROLLED ON TWO-ROLL REELING MILL. COMMUNICATION 1 BISI 13234 | # | 000000021451 |
| SAFINA, L. A. //IZVESTIYA VUZ CHERNAYA METALLURGIA// 00/00/1975,V----,N0002, PP 0017-0021 INFLUENCE OF TEMPERATURE, COMPOSITION AND VISCOSITY OF A SLAG ON ITS DESULPHURIZING CAPACITY BISI 13340 | # | 000000021417 |
| GUREVICH, YU. G. //IZVESTIYA VUZ CHERNAYA METALLURGIA// 00/00/1975,V----,N0002, PP 0043-0046 | # | 000000021401 |

| | |
|--|--------------|
| <p>THERMODYNAMIC PROPERTIES OF TITANIUM CARBONITRIDE AND CONDITIONS UNDER WHICH IT IS PRECIPITATED OUT OF MOLTEN STEEL BISI 13343 #</p> | |
| <p>ALYUSHIN, YU. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1975,V----,N0002, PP 0069-0072 INVESTIGATION OF THE STRESS-STRAIN STATE IN PLANE UPSETTING FROM POINT TRAJECTORIES BISI 13346 #</p> | 00000047918 |
| <p>BRATCHIKOV, S. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1977,V----,N0009, 0020-0023 INVESTIGATION OF THE KINETIC RELATIONSHIPS BY THE DECARBONIZATION PROCESS IN PELLET FIRING BISI 16765 #</p> | 000000146348 |
| <p>DERKACHEV, E. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1977,V----,N0009, 0032-0035 EVALUATING THE STATE OF OXYGEN-BLOWN CONVERTER HEATS ON THE BASIS OF ADAPTIVE ALGORITHMS. REPORT 1 BISI 16766 #</p> | 000000146327 |
| <p>OLEKSA, R. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1977,V----,N0009, 0041-0044 SECONDARY OXIDATION OF STEEL IN THE TAPPING SPOUT WHEN TAPPING AN OPEN HEARTH FURNACE BISI 16767 #</p> | 000000146325 |
| <p>TSIKARIDZE, M. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1977,V----,N0009, 0051-0053 THE HEAT OF PHOSPHORUS IN MANGANESE BISI 16768 #</p> | 000000146328 |
| <p>YAVOISKIY, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1980,V----,N0011, PP 0013-0016 GENERATION AND FORMING OF NON-METALLIC INCLUSIONS IN A METAL MELT BISI 19782 #</p> | 000000259892 |
| <p>STARHENKO, D. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// EFFECT OF THE JOINT ACTION OF THE LUBRICANTS KOS-1 AND DISON IN THE COLD ROLLING OF TRANSFORMER STEEL *BISI 16365 #</p> | 000000115057 |
| <p>LAPTEV, D. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// UCHEBNIYKH ZAVEDENII// 00/00/1976,V----,N0002, PP 0022-0026 THERMODYNAMIC CHARACTERISTICS OF THE REACTIONS IN THE SI-O-C SYSTEM. COMMUNICATION NO. 2 BISI 14358 #</p> | 000000100376 |
| <p>LYAKHOVICH, L. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// THE RESISTANCE OF CASE-HARDENED CHROMIUM STEELS</p> | 000000146504 |

| | | |
|---|---|--------------|
| TO ABRASIVE WEAR. *BISI 17332 | # | |
| LYKASOV, A. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/0000,V----,N----, THERMODYNAMICS OF SOLID SOLUTIONS OF COBALTOUS OXIDES AND WUSTITE BISI 14540 | # | 000000068091 |
| MINTS, R. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/0000,V----,N----, DEFORMATION STRUCTURE ON A METALLIC FRAGMENT OF LUNAR SUBSTANCE BISI:L.STG 4.00 11975 | # | 000000180310 |
| KIRILTSEV, V. T. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/0000,V----,N----, LAWS FOR THE STRUCTURE OF TURBULENCE OF AXISYMMETRICAL JETS IN AN ACCOMPANYING CURRENT 15 PP BLLD 5828.4F(25563) | # | 000000236244 |
| NEFEDOV, A. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/0000,V----,N0006, PP 0077-0082 EFFECT OF THE FEED ANGLE OF STOCK ON GRIPPING WHEN ROLLING ON MILLS WITH ON DRIVEN ROLL BISI 13711 | # | 000000042017 |
| MELIKHOVA, Z. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/0000,V----,N0012, PP 0164-0167 OPTIMIZATION OF OPERATIONAL CONTROL OF OPEN-HEARTH HEAT *BISI 17144 | # | 000000146805 |
| MALIKHOVA, Z. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/0000,V----,N0012, PP 0164-0167 OPTIMIZATION OF OPERATIONAL CONTROL OF OPEN- HEARTH HEAT BISI 17144 | # | 000000151184 |
| KRICHEVSKAYA, O. D. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1963,V0008,N----, PP 1806-1808 A STUDY OF THE KINETICS OF THERMAL DECOMPOSITION OF SOLID CARBON COMPOUNDS OF METALS NTC-73-13523 | # | 000000182325 |
| GRIDNEV, V. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1964,V----,N0001, PP 0157-0161 ELECTRIC TEMPERING OF LOW-CARBON VANADIUM MANGANESE STEELS BISI 13546 | # | 000000023295 |
| KAGANOV, V. YU. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1965,V----,N0001, PP 0171-0174 | | 000000032107 |

| | | |
|---|---|--------------|
| AUTOMATIC MONITORING OF THE COMPOSITION OF POWDER MATERIALS BY THE T.E.M.F. AND ELECTRICAL RESISTANCE METHODS BISI 13245 | # | |
| KRIVOSSEYEV, YA. YE. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1965,V0008,N0012, PP 0126-0131 ENGLISH TITLE UNKNOWN ASELT 799/73 CDS:FF IT 9609 | # | 000000179338 |
| PASHKEYEV, I. YU. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1967,V0010,N0002, PP 0005-0009 CALCULATION OF THE SOLUBILITY OF CARBON IN ALLOYS OF SILICON AND CALCIUM NTC-73-11556 | # | 000000167987 |
| AKMETOV, G. SH. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1968,V----,N0011, PP 0131-0134 STUDY OF THE PENETRATION OF METALLIC MELTS INTO CAPILLARY-POROUS MATERIALS NTC 74-11350-11F | # | 000000027934 |
| AKMETOV, G. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1968,V0011,N----, PP 0131-0134 STUDY OF THE PENETRATION OF METALLIC MELTS INTO CAPILLARY-POROUS MATERIALS CSIRO 11451 | # | 000000197480 |
| AKMETOV, G. SH. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1968,V0011,N----, PP 0131-0134 STUDY OF THE PENETRATION OF METALLIC MELTS INTO CAPILLARY-POROUS MATERIALS NTC-74-11350 | # | 000000230390 |
| LEVI, L. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1969,V----,N0007, PP 0151-0154 RESEARCH INTO THE INFLUENCE OF IMPURITIES ON THE SURFACE TENSION OF IRON MELTS HSE 8745 | # | 000000221772 |
| PYZHOV, V. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1969,V0012,N----, PP 0044 EFFECT OF SOME FACTORS ON SULPHATE FORMATION DURING SINTERING 5 PP CRL T-5791 | # | 000000265786 |
| GUREVICH, YU. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1969,V0012,N0004, PP 0010-0012 INTERACTION OF TITANIUM NITRIDES WITH OXYGEN AND CARBON DIOXIDES NTIS N-73-31035 | # | 000000199393 |
| POEL, S. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1969,V0012,N0008, PP 0005-0008 | | 000000166498 |

| | | |
|--|---|--------------|
| PHYSICO-CHEMICAL PROPERTIES OF WHEEL STEEL AND ITS DEOXIDATION PRODUCTS TIB AD-747-828 | # | |
| KUDIN, I. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1969,V0012,N0011, PP 0132-0135 THE EFFECT OF AUSTENITE STRUCTURE FLAWS ON CARBON DIFFUSION NTIS N72-25516 | # | 000000268917 |
| CHUTKIN, V. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1969,V0012,N0012, PP 0139-0140 SEVERAL CHARACTERISTICS OF THE GAS FLOW MOVEMENT IN A DENSE LAYER TIB AD-747-829 | # | 000000198100 |
| LEVIN, B. E. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1970,V----,N0001, PP 0113-0115 FORMATION CONDITIONS AND PROPERTIES OF ALLOYED LITHIUM-CONTAINING FERRITES BISI 18392 | # | 000000179737 |
| LONGINOV, V. T. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1970,V----,N0005, PP 0055-0060 SLAG CONDITIONS IN BLAST FURNACE *BISI 13500 | # | 000000205934 |
| LONGINOV, V. T. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1970,V----,N0005, PP 0055-0060 SLAG CONDITIONS IN BLAST FURNACE *BISI 13500 | # | 000000205941 |
| ARSENTEV, P. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1970,V0013,N0003, PP 0018-0022 ELECTRICAL CONDUCTIVITY OF IRON AND IRON-CARBON MELTS CRL T-5842 | # | 000000265386 |
| GRUZDEV, YU. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1970,V0013,N0005, PP 0051-0055 VISCOSITY AND MELTING TEMPERATURE OF SLAGS USED IN TEEMING STEEL BLL ASLIB/GB 41/10163 | # | 000000206255 |
| ZENSKIY, S. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1970,V0013,N0010, PP 0086-0090 SELF-DIFFUSION OF IRON IN THE VOLUME AND ALONG THE GRAIN-BOUNDARIES OF TRANSFORMER STEEL 12 PP BLL: 8052.98F:RTS 7950 | # | 000000242672 |
| LITOVCHENKO, YU. K. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1970,V0013,N0012, PP 0126-0128 CARBURIZING OF STEEL COMPONENTS AT HIGH TEMPERATURES BLL L,STG 8052,98 F:RTS 8403 | # | 000000178923 |

| | |
|--|--------------|
| <p>MOKROV, A. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1971,V----,N0002, PP 0022-0026 STUDY OF THE PARAMETERS OF CR DIFFUSION DURING THE VACUUM CHROMIZING OF AN ALLOY STEEL *NTIS TT 80-58238 #</p> | 000000209697 |
| <p>MOKROV, A. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1971,V----,N0002, PP 0022-0026 DETERMINATION OF THE DIFFUSION PARAMETERS OF CHROMIUM DURING THE VACUUM CHROMIZING OF LOW-CARBON STEEL NTC 80-13521-11F #</p> | 000000247821 |
| <p>POSTOVSTEV, S. T. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1971,V0014,N0002, PP 0061-0063 ACTIVITY OF COMPONENTS IN THE BINARY ALLOYS SI-AL SI-NN AND SI-CR BLL ASLIB/GB -41/9380 #</p> | 000000210527 |
| <p>ABZALOV, YU. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1971,V0014,N0002, PP 0142-0145 STUDY OF THE THERMAL CONDUCTIVITY OF A LAYER OF LUMPY MATERIAL TIB AD-747-813 #</p> | 000000207256 |
| <p>GLEBOVA, F. D. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1971,V0014,N0008, PP 0133-0136 STRUCTURAL CHANGES IN SUPERPLASTIC OR NI-FE ALLOYS DURING HIGH TEMPERATURE ELONGATION NLL RTS 13237 NTC-73-13237 #</p> | 000000168091 |
| <p>MITKALINNYI, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1971,V0014,N0009, PP 0156-0159 EFFECT OF THE INTENSITY OF AIR FLOW INVOLUTION ON MASS TRANSFER IN A FLAME BLL ASLIB/GB 412/T1587/GC/MRS/M9070/72 #</p> | 000000178560 |
| <p>ARKULIS, G. E. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V----,N----, PP 0102-0105 USE OF THE VIDEOPLASTIC METHOD TO DETERMINE THE CONTACT AND INTERLAYER TANGENTIAL STRESSES DUR- ING THE UPSETTING OF A BIMETAL BISI 10896 #</p> | 000000103903 |
| <p>ARKULIS, G. YE. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V----,N----, PP 0102-0105 USE OF THE VIDEOPLASTIC METHOD TO DETERMINE THE CONTACT AND INTERLAYER TANGENTIAL STRESSES DURING THE UPSETTING OF A BIMETAL BISI 10896 #</p> | 000000112123 |
| <p>VITYUGIN, V. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V----,N0006, PP 0036-0043 OPERATION OF A PLATE PELLETIZER</p> | 000000087699 |

| | | |
|--|---|--------------|
| *ERDA/TIC | # | |
| VITYUGIN, V. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V----,N0006, PP 0036-0043 OPERATION OF A PLATE PELLETIZER *ERDA/TIC | # | 00000095763 |
| KOZHEUROV, V. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V----,N0008, PP 0010-0013 THERMODYNAMIC PROPERTIES OF VANADIUM NTC 75 11889-11F | # | 00000043033 |
| KOZHEUROV, V. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V----,N0008, PP 0010-0013 THERMODYNAMIC PROPERTIES OF VANADIUM NTC 75 11889-11F | # | 00000054402 |
| ANDREYEV, L. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0001,N----, PP 00108-0021 THE HYDROGENATION OF METALS UPON INTERACTION WITH WATER NASA-TM-75362 | # | 000000160908 |
| ANDREYEV, L. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0001,N----, PP 0018-0021 HYDROGEN ABSORPTION OF METALS DURING THEIR INTERACTION WITH WATER *NASA TM 75362 | # | 000000167361 |
| VISHKAREV, A. F. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0003, PP 0050-0052 CARBON AND CHROMIUM ELIMINATION IN NICKEL ALLOYS INJECTED WITH OXYGEN BLL LIB/GB-41/10403 | # | 000000265341 |
| DYUBANOV, V. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0003, PP 0069-0071 ENTHALPY OF SOLUTION OF ALUMINIUM IN MELTS OF IRON, COBALT AND NICKEL BLL LIB/GB-41/10404 | # | 000000265339 |
| ZAKHAROVA, T. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0008, PP 0017-0020 SURFACE TENSION OF ZINC, ITS WETTING OF IRON AND THE ADHESION OF PHASES 5 PP BLL:L.STG 9022.06:BISI-10889 | # | 000000210398 |
| YELYUTIN, V. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0009, PP 0005-0007 THE MECHANISM OF VOLATILIZATION OF VANADIUM PENTOXIDE BLL 5828.4F:M 21570 | # | 000000162222 |
| ARMYANOVA, L. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// | # | 000000204089 |

| | | |
|--|---|--------------|
| 00/00/1972,V0015,N0009, PP 0008-0012 STUD OF THE PROPERTIS OF SULPHIDES USING THE E.M.F. METHOD WITH SOLID ELECTROLYTES 12 PP BLL 5828.4F:M21571 | # | |
| MINAYEV, YU. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0009, PP 0013-0015 THE WETTING OF ZIRCONIUM NITRIDE WITH NI-CO ALLOYS BLL 5828.4F:M 21572 | # | 000000204090 |
| FILIPPOV, S. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0009, PP 0016-0020 THE PROPERTIES OF BINARY METAL MELTS AND STRUCTURAL CHANGES ON THE BASIS OF ULTRASONIC MEASUREMENTS BLL 5828.4F:M 21573 | # | 000000209538 |
| LEVIN, YA. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0009, PP 0059-0060 EFFECT OF THE POURING PROCEDURE ON THE PROPERTIES OF STEEL COPPER INGOTS AND WIRE BLL 5828.4F:M21574 | # | 000000209537 |
| OKHRIMENKO, YA. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0009, PP 0080-0082 KINEMATICS OF THE SHAGING PROCESS DURING NONPLANER MATING BLL 5828.4 F:M 21575 | # | 000000204027 |
| VISHNYAKOV, YA. D. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0009, PP 0116-0119 EFFECTS OF FLUCTUATIONS IN COMPOSITION AND TEMPERATURE ON THE ENERGY OF PACKING DEFECTS 10 PP BLL 5828.4F:M 21576 | # | 000000190486 |
| GRIGOREV, G. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0009, PP 0120-0122 THE EQUILIBRIUM CONDITIONS FOR A MULTICOMPONENT LIQUID AT THE SURFACE OF A SOLID BODY BLL 5828.4 FM 21577 | # | 000000198130 |
| GLINKOV, M. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0009, PP 0147-0150 THE AERODYNAMIC BEHAVIOUR OF SOAKING PITS FIRED BY A SINGLE TOP BURNER BLL 5828.4F:M 21578 | # | 000000190545 |
| VAINER, M. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0009, PP 0156-0161 AN APPROXIMATE MODEL OF LAMINAR FLOW ALONG THE SURFACE OF A MEMBRANE BLL 5828.4F.M 21579 | # | 000000198102 |
| FILIPPOV, YE. S. | | 000000198129 |

| | | |
|---|---|--------------|
| <p>//IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0009, PP 0169-0173 A NEW PHENOMENON IN MOLTEN METALS AND SEMICONDUCTORS BLL 5828.4F:M 21580</p> | # | |
| <p>VEITSMAN, YE. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0009, PP 0182-0184 REGARDING THE INTERPRETATION OF CRITICAL CONCENTRATION LETTER TO THE EDITORS BLL 5828.4F:M 21581</p> | # | 000000209548 |
| <p>NIKITIN, YU. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0010, PP 0005-0007 THE TEMPERATURE DEPENDENCE OF THE VISCOSITY OF MOLTEN BOROSILICATES 4 PP BLL 5828.4F:M 21596</p> | # | 000000181782 |
| <p>PETRUSHEVSKIY, M. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0010, PP 0017-0020 EFFECTS OF THE SHORT-RANGE ORDER ON THE ENERGY OF INTER-ATOMIC REACTION AND HEAT OF DISPLACEMENT OF MOLTEN ALLOYS OF NICKEL AND SILICON 8 PP BLL 5828.4F:M 21597</p> | # | 000000242671 |
| <p>ARZAMASTSEV, YE. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0010, PP 0056-0060 EXPERIENCE OF PRODUCING SYNTHETIC SLAGS BASED ON DUMPED H-FURNACE SLAGS 10 PP BLL 5828.4F:M 21598</p> | # | 000000242662 |
| <p>CHELSEV, N. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0010, PP 0108-0111 INVESTIGATION OF THE DEFORMED STATE WITH FLASH OVERFLOW 8 PP BLL 5828.4F:M 21599</p> | # | 000000242616 |
| <p>VASIN, YU. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0010, PP 0147 COMPLEX ASSESSMENT OF BURNT ON MATERIALS NLL 5828.4F:M-21600</p> | # | 000000231086 |
| <p>GUBA, V. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0010, PP 0150-0154 THE CALCULATION OF TEMPERATURE AND STRESSES IN A CYLINDER HEATED WITH A CONSTANT HEAT FLOW 5 PP BLL AS 5828.4F:M 21601</p> | # | 000000209327 |
| <p>KRYUCHKOV, E. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0010, PP 0155-0157 INVESTIGATION OF HEAT TRANSFER FROM A POLYDISPERSE LOOSE MATERIAL TO A TUBE SURFACE LOCATED TRANSVERSELY TO THE DIRECTION OF FLOW 2 NLL 5828.4F:M 21602</p> | # | 000000168178 |

| | |
|---|--------------|
| <p>TSYMBAL, V. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0010, PP 0158-0162 AN ACTIVE EXPERIMENT USING AN INDUSTRIAL COMPUTER FOR REPRESENTING AND OPTIMIZING AN OPEN-HEARTH FURNACE HEAT 10 PP BLL 5828.4F:M 21603 #</p> | 000000242781 |
| <p>NEKHOROSHEV, A. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0010, PP 0163-0166 IMPROVEMENT IN A STATIC CONVERTER MELT CONTROL ALGORITHM 7 PP BLL 5828.4F:M 21604 #</p> | 000000242674 |
| <p>AYDEEV, V. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0010, PP 0171-0175 METHODS OF REPRESENTING OBJECTS IN FUNCTION SPACES 10 PP BLL 5828.4F:M 21605 #</p> | 000000242617 |
| <p>SHTETS, K. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0010, PP 0176-0180 ANALYSIS AND OPTIMUM PLANNING BY MATHEMATICAL METHODS OF STEEL-ROLLED PRODUCT SYSTEMS IN A METALLURGICAL WORKS. PART 2 BLL 5828.4F:M 21606 #</p> | 000000242663 |
| <p>KOSTIKOV, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0011, PP 0016-0017 THE TEMPERATURE COEFFICIENT OF THE FREE SURFACE ENERGY OF PYROGRAPHITE NLL 5828.4F:M 21607 #</p> | 000000198961 |
| <p>FILIPPOV, S. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0011, PP 0018-0024 PROPERTIES OF SULPHATE STUDIED BY THE E.M.F. METHOD WITH A SOLID ELECTROLYTE. PART 2. OXYSULPHIDE PHASE AND NON-STOICHIOMETRY OF SULPHIDES 18 PP NLL 5828.4F:M 21608 #</p> | 000000182314 |
| <p>YETELIS, L. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0011, PP 0050-0053 AN INVESTIGATION OF THE EFFECT OF YTTRIUM ON THE DENSITY OF STEELS NLL 5828.4F:M 21609 #</p> | 000000268817 |
| <p>BOLSHOV, L. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0011, PP 0060-0062 TEMPERATURE DEPENDENCE OF NITROGEN SOLUBILITY ON MELTS OF IRON WITH TRANSITION METALS NLL 5828.4F:M 21610 #</p> | 000000268816 |
| <p>DENISOV, P. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0011, PP 0071-0073 THE USE OF THE MOIRE METHOD IN THE INVESTIGATION</p> | 000000168073 |

| | | |
|--|---|--------------|
| OF SHEET FLATNESS NLL 21611 | # | |
| ZHELEZNOV, YU. D. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0011, PP 0091-0094 REDISTRIBUTION OF STRESS OVER THE WIDTH OF THE STOCK IN THE INTER-STAND SPACE NLL 5828.4F:M-21612 | # | 000000231096 |
| BYCHKOV, YU. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0011, PP 0118-0121 STUDY OF ELECTRICAL TRANSFER IN MOLTEN AG-GE AND CU-GE AT 1100 DEGREES C. NLL 5828.4F:M 21613 | # | 000000268815 |
| FILIPPOV, YE. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0011, PP 0122-0127 THE PHENOMENON OF CHANGE INTO A STRUCTURELESS LIQUID IN PURE METALS AND SEMICONDUCTORS NLL 5828.4F:M-21614 | # | 000000268814 |
| SHUKYUROV, R. F. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0011, PP 0139-0142 EFFECTS OF ALLOYING ON THE STRUCTURE AND PROPERTIES OF STEEL FOR DEEP HUMP RODS NLL 5828.4F:M-21615 | # | 000000268813 |
| DORONIN, E. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0011, PP 0143-0144 EFFECTS OF HOMOGENIZING ANNEALING ON THE TECHNOLOGICAL EFFECTIVENESS OF KH25N16G7 STEEL SUBJECTED TO TREATMENT HOT NLL 5828.4F:M 21616 | # | 000000268915 |
| ANKVAB, K. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0011, PP 0158-0160 INVESTIGATION OF THE ANNEALING OF WHITE IRON IN LITHIUM VAPOUR NLL 5828.4F:M-21617 | # | 000000268914 |
| KAGANOV, V. YU. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0011, PP 0164-0168 APPROXIMATE METHODS OF CALCULATING THE DIRECT PROBLEM IN OPTIMIZING THE HEATING OF METAL REPORT 1 NLL 5828.4F:M 21618 | # | 000000268913 |
| SOKOLOVA, N. K. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1972,V0015,N0011, PP 0182-0185 STATISTICAL METHODS OF ECONOMIC MATHEMATICAL MODELLING OF THE MANAGEMENT OF STOCKS OF MATERIALS AT A METALLURGICAL ENTERPIRSE NLL 5828.4F:M 21619 | # | 000000268902 |
| KAPUSTIN, E. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// | # | 000000231085 |

| | | |
|--|---|--------------|
| 00/00/1972,V0015,N0011, PP 0186-0187 MODELLING THE BLOWING OF MOLTEN STEEL WITH OXYGEN NLL 5828.4F:M-21620 | # | |
| ZHADAN, V. T. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/L973,V0016,N0003, PP 0066-0069 INVESTIGATION OF THE DEFORMATION HEAT IN 50KHGA STEEL BISI 11522 | # | 000000161865 |
| BAPTIZMANSKIY, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V----,N0001, PP 0045-0048 THE ABSORPTION OF HYDROGEN BY THE OH BATH BISI 11427 | # | 000000032702 |
| ALYUSHIN, YU. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V----,N0002, PP 0095-0099 THE STRESS AND STRAIN STATE IN AXISYMMETRIC AL UPSETTING BISI 11475 | # | 000000007848 |
| AZBUKIN, S. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V----,N0003, PP 0161-0163 A MONOGRAM FOR CALCULATING THE HEATING AND MELTING OF PLATES IN A FURNACE AT A CONSTANT TEMPERATURE BISI 11534 | # | 000000068092 |
| AZBUKIN, S. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V----,N0003, PP 0161-0163 A MONOGRAM FOR CALCULATING THE HEATING AND MELTING OF PLATES IN A FURNACE AT A CONSTANT TEMPERATURE BISI 11534 | # | 000000089771 |
| GLINKO, M. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V----,N0005, PP 0178-0180 EVALUATION OF AVERAGE SIGNIFICANCE OF OPERATING PARAMETERS IN OH FURNACE FINISHING PERIODS BISI 11725 | # | 000000017870 |
| DEMIDOV, K. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V----,N0006, PP 0037-0040 THE REACTION BETWEEN SOLID FERROSILICON AND MOLTEN SLAG BISI 11785 | # | 000000020197 |
| POVLOV, I. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V----,N0007, PP 0075-0078 VARIATION IN THE CONTOUR AND DISTRIBUTION OF TENSION STOCK DURING COLD-ROLLING BISI 11884 | # | 000000017869 |
| FILIPPOV, YE. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V----,N0007, PP 0122-0128 | # | 000000032999 |

| | |
|---|--------------|
| <p>THEORETICAL CALCULATION OF THE SOLUBILITY OF HYDROGEN IN SOLID AND LIQUID METALS ERD/UCRL/TRANS-10735-74 #</p> | |
| <p>GRINBERG, B. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V----,N0007, PP 0133-0135 ELECTRON PROBE MICRO-ANALYSIS ON THE DIFFUSION LAYER IN TITANIUM-STEEL CLAD METAL BISI 11890 #</p> | 000000017871 |
| <p>LEBEDEV, A. E. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V----,N0010, PP 0036-0039 DETERMINATION OF THE OPTIMUM CARBON CONTENT IN THE MIX FOR TWO-MIX SINTERING WITH THE USE OF AN ELECT COMPUTER BISI 12082 #</p> | 00000000922 |
| <p>ALYUSHIN, YU. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V----,N0010, PP 0068-0072 KINEMATICALLY POSSIBLE RATE FIELDS FROM RIGID ASSEMBLIES FOR PROCESSES OF THREE-DIMENSIONAL DEFORMATION BISI 12087 #</p> | 000000007849 |
| <p>TKACHENKO, YE. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V----,N0011, PP 0014-0017 KINETICS OF THE REDUCTION OF SOLID SOLUTIONS OF MOLYBDATE IN CALCIUM TUNGSTATE BY HYDROGEN NTC 75 12056-11F #</p> | 000000043041 |
| <p>TKACHENKO, YE. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V----,N0011, PP 0014-0017 KINETICS OF THE REDUCTION OF SOLID SOLUTIONS OF MOLYBDATE IN CALCIUM TUNGSTATE BY HYDROGEN NTC 75 12056-11F #</p> | 000000054410 |
| <p>SABELNIKOV, A. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V----,N0011, PP 0171-0174 TEMPERATURE FIELD AND THERMOELASTIC STRESSES IN A CYLINDER OF UNLIMITED LENGTH WITH AN INTERNAL SOURCE OF HEAT NTC 75 12064-11F #</p> | 000000043044 |
| <p>SABELNIKOV, A. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V----,N0011, PP 0171-0174 TEMPERATURE FIELD AND THERMOELASTIC STRESSES IN A CYLINDER OF UNLIMITED LENGTH WITH AN INTERNAL SOURCE OF HEAT NTC 75 12064-11F #</p> | 000000054413 |
| <p>MASHKOV, A. K. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N----, PP 0114-00117 SPECIAL FEATURES OF THE BREAKDOWN OF HIGH-STRENGTH CAST IRON DURING THERMAL FATIGUE</p> | 000000245114 |

| | | |
|--|---|--------------|
| BISI 11781 | # | |
| SURGUKHEV, G. D. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0001, PP 0024-0027 QUANTITATIVE IDENTIFICATION AND INVESTIGATION OF THE DYNAMICS OF DECARBURIZATION BY MEANS OF A DIGITAL COMPUTER BISI 11429 | # | 000000157225 |
| ZYAZEV, V. L. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0001, PP 0028-0033 CORRELATION ANALYSIS OF THE QUALITY OF OPEN HEARTH STEEL BISI L.STG 11428 | # | 000000205744 |
| BAPTIZMANSKIY, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0001, PP 0045-0048 THE ABSORPTION OF HYDROGEN BY THE OPEN HEARTH BATH BISI 11427 | # | 000000161878 |
| SINITSYN, V. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0001, PP 0069-0072 THEORETICAL INVESTIGATION OF THE PROCESS OF ASYMMETRIC ROLLING BISI 11426 | # | 000000178935 |
| GLUKHOV, V. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0001, PP 0078-0081 MATHEMATICAL FORMALIZATION AND ALGORITHM FOR THE CALCULATION OF ROLL STOCKS OF SECTION ROLLING PLANT BISI L.STG 11 | # | 000000227363 |
| PULUKHIN, P. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0001, PP 0108-0111 INVESTIGATION ON THE DEFORMED STATE OF A STRETCHED SPECIMEN BY MEANS OF THE MOIRE METHOD BISI L.STG 11424 | # | 000000172018 |
| KALASHNIKOV, YU. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0001, PP 0116-0118 INVESTIGATION OF THE ROUND-SQUARE SYSTEM METAL ROLLING PROCESS IN 4-HIGH PASSES BISI:L.STG 11423 | # | 000000206742 |
| ZALESSKIY, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0001, PP 0122-0125 GLASS COATINGS IN THE HOT PRESSING OF KH18N10T STEEL BISI 11422 | # | 000000178974 |
| GOLOFARB, YE. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0001, PP 0159-0162 OPTIMISATION OF THE HEATING OF FINE BODIES | | 000000227684 |

| | | |
|--|---|--------------|
| DURING HEAT EXCHANGE BY RADIATION BISI 11421 | # | |
| SKVORTSOV, A. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0001, PP 0169-0172 SOLIDIFICATION AND COOLING OF FLAT CASTINGS IN CHILL MOULDS WITH FORCED COOLING BISI L.STG 11420 | # | 000000227355 |
| TSESHNATIY, G. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0001, PP 0183-0187 LINEAR PROGRAMMING USED FOR THE VOLUME CALENDAR PLANNING OF THE RUNNING OF A SHEET MILL REPORT 1 BISI L.STG 11419 | # | 000000227356 |
| ZHILO, N. L. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0002, PP 0019-0024 SLAG CONDITIONS IN BLAST-FURNACE OPERATION ON PELLETS FROM THE SOKOLOVKA-SARBAI MINING BENEFICIATION COMBINE BISI L. STG 11470 | # | 000000181398 |
| LOBANOV, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0002, PP 0025-0027 GAS COMBUSTION IN A PACKED BED OF IRON-ORE PELLETS BISI 11471 | # | 000000300605 |
| LEVIN, S. L. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0002, PP 0049-0050 REMOVAL OF THE PRODUCTS OF DEOXIDATION WHEN MELTING G1 3L HIGH MANGANESE STEEL BISI 11472 | # | 000000161873 |
| KAMARDIN, V. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0002, PP 0063-0067 THERMODYNAMICS OF THE REDUCTION OF ALUMINUM IN THE REFINING OF STEEL WITH BASIC ALUMINA-CONTAINING SLAGS BISI 11473 | # | 000000210429 |
| STARCHENKO, D. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0002, PP 0068-0072 INVESTIGATION OF DEFORMATION STATE WHEN ROLLING THICK STOCK BLL 5828.4F:M 21698 | # | 000000168206 |
| POZDEYEV, YA. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0002, PP 0082-0085 INVESTIGATION OF THE TEMPERATURE FIELD OF AN INGOT DURING ITS TRANSFER TO THE MILL BISI L.STG 3.00 11474 | # | 000000173589 |
| ALYUSHIN, YU. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0002, PP 0095-0099 THE STRESS AND STRAIN STATE IN EXISYMMETRICAL | # | 000000173587 |

| | | |
|---|---|--------------|
| UPSETTING BISI L.STG 3.00 11475 | # | |
| MURAVEV, E. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0002, PP 0103-0108 APPROXIMATE EXPERIMENTAL AND ANALYTICAL DETERMINATION OF THE RESIDUAL STRESSES IN COMPLETE QUENCHED RAILS BISI 11476 | # | 000000138412 |
| BUNIN, K. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0002, PP 0123-0126 FORMATION OF PLATELET-ROD TYPE CARBIDE-AUSTENITE COLONIES DURING THE SATURATION OF AN FE-W-CR-V MO ALLOW WITH CARBON BISI 11477 | # | 000000161850 |
| REPINA, L. D. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0002, PP 0127-0129 SELECTION OF CONDITIONS FOR THE SURFACE STRENGTHENING OF CAST HARDENING STEELS BISI L.STG 11478 | # | 000000177374 |
| FELDMAN, B. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0002, PP 0134-0136 MECHANISM OF THE FORMATION OF THERMAL CRACKS IN HIGH CHROMIUM IRON BISI 11479 | # | 000000161866 |
| TEPLITITSKIY, YE. B. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0003, PP 0005-0007 THERMODYNAMICS OF DEOXIDIZING STEEL WITH ZIRCONIUM BISI 11519 | # | 000000161879 |
| PAVLOV, YU. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0003, PP 0008-0010 A STUDY OF THE PROCESS WHEREBY NIOBIUM PENTOXIDE IS REDUCED BY METHANE IN A FLUIDISED BED BLL 5828.4F:M 21708 | # | 000000138450 |
| RUDAKOV, G. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0003, PP 0037-0040 AN INVESTIGATION OF THE MECHANISM OF THE OXIDATION OF CARBON IN LARGE OPEN HEARTH FURNACE BATHS BISI 11518 | # | 000000203928 |
| GUREVICH, YU. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0003, PP 0047-0048 KINETICS OF THE SOLUTION OF TITANIUM NITRIDE IN THE IRON-CARBON-OXYGEN SYSTEM BLL 5828.4 F:M 21710 | # | 000000163322 |
| BOGDANOV, V. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0003, PP 0053-0054 | | 000000206746 |

| | |
|--|--------------|
| <p>CALCULATION OF THE FORCES ON THE CONTACT SURFACE IN THE TREATMENT OF METALS BY PRESSURE 9 PP BLL F:M 21711 #</p> | |
| <p>POLUKHIN, V. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0003, PP 0061-0065 DETERMINATION OF THE FORCE OF DEFORMATION OF PANELS WITH STIFFENING RIBS BLL 5828.4F:M 21712 #</p> | 000000173584 |
| <p>KHAYIKIN, B. YE. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0003, PP 0073-0077 THE DISCRETIZATION METHOD IN METAL PRESSURE WORKING PROBLEMS. REPORT 2 12 PP BLL F:M 21713 #</p> | 000000206743 |
| <p>POLUKHIN, P. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0003, PP 0078-0080 DIFFERENTIAL MOIRE PICTURES USED FOR INVESTIGATING THE PRESSURE TREATMENT OF METALS 9 PP BLL F:M 21714 #</p> | 000000206744 |
| <p>POTOSKUEV, M. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0003, PP 0090-0092 A NEUTRAL ANGLE EQUATION ALLOWING FOR CONCRETE DEFORMED STATE SYSTEMS BLL 5828.4 F:M 21715 #</p> | 000000208151 |
| <p>KOKOVIKHIN, YU. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0003, PP 0093-0096 ANALYTICAL CALCULATION OF THE AREA OF CONTACT BETWEEN THE METAL AND THE ROLL IN A FOUR ROLL ROUND-SQUARE SYSTEM 10 PP BLL F:M 21716 #</p> | 000000248200 |
| <p>GORELIK, V. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0003, PP 0097-0101 INVESTIGATION OF THE ACCURACY OF TEMPAC-STEEL-TOMPAC BIMETALLIC STRIP ROLLING BISI:L.STG 11523 #</p> | 000000178226 |
| <p>MASTEROV, V. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0003, PP 0102-0105 RELATIONSHIP OF INTERNAL FLUCTUATIONS IN THICKNESS IN CLAD METAL TO THE DRAWING AND ANNEALING CONDITIONS 10 PP BLL 5828.4 F:M 21717 #</p> | 000000206745 |
| <p>STEFANOVICH, V. L. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0003, PP 0109-0113 EFFECT OF RIGIDITY OF THE ROLLED STOCK ON THE SYSTEM LOOP LOOPER 13 PP BLL F:M 21718 #</p> | 000000248201 |
| <p>FILIPPOV, E. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA//</p> | 000000163323 |

| | | |
|---|---|--------------|
| 00/00/1973,V0016,N0003, PP 0114-0120 THE CONTINUOUS ALLOYING METHOD FOR INVESTIGATING THE STRUCTAL TRANSATIONS IN MOLTEN ALLOYS BLL 5828.4F:M 21719 | # | |
| KUZNETSOV, G. D. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0003, PP 0121-0124 FORMATION OF CARBIDE COATINGS IN A GLOW DISCHARGE 10 PP BLL AS 5828.4 F:M21710 | # | 000000210388 |
| EGOROV, V. F. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0003, PP 0166-0170 SELECTING THE LOAD DIAGRAMS FOR MOTORS DRIVING MECHANISMS RUNNING WITH REPEATED SHORT CYCLES BLL 5828.4 F:M 21791 | # | 000000174218 |
| KAGANOV, V. YU. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0003, PP 0174-0176 COMPOSITIONS OF PULVERIZED METALLIC SAMPLES AUTOMATICALLY CONTROLLED BY THE THERMAL E.M.F. METHOD BISI 11525 | # | 000000161862 |
| VESELOV, N. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0003, PP 0177-0180 METHOD OF ASSESSING HOW EFFECTIVELY THE TRAINING OF SPECIALISTS IN BEING UTILIZED 7 PP BLL 5828.4F:M-21722 | # | 000000138276 |
| BOROVIK, G. R. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0005-0008 MECHANISM OF PROCESS FOR DEPHOSPHORIZING IRON AND MANGANESE BY ALKALI METHODS 8 PP BLL AS 5828.4 F:M21744 | # | 000000210406 |
| FUGMAN, G. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0009-0012 ION EXCHANGE RATE BETWEEN LIQUID FERROTITANIUM AND OXIDE MELTS 11 PP BLL AS 5828.4 F:M21743 | # | 000000210405 |
| BOKSER, E. L. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0013-0018 SPREADING RATE OF MOLTEN BOROSILICATES OVER SOLID FERROUS OXIDE 15 PP BLL AS 5828.4 F:M21742 | # | 000000210403 |
| YUREV, B. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0029-0032 CALCULATING HEAT EXCHANGE IN BED OF FLUXED PELLETS DURING FIRING AND THE FIRING ZONE PARAMETERS BISI 11628 | # | 000000198015 |
| AGEYEV, M. N. | | 000000210400 |

| | | |
|--|---|--------------|
| <p>//IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0032-0035 EFFECTS OF NITROGEN ON SUSCEPTIBILITY TO THE SPLITTING OF DISLOCATIONS IN NIOBUM 12 PP BLL AS 5828.4 F:M-21737</p> | # | |
| <p>BARANOV, A. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0036-0038 THE COALESCENCE OF FACETED CRYSTALS 10 PP BLL 5828.4F:M 21736</p> | # | 000000171786 |
| <p>BYKOV, M. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0042-0045 MINERAL COMPOSITION OF MAGNESIUM SLAGS 8 PP BLL AS 5828.4 F:M21741</p> | # | 000000210397 |
| <p>DUBROVSKIY, S. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0051-0056 THE INTERCONNECTION BETWEEN THE ORE AND QUISECENT BOIL PERIODS INVESTIGATED BY COMPONENT AND FACTOR ANALYSIS BISI 11623</p> | # | 000000227688 |
| <p>SVIRIDENKO, S. F. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0062-0064 THE KINETICS OF THE OXIDATION OF PHOSPHORUS IN A MOLTEN STEEL BATH DURING REACTION WITH THE SLAG BISI 11621</p> | # | 000000227599 |
| <p>IVANOV, A. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0070-0073 KINETICS OF DRYING MANGANESE ORE CONCENTRATES IN GAS BED INSTALLATIONS 8 PP BLL AS 5828.4 F:M 21740</p> | # | 000000210416 |
| <p>IGNATEV, V. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0074-0077 THE NATURE OF PHOSPHOROUS IN INDUSTRIAL MANGANIFEROUS FERROALLOYS 10 PP BLL AS 5828.4 F:M21739</p> | # | 000000210402 |
| <p>SLAVNOV, E. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0085-0088 SIMULATION OF THE DISCHARGE PHENOMENON IN WIRE DRAWING BISI 11622</p> | # | 000000272826 |
| <p>CHERNENKO, A. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0089-0091 LATERAL BOUNDARIES OF THE INSTANTANEOUS DEFORMATION ZONE WHEN COLD ROLLING TUBES BISI 11620</p> | # | 000000214896 |
| <p>MOSKVIN, V. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0096-0101</p> | | 000000211421 |

| | | |
|--|---|--------------|
| TRANSITION PROCESSES AND OPTIMUM ACCELERATION (DECELERATION) CONTROL ON A CONTINUOUS COLD ROLLING MILL BISI 11619 | # | |
| BOGATEV, A. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0102-0104 THE FRACTURE CONDITION IN METALS DURING VARIABLE-SIGN DEFORMATION WITH AN ARBITRARY CYCLE SHAPE 10 PP BLL AS 5828.4 F:M21738 | # | 000000210401 |
| YALOVOI, N. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0109-0112 TEMPERATURE CHANGES IN SEMI-FINISHING ROLLED PRODUCTS DURING ROLLING IN A 1700 MILL BISI 11618 | # | 000000198017 |
| NIKOLAYEV, V. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0123-0126 APPARATUS AND PROCEDURE OF DETERMINATION OF THE POWER AND FORCE PARAMETERS DURING ROLLING ON A 3 STAND TEST MILL BISI 11617 | # | 000000211480 |
| VOLSKIY, A. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0139-0141 THE MAGNETIC PROPERTIES OF INTERMETALLIDES CONTAINING RARE EARTH ELEMENTS 9 PP BLL AS 5828.4 F:M21735 | # | 000000210399 |
| GAVRILIN, I. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0149-0152 STRUCTURAL RELATIONSHIP OF LIQUID AND SOLID METALS BISI 11624 | # | 000000227679 |
| KLEINER, M. K. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0153-0157 LOCAL FLOWS OF HEAT IN AN ENCLOSED SPACE WITH A VARIABLE WALL TEMPERATURE BISI 11627 | # | 000000160824 |
| TSYMBAL, V. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0167-0170 ANALYSIS OF ERROR STRUCTURE IN MATHEMATICAL MODELS OF AN OPEN HEARTH BY DIVISION INTO COMPONENTS BISI 11631 | # | 000000211468 |
| SAFROMOV, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0171-0176 WAYS OF INCREASING THE LIVES OF THE SCREW PAIRS IN THE SCREW DOWN DEVICE OF THE REVERSING ROUGHER MILLS BISI 11616 | # | 000000227661 |
| ZAISEV, KH. P. | | 000000161856 |

| | |
|--|--------------|
| <p>//IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0004, PP 0179-0183 THE ECONOMIC EFFECTIVENESS OF USING OXIDISED SIDE RECOVERY FERROUS QUARTZITES BISI 11626 #</p> | 000000225460 |
| <p>GRIGORYAN, V. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0010-0012 EVAPORATION OF CHROMIUM FROM NICKEL BASED ALLOYS 5 PP BLL 5828.4 F:M 21770 #</p> | 000000214933 |
| <p>GRIGORYEV, G. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0013-0016 WETTING KINETICS IN CONDITIONS OF INTENSIVE SOLUTION 8 PP BLL 5828.4F:M 21771 #</p> | 000000217366 |
| <p>KOSTIKOV, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0017-0019 FEATURES OF THE IMPREGNATION OF GRAPHITE WITH LIQUID REFRACTORY METALS 8 PP BLL 5828.4F:M 21772 #</p> | 000000198924 |
| <p>OKHOTSKII, B. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0024-0027 STUDY OF THE PROCESS OF CARBON BURNOFF IN THE OPEN HEARTH FURNACE BY MEANS OF CINEMATOGRAPHY BISI 11702 #</p> | 000000231052 |
| <p>OKHOTSKIY, V. B. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0024-0027 STUDY OF THE PROCESS OF CARBON BURN OFF IN THE OPEN HEARTH FURNACE BY MEANS OF CINEMATOGRAPHY BISI 11702 #</p> | 000000231054 |
| <p>VYMETAL, D. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0032-0034 CALCULATIONS OF THE DYNAMIC CHARACTERISTICS OF THE UPPER PART OF THE BLAST FURNACE BISI 11703 #</p> | 000000161857 |
| <p>NOTYCH, A. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0039-0042 OPTIMIZATION OF DUST EXTRACTION ON THE SLAG POCKETS OF OPEN-HEARTH FURNACES BISI 11704 #</p> | 000000198938 |
| <p>NOTYCH, A. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0039-0042 OPTIMIZATION OF DUST EXTRACTION ON THE SLAG POCKETS OF OPEN HEARTH FURNACES BISI 11704 #</p> | 000000177409 |
| <p>BOLUNOV, V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA//</p> | |

| | | |
|---|---|--------------|
| 00/00/1973,V0016,N0005, PP 0061-0062 COMPENSATION OF THE EFFECT OF WOBBLE OF MILL ROLLS IN REGULATING SHEET THICKNESS BISI:L.STG AS 11705 | # | |
| IKUNOV, V. B. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0061-0062 COMPENSATION OF THE EFFECT OF WOBBLE OF MILL ROLLS IN REGULATING SHEET THICKNESS BISI 11705 | # | 000000198937 |
| ZHELEZNOV, YU. D. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0063-0067 CALCULATION OF THE ROLLING FORCES DURING HOT ROLLING BISI 11706 | # | 000000168228 |
| ZHELEZNOV, YU. D. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0063-0067 CALCULATION OF THE ROLLING FORCES DURING HOT ROLLING BISI L.STG 11706 | # | 000000227351 |
| KOKOVIKHIN, YU. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0068-0071 CALCULATION OF A FOUR ROLL ROUND SQUARE REPORT ONE BISI L.STG 4.00 11707 | # | 000000163082 |
| KONOVIKHIN, YU. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0068-0071 CALCULATION OF THE ROLLING FOUR ROLL ROUND SQUARE SYSTEM REPORT 1. BISI 11707 | # | 000000168227 |
| POTOSKUEV, M. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0081-0083 SPREAD DUE TO REDUCTION INHOMOGENEITY DURING ROLLING BISI 11708 | # | 000000168225 |
| POTOSHUEV, M. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0081-0083 SPREAD DUE TO REDUCTION INHOMOGENITY DURING ROLLING BISI:L.STG AS 11708 | # | 000000177408 |
| OKHRIMENKO, YA. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0084-0088 THE DEFORMABILITY OF METALS DURING PRESSURE WORKING 8 PP BLL 5828.4 F:M 21764 | # | 000000227650 |
| ALEKSANDROVICH, A. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0095-0097 | # | 000000227347 |

| | | |
|--|---|--------------|
| THEORETICAL DETERMINATION OF SLIP RATES IN CROSS HELICAL ROLLING 8 PP BLL 5828.4F:M 21773 | # | |
| PLICHKO, N. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0098-0101 CALCULATION OF THE RESESTAND TO DEFORMATION OF STEEL IN HOT ROLLING BISI 11709 | # | 000000168226 |
| PLICHKO, N. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0098-0101 CALCULATION OF THE RESISTANCE TO DEFORMATION OF STEEL IN HOT-ROLLING BISI:L.STG AS 11709 | # | 000000177405 |
| CHEKMAREV, A. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0102-0105 INVESTIGATION OF THE INTERSTAND DEFORMATION DURING THE ROLLING IN HIGH SECTION MILLS BISI 11710 | # | 000000168038 |
| CHEKMAREV, A. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0102-0105 INVESTIGATION OF THE INTERSTAND DEFORMATION DURING THE ROLLING IN LIGHT SECTION MILLS BISI:L.STG AS 11710 | # | 000000177407 |
| GRUDEV, A. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0106-0111 CONTACT STRESSES AND BITTING FORCE DURING FORCED BITE 9 PP BLL 5828.4F:M 21774 | # | 000000217367 |
| FILIPPOV, E. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0112-0118 DETERMINATION OF THE HEATS OF PHASE TRANSFORMATION IN AN MIXING IN LIQUID METALS AND ALLOYS FROM THE HIGH RADIATION BISI 11711 | # | 000000168037 |
| GRIGORYEV, G. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0119-0122 CALCULATION OF THERMODYNAMIC FUNCTION CHANGES OCCURRING DURING WETTING OF SOLID SURFACES BY LIQUIDS 6 PP BLL 5828.4 F:M 21775 | # | 000000214932 |
| DOVGALEVSKIY, YA. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0123-0127 INVESTIGATION OF THE EFFECT OF THE ALPHA GAMMA PHASE IN MAGNETIC ALLOYS OF THE MAGNIKO TYPE ON REDUCTION OF BRITTLENESS 5 PP BLL 5828.4F:M 21776 | # | 000000217368 |
| KIDIN, I. N. | | 000000167483 |

| | |
|--|--------------|
| <p>//IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0133-0136 DIFFUSION CHROMISING OF OBKP STEEL DURING HEATING IN PASTE BISI 11712 #</p> | |
| <p>KIDIN, I. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0133-0136 DIFUSION DHROMISING OF OBKP STEEL DURING HEATING IN PASTE BISI L.STG 11712 #</p> | 000000227353 |
| <p>ZHADAN, V. T. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0141-0144 INVESTIGATION OF THE STRUCTURAL FORMATIONS DURING THE PRODUCTION OF SHELLS FOR CASING PIPES 7 PP BLL 5828.4F:M 21769 #</p> | 000000227336 |
| <p>OREKHOV, A. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0154-0157 HIGH-TEMPERATURE CERAMIC COATINGS FOR FOUNDRY MOULDS 6 PP BLL 5828.4 F:M 21781 #</p> | 000000217370 |
| <p>FEDOTKIN, I. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0158-0161 STATIONARY NON-LINEAR THERMAL CONDUCTIVITY IN MULTI LAYER FLAT WALLS 9 PP BLL 5828.4 F:M 21777 #</p> | 000000214836 |
| <p>KADIROV, M. K. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0166-0169 PULSATION OF A GAS BUBBLE IN LIQUID STEEL UNDER VACUUM BISI 11713 #</p> | 000000167482 |
| <p>KADIROV, M. K. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0166-0169 PULSATION OF A GAS BUBBLE IN LIQUID STEEL UNDER VACUUM BISI 11713 #</p> | 000000210382 |
| <p>GLINKOV, M. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0178-0180 EVALUATION OF AVERAGE SIGNIFICANCE OF OPERATION PARAMETERS IN OPEN HEARTH FURNACE FINISHING PERIODS BISI 11725 #</p> | 000000168036 |
| <p>GLINKO, M. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0178-0180 EVALUATION OF AVERAGE SIGNIFICANCE OF OPERATING PARAMETERS IN OH FURNACES FINISHING PERIODS BISI 11725 #</p> | 000000225579 |

| | |
|--|--------------|
| <p>SHTETS, K. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0186-0188 ASSESSMENT OF THE DEGREE OF RHYTHM IN OPEN HEARTH FURNACE OPERATION BISI 11726 #</p> | 000000168207 |
| <p>SHTETS, K. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0005, PP 0186-0188 ASSESSMENT OF THE DEGREE OF RHYTHM IN OPEN HEARTH FURNACE OPERATION BISI L.STG 11726 #</p> | 000000213210 |
| <p>PETRUSHEVSKIY, M. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0005-0008 THE THERMODYNAMICS OF LIQUID SOLUTIONS WITH CHARACTERISTICALLY HIGH PLUS DEVIATIONS FORM THE LAW OF RAYLEIGH 9 PP BLL 5828.4F:M 21801 #</p> | 000000271275 |
| <p>EFIMENKO, G. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0026-0028 VARIATION IN STRENGTH OF AGGLOMERATED MAGNESIA BEARING IRON-ORE MATERIALS DURING THEIR REDUCTION 7 PP BLL 5828.4 F:M 21792 #</p> | 000000272607 |
| <p>GEINEMAN, A. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0029-0032 THERMOPHYSICAL CHARACTERISTICS OF THE BOILING OPEN-HEARTH BATH BISI 11786 #</p> | 000000161858 |
| <p>GEINEMAN, A. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0029-0032 THERMOPHYSICAL CHARACTERISTICS OF THE BOILING OPEN HEARTH BATH BISI 11786 #</p> | 000000174469 |
| <p>DEMIDOV, K. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0037-0040 THE REACTION BETWEEN SOLID FERROSILICON AND MOLTEN SLAG BISI 11785 #</p> | 000000174468 |
| <p>DEMIDOV, K. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0037-0040 THE REACTION BETWEEN SOLID FERROSILICON AND MOLTEN SLAG BISI 11785 #</p> | 000000225578 |
| <p>GOTLIB, B. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0063-0066 SOLUTION OF STATISTICAL PROBLEMS OF THE PROCESSING OF METALS BY PRESSURE COMMUNICATION 2 10 PP BLL 5828.4 F:M 21788 #</p> | 000000272617 |

| | | |
|--|---|--------------|
| <p>KAZAKOV, A. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0067-0071 OPTIMUM CONTROL IN HEATING LARGE DIES BISI 11787</p> | # | 000000174470 |
| <p>KAZAKOV, A. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0067-0071 OPTIMUM CONTROL IN HEATING LARGE DIES BISI:L.STG 11787</p> | # | 000000178222 |
| <p>PROKOPEV, A. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0075-0080 SPREAD AND SHAPE OF THE WEB IN H-BEAM PASSES BISI 11788</p> | # | 000000174471 |
| <p>PROKOPEV, A. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0075-0080 SPREAD AND SHAPE OF THE WEB IN H-BEAM PASSES BISI:L.STG 11788</p> | # | 000000178218 |
| <p>TAITS, N. YU. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0081-0083 THE TEMPERATURE FIELD IN A CYLINDRICAL BODY DURING ITS UPSETTING 6 PP BLL 5828.4F:M 21800</p> | # | 000000272782 |
| <p>ZINSKIY, YU. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0084-0088 THE USE OF AN EXPONENTIAL RELATIONSHIP FOR THE SELECTION AND CONTROL OF TEMPERING PROCEDURE AND THE ASSESSMENT OF THE HEAT RESISTANCE OF STEELS BISI 11784</p> | # | 000000174647 |
| <p>LOZINSKII, YU. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0084-0088 THE USE OF AN RELATIONSHIP FOR THE SELECTION AND CONTROL OF TEMPERING PROCEDURES AND THE ASSESSMENT OF HEAT RESISTANCE OF STEELS BISI 11784</p> | # | 000000272899 |
| <p>GUL, YU. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0089-0092 MOBILIT OF DISLOCATIONS IN MILD STEEL IN THE AGED STATE, AND ITS COLD SHORTNESS IN THAT STATE BISI 11783</p> | # | 000000174472 |
| <p>GUL, YU. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0089-0092 MOBILITY IF DISLOCATION IN MILD STEEL IN THE AGED STATE AND ITS COLD SHORTNESS IN THAT STATE BISI 11783</p> | # | 000000230214 |
| <p>SLABODINSKIY, I. N.</p> | | 000000272610 |

| | | |
|--|---|--------------|
| <p>//IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0101-0103 INVESTIGATION OF THE RESISTANCE OF WHITE CHROMIUM-NICKEL CAST IRONS TO HYDROCARBONS WEAR BLL 5828.4 F:M 21799</p> | # | |
| <p>NIZHELSKIY, P. YE. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0104-0105 THE INFLUENCE OF TITANIUM ON THE PROPERTIES OF HEAT-RESISTING CHROMIUM-MANGANESE STEEL BISI 11782</p> | # | 000000174473 |
| <p>NIZHELSKIY, P. YE. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0104-0105 THE INFLUENCE OF TITANIUM ON THE PROPERTIES OF HEAT RESISTANT CHROMIUM MANGANESE STEEL BISI L.STG 11782</p> | # | 000000198948 |
| <p>ROSHCHIN, V. E. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0110-0113 INVESTIGATION OF NON-METALLIC INCLUSIONS CONTAINING RARE EARTH METALS 7 PP BLL 5828.4 F:M 21798</p> | # | 000000272609 |
| <p>MASHKOV, A. K. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0114-0117 SPECIAL FEATURES OF THE BREAKDOWN OF HIGH-STRENGTH CAST IRON DURING THERMAL FATIGUE BISI 11781</p> | # | 000000174474 |
| <p>KHRAPOV, A. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0118-0121 CONSTRUCTING A DEFORMATION DIAGRAM FOR CAST IRONS WITH THE AID OF CINEMATOGRAPHY OF THE EXTENSION PROCESS 6 PP BLL 5828.4F:M 21793</p> | # | 000000272608 |
| <p>ARUTYUNOV, V. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0136-0139 DISTRIBUTION OF A TURBULENT JET AGAINST THE WALLS OF A CHAMBER BLL 5828.4 F:M 21797</p> | # | 000000143922 |
| <p>POSTOLNIK, YU. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0140-0145 INVESTIGATION OF THERMAL CONDUCTIVITY WITH FUNCTIONALLY DEPENDENT PARAMETERS 10 PP BLL 5828.4F:M 21795</p> | # | 000000271274 |
| <p>RYBALKO, L. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0146-0148 USE OF THE METHOD OF GROUP INCLUSION OF THE ARGUMENTS FOR THE DEVELOPMENT OF A MODEL OF THE OXYGEN-CONVERTER PROCESS BISI 11779</p> | # | 000000174475 |

| | | |
|---|---|--------------|
| <p>DUBROVSKIY, S. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0150-0153 DISCRIMINATION OF THE INFORMATIVE CRITERIA FOR DESCRIBING METALLURGICAL PROCESSES IN A FUNCTIONAL SPACE 7 PP BLL 5828.4 F:M-21790</p> | # | 000000272606 |
| <p>LEVIN, M. Z. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0162-0165 TORQUES FROM GEOMETRICAL SLIP IN STRAIGHTENING ROLLED SECTIONS BISI 11780</p> | # | 000000174646 |
| <p>LEVIN, M. Z. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0162-0165 TORQUES FROM GEOMETRICAL SLIP IN STRAIGHTENING ROLLED SECTIONS BISI:L.STG 11780</p> | # | 000000178217 |
| <p>MEDVEDEV, I. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0171-0175 ASSESSING THE STANDARD OF ORGANIZATION OF LABOUR AND PRODUCTION IN OPEN HEARTH FURNACES 8 PP BLL 5828.4 F:M 21794</p> | # | 000000272603 |
| <p>KOBYLAKOV, I. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0006, PP 0176-0179 THE PROBLEM OF DETERMINING THE LOSSES CAUSED BY THE MEAN NORM TIME TAKEN TO ACTIVE PLANNED METALLURGICAL PLANT CAPACITIES 10 PP BLL 5828.4 F:M 21796</p> | # | 000000272602 |
| <p>SUROVSKII, V. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0005-0007 EFFECT OF CARBON CONCENTRATION ON MASS TRANSFER OF CARBON WHEN DISSOLVED IN MOLTEN IRON BLL 5828.4 F:M 21819</p> | # | 000000272621 |
| <p>SVESHKOV, YU. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0015-0017 SURFACE PROPERTIES OF FE-SI MELTS BISI 11879</p> | # | 000000171262 |
| <p>SVESHKOV, YU. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0015-0017 SURFACE PROPERTIES OF FE-SI MELTS BISI 11879</p> | # | 000000197519 |
| <p>KOSTIKOV, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0018-0020 THE STRENGTH OF PYROGRAPHITE IN CONTACT WITH MOLTEN ALKALI METALS BISI 11880</p> | # | 000000171263 |
| <p>KOSTIKOV, V. I.</p> | | 000000272856 |

| | |
|--|--------------|
| <p>//IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0018-0020 THE STRENGTH OF PYROGRAPHITE IN CONTACT WITH MOLTEN ALKALI METALS BISI 11880 #</p> | |
| <p>VEGAMN, E. F. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0025-0028 SPECIAL FEATURES OF THE BEHAVIOUR OF THE MELT DURING THE SINTERING OF THE SINTERING MIXES BISI 11881 #</p> | 000000171264 |
| <p>VEGAMN, YE. F. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0025-0028 SPECIAL FEATURES OF THE BEHAVIOUR OF THE MELT DURING THE SINTERING OF SINTERING MIXES BISI L.STG 11881 #</p> | 000000213216 |
| <p>KOLGANOV, G. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0036-0040 MASS TRANSFER IN THE CONVERTER BATHS BISI 11882 #</p> | 000000171209 |
| <p>KOLGANOV, G. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0036-0040 MASS TRANSFER IN THE CONVERTER BATHS BISI 11882 #</p> | 000000300593 |
| <p>CHUVIKIN, N. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0050-0052 AN ELECTRICAL MODEL OF THE FLUE SYSTEMS OF OPEN HEARTH FURNACES COMMUNICATION 2. 8 PP BLL 5828.4 F:M 21818 #</p> | 000000272600 |
| <p>KUMANIN, I. B. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0053-0056 CERAMIA ANTI-BURN COATINGS FOR STEEL CASTINGS BISI 11883 #</p> | 000000171210 |
| <p>KUMANIN, I. B. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0053-0056 CERAMIC ANTI-BURN-ON COATINGS FOR STEEL CASTINGS BISI L.STG 4.00 11883 #</p> | 000000174913 |
| <p>PAVLOV, I. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0075-0078 VARIATION IN THE CONTOUR AND DISTRIBUTION OF TENSION STOCK DURING COLD ROLLING BISI 11884 #</p> | 000000227642 |
| <p>PAVLOV, I. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0082-0084 FORMING THE PROFILE OF ROLLED STOCK IN COLD ROLLING BLL 5828,4F:M 21817 #</p> | 000000143869 |

| | |
|--|--------------|
| <p>SKOROKHODEV, N. E. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0085-0087 USE OF THE OPTIMUM RATING METHOD FOR THE SETTING OF A COLD SKELP ROLLING MILL BISI 11885 #</p> | 000000171212 |
| <p>SKOROKHODEV, N. E. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0085-0087 USE OF THE OPTIMUM RATING METHOD FOR THE SETTING OF A COLD SKELP ROLLING MILL BISI L.STG 11885 #</p> | 000000177378 |
| <p>BROVMAN, M. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0092-0096 DEFORMATION DURING THE DRAFTING OF SHEETS IN VERTICAL ROLLS BISI 11886 #</p> | 000000171213 |
| <p>BROVMAN, M. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0092-0096 DEFORMATION DURING THE DRAFTING OF SHEETS IN VERTICAL ROLLS BISI 11886 #</p> | 000000197467 |
| <p>KOLIKOV, A. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0097-0100 MATHEMATICAL MODELLING OF THE CROSS HELICAL ROLLING PROCESS 10 PP BLL 5828.4F:M 21821 #</p> | 000000272818 |
| <p>OSADCHIY, V. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0101-0105 DETERMINING THE LENGTH OF THE CONTACT SURFACE IN SPIRAL ROLLING MILLS BLL 5828.4F:M-21820 #</p> | 000000272819 |
| <p>KOKOVIKHIN, YU. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0106-0110 CALCULATING A FOUR-HIGH ROUND-SQUARE ROLL SYSTEM REPORT 2 BISI 11887 #</p> | 000000171214 |
| <p>KOKOVIKHINE, YU. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0106-0110 CALCULATING A FOUR HIGH ROUND SQUARE ROLL SYSTEM REPORT 2. BISI L.STG 11887 #</p> | 000000177385 |
| <p>KAIBYSHEV, O. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0119-0121 THE SUPERPLASTICITY IN TECHNICAL NICKEL BISI 11888 #</p> | 000000171215 |
| <p>FILIPPOV, E. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA//</p> | 000000171216 |

| | | |
|--|---|--------------|
| 00/00/1973,V0016,N0007, PP 0122-0128 THEORETICAL CALCULATION OF HYDROGEN SOLUBILITY IN SOLID AND LIQUID METALS BISI 11889 | # | |
| FILIPPOV, YE. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0122-0128 THEORETICAL CALCULATION OF HYDROGEN SOLUBILITY IN SOLID AND LIQUID METALS BISI 11889 | # | 000000272854 |
| GRINBERG, B. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0133-0135 ELECTRON PROBE MICRO-ANALYSIS OF THE DIFFUSION LAYER IN TITANIUM-STEEL CLAD METAL BISI 11890 | # | 000000171217 |
| GRINBERG, B. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0133-0135 ELECTRON PROBE MICRO ANALYSIS ON THE DIFFUSION LAYER IN TITANIUM STEEL CLAD METAL BISI 11890 | # | 000000227658 |
| ZHADIN, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0144-0145 INVESTIGATION OF THE STRESS RELIEVING OF 50KHGA SPRING STEEL BISI 11891 | # | 000000171218 |
| ZHADIN, V. T. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0144-0145 INVESTIGATION OF THE STRESS RELIEVING OF 50KHGA SPRING STEEL BISI 11891 | # | 000000210433 |
| KIDIN, I. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0151-0154 CHROMIZING IRON-BASED CERMETS WITH ELECTRIC HEATING BISI 11892 | # | 000000171219 |
| KIDIN, I. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0151-0154 OPTIMIZING IRON-BASED CERMETS WITH ELECTRIC HEATING BISI 11892 | # | 000000210432 |
| KUMANIN, I. B. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0162-0165 EFFECTS OF CERTAIN TECHNOLOGICAL FACTORS ON THE CRUMBLING OF MOULDING SANDS BISI 11893 | # | 000000171220 |
| • LYAKHOVICH, L. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0166-0169 | # | 000000171221 |

| | | |
|---|---|--------------|
| BORDERING HIGH-STRENGTH CAST IRON BISI 11894 | # | |
| LYAKHOVICH, L. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0166-0169 BORIDING HIGH STRENGTH CAST IRON BISI 11894 | # | 000000210435 |
| ZENKOVSII, A. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0170-0173 RESEARCH INTO SEMI-LIMITED JETS AGAINST PERMEABLE SURFACES BISI 11895 | # | 000000171222 |
| ZENKOVSKIY, A. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0170-0173 RESEARCH INTO SEMI-LIMITED JETS AGAINST PERMEABLE SURFACES BISI 11895 | # | 000000210384 |
| ROSKIK, E. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0176-0178 HEATING BILLETS IN STRAIGHT-THROUGH FURNACE WITH PROLONGED MILL SHUTDOWNS BISI 11896 | # | 000000171223 |
| ROSLIK, E. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0176-0178 HEATING BILLETS IN STRAIGHT THROUGH FURNACE WITH PROLONGED MILL SHUTDOWNS BISI L.STG 11896 | # | 000000227374 |
| GUGLYA, V. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0179-0181 PYROELECTRIC MATERIALS USED FOR ANALYSING SMALL CONCENTRATIONS OF CARBON MONOXIDE BISI 11897 | # | 000000171224 |
| GUGLYA, V. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0179-0181 PYROELECTRIC MATERIALS USED FOR ANALYSING SMALL CONCENTRATIONS OF CARBON MONOXIDE BISI 11897 | # | 000000272847 |
| KRIVONOSOV, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0007, PP 0182-0186 IMPROVING CURRENT BONUS PAYMENTS TO WORKERS FROM THE MATERIAL-INCENTIVES FUND BLL 5828.4 F:M 21816 | # | 000000180273 |
| PETRUSHEVSKIY, M. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0009-0014 EVALUATING THE SURFACE ENERGY OF BINARY SOLUTIONS WITH SLIGHT DEVIATIONS FROM THE LAW OF RADULT BISI 11967 | # | 000000161840 |

| | |
|--|--------------|
| <p>PETRUSHEVSKIY, M. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0009-0014 EVALUATING THE SURFACE ENERGY OF BINARY SOLUTIONS WITH SLIGHT DEVIATIONS FROM THE LAW OF RAULT BISI 11967 #</p> | 000000245115 |
| <p>KORNEYEVA, A. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0021-0026 STRUCTURAL CHANGES OF INTERFERENCE-COLOURED OXIDE FILMS ON IRON, NICKEL AND COPPER DURING THEIR REDUCTION BY HYDROGEN AND CARBON MONOXIDE BISI 11968 #</p> | 000000161841 |
| <p>KORNEYEVA, A. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0021-0026 STRUCTURAL CHANGES OF INTERFERENCE-COLOURED OXIDE FILMS ON IRON, NICKEL, AND COPPER DURING THEIR REDUCTION BY HYDROGEN AND CARBON MONOXIDE BISI 11968 #</p> | 000000300610 |
| <p>KORSHIKOV, G. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0030-0032 KINETICS OF THE PELLETIZATION PROCESS FOR FINELY-GROUND KMA CONCENTRATE ON A PELLETIZING DISC BISI 11969 #</p> | 000000161842 |
| <p>KORSCHIKOV, G. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0030-0032 KINETICS OF THE PELLETIZATION PROCESS FOR FINELY GROUND KMA CONCENTRATE ON A PELLETIZING DISC BISI 11969 #</p> | 000000210436 |
| <p>GRANKOVSKIY, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0035-0040 OXIDIZING CAPACITY OF AN OPEN HEARTH FURNACE WITH OXYGEN INJECTION OF THE BATH BISI 11970 #</p> | 000000177159 |
| <p>GRANKOVSKIY, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0035-0040 OXIDISING CAPACITY OF AN OPEN HEARTH FURNACE WITH OXYGEN INJECTION OF THE BATH BISI L.STG 11970 #</p> | 000000213213 |
| <p>MEDZHIBOZHSKIY, M. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0041-0045 APPROXIMATE PROCESS MODELLING OF THE ASSIMILATION OF LIME BY THE SLAG PROCESS PHASE BISI 11971 #</p> | 000000177155 |
| <p>MEDZHIBOZHSKIY, M. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0041-0045 APPROXIMATE PROCESS MODELLING OF THE ASSIMILATION OF LIME BY THE SLAG PROCESS PHASE</p> | 000000213225 |

| | | |
|---|---|--------------|
| BISI L.STG 11971 | # | |
| GASIK, M. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0063-0066 THE MICROSTRUCTURE OF COMMERCIAL SILICOMANGANESE BISI 11972 | # | 000000177154 |
| POLUKHIN, V. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0072-0075 ASSESSMENT OF THE RELIABILITY OF FITTING OF THE SLEEVES OF WORK ROLLS WITH SMOOTH BARRELS 9 PP BLL AS 5828.4 F:M-21833 | # | 000000174454 |
| KULGOMOROV, G. L. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0076-0079 FORM OF LUBRICATING FILM IN HYDRODYNAMIC DRAWING (LIQUID LUBRICATION) 13 PP BLL AS 5828.4 F:M-21838 | # | 000000174456 |
| VIGDORCHIK, S. YU. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0080-0083 CALCULATION OF THE FINAL DEFORMATION AND MATHEMATICAL SIMULATION OF THE KINETICS IN THE UNSTEADY STATE PROCESSES OF THE TREATMENT OF METALS BY PRESSURE BISI 11973 | # | 000000161831 |
| VIGDORCHI, S. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0080-0083 CALCULATION OF THE FINAL DEFORMATION AND MATHEMATICAL SIMULATION OF THE KINETICS IN THE UNSTEADY STATE PROCESSES OF THE TREATMENT OF METALS BY PRESSURE BISI L.STG 11973 | # | 000000178945 |
| STARCHENKO, D. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0088-0091 CALCULATION OF THE STRESSED STATE DURING THE ROLLING OF HEAVY-GAUGE STRIP 9 PP BLL AS 5828.4 F:M-21837 | # | 000000174455 |
| STEPANAENKO, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0097-0103 FORCE CONDITIONS DURING DRAWING BETWEEN A ROLLER DRAW PLATE BLL AS 5828.4 F:M-21836 | # | 000000192948 |
| MOSKALENKO, YU. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0109-0111 ALTERATION IN COERCIVE FORCE IN THE FIRST STAGE OF THE TEMPERING OF QUENCHED FE-CR-N AND FE-CR-C SYSTEM ALLOYS BISI 11975 | # | 000000161832 |
| MINTS, R. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// | # | 000000161833 |

| | | |
|--|---|--------------|
| 00/00/1973,V0016,N0008, PP 0112-0114 DEFORMATION-STRUCTURE IN A METALLIC FRAGMENT OF LUNAR SUBSTANCE BISI 11975 | # | |
| BORISOV, L. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0125-0128 INVESTIGATION OF THE HOT ROLLED TEXTURE OF TRANSFORMER STEELS BISI L.STG 3.00 11976 | # | 000000174187 |
| BORISOV, L. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0125-0128 INVESTIGATION OF THE HOT-ROLLING TEXTURE TO TRANSFORMER STEEL BISI 11976 | # | 000000177178 |
| MATSEYEV, YU. B. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0129-0132 RESULTS OF LABORATORY RESEARCH INTO THE WEAR RESISTANCE OF STEEL ALLOYED WITH VANADIUM INOCULATED WITH TITANIUM AND EXPLOSION-HARDENED BISI 11977 | # | 000000161834 |
| MATSEYEV, YU. B. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0129-0132 RESULTS OF LAB RESEARCH INTO THE WEAR RESISTANCE OF 110G13L STEEL ALLOYED WITH VANADIUM INOCULATED WITH TITANIUM AND EXPLOSION HARDENED BISI L.STG 4.00 11977 | # | 000000174207 |
| GAVRILIN, I. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0139-0141 MONOGRAM FOR DETERMINING THE OPTIMUM AMOUNT OF MICRO-COOLERS FOR SUSPENSION POURING BISI 11978 | # | 000000161835 |
| GAVRILIN, I. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0139-0141 MONOGRAM FOR DETERMINING THE OPTIMUM AMOUNT OF MICRO-COOLERS FOR SUSPENSION POURING BISI L.STG 11978 | # | 000000227361 |
| RYABKOV, V. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0142-0144 HEATING WITH MINIMUM OXIDATION WITH FINITE HEAT EXCHANGE PARAMETERS 10 PP BLL 5828.4 F:M 21834 | # | 000000242636 |
| SABELNIKOV, A. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0145-0147 THERMOELASTIC STRESSES DURING THE HEATING OF A HOLLOW CYLINDER OF UNLIMITED LENGTH IN AN ENVIRONMENT WITH A HEAT FLOW VARYING LINEARLY WITH TIME BLL 5828.4F:M 21832 | # | 000000206235 |

| | | |
|---|---|--------------|
| <p>MEDIOKRITSKIY, YE. L. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0152-0155 RESEARCH INTO "INTERNAL" HEAT TRANSFER IN RADIATION RECUPERATORS 10 PP BLL 5828.4 F:M 21834</p> | # | 000000242637 |
| <p>STERLIGOV, V. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0162-0165 EXPERIMENT PLANNING USED FOR INVESTIGATING HEAT TRANSFER BY CONVECTION. REPORT 1. 8 PP BLL 5828.4 F:M 21830</p> | # | 000000242638 |
| <p>EVTUSHENKO, V. F. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0171-0174 FORMALIZATION OF EXPERIENCE IN OPEN HEARTH MELT CHARGING BISI 11979</p> | # | 000000161836 |
| <p>YEVTUSHENKO, V. F. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0171-0174 FORMALIZATION OF EXPERIENCE IN OPEN HEARTH MELT CHARGING BISI L.STG 11979</p> | # | 000000213214 |
| <p>YEGROV, V. F. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0179-0182 MEANING THE LOADS ON THE DRIVES OF PRESS SHEARS REPORT ONE. BISI 11980</p> | # | 000000177179 |
| <p>EGROV, V. F. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0179-0182 AVERAGING THE LOADS ON THE DRIVES OF PRESS SHEARS REPORT 1. BISI 11980</p> | # | 000000272814 |
| <p>CHESAK, V. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0008, PP 0183-0187 DETERMINATION OF THE OPTIMUM MAKE OF EQUIPMENT FOR LOADING CHARGE MATERIALS IN CONVERTOR DEPARTMENTS BLL 5828.4 F:M-21831</p> | # | 000000172044 |
| <p>KOSTIKOV, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0005-0007 THE STRENGTH OF PYROGRAPHITE IN BINARY METALLIC ALLOYS BISI 12028</p> | # | 000000138429 |
| <p>KOSTIKOV, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0005-0007 THE STRENGTH OF PYROGRAPHITE IN BINARY METALLIC ALLOYS BISI L.STG 4.00 12028</p> | # | 000000174212 |

| | |
|--|--------------|
| <p>MAKHMOJ, A. H. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0008-0012 KINETIC PROCESS BEHAVIOR SEQUENCE IN THE DECARBURIZATION OF A METALLIC MELT BISI 12029 #</p> | 000000138426 |
| <p>MAKHMOJ, A. H. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0008-0012 KINETIC PROCESS BEHAVIOUR SEQUENCE IN THE DECARBURIZATION OF A METALLIC MELT BISI 12029 #</p> | 000000272640 |
| <p>NIZHENKOV, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0013-0016 DENSITY AND SURFACE PROPERTIES OF LIQUID ALLOYS OF THE SYSTEM IRON-COPPER BISI 12030 #</p> | 000000138425 |
| <p>YATSENKO, A. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0013-0016 DENSITY AND SURFACE PROPERTIES OF LIQUID ALLOYS OF THE IRON COPPER SYSTEM BISI 12030 #</p> | 000000210365 |
| <p>YUSFIN, YU. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0017-0019 STUDY OF THE SYSTEM CAO-FE2O3 WITH THE AID OF THE MOSSBAUER EFFECT. COMMUNICATION 1. 9 PP BLL 5828.4 F:M-21839 #</p> | 000000193201 |
| <p>OKHOTAKII, V. B. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0026-0030 ACOUSTIC CHARACTERISTICS OF THE REACTION ZONE IN THE OXYGEN BLOWN CONVERTER PROCESS BISI 12031 #</p> | 000000138424 |
| <p>OKHOTSKII, V. B. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0026-0030 ACOUSTICS CHARACTERISTICS OF THE REACTION ZONE IN THE OXYGEN BLOW CONVERTER PROCESS BISI L:STG 4.00 12031 #</p> | 000000174210 |
| <p>POVKH, I. L. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0043-0045 INVESTIGATION OF THE EFFECT OF MOVEMENT IN THE CHEMICAL HETEROGENITY OF AN INGOT BISI 12032 #</p> | 000000138423 |
| <p>POVKH, I. L. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0043-0045 INVESTIGATION OF THE EFFECT OF MOVEMENT ON THE CHEMICAL HETEROGENEITY OF AN INGOT BISI L:STG 3.00 12032 #</p> | 000000174206 |
| <p>LUZGIN, V. P.</p> | 000000157232 |

| | | |
|---|---|--------------|
| <p>//IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0050-0053 ACTIVITY AS A CHARACTERISTICS OF INTERACTION BETWEEN PARTICLES IN EQUILIBRIUM AND NON-EQUILIBRIUM BISI 12033</p> | # | |
| <p>LUZGIN, V. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0050-0053 ACTIVITY AS A CHARACTERISTIC OF INTERACTION BETWEEN PARTICLES IN EQUILIBRIUM AND NON EQUILIBRIUM BISI L.STG 12033</p> | # | 000000172011 |
| <p>GABIDULLIN, R. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0054-0057 DISTRIBUTION OF HYDROGEN IN IRON BISI 12034</p> | # | 000000157327 |
| <p>GABIDULLIN, R. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0054-0067 DISTRIBUTION OF HYDROGEN IN IRON BISI 12034</p> | # | 000000245117 |
| <p>CHEKMAREV, A. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0072-0074 PRINCIPLES OF THE DEFORMATION OF A HOLLOW HEATED BILLET BY HIGH PRESSURE HYDRAULICS BISI 12036</p> | # | 000000177193 |
| <p>CHEKMAREV, A. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0073-0074 PRINCIPLES OF THE DEFORMATION OF A HOLLOW HEATED BILLET BY HIGH-PRESSURE HYDRAULICS BISI L.STG 4.00 12036</p> | # | 000000143849 |
| <p>CHELYSHEV, N. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0075-0077 EFFECT OF VIBRATIONS OF ADDITIONAL FORCE ON THE UPSETTING PROCESS BISI 12035</p> | # | 000000157328 |
| <p>CHELYSHEV, N. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0075-0077 EFFECT OF VIBRATIONS OF ADDITIONAL FORCE ON THE UPSETTING PROCESS BISI 12035</p> | # | 000000178947 |
| <p>MELTSER, V. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0078-0080 REACTION OF THE OUTLYING PORTIONS OF A STRIP TO INHOMOGENEOUS REDUCTION DURING LIGHT GAUGE SHEET ROLLING BISI L.STG 4.00 12037</p> | # | 000000143848 |
| <p>MELTSER, V. V.</p> | | 000000177197 |

| | |
|--|--------------|
| <p>//IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0078-0080 REACTION OF THE OUTLAYING PORTIONS OF A STRIP TO INHOMOGENEOUS REDUCTION DURING LIGHT GAUGE SHEET ROLLING BISI 12037 #</p> | 000000173287 |
| <p>OSADCHII, V. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0083-0086 WIDTH OF THE METAL SURFACE IN CONTACT WITH THE ROLL DURING HELICAL AND CROSS ROLLING 11 PP BLL 5828.4 F:M-21840 #</p> | 000000172016 |
| <p>NYASHIN, YU. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0091-0094 VARIATIONAL METHOD OF CALCULATING THE TEMPERATURE FIELDS IN PROCESSES OF TREATMENT OF METALS BY PRESSURE BISI L.STG 12038 #</p> | 000000177198 |
| <p>NYASHIN, YU. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0091-0094 VARIATIONAL METHOD OF CALCULATING THE TEMPERATURE FIELDS IN PROCESSES OF TREATMENT OF METALS BY PRESSURE BISI 12038 #</p> | 000000143850 |
| <p>KHURVAVLEV, A. Z. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0100-0103 COMPARISON OF THE OPERATION OF RING AND PIN LOAD CELLS IN DETERMINING THE PRESSURES ON THE WALLS OF A STAMP BISI L.STG 4.00 12039 #</p> | 000000173576 |
| <p>ZHVRAYIYEV, A. Z. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0100-0103 COMPARISON OF THE OPERATION OF RING AND PIN LOAD CELLS IN DETERMINING THE PRESSURES OF THE WALLS OF A STAMP BISI 12039 #</p> | 000000173296 |
| <p>ZHELESNOV, YU. D. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0104-0107 DETERMINATION OF REQUIREMENTS FOR A TRANSDUCER OF THE SPECIFIC TENSION OF ROLLED SHEET 9 PP BLL 5828.4 F:M-21841 #</p> | 000000173285 |
| <p>TATARNIKOV, V. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0108-0113 EFFECT OF CUTTING FORCE AND OTHER FACTORS ON DISPLACEMENTS OF THE ROLLEPRODUCT AND LIFE OF THE SAW DISK. PART I 14 PP BLL 5828.4 F:M-21842 #</p> | 000000193200 |
| <p>STARK, YU. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0122-0123</p> | |

| | | |
|--|---|--------------|
| OSCILLATION OF SPIN DENSITY IN DILUTE ION BASED SOLID SOLUTIONS 4 PP BLL 5828.4 F:M-21843 | # | |
| FILLIPPOV, E. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0124-0130 THE POSSIBLE MECHANISM AND SEQUENCE OF STRUCTURAL TRANSFORMATIONS TAKING PLACE IN MOLTEN TIN GALLIUM AND INDIUM BISI 12040 | # | 000000157303 |
| FILOPPOV, YE. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0124-0130 THE POSSIBLE MECHANISM AND SEQUENCE OF STRUCTURAL TRANSFORMATIONS TAKING PLACE IN MOLTEN TIN GALLIUM AND INDIUM BISI 12040 | # | 000000272780 |
| FOGALSON, R. L. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0136-0137 DIFFUSION OF MANGANESE INTO COPPER BISI 12041 | # | 000000157304 |
| FOGELSON, R. L. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0136-0137 DIFFUSION OF MANGANESE INTO COPPER BISI 12041 | # | 000000272853 |
| KHADZHIEV, R. R. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0142-0145 RECOVERY IN IRON AFTER DEFORMATION BY FLAR SHOCK-WAVES BISI 12042 | # | 000000177194 |
| KHADZHIEV, R. R. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0142-0145 RECOVERY OF IRON AFTER DEFORMATION BY FLAT SHOCK WAVES BISI 12042 | # | 000000272851 |
| KEKALO, I. B. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0150-0154 INFLUENCE OF CARBON ON THE EFFECTIVENESS OF THERMO GENETIC TREATMENT OF SINGLE CRYSTALS OF SILICON IRON BISI 12043 | # | 000000157305 |
| KENKOLO, I. B. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0150-0154 INFLUENCE OF CARBON ON THE EFFECTIVENESS OF THERMOMAGNETIC TREATMENT OF SINGLE CRYSTALS OF SILICON IRON BISI 12043 | # | 000000272862 |
| LEVI, L. L. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// | | 000000193199 |

| | | |
|--|---|--------------|
| 00/00/1973,V0016,N0009, PP 0166-0168 KINEMATIC VISCOSITY OF LIQUID CAST IRON 6 PP BLL 5828.4 F:M-21844 | # | |
| RYZHKOVA, G. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0173-0174 A QUANTITATIVE METHOD OF INVESTIGATING RECIRCULATION DURING HYDRAULIC MODELLING 4 PP BLL 5828.4 F:M-21845 | # | 000000173286 |
| POPEV, S. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0175-0178 PULSATION OF A GAS BUBBLE IN MOLTEN STEEL AS ITS SURFACES BISI 12044 | # | 000000157306 |
| POPOV, S. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0175-0178 PULSATION OF GAS BUBBLE IN MOLTEN STEEL AS IT SURFACES BISI 12044 | # | 000000208056 |
| ROMANTSEVA, T. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0179-0181 THE EXTRACTION PHOTOMETRIC METHOD OF DETERMINING THE TIN IN FERROUS METALS BISI 12045 | # | 000000173577 |
| SOLOMAKHIN, I. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0009, PP 0182-0186 THE MATHEMATICAL ECONOMICS MODELLING OF FORECAST PLANNING FOR A MINING AND METALLURGICAL COMPLEX 10 PP BLL 5828.4F:M-21846 | # | 000000210533 |
| PETRUSHEVSKIY, M. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0005-0009 CALCULATION OF THE SURFACE ENERGIES OF BINARY MELTS WITH STRONG MUTUAL REACTION OF THE COMPONENTS AND CHARACTERISTICALLY SPECIAL POINTS BISI 12080 | # | 000000210362 |
| SHATOKHA, I. Z. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0033-0035 INVESTIGATION OF THE COKE AND SINTER BREAKDOWN PROCESS BISI 12081 | # | 000000272846 |
| SAFINA, L. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0040-0043 WAYS OF IMPROVING THE PHYSICO CHEMICAL PROPERTIES OF BLAST FURNACE SLAGS AT SOUTHERN WORKS BISI L.STG 12083 | # | 000000198950 |
| BOGOVTSEV, N. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// | | 000000197580 |

| | | |
|---|---|--------------|
| 00700/1973,V0016,N0010, PP 0050-0053 THE EFFECT OF ADDITIONS TO LIME ON THE RATE AT WHICH IT IS ASSIMILATED BY SLAG BISI 12084 | # | |
| LEGAYEV, V. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0054-0056 RESEARCH INTO COOLING OF THE HEARTHS OF FURNACES USED FOR MELTING STANDARD ELECTROCORUNDUM BISI 12085 | # | 000000182184 |
| LEGAYEV, V. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0054-0056 RESEARCH INTO THE COOLING OF THE HEARTHS OF FURNACES USED FOR MELTING STANDARD ELECTROCORUNDUM BISI 12085 | # | 000000272858 |
| CHELYSHEV, N. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0061-0063 EFFECT OF FLUCTUATIONS IN SUPPLEMENTARY FORCES ON STRESSES IN A PRESS HOUSING BISI 12086 | # | 000000209246 |
| CHELYSHEV, N. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0061-0063 EFFECT OF FLUCTUATIONS IN SUPPLEMENTARY FORCES ON STRESSES IN A PRESS HOUSING BISI 12086 | # | 000000272777 |
| ALYUSHIN, YU. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0068-0072 KINEMATICALLY POSSIBLE RATE FIELDS FROM RIGID ASSEMBLIES FOR PROCESSES OF THREE DIMENSIONAL DEFORMATION BISI 12087 | # | 000000209248 |
| ALYUSHIN, YU. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0068-0072 KINEMATICALLY POSSIBLE RATE FIELDS FROM RIGID ASSEMBLES FOR PROCESSES OF THREE-DIMENSIONAL DEFORMATION BISI 12087 | # | 000000272852 |
| GOTLIB, B. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0078-0081 THE SOLUTION OF STATISTICAL METAL PRESSURE WORKING PROBLEMS BLL 5828.4F:M-21875 | # | 000000168401 |
| ZNAMENSKIY, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0087-0091 INVESTIGATION OF THE CONTACT AND INTERLAYER STRESSES DURING THE ROLLING OF BIMETALLIC PACKS WITH A HARD CLADDING BISI 102088 1 | # | 000000198949 |

| | |
|--|--------------|
| ZNAMENSKII, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0087-0091 INVESTIGATION OF THE CONTACT AND INTERLAYER STRESSES DURING THE ROLLING OF BIMETALLIC PACKS WITH A HARD CLADDING BISI 12088 # | 000000209249 |
| MELESHKO, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0092-0097 ENTRY OF THE LUBRICANT INTO THE DEFORMATION ZONE DURING ROLLING BISI L.STG 12089 # | 000000198925 |
| MELESHKO, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0092-0097 ENTRY OF THE LUBRICANT INTO THE DEFORMATION ZONE DURING ROLLING BISI 12089 # | 000000209250 |
| BELENKIY, B. Z. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0109-0113 AN INVESTIGATION OF THE FINE STRUCTURE OF STEEL AFTER DEFORMATION DURING THE PROGRESS OF PEARLITE TRANSFORMATION BISI 12090 # | 000000197568 |
| BELENKIY, B. Z. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0109-0113 AN INVESTIGATION OF THE FINE STRUCTURE OF STEEL AFTER DEFORMATION DURING THE PROGRESS OF PEARLITE TRANSFORMATION BISI 12090 # | 000000209251 |
| SHUMILOV, M. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0123-0125 INFLUENCE OF SULPHUR ON THE SOLUBILITY AND DIFFUSION OF CARBON IN ALPHA IRON BISI 12091 # | 000000210363 |
| SHUMILOV, M. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0123-0126 INFLUENCE OF SULPHUR ON THE SOLUBILITY AND DIFFUSION OF CARBON IN ALPHA- IRON BISI 12091 # | 000000182183 |
| GRIGORKIN, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0127-0131 EFFECTS OF CARBON AND MANGANESE ON PHASE CHANGES IN MANGANESE ALLOYS BISI 12092 # | 000000182181 |
| GRIGORKIN, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0127-0131 EFFECTS OF CARBON AND MANGANESE ON PHASE CHANGES IN MANGANESE ALLOYS | 000000197504 |

| | | |
|---|---|--------------|
| BISI 12092 | # | |
| YATSENKO, A. I. | | 000000182180 |
| //IZVESTIYA VUZ CHERNAYA METALLURGIYA// | | |
| 00/00/1973,V0016,N0010, PP 0132-0134 | | |
| MICROHETEROGENEITY IN THE PRIMARY CEMENTITE IN IRON | | |
| CARBON ALLOYS | | |
| BISI 12093 | # | |
| YATSENKO, A. I. | | 000000210366 |
| //IZVESTIYA VUZ CHERNAYA METALLURGIYA// | | |
| 00/00/1973,V0016,N0010, PP 0132-0134 | | |
| MICROHETEROGENEITY IN THE PRIMARY CEMENTITE IN | | |
| IRON-CARBON | | |
| BISI 12093 | # | |
| DRAPKIN, B. M. | | 000000171700 |
| //IZVESTIYA VUZ CHERNAYA METALLURGIYA// | | |
| 00/00/1973,V0016,N0010, PP 0135-0137 | | |
| RULES GOVERNING THE CHANGE IN THE ELASTIC | | |
| PROPERTIES OF CAST IRON DURING THERMAL FATIGUE | | |
| FAILURE | | |
| BISI 12094 | # | |
| DRAPKIN, B. M. | | 000000197574 |
| //IZVESTIYA VUZ CHERNAYA METALLURGIYA// | | |
| 00/00/1973,V0016,N0010, PP 0135-0137 | | |
| RULES GOVERNING THE CHANGE IN THE ELASTIC | | |
| PROPERTIES OF CAST IRON DURING THERMAL FATIGUE | | |
| FAILURE | | |
| BISI 12094 | # | |
| BESKROVNYI, A. K. | | 000000171699 |
| //IZVESTIYA VUZ CHERNAYA METALLURGIYA// | | |
| 00/00/1973,V0016,N0010, PP 0138-0141 | | |
| ELECTRONIC MECHANISM OF THE INOCULATION AND | | |
| MICROALLOYING OF ALLOYS | | |
| BISI 12095 | # | |
| BESKROVNYI, A. K. | | 000000210361 |
| //IZVESTIYA VUZ CHERNAYA METALLURGIYA// | | |
| 00/00/1973,V0016,N0010, PP 0138-0141 | | |
| ELECTRONIC MECHANISM OF THE INOCULATION AND | | |
| MICROALLOYING OF ALLOYS | | |
| BISI 12095 | # | |
| GOLDFARB, E. M. | | 000000209480 |
| //IZVESTIYA VUZ CHERNAYA METALLURGIYA// | | |
| 00/00/1973,V0016,N0010, PP 0142-0144 | | |
| GENERALIZING CERTAIN EXTREME PROBLEMS IN THE | | |
| HEATING OF THIN BODIES | | |
| *BISI 12096 | # | |
| GOLDFARB, E. M. | | 000000272849 |
| //IZVESTIYA VUZ CHERNAYA METALLURGIYA// | | |
| 00/00/1973,V0016,N0010, PP 0142-0144 | | |
| GENERALIZING CERTAIN EXTREME PROBLEMS IN THE | | |
| HEATING OF BODIES | | |
| BISI 12096 | # | |
| DONSKOI, S. A. | | 000000210537 |
| //IZVESTIYA VUZ CHERNAYA METALLURGIYA// | | |
| 00/00/1973,V0016,N0010, PP 0148-0151 | | |
| EFFECTS OF TECHNOLOGICAL PARAMETERS AND THE | | |

| | |
|--|--------------|
| <p>QUALITY OF THE REFRACTORIES ON THE LIFE OF TAR MAGNESITE LININGS AT THE WEST SIBERIAN STEELWORKS BLL 5828.4F:M 21876 #</p> | |
| <p>YEVTUSHENKO, V. F. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0160-0163 THE MODELLING OF AUTOMATIC METALLURGICAL PROCESS CONTROL SYSTEM WITH A DIGITAL COMPUTER 9 PP BLL 5828.4F:M 21877 #</p> | 000000210532 |
| <p>SHIROKOV, V. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0170-0171 CHARGE MATERIALS WEIGHED WITH TENSILE STRAIN GAUGES IN TOWER TYPE CAR DUMPERS 10 PP BLL 5828.4F:M 21878 #</p> | 000000171673 |
| <p>KHAYKIN, B. YE. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0177-0180 PROBABILITY ANALYSIS OF THE FUNCTIONING OF THE SYSTEM STRIPPING DEPARTMENT SOAKING PITS COGGING MILL BLL 5828.4 F:M21879 #</p> | 000000199382 |
| <p>GRITSAY, A. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0010, PP 0185-0187 NORM FIXING OF THE TURNOVER FACILITIES IN THE PRODUCTION STOCKS OF IRON AND STEEL WORKS BLL 5828.4 F:M 21880 #</p> | 000000199383 |
| <p>PAVLOV, YU. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0005-0008 BEHAVIOUR OF LITIUM-MANGANESE FERRITED DURING HEATING BISI 12143 #</p> | 000000230215 |
| <p>PAVLOV, YU. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0005-0008 BEHAVIOUR OF LITHIUM-MANGANESE FERRITES DURING HEATING BISI 12143 #</p> | 000000280545 |
| <p>SPEKTOR, A. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0029-0032 ABSORPTION OF SULPHUR DIOXIDE BY COMPONENTS OF THE MIX BY FLUXED PELLETS BISI 12144 #</p> | 000000230218 |
| <p>SPEKTOR, YA. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0029-0032 ABSORPTION OF SULPHUR DIOXIDE BY COMPONENTS OF THE MIX BY FLUXED PELLETS BISI 12144 #</p> | 000000280544 |
| <p>SURGUCHEV, G. D. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0045-0047</p> | 000000198975 |

| | | |
|--|---|--------------|
| A MATHEMATICAL MODEL OF THE DECARBURISATION PROCESS ALLOWING FOR THE PROCESS OCCURRING IN THE REACTION ZONE BISI L.STG 12145 | # | |
| SURGUCHEV, G. D. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0045-0047 A MATHEMATIC MODEL OF THE DECARBURIZATION ALLOWING FOR THE PROCESS OCCURING IN THE REACTION ZONE BISI 12145 | # | 000000280543 |
| RUOOI, L. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0053-0056 DETERMINATION OF THE NUMBER OF STRANDS FOR A CONTINUOUS CASTING MACHINE BISI L.STG 12146 | # | 000000173555 |
| RUOOI, L. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0053-0056 DETERMINATION OF THE NUMBER OF STRANDS FOR A CONTINUOUS CASTING MACHINE BISI 12146 | # | 000000227718 |
| MAGIDSON, I. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0061-0064 VISCOSITY OF CHROMIUM SLAGS BISI 12147 | # | 000000213158 |
| MAGIDSON, I. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0061--0064 VISCOSITY OF CHROMIUM SLAGS BISI 12147 | # | 000000216486 |
| NYASHIN, YU. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0077-0079 VARIATIONAL METHOD OF CALCULATING TEMPERATURE FIELDS IN PROCESSES TO TREATING METALS BY PRESSURE BISI 12148 | # | 000000227719 |
| NYASHIN, YU. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0077-0079 VARIATIONAL METHOD OF CALCULATING TEMPERATURE FIELDS IN PROCESSES OF TREATING METALS BY PRESSURE PART 2. BISI 12148 | # | 000000265772 |
| ZAVERYUKHA, V. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0080-0083 CALCULATION OF NON STATIONARY TEMPERATURE FIELDS IN PLATE ROLLING ROLLS BY THE METHOD OF FINITE DIFFERENTS BISI 12149 | # | 000000159042 |
| ZAVERYUKHA, V. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// | | 000000227720 |

| | |
|--|--------------|
| 00/00/1973,V0016,N0011, PP 0080-0083 CALCULATION OF NON-STATIONARY TEMPERATURE FIELDS IN PLATE-ROLLING ROLLS BY THE METHOD OF FINITE DIFFERENCES BISI 12149 # | |
| ZHAIKIN, B. YE. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0088-0091 THE VARIATIONAL DIFFERENTIAL METHOD OF SOLVING THE PROBLEMS OF METAL WORKING IN TERMS OF STRESS BISI 12151 # | 000000159043 |
| ZHAYKIN, B. YE. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0088-0092 THE VARIATIONAL DIFFERENTIAL METHOD OF SOLVING THE PROBLEMS OF METAL PRESSURE WORKING IN TERMS OF STRESS BISI 12151 # | 000000227692 |
| GUN, G. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0092-0097 INVESTIGATION OF THE DEFORMATION RESISTANCES AND PLASTICITY OF NICKEL BASED HEAT RESISTANT ALLOYS BISI 12150 # | 000000197521 |
| GUN, G. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0092-0097 INVESTIGATION OF THE DEFORMATION RESISTANCES AND PLASTICITY OF NICKEL BASED HEAT RESISTANT ALLOYS BISI 12150 # | 000000213157 |
| GUN, G. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0092-0097 INVESTIGATION OF THE DEFORMATION RESISTANCES AND PLASTICITY OF NICKEL BASED HEAT RESISTANT ALLOYS BISI 12150 # | 000000216485 |
| VAINZOF, A. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0111-0112 SELECTION OF THE OPTIMUM NUMBER OF PASSES ON THE ROLLS OF AN AUTOMATIC REELING MILL BISI 12152 # | 000000197475 |
| VAINZOF, A. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0111-0112 SELECTION OF THE OPTIMUM NUMBER OF PASSES ON THE ROLLS OF AN AUTOMATIC REELING MILL BISI 12153 # | 000000227691 |
| POTAPOV, I. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0113-0117 PRINCIPLES OF CALCULATION OF THE PASS DESIGN OF WORK ROLLS WHEN ROLLING IN THE REGION OF LARGE | 000000166492 |

| | |
|---|--------------|
| <p>REED ANGLES BISI 12153 #</p> | |
| <p>POTAPOV, I. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0113-0117 PRINCIPLES OF CALCULATION OF THE PASS DESIGN OF WORK ROLLS WHEN ROLLING IN THE REGION OF LARGE FEED ANGLES BISI 12153 #</p> | 000000227663 |
| <p>CHELYUSTKIN, A. B. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0128-0132 FORCED INTER-STAND STRIP COOLING DURING HOT ROLLING BISI 12154 #</p> | 000000197460 |
| <p>CHELYUSTKIN, A. B. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0128-0132 FORCED INTER-STAND STRIP COOLING DURING HOT ROLLING BISI 12154 #</p> | 000000227662 |
| <p>FILIPPOV, YE. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0141-0146 THE EFFECT OF SUCCESSIVE ALTERNATIONS OF STRUCTURES IN PURE MOLTEN METALS BISI 12155 #</p> | 000000213156 |
| <p>FILIPPOV, YE. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0141-0146 THE EFFECT OF SUCCESSIVE ALTERNATIONS OF STRUCTURES IN PURE MOLTEN METALS BISI 12155 #</p> | 000000216484 |
| <p>FILIPPOV, E. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0141-0146 THE EFFECT OF SUCCESSIVE ALTERNATION OF STRUCTURES IN PURE MOLTEN METALS BISI 12155 #</p> | 000000272848 |
| <p>LIYSHITS, B. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0154-0157 MAGNESITE PROPERTIES OF ALLOYS FOR PERMANENT MAGNETS ON THE BASIS OF THE MANGANESE ALUMINIUM SYSTEM BISI L.STG 3.00 12156 #</p> | 000000174188 |
| <p>LIYSHITS, B. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0154-0157 MAGNESITE PROPERTIES OF ALLOYS FOR PERMANENT MAGNETS ON THE BASIS OF THE MANGANESE ALUMINIUM SYSTEM BISI 12156 #</p> | 000000275530 |
| <p>GETMAN, A. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA//</p> | 000000172014 |

| | | |
|--|---|--------------|
| 00/00/1973,V0016,N0011, PP 0169-0170 SIZE AND NATURE OF THE LOCATION OF SHRINKAGE CAVITIES IN IRON BISI L.STG 12157 | # | |
| GETMAN, YA. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0169-0170 SIZE AND NATURE OF THE LOCATION OF SHRINKAGE CAVITIES IN IRON CASTINGS BISI 12157 | # | 000000275529 |
| STARK, S. B. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0182-0185 ATOMIZATION OF LIQUIDS BY CENTRIFUGAL NOZZLES BISI L.STG 12158 | # | 000000173559 |
| STARK, S. B. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0182-0185 ATOMIZATION OF LIQUIDS BY CENTRIFUGAL NOZZLES BISI 12158 | # | 000000214848 |
| ROITBURD, L. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0186-0188 RESERVE POTENTIAL IN THE ECONOMIC EFFECTIVENESS OF THE ELECTROSLAG REFINING PROCESS BISI 12159 | # | 000000159547 |
| ROITBURD, L. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0011, PP 0186-0188 RESERVE POTENTIAL IN THE ECONOMIC EFFECTIVENESS OF THE ELECTROSLAG REFINING PROCESS BISI 12159 | # | 000000275528 |
| KUSHNIR, M. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0005-0006 DENSITY AND SURFACE TENSION OF MOLTEN CHROMIUM NICKEL ALLOYS BISI 1221 | # | 000000213220 |
| GRIGOREV, G. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0007-0010 INVESTIGATION OF THE INTERPHASE TENSION ON THE METAL-FLUX BOUNDARY USING THE MAXIMUM ADHESION WORK METHOD BISI 12217 | # | 000000197485 |
| GRIGOREV, G. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0007-0010 INVESTIGATION OF THE INTERPHASE TENSION ON THE METAL FLUX BOUNDARY SUING THE MAXIMUM ADHESION WORK METHOD BISI 12217 | # | 000000213219 |
| YESAULOV, V. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0042-0045 | | 000000210511 |

| | | |
|--|---|--------------|
| THE INFLUENCE OF COMPOSITION AND PARTICLE MIXTURE SIZE ON THE RATE OF COMBUSTION OF EXOTHERMAL MIXTURES BISI 12218 | # | |
| YESAULOV, V. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0042-0045 THE INFLUENCE OF COMPOSITION AND PARTICLE SIZE ON THE RATE OF COMBUSTION OF EXOTHERMIC MIXTURES BISI 12218 | # | 000000213218 |
| KOLMOGOROV, G. L. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0076-0079 SHAPE OF THE LUBRICANT LAYER DURING FLUID FRICTION ROLLING BISI 12219 | # | 000000162075 |
| KOLMOGOROV, G. L. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0076-0079 SHAPE OF THE LUBRICANT LAYER DURING FLUID FRICTION ROLLING BISI 12219 | # | 000000271344 |
| SKOROKHODOV, N. YE. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0080-0083 USE OF THE MOIRE METHODE FOR INVESTIGATING THE CAMBER IN ROLLED SHEETS BISI 12220 | # | 000000166500 |
| SKOROKHODOV, N. E. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0080-0083 USE OF THE MOIRE METHOD FOR INVESTIGATING THE CAMBER IN ROLLED SHEETS BISI 12220 | # | 000000271348 |
| STARCHENKO, D. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0084-0088 INVESTIGATION OF THE EFFECT OF INGOT SHAPE ON THE NATURE OF THE DEFORMATION DURING ROLLING ON A SLABBING MILL BISI 12221 | # | 000000197458 |
| SKOROKHODOV, N. E. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0084-0088 INVESTIGATION OF THE EFFECT OF INGOT SHAPE ON THE NATURE OF THE DEFORMATION DURING ROLLING ON A SLABBING MILL BISI 12221 | # | 000000271347 |
| POLUKHIN, V. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0097-0102 CALCULATION OF THE INTER ROLL PRESSURE ON MULTIPLE ROLL MILLS BISI 12222 | # | 000000162080 |
| POLUKHIN, V. P. | | 000000271346 |

| | |
|--|--------------|
| <p>//IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0097-0102 CALCULATION OF THE INTER-ROLL PRESSURE ON MULTIPLE ROLL MILLS BISI 12222 #</p> | |
| <p>SEREGIN, S. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0103-0105 A LABORATORY ROLLING MILL WITH PROPELLED ROLL BISI 12223 #</p> | 000000159545 |
| <p>SEREGIN, S. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0103-0105 A LABORATORY ROLLING MILL WITH PROPELLED ROLL BISI 12223 #</p> | 000000271345 |
| <p>TARAN, N. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0113-0115 CALCULATING RUNNER SYSTEMS FOR THE DIRECT TEEMING OF LARGE STEEL CASTINGS AND FORGING INGOTS BISI 12224 #</p> | 000000162077 |
| <p>TARAN, N. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0113-0115 CALCULATING RUNNER SYSTEMS FOR THE DIRECT TEEMING OF LARGE CASTINGS AND FORGING INGOTS REPORT 1 BISI 12224 #</p> | 000000271391 |
| <p>LISIENKO, V. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0126-0129 EFFECTS OF MIXING DEVICE ON THE DEVELOPMENT OF NATURAL GAS FLAME BISI 12225 #</p> | 000000214837 |
| <p>SABELNIKOV, A. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0135-0138 THE THERMOELASTIC STRESSES IN A HOLLOW CYLINDER HEATED IN A MEDIUM THE TEMPERATURE OF WHICH VARY LINEARWISE IN TIME BISI L.STG 12226 #</p> | 000000171758 |
| <p>SABELKNIKOV, YA. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0135-0138 THE THERMOELASTIC STRESSES IN A HOLLOW CYLINDER HEATED IN MEDIUM THE TEMPERATURE OF WHICH VARIES LINEARWISE IN TIME BISI 12226 #</p> | 000000215013 |
| <p>KULAKOV, S. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0143-0146 COMPARISATION OF TYPICAL MEANS OF PRESENTING INFORMATION BISI:L.STG AS 12227 #</p> | 000000177430 |
| <p>LEVIN, M. Z. //IZVESTIYA VUZ CHERNAYA METALLURGIYA//</p> | 000000162078 |

| | |
|---|--------------|
| 00/00/1973,V0016,N0012, PP 0155-0158 RECIPROCATING MOVEMENT MECHANISM FOR A MOULD WITH BALANCED APPLICATION OF SINEWAVE MOVEMENT BISI 12228 # | |
| LEVIN, M. Z. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0155-0158 RECIPROCATING MOVEMENT MECHANISM FOR A MOLD WITH BALANCED APPLICATION OF SINE-WAVE MOVEMENTS BISI 12228 # | 000000271390 |
| YEGOROV, V. F. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0159-0162 AVERAGING OUT THE LOADS ON PRESS SHEARS DRIVES REPORT 2 BISI 12229 # | 000000227690 |
| EGOROV, V. F. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0012, PP 0159-0162 AVERAGING OUT THE LOADS ON PRESS SHEARS DRIVES REPORT 2. BISI 12229 # | 000000230216 |
| KUMANIN, I. B. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0017, PP 0162-0165 EFFECTS OF CERTAIN TECHNOLOGICAL FACTORS ON THE CRUMBLING OF MOULDING SANDS BISI 11893 # | 000000272861 |
| VYMETAL, D. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1973,V0016,N0055, PP 0032-0034 CALCULATIONS OF THE DYNAMIC CHARACTERISTICS OF THE UPPER PART OF THE BLAST FURNACE BISI 11703 # | 000000198923 |
| KLEINER, M.K. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----, N0002, PP 0156-0160 DETERMINING THE BOUNDARY FUNCTION FOR THE ASYMMETR HEATING OF A CONTINUOUS CYLINDER BISI 12346 # | 000000000955 |
| KHRAPOV, A. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N----, PP 0142-0145 RESEARCH INTO THE SPECIAL FEATURES OF THE BREAKDOWN OF GREY CAST IRON AND MAGNESIUM CAST IRON AT HIGH TEMPERATURE BISI 13014 # | 000000011055 |
| KAPLUN, P. R. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0001, PP 0037-0041 HYDRODYNAMIC AND DIFFUSION PROCESSES IN PLANT FOR THE CONTINUOUS CONVERSION OF IRON BISI 12253 # | 000000102246 |
| SMIRNOV, V. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// | 000000002414 |

| | |
|--|--------------|
| 00/00/1974,V----,N0001, PP 0087-0089 CONTACT STRESSES DURING THE ROLLING OF TEXTURED MATERIALS BISI 12257 # | |
| KOBYLYAKOV, I. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0002, PP 0183-0186 INDICES AND METHODS OF ANALYSIS OF THE EFFECTIVENE OF UTILIZING RESERVES OF CAPACITY OF EXISTING METALLURGICAL PLANTS COMMUNICATION 2 BISI 12349 # | 00000000924 |
| ONISHCHENKO, I. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0003, PP 0049-0052 DETERMINATION OF TRANSVERSE DEFORMATION DURING CONDITIONS ROLLING WITH TENSION BISI 12415 # | 000000004228 |
| VYDRIN, V. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0003, PP 0094-0098 METHOD FOR CALCULATING THE CHANGE IN BILLET SHAPE AND ROLL PASS DESGIN DURING THE TWO PASS ROLLING OF V SHAPE BILLET IN MULTI ROLL PASS DESIGN FSTC-HT-23-575-75 # | 000000028667 |
| SHVARTSBART, YA. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0003, PP 0099-0104 CHOICE OF A MODEL FOR A MEDIUM DEFORMED IN CONDITIONS OF HOT TREATMENT OF METAL UNDER PRESSURE FSTC-HT-23-0576-75 # | 000000023524 |
| NECHAS, YU. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0003, PP 0110-0113 KINETICS OF ESTABLISHING THE EQUILIBRIUM ELECTRICAL RESISTANCE IN THE SOLIDUS-LIQUIDUS ZONE NTC-76-11080-11F # | 000000083276 |
| KARASYUK, N. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0003, PP 0132-0134 RELATIONSHIP OF THE PARAMETRIC SUSCEPTIBILITY AND OF THE AGEING PROCESS FOR THE HIGH TEMPERATURE ALLOY E 14378 TO TEMPERATURE E BISI 12420 # | 000000002577 |
| RYBALKO, L. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0003, PP 0146-0149 USE OF THE METHOD OF GROUP INCLUSION OF THE ARGUMENTS FOR THE DEVELOPMENT OF A MODEL OF THE OXYGEN-CONVERTER PROCESS BISI 11779 # | 000000002576 |
| POLESYA, A. F. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0003, PP 0149-0153 | 000000017695 |

| | | |
|---|---|-------------|
| STRUCTURE OF NI-SB ALLOYS QUENCHED FROM THE MOLTEN STATE BISI 12421 | # | |
| ZLOBINSKII, V. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0003, PP 0154-0157 FACTORS INFLUENCING THE SOUND EMISSION OF CAST IRONS BISI 12422 | # | 00000002578 |
| SABEL'NIKOV, A. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0003, PP 0158-0161 THE TEMPERATURE FIELD AND THERMOELASTIC STRESSES IN CYLINDER OF UNLIMITED EXTENT CONTAINING AN INTERNAL SOURCE OF HEAT REPORT 2 BISI 12423 | # | 00000002409 |
| GLINKOV, M.A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0003, PP 0166-0169 DYNAMICS OF A GAS JET IN A LIQUID BISI 12424 | # | 00000000954 |
| ILYUKOVICH, B. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0004, PP 0069-0073 THE THEORETICAL INVESTIGATION OF THE PROCESS OF ROLLING PASSES BISI 12573 | # | 00000000934 |
| RUFANOV, YU. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0004, PP 0114-0115 THE MECHANISM BY WHICH STEELS ARE DECARBURIZED DURING VACUUM-HYDROGEN-VACUUM CYCLES BISI 12524 | # | 00000017662 |
| YAKUSHECKIN, YE. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0004, PP 0116-0119 INVESTIGATION OF THE INFLUENCE OF CHROMIUM MANGANESE, SILICON AND PHOSPHOURS ON THE DIFFUSION RATE OF ARSENIC. NTC 75-12950-11F | # | 00000039857 |
| YAKUSHECKIN, YE. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0004, PP 0116-0119 INVESTIGATION OF THE INFLUENCE OF CHROMIUM MANGANESE, SILICON AND PHOSPHOURS ON THE DIFFUSION RATE OF ARSENIC. NTC 75-12950-11F | # | 00000052097 |
| YAKUSHECKIN, YE. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0004, PP 0116-0119 INVESTIGATION OF THE INFLUENCE OF CHROMIUM MANGANESE, SILICON AND PHOSPHORUS ON THE DIFFUSION RATE OF ARSENIC NTC 75-12950-11F | # | 00000016457 |

| | |
|---|--------------|
| MORZHAKOV, A. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0004, PP 0129-0132 SELECTION OF OPTIMUM VERSION OF HEAT TREATMENT FOR HARD-ALLOY DRILL BITS BISI 12525 # | 000000017696 |
| DRAPKIN, B. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0004, PP 0133-0135 INVESTIGATION OF THE GROWTH KINETICS OF GRAPHITE INCLUSIONS IN CAST IRON BISI 12526 # | 000000017697 |
| VOZDVIZHENSKIY, V. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0004, PP 0136-0139 THE POSSIBILITY OF USING THE MICRO-HARDNESS METHOD TO INVESTIGATE THE PROCESS OF THERMAL FATIGUE FAILURE BISI 12527 # | 000000017698 |
| KHAROV, A. YA. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0004, PP 0140-0143 INVESTIGATION OF THE SPECIAL FEATURES OF THE DYNAMIC FAILURE OF CAST IRONS BISI 12528 # | 000000017663 |
| GOLDFARB, YE. M. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0004, PP 0159-0163 OPTIMUM FUEL CONSUMPTION-BASED CONTROL OF METAL HEATING FOR VARIABLE BILLET TRAVEL SPEED IN THE CONTINUOUS FURNACE OF A ROLLING MILL BISI 12529 # | 000000017699 |
| TAITS, N. YU. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0004, PP 0164-0167 THE SELECTION OF CONDITIONS FOR HEATING METAL WITH THE MINIMUM CONSUMPTION OF FUEL BISI 12530 # | 000000002420 |
| GLINKOV, M. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0005, PP 0027-0031 INVESTIGATION OF THE DYNAMIC OF SCRAP MELTING OF MOLTEN OPEN-HEARTH BATH BISI 12577 # | 000000205972 |
| IODKO, E. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0005, PP 0049-0052 SOLIDIFICATION CALCULATION AND ASSESSMENT OF THE KNOWN METHODS OF ACCELERATING INGOT SOLIDIFICATION NTC 75 12060-13H # | 000000046112 |
| POTAPKIN, V. F. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0005, PP 0069-0073 STRESS AND RATE FIELD WHEN ROLLING STOCK | 000000046113 |

| | | |
|--|---|--------------|
| OF MEDIUM THICKNESS NTC 75 12061-13H | # | |
| NYASHIN, YU. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0005, PP 0074-0078 SOLVING THE PROBLEM OF PROCESSING METALS BY PRESSURE THROUGH THE METHOD OF FINITE ELEMENTS BISI 12580 | # | 00000002418 |
| ONISHCHENKO, I. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0005, PP 0079-0082 METHOD INVESTIGATING THE DEFORMED STATE OF THE METAL DURING TUBE PRODUCTION PROCESSES NTC 75 12062-11F | # | 000000043043 |
| ONISHCHENKO, I. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0005, PP 0079-0082 METHOD INVESTIGATING THE DEFORMED STATE OF THE METAL DURING TUBE PRODUCTION PROCESSES NTC 75 12062-11F | # | 000000054412 |
| DANILOV, V. D. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0005, PP 0087-0091 THE ROLLING OF VARIABLE CROSS SECTION SECTIONS WITH ONE DRIVEN ROLL NTC 75 12063-13H | # | 000000046114 |
| ZHELEZNOV, YU. D. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0005, PP 0107-0110 TRANSMISSION FUNCTION OF AN OBJECT IN MONITORING THE FLATNESS OF ROLLED STOCK BISI 12581 | # | 000000017700 |
| FILIPPOV, YE. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0005, PP 0115-0121 REASONS FOR THE GROUPING FORMATION DESTRUCTURING MELTING AND BOILING OF MOLTEN METALS BISI 12582 | # | 000000017701 |
| KUZNETSOV, G. D. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0005, PP 0146-0149 COMPARATIVE EVALUATION OF THE EFFECTIVENESS OF PROCESSES OF FORMATION OF COATINGS BISI 12583 | # | 000000017702 |
| KHAIRETDINOV, YE. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0005, PP 0154-0156 STRUCTURAL-PHASE CHANGES IN THE SURFACE LAYER OF A PUNCH BISI 12584 | # | 000000021337 |
| GINIYATULLIN, I. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// | # | 000000017703 |

| | | |
|--|---|--------------|
| 00/00/1974,V----,N0005, PP 0157-0159 STUDY OF THE THERMOELECTROMOTIVE FORCE OF SURFACE LAYERS OF DECARBONIZED WIRE ROD BISI 12585 | # | |
| ABROSIMOV, A. E. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0005, PP 0180-0185 SOME OF THE PROBLEMS OF CONTROLLING THE OXYGEN CONVERTER PROCESS FROM THE CONVERTER NOISE DURING THE BLOW BISI 12587 | # | 000000011122 |
| BOKSER, E. L. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0006, PP 0008-0010 SPEED OF THE SPREAD OF BOROSILICATE MELTS OVER METAL SURFACES 11 PP BISITS 12661 | # | 000000117599 |
| SMIRNOV, V. K. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0006, PP 0072-0076 DEFORMATION AND POWER PARAMETERS WHEN ROLLING SQUARE STOCK IN AN HEXAGONAL PASS BISI 12666 | # | 000000017704 |
| CHELYSHEV, N. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0006, PP 0082-0083 LENGTH OF ARC OF GRIP IN ASYMMETRICAL ROLLING NTC 75 12057-13H | # | 000000046110 |
| ARKULIS, G. YE. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0006, PP 0088-0090 THE WORK HARDENING CURVES OF VARIOUS COMPONENT- RATIO STEEL-ALUMINIUM WIRES BISI 12667 | # | 000000023562 |
| DEL, G. D. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0006, PP 0091-0094 DETERMINATION OF DEFORMATION BY ESTABLISHING THE FIBROUS MACROSTRUCTURE FROM A FAMILY OF FIBERS NTC 75 12058-11F | # | 000000043042 |
| KHAIKIN, B. YE. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0006, PP 0114-0115 FORMATION OF OPTIMUM PASSES ON A MILL WITH A WIDE RANGE OF ROLLED PRODUCTS BISI 12670 | # | 000000017705 |
| SHAKIROV, V. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0006, PP 0170-0172 OPTIMUM RESERVES ON STEELMELTING SCHEDULES TO ENSURE MAXIMUM RELIABILITY OF FULFILMENT REPORT NO 2 NTC 75 12059-13H | # | 000000046111 |

| | |
|---|--------------|
| <p>STOROZHNIK, D. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0006, PP 0181-0184 THE DESIGN OF THE PRESSURE FITTINGS IN CERTAIN BLAST FURNACE CONCENTRATION EQUIPMENT VALVES BISI 12675 #</p> | 00000032104 |
| <p>BALAKIR, E. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0007, PP 0022-0025 MUTUAL DIFFUSION IN A COPPER-NICKEL SYSTEM *NTIS TT 79-58084 #</p> | 000000163574 |
| <p>BALAKIR, E. A. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0007, PP 0022-0025 MUTUAL DIFFUSION IN A COPPER-NICKEL SYSTEM NTC 80-10106-11F #</p> | 000000231700 |
| <p>KIDIN, I. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0007, PP 0139-0142 SINTERING OF POROUS SILICONIZED LAYERS DURING HEATING WITH HIGH FREQUENCY CURRENT BISI 12732 #</p> | 000000021345 |
| <p>KIDIN, I. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0007, PP 0139-0142 SINTERING OF POROUS SILICONIZED LAYERS DURING HEATING WITH HIGH FREQUENCY CURRENT 9 PP BISI 12732 #</p> | 000000147763 |
| <p>CHERNYATIN, A. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0008, PP 0019-0022 CONTRADICTION NATURE OF THE DOCTRINE ON THE ROLE OF INDIRECT REDUCTION OF IRON IS THE RESULT OF SEPARATING THE THERMO-DYNAMICS OF THE BLAST-FURNACE PROCESS FROM THE KINETICS BISI 12793 #</p> | 000000009247 |
| <p>SOKOLOVSKIY, V. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0008, PP 0058-0061 DETERMINING THE WIDTH OF THE CURVILINEAR PASS GROOVES ON COLD ROLLING MILLS BISI 12796 #</p> | 000000205973 |
| <p>RIMEN, B. KH. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0008, PP 0066-0069 ENGINEERING METHOD OF CALCULATING THE ROLLING TEMPERATURE BEHAVIOUR OF BILLET MILLS BISI 12797 #</p> | 000000017706 |
| <p>ZEMSKIY, S. V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0008, PP 0099-0102 DIFFUSION OF NICKEL FROM AN INTERMEDIATE NICKEL LAYER DURING THE ANNEALING OF BIMETALS BISI 12799 #</p> | 000000205974 |
| <p>MINTS, R. I.</p> | 00000003494 |

| | | |
|--|---|--------------|
| <p>//IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0008, PP 0107-0110 MORPHOTROPY (MORPHOLOGICAL TYPES) OF MARTENSITE IN A LUNAR NICKEL-CONTAINING IRON 4 PP BISI 12800</p> | # | |
| <p>RADZHABOVA, D. SH. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0009, PP 0005-0009 STUDY OF METALLIC MELT DIFFUSION PROCESS IN SMAL DIAMETER CAPILLARIES BISI 12885</p> | # | 00000011054 |
| <p>RADZHABOVA, D. SH. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0009, PP 0005-0009 STUDY OF METALLIC MELT DIFFUSION PROCESSES IN SMALL DIAMETER CAPILLARIES *BISI 12885</p> | # | 000000205961 |
| <p>FILLIPPOV, S. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0009, PP 0010-0016 SURFACE TENSION AND PROPERTIES OF IRON-OXYGEN MELTS HSE 8743</p> | # | 000000221770 |
| <p>MIKALICH, V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0009, PP 0040-0043 DETERMINING THE THERMODYNAMIC PARAMETERS OF THE PROCESS OF DEOXIDATION BY THE E.M.F. METHOD REPORT 1 BISI 12887</p> | # | 00000010530 |
| <p>MIKHALICH, V. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0009, PP 0040-0043 DETERMINING THE THERMODYNAMIC PARAMETERS OF THE PROCESS OF DEOXIDATION BY THE E. M. F. METHOD REPORT 1 *BISI 12887</p> | # | 000000205962 |
| <p>ANTIPIN, V. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0009, PP 0059-0062 INVESTIGATION OF CHANGES IN STEEL TEMPERATURE DURING DEOXIDATION OUTSIDE THE FURNACE AND TEMMING *BISI 12888</p> | # | 000000205963 |
| <p>OIKS, G. N. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0009, PP 0063-0066 OXIDATION OF THE STEEL STREAM DURING POURING BISI 12889</p> | # | 00000010528 |
| <p>POLUKHIN, P. I. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0009, PP 0080-0084 INVESTIGATION OF PROCESSES OF ROLLING TUBE BILLETS IN VACUUM *BISI 12890</p> | # | 000000205964 |

| | |
|--|--------------|
| SMIRNOV, V. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0009, PP 0085-0088 SOLUTION OF THE TWO-DIMENSIONAL CONTACT PROBLEM OF ROLLING THEORY BISI 12891 # | 00000010520 |
| SMIRNOV, V. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0009, PP 0085-0088 SOLUTION OF THE TWO-DIMENSIONAL CONTACT PROBLEMS OF ROLLING THEORY *BISI 12891 # | 000000205965 |
| POLUKHIN, V. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0009, PP 0100-0104 ASSESSMENT OF THE RELIABILITY OF THE TREAD FITTING OF BACK UP ROLLS BISI 12892 # | 00000010521 |
| PLUKHIN, V. P. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0009, PP 0100-0104 ASSESSMENT OF THE RELIABILITY OF THE TREAT FITTING OF BACK-UP ROLLS *BISI 12892 # | 000000205966 |
| SKAKOV //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0009, PP 0116-0120 X-RAY EXAMINATION OF THE STRUCTURE OF COPPER AFTER LOW-AMPLITUDE ULTRASONIC DEFEOMATION *BISI 12893 # | 000000205967 |
| FILIPPOV, YE. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0009, PP 0125-0131 STRUCTURAL-PERITECTIC TRANSFORMATIONS IN LIQUID ALLOYS OF SYSTEMS WITH A CASCADE OF PERITECTIC TRANSFORMATIONS BISI 12894 # | 00000009256 |
| FILIPPOV, YE. S. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0009, PP 0125-0131 STRUCTURAL-PERITECTIC TRANSFORMATIONS IN LIQUID ALLOYS OF SYSTEMS WITH A CASCADE OF PEPECTIC TRANSFORMATIONS *BISI 12894 # | 000000205968 |
| LIYSHITS, B. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0009, PP 0132-0135 OPTIMIZING THE HAAT TREATMENT OF AN ALLOY BASED ON RARE EARTH METALS, CONTAINING COBALT AND COP PER, WITH A HIGH COERCIVE FORCE 8 PP BISITS 12895 # | 000000117604 |
| LIYSHITS, B. G. //IZVESTIYA VUZ CHERNAYA METALLURGIYA// 00/00/1974,V----,N0009, PP 0132-0135 OPTIMIZING THE HEAT TREATMENT OF AN ALLOY BASED ON RARE EARTH METALS, CONTAINING COBALT AND | 000000205949 |