

<p>//ZHUCHTHY, FORPLANZUNGSSTORG. BESAMUNG HAUSTIERE//                      00/00/1958,V0002,N----, PP 0164-0178                      THE STATUS OF OUR PRESENT KNOWLEDGE ON DISEASE                      OF EMBRYO AND FETUS CAUSED BY VIRUS.                      *NTIS TT 78-53123</p>	000000141003
<p>TER-MINASYAN, M. E.                      //ZHUKI DOLGONOSIKI PODSEMEISTVA CLEONINAE FAUNY SSSR, TSVETOZHILY I STEBLEEDY TRIBA LIXINI//                      00/00/1967,V----,N----,                      WEEVILS OF THE SUBFAMILY CLEONINAE IN THE FAUNA                      OF THE USSR TRIBE LIXINI 166 PP                      NTIS TT 74-52030</p>	000000269749
<p>TER-MINASSIAN, M. E.                      //ZHUKI-DOLGONOSIKI PODSEMEISTVA CLEONINAE FAUNY SSSR//                      00/00/1967,V----,N----,                      THE WEEVILS OF THE SUBFAMILY CLEONINAE IN THE USSR                      FAUNA. THE TRIBE LIXINI. KEYS FOR THE                      IDENTIFICATION OF THE USSR FAUNA 140 PP                      NTIS TT-74-52030</p>	000000211448
<p>LOPATIN, I. K.                      //ZHUKI-LISTOEDY (CHRYSMELIDAE) SREDNEI AZII I KAZAKHSTANA//                      00/00/1977,V----,N----, PP 0269                      LEAF BEETLES (CHRYSMELIDAE) OF CENTRAL ASIA AND                      KHAZKSTAN 269 PP                      *NTIS TT 79-52008</p>	000000296873
<p>LOIKO, V. A.                      //ZHURNAL NAUCHNOI I PRIKLADNOI FOTOGRAFII I KINEMATOGRAFII//                      00/00/1981,V0026,N0001, PP 0048-0050                      OPTIMIZATION OF QUALITY CHARACTERISTICS OF                      PHOTOGRAPHIC PAPERS                      NTC 81-12611-14E</p>	000000195884
<p>SKRIPCHENKO, G. S.                      //ZHURNAL MIKROBIOLOGII, EPIDEMIOLOGII I IMMUNOBIOLOGII//                      00/00/1978,V----,N0005, PP 0070-0077                      IMMUNOLOGICAL PRECURSORS OF INFLUENZA EPIDEMICS                      12 PP                      JPRS 71491</p>	000000273481
<p>BOTNIK, A. T.                      //ZHURNAL AN SSSR, EVOLYUTIONNOY BIOKHMII I FIZIOLOGII//                      00/00/1979,V0015,N0005, PP 0543-0545                      SEP-OCT 1979                      PRODUCTION OF AN ANTISERUM TO NEUROTEXIN-2 FROM                      VENOM OF COBRA NAJA NAJA OXIANA AND ITS                      INTERACTION WITH THE SERUM                      ITAC L-0490</p>	000000179742
<p>JACKWERTH, J.                      //ZHURNAL ANALISCHE CHEMISCHE//                      00/00/1976,V0279,N----, PP 0023-0027                      ATOMIC ABSORPTION SPECTROMETRIC DETERMINATION OF                      TRACE ELEMENTS IN PURE COPPER AND COPPER SALTS                      PRECONCENTRATION BY PRECIPITATION OF THE MATRIX                      AS CUS                      BISI 16007</p>	000000179738
<p>NIETER, H. G.                      //ZHURNAL ANALISCHE CHEMISCHE//                      00/00/1976,V0281,N----, PP 0109-0110                      POTENTIOMETRIC DETERMINATION OF ANTIMONY IN THE</p>	

ANODE SLIME FROM THE ELECTROLYTIC REFINING OF COPPER BISI 15724	#	000000179740
MEYER, A. //ZHURNAL ANALISCHE CHEMISCHE// 00/00/1976,V0281,N----, PP 0201-0209 AN EXTREMELY SENSITIVE GAS CHROMATOGRAPHIC METHOD OF DETERMINATION FOR SELENIUM AFTER SEPARATION BY EVAPORATION IN AN OXYGEN STREAM BISI 15721	#	000000179739
WUNDERLICH, E. //ZHURNAL ANALISCHE CHEMISCHE// 00/00/1976,V0281,N----, PP 0300 DETERMINATION OF TRACES OF ZINC, CADMIUM AND BISMUTH IN PURE COPPER BY AAS BISI 15722	#	000000214980
HARZDORF, C. //ZHURNAL ANALITICHESKOI CHEMISCHE// 00/00/1968,V0237,N----, PP 0161-0166 THE DETERMINATION OF CYANIDE, CYANATE AND CARBONATE IN PRESENCE OF EACH OTHER *OA 1369	#	000000214979
HILBERT, F. //ZHURNAL ANALITICHESKOI CHEMISCHE// 00/00/1971,V0255,N0005, PP 0357-0361 DETERMINATION OF FREE AND COMPLEX CYANIDE, CYANATE AND AMMONIA IN PRESENCE OF EACH OTHER OA 1376	#	000000162175
YATSIMIRSKII, K. B. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1956,V0011,N----, PP 0319-0322 KINETIC METHODS OF QUANTITATIVE ANALYSIS 3. DETERMINATION OF SMALL AMOUNTS OF MOLYBDENUM CSIRO TRANS 10756	#	000000045496
KARYAKIN, A. V. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1965,V0020,N0002, PP 0145-0152 THE APPLICATION OF LASERS IN SPECT ROGRAPHIC ANALYSIS NTC 74 12939-070	#	000000015057
ASMUS, E. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1969,V----,N0245, PP 0137-0139 PHOTOMETRIC DETERMINATION OF TIN IN STEEL USING 3'-PYRIDYLFLUORONE BISI 11558	#	000000175186
YAVORSKIY, M. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1970,V0025,N----, PP 1215-1218 DETERMINATION OF PROPYNE, ALLENE, AND BUTADIENE IN THE PROPYLENE FRACTION BY GAS LIQUID CHROMATOGRAPHY 5 PP ATS 95C138R	#	000000272938
YAVORSKIY, M. //ZHURNAL ANALITICHESKOI KHIMII//		

00/00/1970,V0025,N----, PP 1215-1218 DETERMINATION OF PROPYNE, ALLENE, AND BUTADIENE IN THE PROPYLENE FRACTION BY GAS-LIQUID CHROMATOGRAPHY ATS 95C138R	#	
KRESHKOV, A. N. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1970,V0025,N----, PP 1234-1235 QUANTITATIVE SEPARATION OF CERTAIN FATTY ACIDS IN NON-AQUEOUS MEDIA BY MEANS OF ION EXCHANGE RESINS NTC-73-14768	#	000000209463
AGASYAN, P. K. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1971,V0026,N----, PP 1404-1406 THE COULOMETRIC TITRATION OF SULPHUR-CONTAINING ORGANIC COMPOUNDS WITH GENERATION LEAD TETRA-ACETATE NTC 80-14412-07C	#	000000287334
FEDOROV, A. A. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1972,V0027,N----, PP 0202-0204 PHOTOMETRIC DETERMINATION OF OXY-ACIDS NTC 79-13207-07C	#	000000218120
GEORGIYEV, G. T. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1972,V0027,N----, PP 0506-0511 DETERMINATION OF THE LOSS OF GOLD, PLATINUM, RUTHENIUM AND IRIIDIUM FOLLOWING CUPELLATION BNL-TR-534 NTC-73-13464	#	000000192806
SOLOVEV, E. A. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1972,V0027,N0009, PP 1817-1827 LOW TEMPERATURE LUMINESCENT METHOD FOR THE DETERMINATION OF MICROGRAM AMOUNTS OF INORGANIC IMPURITIES NTC 74 12894-07B	#	000000008613
PYATNITSKIY, I. V. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1973,V0028,N----, THE EXTRACTION OF AMINE COMPLEXES BY ALPHATIC MONOCARBOXYLIC ACIDS ETC 74 27366	#	000000174146
ALFYS, E. L. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1973,V0028,N----, PP 0001-0014 SPECTROCHEMICAL ANALYSES WITH A GLOW DISCHARGE LAMP AS LIGHT SOURCE BISI 12531	#	000000175151
NIKOLAEV, G. I. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1973,V0028,N----, PP 0454-0463 EVALUATION OF THE SENSITIVITY OF ATOMIC ABSORPTION ANALYSIS OF REFRACTORY METALS NTC-74-11462	#	000000175287

<p>PYATNITSKIY, I. V.  //ZHURNAL ANALITICHESKOI KHIMII//  00/00/1973,V0028,N----, PP 2317-2323  THE EXTRACTION OF AMINE COMPLEXES OF METALS BY  ALIPHATIC MONOCARBOXYLIC ACIDS  ETC-74-29780</p>	000000297822
<p>PRIVALOVA, M. M.  //ZHURNAL ANALITICHESKOI KHIMII//  00/00/1974,V0029,N----, PP 0279-0283  DIFFERENTIAL SPECTROPHOTOMETRIC METHOD OF  SILICON DETERMINATION IN REFRACTORY MATERIALS  NRC C-15760</p>	000000059869
<p>DURODOROV, V. YA.  //ZHURNAL ANALITICHESKOI KHIMII//  00/00/1974,V0029,N----, PP 0361-0364  MASS SPECTROMETRIC AND GAS CHROMATOGRAPHIC  ANALYSIS OF HYDROGEN IODIDE  NTC 81-11981-07B</p>	000000279721
<p>MATVEETS, M. A.  //ZHURNAL ANALITICHESKOI KHIMII//  00/00/1974,V0029,N----, PP 0740-0742  FLUORIMETRIC DETERMINATION OF ANTIMONY WITH  SAFRANINE T.  NTC 76-10350-07B</p>	000000054845
<p>ABRAMYAN, A. A.  //ZHURNAL ANALITICHESKOI KHIMII//  00/00/1975,V0030,N----, PP 0817-0819  A NEW METHOD FOR SIMULTANEOUS MICRO-DETERMINATION  OF NITROGEN AND SULFUR IN ORGANIC COMPOUNDS  NTC 78-13386-07C</p>	000000222158
<p>MARYANOV, B. M.  //ZHURNAL ANALITICHESKOI KHIMII//  00/00/1975,V0030,N----, PP 1892-1897  A RIGOROUS METHOD FOR LINEARIZING POTENTIOMETRIC  ION-ASSOCIATION TITRATION CURVES USING AN  ELECTROACTIVE REAGENT  NTC 77-12926-07D</p>	000000114455
<p>SHATTS, V. D.  //ZHURNAL ANALITICHESKOI KHIMII//  00/00/1975,V0030,N----, PP 2306-2310  AUTOMATED IDENTIFICATION OF COMPONENTS OF COMPLEX  MIXTURES OF GAS-LIQUID CHROMATOGRAPHY  NTC 79-11538-07C</p>	000000188727
<p>LYANDE, YU. V.  //ZHURNAL ANALITICHESKOI KHIMII//  00/00/1975,V0030,N0009, PP 1817-1821  METHODS OF ANALYZING TRICHLORO-SYM-TRIAZINE AND  ITS DERIVATIVES CONTAINING ACTIVE CHLORINE ATOMS  HSE 9442</p>	000000263225
<p>LYANDE, YU. V.  //ZHURNAL ANALITICHESKOI KHIMII//  00/00/1975,V0030,N0009, PP 1817-1821  ANALYSIS OF TRICHLORO-SYM-TRIAZINE  HSE 9442</p>	000000264112
<p>DOLGOREV, A. V.</p>	000000114602

<p>//ZHURNAL ANALITICHESKOI KHIMII//                      00/00/1976,V0030,N----, PP 2020-2034                      MODERN METHODS OF DETERMINING VANADIUM (SURVEY)                      NTC 77-13609-07B</p>	#	000000302637
<p>SPIVAKOV, B. YA.                      //ZHURNAL ANALITICHESKOI KHIMII//                      00/00/1976,V0031,N----, PP 0757-0763                      EXTRACTION OF ELEMENTS BY TRIOCTYL AMINE                      FROM IODINE SOLUTIONS EXTRACTION/ATOMIC                      ABSORPTION DETERMINATION OF MICRO-IMPURITIES                      IN STEELS                      NTC 81-13404-07C, BLL 6196.3 (1662)</p>	#	000000179987
<p>CHAYDAROVA, R. D.                      //ZHURNAL ANALITICHESKOI KHIMII//                      00/00/1976,V0031,N0009, PP 1720-1825                      COULOMETRIC TITRATION OF RHEMIUM (1) WITH                      ELECTROGENERATED TIN (2)                      NTC 78-12527-07B</p>	#	000000221533
<p>DRUGOV, YU. S.                      //ZHURNAL ANALITICHESKOI KHIMII//                      00/00/1976,V0031,N0011, PP 2205-2211                      GAS CHROMATOGRAPHIC ANALYSIS OF AIR CONTAMINATED                      BY THE PRODUCTS OF ROSIN DECOMPOSITION                      HSE 8497</p>	#	000000132005
<p>KREMER, V. A.                      //ZHURNAL ANALITICHESKOI KHIMII//                      00/00/1977,V0032,N----, PP 0633-0635                      DETERMINATION OF THE MICROCONCENTRATION OF                      HYDROGEN SULFIDE AND METHYL MERCAPTAN IN                      WASTE WATERS                      NTC 77-13805-07C</p>	#	000000150875
<p>SMOLYANINOV, G. A.                      //ZHURNAL ANALITICHESKOI KHIMII//                      00/00/1977,V0032,N----, PP 1129-2244                      GAS CHROMATOGRAPHIC ANALYSIS OF FREE FATTY ACIDS                      (C3-C20)                      NTC 78-13385-07C</p>	#	000000215824
<p>ALEKSOVSKAYA, V. N.                      //ZHURNAL ANALITICHESKOI KHIMII//                      00/00/1977,V0032,N----, PP 2182-2185                      DETERMINATION OF SULPHATE ION BY PAPER PEAK                      CHROMATOGRAPHY                      NTC 79-13705-07B</p>	#	000000147381
<p>MISHCHEMO, V. T.                      //ZHURNAL ANALITICHESKOI KHIMII//                      00/00/1977,V0032,N0001, PP 0071-0075                      SOLVENT EXTRACTION LUMINESCENCE DETERMINATION OF                      EUROPIUM WITH 1-NAPHTHOIC ACID AND 1,10                      PHENANTHROLINE                      PLENUM PUBLISHING CORPORATION</p>	#	000000147382
<p>EGOROV, V. N.                      //ZHURNAL ANALITICHESKOI KHIMII//                      00/00/1977,V0032,N0001, PP 0082-0087                      SPECTROGRAPHIC ISOTOPIC DETERMINATION OF NITROGEN                      IN METALS BY USING DIRECT CURRENT ARC                      PLENUM PUBLISHING CORPORATION</p>	#	

<p>KAIGORODOV, V. A.                  //ZHURNAL ANALITICHESKOI KHIMII//                  00/00/1977,V0032,N0002, PP 0205-0211                  ATOMIC ABSORPTION GUN                  PLENUM PUBLISHING CORPORATION</p>	000000129283
<p>KAIGORODOV, V. A.                  //ZHURNAL ANALITICHESKOI KHIMII//                  00/00/1977,V0032,N0002, PP 0205-0211                  ATOMIC ABSORPTION GUN                  PLENUM PUBLISHING CORPORATION</p>	000000129792
<p>SHESTIDESYATNAYA, N. L.                  //ZHURNAL ANALITICHESKOI KHIMII//                  00/00/1977,V0032,N0002, PP 0260-0264                  SOLVENT EXTRACTION OF DIFFERENT LIGAND COMPLEXES                  OF ZINC, CADMIUM, AND MERCURY WITH PHENANTHROLINE                  AND SOME SULPHOPHTHALEIN DERIVATIVES                  PLENUM PUBLISHING CORPORATION</p>	000000124622
<p>BUSEV, A. I.                  //ZHURNAL ANALITICHESKOI KHIMII//                  00/00/1977,V0032,N0002, PP 0265-0269                  PRECONCENTRATION OF SOME HEAVY METALS BY                  EXTRACTION WITH 2-NAPHTHYLBISMUTHOL IN                  CYCLOHEXANONE FOR SUBSEQUENT ATOMIC ABSORPTION                  DETERMINATION                  PLENUM PUBLISHING CORPORATION</p>	000000124623
<p>KOVALENKO, A. A.                  //ZHURNAL ANALITICHESKOI KHIMII//                  00/00/1977,V0032,N0002, PP 0270-0272                  PHOTOMETRIC REACTION OF MERCURY WITH                  TWO-MERCAPTOBENZIMIDAZOL AND BROMCRESOL PURPLE                  H&amp;SE 7762</p>	000000142464
<p>KOVALENKO, A. A.                  //ZHURNAL ANALITICHESKOI KHIMII//                  00/00/1977,V0032,N0002, PP 0270-0272                  PHOTOMETRIC REACTION OF MERCURY WITH 2-                  MERCAPTOBENZIMIDAZOL AND BROMCRESOL PURPLE                  NTC 80-13085-07C BLL 9022.381 (7762)</p>	000000245243
<p>ADAMCHUK, I. P.                  //ZHURNAL ANALITICHESKOI KHIMII//                  00/00/1977,V0032,N0002, PP 0321-0326                  X-RAY FLUORESCENCE ANALYSIS OF POWDERED ROCK                  SAMPLES DETERMINATION OF THORIUM, URANIUM,                  ZIRCONIUM, AND HAFNIUM                  PLENUM PUBLISHING CORPORATION</p>	000000124612
<p>SKOROBOGATOVA, V. I.                  //ZHURNAL ANALITICHESKOI KHIMII//                  00/00/1977,V0032,N0002, PP 0327-0330                  SIMULTANEOUS MICRODETERMINATION OF CARBON,                  HYDROGEN SILICON, AND FLUORINE IN FLUORINE CON-                  TAINING SILANES                  PLENUM PUBLISHING CORPORATION</p>	000000124613
<p>SKRIPCHUK, V. G.                  //ZHURNAL ANALITICHESKOI KHIMII//                  00/00/1977,V0032,N0003, PP 0452-0456                  MUTUAL EFFECTS OF ACIDS, DYE AND HALIDE ION                  CONCENTRATIONS ON REACTIONS OF TELLURIUM(IV) WITH</p>	000000147444

BUTYL RHODAMINE B AND RHODAMINE 6G *PLENUM PUBLISHING CORPORATION	#	000000206306
SKRIPCHUK, V. G. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0032,N0003, PP 0452-0456 MUTUAL EFFECTS OF ACIDS, DYE AND HALIDE ION CONCENTRATIONS ON REACTIONS OF TELLURIUM WITH BUTYL RHODAMIN B AND RHODAMIN 6G PLENUM PUBLISHING CORPORATION	#	000000206663
ANTSIFEROVA, L. M. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0032,N0003, PP 0526-0529 SOLVENT EXTRACTION OF IODIDE COMPLEXES OF RARE EARTHS WITH DIANTIPYRYLMETHANE PLENUM PUBLISHING CORPORATION	#	000000289780
ANTSIFEROVA, L. M. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0032,N0003, PP 0526-0529 SOLVENT EXTRACTION OF IODIDE COMPLEXES OF RARE EARTHS WITH DIANTIPYRYLMETHANE PLENUM PUBLISHING CORPORATION	#	000000147445
BOROVIK-ROMANOVA, T. F. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0032,N0003, PP 0539-0541 SPECTROGRAPHIC DETERMINATION OF BORON AND SOME OTHER MICROELEMENTS IN SOIL AND ROCKS *PLENUM PUBLISHING CORPORATION	#	000000206307
BOROVIK-ROMANOVA, T. F. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0032,N0003, PP 0539-0541 SPECTROGRAPHIC DETERMINATION OF BORON AND SOME OTHER MICROELEMENTS IN SOIL AND ROCKS PLENUM PUBLISHING CORPORATION	#	000000206664
SICHKAR, G. A. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0032,N0003, PP 0542-0549 SUBSTOICHIOMETRIC EXTRACTION OF BISMUTH WITH DITHIZONE FOR ITS DETERMINATION BY THE METHOD OF RADIOMETRIC CORRECTION PLENUM PUBLISHING CORPORATION	#	000000289781
SICHKAR, G. A. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0032,N0003, PP 0542-0549 SUBSTOICHIOMETRIC EXTRACTION OF BISMUTH WITH DITHIZONE FOR ITS DETERMINATION BY THE METHOD OF RADIOMETRIC CORRECTION PLENUM PUBLISHING CORPORATION	#	000000147446
KRASIL'SHCHIK, V. Z. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0032,N0003, PP 0560-0565 UTILIZATION OF DISCHARGE IN A NARROW CHANNEL FOR SPECTROGRAPHIC DETERMINATION OF MICROIMPURITIES IN SOLUTIONS OF ORGANIC ACIDS AND AMMONIA * PLENUM PUBLISHING CORPORATION	#	000000206308
KRASIL'SHCHIK, V. Z.		

<p>//ZHURNAL ANALITICHESKOI KHIMII//                      00/00/1977,V0032,N0003, PP 0560-0565                      UTILIZATION OF DISCHARGE IN A NARROW CHANNEL FOR                      SPECTROGRAPHIC DETERMINATION OF MICROIMPURITIES IN                      SOLUTIONS OF ORGANIC ACIDS AND AMMONIA                      PLENUM PUBLISHING CORPORATION #</p>	000000147447
<p>SMIRNOVA, Z. S.                      //ZHURNAL ANALITICHESKOI KHIMII//                      00/00/1977,V0032,N0003, PP 0583-0585                      POLAROGRAPHIC DETERMINATION OF TRET-BUTYLCHLOROPER                      ACETATE IN THE PRESENCE OF HYDROPEROXIDE OF                      TRET-BUTYL AND MONOCHLORACETIC ACID                      #PLENUM PUBLISHING CORPORATION #</p>	000000206309
<p>SMIRNOVA, Z. S.                      //ZHURNAL ANALITICHESKOI KHIMII//                      00/00/1977,V0032,N0003, PP 0583-0585                      POLAROGRAPHIC DETERMINATION OF TRET                      BUTYLCHLOROPERACETATE IN THE PRESENCE OF                      HYDROPEROXIDE OF MONOCHLORACETIC ACID                      PLENUM PUBLISHING CORPORATION #</p>	000000147448
<p>ITSIKSON, L. B.                      //ZHURNAL ANALITICHESKOI KHIMII//                      00/00/1977,V0032,N0003, PP 0630-0632                      HIGH-TEMPERATURE GAS CHROMATOGRAPHY OF                      POLYGLYCERINS                      #PLENUM PUBLISHING CORPORATION #</p>	000000206310
<p>ITSIKSON, L. B.                      //ZHURNAL ANALITICHESKOI KHIMII//                      00/00/1977,V0032,N0003, PP 0630-0632                      HIGH TEMPERATURE GAS CHROMATOGRAPHY OF                      POLYGLYCERINS                      PLENUM PUBLISHING CORPORATION #</p>	000000138049
<p>BABUSHKINA, T. V.                      //ZHURNAL ANALITICHESKOI KHIMII//                      00/00/1977,V0032,N0006, PP 1088-1094                      RANDOM AND SYSTEMATIC ERRORS ARISEN IN COMPUTER                      TREATMENT OF PHOTOPLATES OF A SPARK SOURCE MASS                      SPECTROMETER                      PLENUM PUBLISHING COMPANY #</p>	000000206311
<p>BABUSHKINA, T. V.                      //ZHURNAL ANALITICHESKOI KHIMII//                      00/00/1977,V0032,N0006, PP 1088-1094                      RANDOM AND SYSTEMATIC ERRORS ARISEN IN COMPUTER                      TREATMENT OF PHOTOPLATES OF A SPARK SOURCE MASS                      SPECTROMETER                      PLENUM PUBLISHING CORPORATION #</p>	000000206313
<p>KOSTROMIN, A. I.                      //ZHURNAL ANALITICHESKOI KHIMII//                      00/00/1977,V0032,N0006, PP 1162-1165                      SIMULTANEOUS COULOMETRIC DETERMINATION OF RHENIUM                      AND MOLYBDENUM IN ALLOYS                      PLENUM PUBLISHING CORPORATION #</p>	000000206314
<p>ZELENTSOVA, L. V.                      //ZHURNAL ANALITICHESKOI KHIMII//                      00/00/1977,V0032,N0006, PP 1166-1170                      APPLICATION OF ATOMIC ABSORPTION AND EMISSION</p>	000000206314



SPECTROPHOTOMETRY FOR ANALYSIS OF HIGH PURITY SUBSTANCES. ANALYSIS OF HIGH PURITY RHENIUM PLENUM PUBLISHING CORPORATION #	000000206315
LISOVSKIY, I. P. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0032,N0006, PP 1214-1216 SIMULTANEOUS DETERMINATION OF PHOSPHORUS, CHLORINE AND BROMINE IN ORGANOPHOSPHORUS COMPOUNDS BY USING IRRADIATION WITH FAST NEUTRONS PLENUM PUBLISHING CORPORATION #	000000239687
SHAMAYEV, V. I. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0032,N0007, PP 1293-1300 CONDITIONS FOR SUBSTOICHIOMETRIC SEPARATION IN RADIONETRIC CORRECTION AND ISOTOPE DILUTION METHOD PLENUM PUBLISHING CORPORATION #	000000239688
KABANOVA, O. L. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0032,N0007, PP 1373-1379 ESTIMATION OF BACKGROUND RESPONSE OF THALLIUM OXYGEN-METER IN AQUEOUS SOLUTION PLENUM PUBLISHING CORPORATION #	000000239640
KISHKITE, M. M. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0032,N0007, PP 1415-1419 SPECTROPHOTOMETRIC DETERMINATION OF ZIRCONIUM WITH MORIN IN SILICATES PLENUM PUBLISHING CORP #	000000239689
RAMENDIK, G. I. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0032,N0008, PP 1508-1515 PHYSICS OF SPARK VACUUM DISCHARGE AND PROBLEM OF QUANTITATIVE MASS SPECTROMETRIC ANALYSIS QUALITATIVE MODEL OF LOW-CURRENT VACUUM DISCHARGE PLENUM PUBLISHING CORPORATION #	000000239690
RAMENDIK, G. I. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0032,N0008, PP 1516-1523 PHYSICS OF SPARK VACUUM DISCHARGE AND PROBLEM OF QUANTITATIVE MASS SPECTROMETRIC ANALYSIS. EFFECT OF SUBSTANCE ATOMIZATION AND IONIZATION OF RELATIVE SENSITIVITY COEFFICIENTS PLENUM PUBLISHING CORPORATION #	000000239693
BARANOV, S. V. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0032,N0008, PP 1524-1528 ELECTRODELESS TUBES WITH HIGH FREQUENCY SPECTRUM EXCITATION AS LIGHT SOURCES FOR ATOMIC ABSORPTION ANALYSIS 3. HIGH FREQUENCY ELECTRODELESS SPECTRAL TUBES WITH THERMOSTABILIZATION OF DISCHARGE BALLOON PLENUM PUBLISHING CORPORATION #	000000239694
MESHKOVA, S. B. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0032,N0008, PP 1529-1532	

LUMINESCENCE DETERMINATION OF BERYLLIUM WITH DIBENZOYL METHONE AND PYRIDINE PLENUM PUBLISHING CORPORATION	#	000000148986
EFRYUSHINA, N. P. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0032,N0009, PP 1731 DETERMINATION EUROPIUM AS MICROIMPURITY IN TERBIUM OXIDE BY LUMINESCENCE OF CRYSTALLOPHOSPHORS PLPC	#	000000182463
SHOV, V. N. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0032,N0009, PP 1845 EMISSION SPECTROGRAPHIC DETERMINATION OF BORON IN BOROSILICATE GLASS POWDERS PLPC	#	000000170509
TOROPOVA, V. F. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0043,N0009, PP 0944 KINETICS OF PARAPHASE AYNTHESIS OF ACETIC BUTYLESTER ON SOME CATION-SUBSTITUED FORMS OF OSIDIZED CHARCOAL AVAIL IN ALTON	#	000000253558
IVANENKO, P. F. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1979,V0034,N---, PP 1163-1165 DETERMINATION OF TRACE IMPURITIES OF POLAR COMPOUNDS IN SOLVENTS FOR THE PRODUCTION OF POLY OLEFINS NTC 80-12203-07C	#	000000217385
GUGLYA, V. G. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1979,V0034,N0002, PP 0405-0407 DETERMINATION OF THE IMPURITIES HYDROGEN, CARBON MONOXIDE AND ETHYLENE IN AIR BY MEANS OF A THERMOCHEMICAL PYROELECTRIC DETECTOR BGC 5146	#	000000287983
EZHELEVA, A. E. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1980,V0035,N---, PP 1972-1975 GAS-CHROMATOGRAPHIC DETERMINATION OF INORGANIC IMPURITIES IN MONOSILANE NTC 81-11539-07B	#	000000281413
ZANDBERG, E. YA. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1980,V0035,N0006, PP 1188-1194 HIGHLY SENSITIVE DETECTOR OF AMINES AND THEIR DERIVATIVES HSE 9754	#	000000206312
NEMORDRUK, A. A. //ZHURNAL ANALITICHESKOI KHIMII// 00/00/1977,V0032,N0006, PP 1131-1137 COLUR REACTIONS OF ARSENATO III WITH ZIRCONIUM AND HAFNIUM IN VARIOUS MEDIA PLENUM PUBLISHING CORPORATION	#	

<p>CHERNOVA, L. A.            //ZHURNAL ANALITICHESKOI KHIMIY//            00/00/1972,V0027,N----, PP 0038-0042            THE USE OF ACCUMULATION EXTRACTION POLAROGRAPHY            FOR STUDYING THE DISTRIBUTION OF COPPER            O-HYDROXYQUINOLINATES BETWEEN AN AQUEOUS            PHASE AND BENZENE.            NTC 75-12776-07C</p>	00000053294
<p>SOTNIKOV, YE. YE.            //ZHURNAL ANALITICHESKOI KHIMIY//            00/00/1975,V0030,N0001, PP 0048-0052            USE OF GAS CHROMATOGRAPHY FOR THE ANALYSIS OF THE            BASIC COMPONENTS OF A GASEOUS MEDIUM OF RESTRICTED            VOLUME            CISRO 12252</p>	00000070023
<p>TSIBUL'SKAYA, I. A.            //ZHURNAL ANALITICHESKOY KHIMIY//            00/03/1979,V----,N0003, PP 0557-0563            DETERMINATION OF TRACES OF AROMATIC HYDROCARBONS            IN AIR BY THE EQUILIBRIUM CONCENTRATION            METHOD WITH VARIABLE VALUES OF THE COEFFICIENTS            OF DISTRIBUTION            JPRS 74524</p>	000000189586
<p>MIKHAILOVA, N. N.            //ZHURNAL ANALITICHESKOY KHIMIY//            00/03/1979,V----,N0003, PP 0569-0571            DETERMINATION OF ALKYL- AND ARYLPHOSPHITES BY            THIN-LAYER CHROMATOGRAPHY AND OXIDIMETRY            JPRS 74524</p>	000000189585
<p>KOROL', A. N.            //ZHURNAL ANALITICHESKOY KHIMIY//            00/03/1979,V----,N0003, PP 0577-0590            CHROMATOGRAPHIC METHODS OF DETERMINATION OF            POLYCYCLIC AROMATIC HYDROCARBONS IN THE            ENVIRONMENT            JPRS 74524</p>	000000189584
<p>UNKNOWN            //ZHURNAL ANALITICHESKOY KHIMIY//            00/00/0000,V----,N----,            JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR            COVER TO COVER STARTING WITH 1952-            CONSULTANTS BUREAU</p>	000000022215
<p>GRUSHKO, L. F.            //ZHURNAL ANALITICHESKOI KHIMIY//            00/00/1977,V0032,N0002, PP 0218-0223            SOME CHARACTERISTICS OF A TUBE GRAPHITE ATOMIZER            FOR ATOMIC ABSORPTION SPECTROMETRY            PLENUM PUBLISHING CORPORATION</p>	000000129284
<p>GRUSHKO, L. F.            //ZHURNAL ANALITICHESKOI KHIMIY//            00/00/1977,V0032,N0002, PP 0218-0223            SOME CHARACTERISTICS OF A TUBE GRAPHITE ATOMIZER            FOR ATOMIC ABSORPTION SPECTROMETRY            PLENUM PUBLISHING CORPORATION</p>	000000129793
<p>KAISER, G.            //ZHURNAL ANALYTICAL CHEMISTRY//</p>	000000137840

00/00/1972,V----,N0259, PP 0257-0264 NO ENGLISH TITLE 17 PP AIR FORCE ARL 72-0001 72-04	#	
BOUHADEF, MUSTAPHA //ZHURNAL ANGEWANDTE MATH PHYSICS// 00/00/1978,V0029,N----, PP 0157-0167 SPREADING OF A CYLINDRICAL, VERTICAL JET OF LIQUID ON A HORIZONTAL FLAT SURFACE 18 PP NASA TM-75820	#	000000297743
ALBRECHT, J. //ZHURNAL ANGEWANDTE MATHEMATIKA MEKHANIKI// 00/00/1957,V0037,N----, PP 0212-0224 NO 5/6 FINITE DIFFERENCE METHOD FOR THE FIRST BOUNDARY VALUE PROBLEM WITH CURVILINEAR BOUNDARY AT $U(X, Y) = R(X, Y, U, 1)$ ARMY/REDSTONE MIPR NO A3168Z-48-7187	#	000000235684
FLOEGEL, PETER //ZHURNAL ANORG ALLGEMEINE CHEMISCHE// 00/00/1972,V----,N----, PP 0218-0228 NO 388(3) CRYSTAL GROWTH OF CADMIUM SULFIDE AND OTHER II-VI COMPOUNDS. IV. EQUILIBRIUM BETWEEN SELENIUM AND HYDROGEN AT 400 DEGREES *DOE TIC	#	000000094648
TAMMAN, G. //ZHURNAL ANORGANISCHE ALLGEMEINE CHEMIE// 00/00/1923,V0126,N----, PP 0104-0112 BRITTLENESS OF METAL COMPOUNDS BISI 17784	#	000000196338
GATTOW, G. //ZHURNAL ANORGANISCHE ALLGEMEINE CHEMIE// 00/03/1965,V0336,N----, PP 0001-0010 NOS 1-2 A METHOD FOR INDEXING X-RAY POWDER PHOTOGRAPHS 13 PP NASA-TM-75167	#	000000116571
STOPPERKA, K. //ZHURNAL ANORGANISCHE ALLGEMEINE CHEMIE// 00/00/1966,V0348,N----, PP 0058-0070 KNOWLEDGE OF THE SYSTEMS H2O-SO3-N2O3 REPORT 1. THE SYSTEM H2SO4-H2O-N2O3 17 PP NASA-TM-75168	#	000000116582
HEIDE, KLANS //ZHURNAL ANORGANISCHE ALLGEMEINE CHEMIE// 00/00/1971,V0344,N----, PP 0241-0247 THERMAL INVESTIGATION OF NH4NO3 8 PP PICATINNY ARSENAL 72-7	#	000000233149
JUST, J. //ZHURNAL ARTZTL FORBILD// 00/00/1938,V0035,N----, PP 0079-0081 COULD FOOT AND MOUTH DISEASE BE TRANSFERRED TO MAN AND HOW COULD ONE PROTECT HIMSELF? *NTIS IT 77-53415	#	000000084053
ZEYNALOV, G. A.	#	000000268445

<p>//ZHURNAL AZERBAYDZHANSKII KHIMICHESKII//                      00/00/1974,V----,N0004, PP 0076-0081                      SYNTHESIS AND STUDY OF THE PROPERTIES OF SOME                      SILICON ESTERS                      NTC-76-13438 #</p>	000000119924
<p>SCHOTT, G.                      //ZHURNAL CHEMIE//                      00/00/1967,V0007,N0001, PP 0021-0022                      THE STABILITY OF BIS (TRIORGANO-SILYL) DERIVATIVES                      OF SOME DIOARBOXYLIC ACIDS                      HEALTH AND SAFETY EXECUTIVE TRANS 7408 #</p>	000000116617
<p>LINSTROEM, C.                      //ZHURNAL CHEMISCHE//                      00/00/1968,V0008,N0009, PP 0345-0346                      PHYSICAL-CHEMICAL EXAMINATION OF THE N2O3-SO3-H2O                      SYSTEM 7 PP                      NASA-TM-75169 #</p>	000000198907
<p>POLOZHIY, G. N.                      //ZHURNAL CHISTOI I PRIKLADNOI MATEMATIKI//                      00/00/1957,V0002,N----, PP 0331-0361                      THE PROBLEM OF (P,Q)- ANALYTIC FUNCTIONS OF A                      COMPLEX VARIABLE AND THEIR APPLICATIONS                      BLL L.STG 8052.98F:RTS 7881 #</p>	000000160927
<p>POLOZHII, G. N.                      //ZHURNAL CHISTOI I PRIKLADNOI MATEMATIKI//                      00/00/1957,V0002,N----, PP 0331-0361                      THE PROBLEM OF (P,Q) ANALYTIC FUNCTIONS OF A                      COMPLEX VARIABLE AND THEIR APPELICATIONS 41 PP                      BLL F:RTS 7881 #</p>	000000024434
<p>BRANDT, N. B.                      //ZHURNAL EKSPERIMENTAL I TEORII FIZIKA//                      00/00/1974,V0067,N----, PP 1136-1147                      INVESTIGATION OF THE GALVANOMAGNETIC PROPER                      TIES OF GRAPHITE IN MANGETIC FIELDS UP TO                      500 KOE AT LOW TEMPERATURE                      NASA TT F 16387 #</p>	000000083516
<p>UNKNOWN                      //ZHURNAL EKSPERIMENTAL' NOI I TEORETICHESKOE FIZIKI//                      00/10/1977,V0071,N0004, PP 1249-1644                      SOVIET PHYSICS JETP 653-861 PP                      AVAIL LY SERIALS                      AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #</p>	000000062556
<p>UNKNOWN                      //ZHURNAL EKSPERIMENTAL' NOI I TEORETICHESKOI FIZIKI//                      00/11/1975,V0069,N0005, PP 1473-1856                      SOVIET PHYSICS-JETP 751-942 PP                      AVAIL LY SERIALS                      AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #</p>	000000009505
<p>NOSOV, V. G.                      //ZHURNAL EKSPERIMENTAL' NOI FIZIKI//                      00/00/1974,V0067,N0008, PP 0441-0452                      THEORY OF RADIATION WIDTH (HIGHLY EXCITED                      NUCLEIO 26 PP                      AEC-BNL-TRAN--580 #</p>	000000266746
<p>MKHITARYAN, V. G.</p>	

<p>//ZHURNAL EKSPERIMENTAL'NOI I KLINICHESKOI MEDITSINY//                      00/00/1972,V0012,N0004, PP 0018-0024                      SHIFTS IN THE CONTENT OF BRAIN CEREBROSIDES UNDER                      THE EFFECT OS ORGANIC PEROXIDES                      NTC 79-11537-06A #</p>	000000266745
<p>MKHITARYAN, V. G.                      //ZHURNAL EKSPERIMENTAL'NOI I KLINICHESKOI MEDITSINY//                      00/00/1974,V0014,N0001, PP 0009-0017                      DYNAMICS OF THE CONTENT OF ALPHATOCOPHEROL IN THE                      TISSUES OF RATS TREATED WITH VARIOUS ORGANIC                      PEROXIDES                      NTC 79-11536-06A #</p>	000000292448
<p>MELKONYAN, M. M.                      //ZHURNAL EKSPERIMENTAL'NOI I KLINICHESKOI MEDITSINY//                      00/00/1978,V0018,N0004, PP 0025-0030                      LIPID PEROXIDATION INTENSITY AND VITAMIN E LEVEL                      IN TISSUE AFTER IMMOBILIZATION STRESS                      NTC 81-12315-06S #</p>	000000297750
<p>MELKONYAN, M. M.                      //ZHURNAL EKSPERIMENTAL'NOI I KLINICHESKOY MEDITSINY//                      00/00/1978,V0018,N0004, PP 0025-0030                      LIPID PEROXIDATION INTENSITY AND VITAMIN E LEVEL                      IN TISSUES AFTER IMMOBILIZATION STRESS                      NASA TM-76024 #</p>	000000297788
<p>MKHITARAYAN, V. G.                      //ZHURNAL EKSPERIMENTAL'NOI I KLINICHESKOYE MEDITSINY//                      00/00/1977,V0017,N0005, PP 0013-0018                      CERTAIN ASPECTS OF THE PROCESS OF LIPID                      PEROXIDATION DURING IMMOBILIZATION STRESS 8 PP                      NASA-TM-76187 #</p>	000000293515
<p>MATYUSHICHEV, V. B.                      //ZHURNAL EKSPERIMENTAL'NOI I KLINICHESKOYE MEDITSINY//                      00/00/1979,V0019,N---, PP 0012-0016                      ESTIMATION OF SEQUELAE OF EXTERNAL                      BETA-RADIATION ON THE ORGANISM IN CONDITIONS OF                      THERMAL LOAD 8 PP                      NASA TM-76093 #</p>	000000193807
<p>UNKNOWN                      //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKI FIZIK I //                      00/04/1979,V0076,N0004, PP 1153-1453                      SOVIET PHYSICS JETP 151 PP                      AVAIL LY SERIALS                      AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #</p>	00000005879
<p>UNKNOWN                      //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKO FIZIKO//                      00/02/1974,V0038,N0002, PP 0000                      SOVIET PHYSICS JETP                      ENGLISH PP 0215-0417                      RUSSIAN PP 0441-0842                      VOL 65,N2, AUG 1973                      TRANSLATION FULL AMERICAN INSTITUTE OF PHYSICS COV                      AVAIL LY SERIALS #</p>	000000120601
<p>MESHCHERKIN, A. P.                      //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIKI KI//                      00/00/1976,V0071,N0009, PP 1025-1036                      DECAY OF INITIAL DENSITY DISCONTINUITY IN HYDRO</p>	

DYNAMICS OF A COLLISIONLESS PLASMA AMERICAN INSTITUTE OF PHYSICS	#	000000121082
MESHCHERKIN, A. P. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1976,V0071,N0009, PP 1025-1036 DECAY OF INITIAL DENSITY DISCONTINUITY IN HYDRO DYNAMICS OF A COLLISIONLESS PLASMA AMERICAN INSTITUTE OF PHYSICS	#	000000144912
PILIYA, A. D. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI PIS'MA V REDAKTSIYA// 00/00/1973,V0017,N----, PP 0374-0376 THRESHOLD OF DECAY INSTABILITY IN AN INHOMOGENEOUS PLASMA NTC 76-11857-201	#	000000215596
BRUKAREV, G. F. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1953,V0025,N0002, PP 0129-0138 ON THE THEORY OF THE COLLISION OF ELECTRONS WITH HYDROGEN ATOMS *ERDA	#	000000130081
GENKIN, N. M. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1954,V0026,N0003, PP 0323-0326 RESEARCH INTO THE TRANSVERSE THERMOMAGNETIC EFFECT *ERDA/TIC	#	000000147811
GENKINS, N. M. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1954,V0026,N0003, PP 0323-0326 THE INVESTIGATION OF THE TRANSVERSE THERMOMAGNETIC EFFECT 6 PP ERDA/ORNL/TR-4652-78	#	000000141247
LANDAU, I. L. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1973,V0064,N0002, PP 0557-0567 PARAMAGNETIC EFFECT SUPERCONDUCTORS OF FIRST KIND ERDA AD-771665(FTD-HT-23-750-74) Q 02/MF A01	#	000000195582
CHIBISOV, M. I. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1976,V0024,N0002, PP 0056-0060 CHARGE EXCHANGE AND IONIZATION DURING COLLISIONS BETWEEN ATOMS AND MULTIPLY CHARGED IONS 8 PP BLD 9091.9F	#	000000120599
ISAEV, V. A. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1976,V0071,N0009, PP 1017-1020 SELF FOCUSING OF ELECTROMAGNETIC WAVES IN A LAYER OF AN OPAQUE PLASMA AMERICAN INSTITUTE OF PHYSICS	#	000000121080
ISAEV, V. A. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1976,V0071,N0009, PP 1017-1020 SELF FOCUSING OF ELECTROMAGNETIC WAVES IN A LAYER OF AN OPAQUE PLASMA AMERICAN INSTITUTE OF PHYSICS	#	

<p>FAINSHTEIN, S. M.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI//                  00/00/1976,V0071,N0009, PP 1021-1024                  STABILIZATION OF EXPLOSIVE INSTABILITY AND                  HEATING OF PLASMA IONS BY A MODULATED PARTICLE                  FLUX                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000120600
<p>FAINSHTEIN, S. M.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI//                  00/00/1976,V0071,N0009, PP 1021-1024                  STABILIZATION OF EXPLOSIVE INSTABILITY AND                  HEATING OF PLASMA IONS BY A MODULATED PARTICLE                  FLUX                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000121081
<p>VINOGRADOV, A. V.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI//                  00/00/1976,V0071,N0009, PP 1037-1044                  FREQUENCY OF INELASTIC COLLISIONS IN A PLASMA                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000120603
<p>VINOGRADOV, A. V.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI//                  00/00/1976,V0071,N0009, PP 1037-1044                  FREQUENCY OF INELASTIC COLLISIONS IN A PLASMA                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000121084
<p>MEIEROVICH, B. E.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI//                  00/00/1976,V0071,N0009, PP 1045-1058                  COLLISIONLESS EMISSION OF RADIATION BY AN IN                  HOMOGENEOUS PLASMA                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000120604
<p>MEIEROVICH, B. E.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI//                  00/00/1976,V0071,N0009, PP 1045-1058                  COLLISIONLESS EMISSION OF RADIATION BY AN IN                  HOMOGENEOUS PLASMA                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000121085
<p>GOLENISHCHEVKUTUZOV, V. Z.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI//                  00/00/1976,V0071,N0009, PP 1074-1082                  MAGNETACOUSTIC EXCITATION OF NUCLEAR SPIN ECHO                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000120640
<p>GOLENISHCHEVKUTUZOV, V. Z.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI//                  00/00/1976,V0071,N0009, PP 1074-1082                  MAGNETACOUSTIC EXCITATION OF NUCLEAR SPIN ECHO                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000121121
<p>LEBEDEV, V. V.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI//                  00/00/1976,V0071,N0009, PP 1225-1238                  PROTON SPECTRUM IN SUPERFLUID HE3-HE4 SOLUTIONS                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000120483
<p>VASILYEV, G. K.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI//                  00/00/1976,V0071,N0010, PP 1320-1326                  EFFECT OF ROTATIONAL RELAXATION RATE ON OPERATION</p>	000000143932



OF A PULSED H <sub>2</sub> +F <sub>2</sub> AMERICAN INSTITUTE OF PHYSICS #	
BOBASHEV, S. V. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1976,V0071,N0010, PP 1327-1336 INVESTIGATION OF COHERENT POPULATION OF QUASIMOLECULAR STATES OF ATOMIC SCATTERING AMERICAN INSTITUTE OF PHYSICS #	000000195579
MEZHVIDEGLIN, L. P. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1976,V0071,N0010, PP 1453-1462 KAPITZA RESISTANCE AT SOLID HELIUM COPPER BOUNDARY UNDER HEAVY THERMAL LOADS AMERICAN INSTITUTE OF PHYSICS #	000000195584
GRAZHDANKINA, N. P. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1976,V0071,N0010, PP 1481-1489 EFFECT OF HIGH PRESSURE AND DOPING ON CURIE TEMPERATURE IN CHROMIUM TELLURIDE AMERICAN INSTITUTE OF PHYSICS #	000000195585
MASLOV, K. V. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1976,V0071,N0010, PP 1514-1519 DISTRIBUTION OF HOT ELECTRONS IN A METAL AT LOW TEMPERATURES AMERICAN INSTITUTE OF PHYSICS #	000000195586
ATSARKIN, V. A. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1976,V0071,N0010, PP 1520-1528 OPTICAL POLARIZATION OF NUCLEI IN MOLECULAR CRYSTALS AT 4.2 K AMERICAN INSTITUTE OF PHYSICS #	000000195587
ATSARKIN, V. A. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1976,V0071,N0010, PP 1533-1541 SPIN-SPIN CROSS RELAXATION THEORY AMERICAN INSTITUTE OF PHYSICS #	000000195588
KRYLOV, I. P. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1976,V0071,N0010, PP 1620-1633 HELICONS IN INDIUM SINGLE CRYSTALS IN INTERMEDIATE STATE AMERICAN INSTITUTE OF PHYSICS #	000000195589
KOVARSKY, V. A. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1976,V0071,N0012, PP 2033-2038 NONADIABATIC TRANSITIONS IN MOLECULES INDUCED BY LOW FREQUENCY RESONANCE RADIATION AMERICAN INSTITUTE OF PHYSICS #	000000195580
RYAZANOV, M. I. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1976,V0071,N0012, PP 2078-2084 TRANSITION RADIATION EMITTED BY AN ULTRARELATIVISTIC PARTICLE DUE TO CURVATURE OF INTERFACE	000000143933

AMERICAN INSTITUTE OF PHYSICS #	
KALASHNIKOVA, YE. S. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1976,V0071,N0012, PP 2085-2090 COMBINATION TRASNITION RADIATION IN A MEDIUM EXICITED BY AN ELECTROMAGNETIC FIELD AMERICAN INSTITUTE OF PHYSICS #	000000143934
BELOV, K. P. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1976,V0071,N0012, PP 2204-2213 MAGNON COMPONENT OF ELECTRIC RESISTANCE IN TERBIUM YTTRIUM ALLOY SINGLE CRYSTALS AMERICAN INSTITUTE OF PHYSICS #	000000195590
KANER, YE. A. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1976,V0071,N0012, PP 2389-2401 GEOMETRIC AND CYCLOTRON RESONANCES OF VELOCITY OF SOUND IN METALS AMERICAN INSTITUTE OF PHYSICS #	000000195591
ABRIKOSOV, A. A. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1976,V0071,N0012, PP 2402 PHASE TRANSITION OF 2ND KIND ALONG FIELD IN A 2-DIMENSIONAL HEISENBERG FERROMAGNET AMERICAN INSTITUTE OF PHYSICS #	000000195592
ZHDANOV, S. K. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1977,V0072,N----, PP 0488-0498 MAGNETIC HYDRODYNAMICS OF A COLLISIONLESS PLASMA 17 PP BLLD CTO/1372F #	000000247333
KAGAN, YU. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1977,V0072,N0002, PP 0646-0662 QUANTUM OSCILLATIONS OF SUPERCONDUCTIVITY TRANSITION TEMPERATURE IN METAL NONMETAL SYSTEM AMERICAN INSTITUTE OF PHYSICS #	000000146902
OGORODNIKOV, D. D. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1977,V0072,N0005, PP 1633-1639 SEARCH FOR FRACTIONAL-CHARGED PARTICLES IN SEA WATER, OCEAN SEDIMENT DEPOSITS AND VOLCANO LAVA. AMERICAN INSTITUTE OF PHYSICS #	000000132198
SNEZHKIN, E. N. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1977,V0073,N----, PP 0914-0922 NO 3191 SUPERCOOLED BEAM QUASISTATIONARY PLASMA OF REDUCED TEMPERATURE *FTD-IDIRSIT-550-78 #	000000118155
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/00/1978,V0074,N0001, PP 0003-0400 JANUARY-JUNE 1978 JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS,	000000151292

PAGES 1-207 AVAILABLE LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/04/1978,V0074,N0004, PP 1201-1566 SOVIET PHYSICS JETP 178 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000159111
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/11/1978,V0075,N0005, PP 1521-1952 JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 984 PP AMERICAN INSTITUTE OF PHYSICS #	000000188658
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/12/1978,V----,N0006, PP 1955-2374 VOLS. 48 AND 75 SOVIET PHYSICS JETP 985-1256 AMERICAN INSTITUTE OF PHYSICS #	000000197305
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/01/1979,V0049,N0001, PP 0003-0383 SOVIET PHYSICS JETP 91 PP AVIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000187604
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/03/1979,V0076,N0003, PP 0801-1150 SOVIET PHYSICS JETP 250 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000205630
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/08/1979,V0077,N0002, PP 0417-0782 SOVIET PHYSICS - JETP 213-396 PP AVAIL LY SERIAL AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000211132
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/10/1979,V0050,N0004, PP 1233-1661 SOVIET PHYSICS 206 PP AMERICAN INSTITUTE OF PHYSICS #	000000223297
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/11/1979,V0077,N0005, PP 1665-2161 SOVIET PHYSICS JETP 497 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000237590
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/12/1979,V0077,N0006, PP 2165-2554 SOVIET PHYSICS 254 PP AVAIL LY SERIALS	000000228508

AMERICAN INSTITUTE OF PHYSICS #	
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/01/1980,V0078,N0001, PP 0003-0430 SOVIET PHYSICS-JETP 1-218 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000229508
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/03/1980,V0078,N0003, PP 0881-1293 SOVIET PHYSICS-JETP 443-654 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000246464
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/04/1980,V0051,N0004, PP 1297-1646 SOVIET PHYSICS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000248331
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI// 00/05/1980,V0078,N0005, PP 1649-2077 SOVIET PHYSICS 200 PP AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000247288
BERLIZOV, A. B. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PIS'MA V REDAKTSIYU// 00/00/1976,V0023,N0009, PP 0502-0505 FIRST MEASUREMENTS OF PLASMA PARAMETERS ON THE TOKAMAK-10 APPARATUS NTC REF 77-10301-201, ERDA-TR-174, & AIP #	000000126018
VASYUTINSKII, O. S. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// OBSERVATION OF RADIO-FREQUENCY COHERENCY ON EXCITATION OF HYPERFINE STRUCTURE TRANSITIONS IN OPTICALLY ORIENTED ATOMS AMERICAN INSTITUTE OF PHYSICS #	000000167835
MOKHOV, B. N. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/0000,V----,N----, STUDY OF MAGNETIC STRUCTURE OF FE65(NILXMX)35 SYSTEM BY MAGNETIC NEUTRON SCATTERING AND MOSSBAUER EFFECT TECHNIQUES AMERICAN INSTITUTE OF PHYSICS #	000000138023
VERIDT, V. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/1975,V0022,N----, PP 0578-0580 EXCITED STATES OF ACCEPTORS IN GALLIUM PHOSPHIDE. NTC 77-10519-20L #	000000124978
MAZUR, V. A. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/1977,V0004, N0005, PP 1166 ENGLISH TITLE UNKNOWN AMERICAN INSTITUTE OF PHYSICS #	000000138033
DRAYEVSKII, V. N. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU//	000000137997

00/00/1977,V0072,N0003, PP 0820-0833 SPONTANEOUS POSITRON PRODUCTION BY A COULOMB CENTER IN A HOMOGENEOUS MAGNETIC FIELD AMERICAN INSTITUTE OF PHYSICS #	000000138008
MIGDAL, A. B. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/1977,V0072,N0003, PP 0834-0850 DISTRIBUTION OF A VACUUM CHARGE NEAR SUPERCHARGED NUCLEI AMERICAN INSTITUTE OF PHYSICS #	000000138013
ZARETSKII, D. F. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/1977,V0072,N0003, PP 0851-0856 INTERACTION BETWEEN NEUTRONS AND MATTER IN FIELD OF A STRONG ELECTROMAGNETIC WAVE AMERICAN INSTITUTE OF PHYSICS #	000000138014
VIEGMAN, P. B. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/1977,V0072,N0003, PP 0857-0864 PARTICLE MASS IN A ONE-DIMENSIONAL MODEL WITH 4-FERMION INTERACTION AMERICAN INSTITUTE OF PHYSICS #	000000138027
LYULKA, V. A. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/1977,V0072,N0003, PP 0865-0873 QUANTUM EFFECTS IN FIELD OF A NONMONOCHROMATIC ELECTROMAGNETIC WAVE AMERICAN INSTITUTE OF PHYSICS #	000000137979
KAZAKOV, A. E. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/1977,V0072,N0003, PP 0896-0906 IONIZATION BROADENING OF ATOMIC SPECTRA AMERICAN INSTITUTE OF PHYSICS #	000000137980
ARSLANBEKOV, T. U. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/1977,V0072,N0003, PP 0907-0917 MULTIPHOTON PROCESSES IN RADIATION FIELD OF A MULTIMODE LASER AMERICAN INSTITUTE OF PHYSICS #	000000167834
BASOV, N. G. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/1977,V0072,N0003, PP 0918-0927 ABSORPTION OF HIGH INTENSITY IR RADIATION BY SF6 MOLECULES AMERICAN INSTITUTE OF PHYSICS #	000000137981
BORSHCH, A. A. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/1977,V0072,N0003, PP 0938-0942 SELF-FOCUSING OF RADIATION FROM A RUBY LASER IN SILICON CARBIDE SINGLE CRYSTALS AMERICAN INSTITUTE OF PHYSICS #	000000137982
VASILIEV, G. K. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/1977,V0072,N0003, PP 0943-0948 ROTATIONAL NONEQUILIBRIUM AND ENERGETICS OF A	

H2+F2 CHAIN REACTION LASER AMERICAN INSTITUTE OF PHYSICS #	
IL'IN, V. D. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/1977,V0072,N0003, PP 0983-0988 VARIATION OF MAGNETIC MOMENT OF A CHARGED PARTICLE ON NONADIABATIC MOTION IN A DIPOLE FIELD AMERICAN INSTITUTE OF PHYSICS #	000000138015
BRANDT, N. B. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/1977,V0072,N0003, PP 0989-1000 VARIATION OF ANISOTROPY OF FERMI SURFACE IN SEMICONDUCTION ALLOY B10.9 SBO.1 OF PARATYPE ON TRANSITION TO A GAPLESS STATE INDUCED BY PRESSURE AMERICAN INSTITUTE OF PHYSICS #	000000167879
DEMIDOV, V. G. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/1977,V0072,N0003, PP 1111-1117 MAGNETIZATION ANOMALIES IN YTTRIUM-ERBIUM AND YTTRIUM-HOLMIUM IRON GARNETS IN STRONG FIELDS AT LOW TEMPERATURES AMERICAN INSTITUTE OF PHYSICS #	000000167880
ATSARKIN, V. A. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/1977,V0072,N0003, PP 1118-1129 ESTABLISHMENT OF EQUILIBRIUM BETWEEN ELECTRON DIPOLE RESERVOIR, NUCLEAR SPINS AND LATTICE OF A PARAMAGNETIC SUBSTANCE AMERICAN INSTITUTE OF PHYSICS #	000000138009
SHCHEGOLEV, I. F. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/1977,V0072,N0003, PP 1140-1144 INVESTIGATION OF A PHASE TRANSITION IN QN(TCNQ)2 BY NUCLEAR MAGNETIC RESONANCE TECHNIQUE AMERICAN INSTITUTE OF PHYSICS #	000000138010
BALKASHIN, O. P. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/1977,V0072,N0003, PP 1182-1191 TUNNEL EFFECT IN SUPERCONDUCTORS WITH NONEQUI LIBRIUM QUASI-PARTICLE POPULATION UNDER LASER IRRADIATION AMERICAN INSTITUTE OF PHYSICS #	000000137983
FADIN, V. S. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/1977,V0072,N0005, PP 1640-1658 PROCESSES INVOLVING FERMION EXCHANGE IN NONABELIAN GAUGE THEORIES AMERICAN INSTITUTE OF PHYSICS #	000000138018
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU// 00/00/1977,V0072,N0005, PP 1659-1669 DETERMINATION OF TRITON-PROTON MAGNETIC MOMENT RATIO WITH AN ACCURACY TO 10-6 PERCENT BY NMR TECHNIQUE AMERICAN INSTITUTE OF PHYSICS #	000000138003

<p>BREIZMAN, B. N.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU//                  00/00/1977,V0072,N0005, PP 1783-1796                  STATIONARY SPECTRA OF HIGH FREQUENCY OSCILLATIONS                  OF A PLASMA IN A MAGNETIC FIELD                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000137990
<p>AKOPYAN, A. V.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU//                  00/00/1977,V0072,N0005, PP 1824-1832                  BREHSTRAHLUNG BY RELATIVISTIC ELECTRONS IN A                  PLASMA LOCATED IN A STRONG MAGNETIC FIELD                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000137991
<p>MOKHOV, B. N.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU//                  00/00/1977,V0072,N0005, PP 1833-1844                  STUDY OF MAGNETIC STRUCTURE OF FE65(NI1XMX)35                  SYSTEM BY MAGNETIC NEUTRON SCATTERING AND                  MOSSBAUER EFFECT TECHNIQUES                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000233146
<p>ZINGER, B. S.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU//                  00/00/1977,V0072,N0005, PP 1858-1872                  NONLINEAR SUSCEPTIBILITIES AND MULTI-PARTICLE                  CORRELATION FUNCTIONS                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000138041
<p>BUTSHVILI, L. L.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU//                  00/00/1977,V0072,N0005, PP 1873-1879                  ESTABLISHING OF A STEADY STATE BETWEEN NUCLEAR AND                  ELECTRONIC SUBSYSTEMS BY DYNAMIC COOLING OF                  NUCLEI.                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000138002
<p>ALYOKHIN, A. D.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU//                  00/00/1977,V0072,N0005, PP 1880-1884                  BEHAVIOR OF CORRELATION RANGE IN A GRAVITATIONAL                  FIELD                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000138042
<p>ALTSHULER, S. A.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU//                  00/00/1977,V0072,N0005, PP 1907-1912                  TORSIONAL VIBRATIONS AND STIMULATED ECHO WITH A                  LONG MEMORY IN MAGNETIC POWDERS                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000138024
<p>ANDREEV, V. A.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU//                  00/00/1977,V0072,N0005, PP 1926-1929                  ANGULAR DEPENDENCE OF NMR SPECTRA OF CHOLESTERIC                  LIQUID CRYSTALS                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000137965
<p>DZYALOSHINSKII, I. E.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI, PISMA V REDAKTSIYU//                  00/00/1977,V0072,N0005, PP 1930-1945                  NATURE OF PHASE TRANSITIONS TO HELICOIDAL OR                  SINUSOIDAL STATES OF MAGNETIC SUBSTANCES                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000138025

<p>KOPNIN, N. B.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI K1, PISMA//  00/00/1976,V0023,N0011, PP 0001-0057  CONDUCTIVITY AND HALL EFFECT OF PURE TYPE-II  SUPERCONDUCTORS AT LOW TEMPERATURES.  AMERICAN INSTITUTE OF PHYSICS #</p>	000000124974
<p>AMBARTSUMIAN, R. V.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI PIS'MA RED//  00/00/1975,V0022,N----, PP 0096-0100  DIRECT OBSERVATION OF NONEQUILIBRIUM EXCITATION  OF HIGH VIBRATIONAL LEVELS OF THE OSO4 MOLECULE  EXCITED BY A POWERFUL CO2 LASER PULSE AND OSMIUM  ISOTOPE SEPARATION 9 PP  ERDA LA TR-75-30 #</p>	000000027100
<p>BAKAJ, A. S.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI PIS'MA V REDAKTSIYU//  00/00/1978,V0028,N0001, PP 0010-0012  CONVECTIVE TRANSPORT IN A TURBULENT PLASMA  NTC 79-11282-201 #</p>	000000266729
<p>BULANOV, S. V.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI PIS'MA V REDAKTSIYU//  00/00/1978,V0028,N0004, PP 0193-0195  STABILISING EFFECT OF PLASMA FLOW ON THE  DISSIPATIVE DISRUPTIVE INSTABILITY  NTC 79-11214-201 #</p>	000000266728
<p>AFROSIMOV, V. V.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI PISMA V REDAKTSIYU//  00/00/1978,V0028,N----, PP 0540-0543  ACTIVE IMPURITY-ION DIAGNOSTICS IN THE T-4 TOKAMAK  PLASMA  NTC 81-11482-201 #</p>	000000290692
<p>ALEKSANDROV, E. V.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI PISMA V REDAKTSIYU//  00/00/1979,V0029,N----, PP 0003-0007  MEASUREMENT OF LOCAL ION PARAMETERS IN THE T-4  TOKAMAK PLASMA  NTC 81-11290-201 #</p>	000000290689
<p>FILIPPOV, N. V.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI PISMA V REDAKTSIYU//  00/00/1980,V0031,N----, PP 0131-0135  CURRENT STRUCTURE IN A PLASMA FOCUS GENERATING  FAST PARTICLES  NTC 81-11503-201 #</p>	000000290693
<p>UNKNOWN  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//  00/00/0000,V----,N----,  JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS  APPROX 600 PP  CONSULT LY SER FOR REQUESTED ISSUE  REFER ALL OTHERS TO AMERICAN INSTITUTE OF PHYSICS  PUBLISHED MONTHLY COVER-TO-COVER #</p>	000000082343
<p>BASOV, N. G.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//  00/00/1973,V0064,N0001, PP 0108-0121  ELECTRO-IONIZATION LASERS  FTD-HT-23-471-74 #</p>	000000021024



<p>KOZLOV, G. I.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//                  00/00/1973,V0065,N0001, PP 0082-0088                  LIGHT AMPLIFICATION IN A PULSED GAS-DYNAMIC LASER                  USING ACETYLENE-AIR COMBUSTION PRODUCTS 11 PP                  NTIS AD-781442 #</p>	00000079293
<p>DUKHOVSKOI, E. A.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//                  00/00/1974,V0004,N0020, PP 0268-0272                  THE OCCURRENCE OF ANOMALOUSLY LOW FRICTION                  DURING ELECTRON BOMBARDMENT OF A SLIDING                  MOLYBDENUM DISULPHIDE SURFACE 9 PP                  ERDA AD/A-006516 #</p>	00000079290
<p>ZOZULYA, V. N.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//                  00/00/1974,V0066,N----, PP 0212-0224                  THE VISCOSITY OF NITROGEN NEAR THE LIQUID VAPOR                  CRITICAL POINT 26 PP                  BLLD 6075.461 (2684) #</p>	000000272580
<p>BYCHKOV, YU. P.                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//                  00/00/1974,V0066,N0002, PP 0622-0625                  CHARACTERISTICS OF VOLUME DISCHARGE EXCITED                  BY A 10-5 SECOND DURATION ELECTRON BEAM                  JPRS 63804 #</p>	000000035751
<p>UNKNOWN                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//                  00/00/1974,V0067,N0004, PP 1233-1568                  SOVIETPHYSICS JETP                  ENGLISH PP 613-781                  AVAIL LY SERIAL                  AIP COVER TO COVER #</p>	000000043865
<p>UNKNOWN                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//                  00/00/1974,V0067,N0006, PP 2009-2364                  SOVIET PHYSICS JETP PP 999-1193                  AVAIL LY SERIALS                  AIP COVER TO COVER #</p>	000000026654
<p>UNKNOWN                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//                  00/03/1974,V0038,N0003, PP 0000                  SOVIET PHYSICS JETP                  ENGLISH PP 0421-0634                  RUSSIAN PP 0849-1278                  VOL 65 N3 SEPT 1973                  TRANSLATION FULL AMERICAN INSTITUTE OF PHYSICS COV                  AVAIL LY SERIALS #</p>	000000005880
<p>UNKNOWN                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//                  00/04/1974,V0066,N0004, PP 1179-1500                  OCTOBER 1974,VOL 39, NO 4, PP 575-780                  ENGLISH PAGES                  SOVIET PHYSICS - JETP                  AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #</p>	000000009837
<p>UNKNOWN                  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//</p>	000000021391

00/08/1974,V0067,N0002, PP 0425-0823 SOVIET PHYSICS JETP PP 211-407 AVAILABLE LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000017840
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/11/1974,V0039,N0005, PP 1505-1884 SOVIET PHYSICS - JETP VOLUME 66, NUMBER 5, MAY 1974, PP 1505-1894 AVAILABLE IN LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000079317
AMBARTSUMIAN, R. V. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/00/1975,V0022,N----, PP 0374-0377 SELECTIVE DISSOCIATION INDUCED BY ABSORPTION OF STRONG INFRARED RADIATION IN WEAK COMBINATION BANDS OF POLYATOMIC MOLECULES 12 PP ERDA LA-TR-75-40 #	000000026551
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/00/1975,V0068,N0002, PP 0369-0775 SOVIET PHYSICS JETP PP 179-381 AVAIL LY SERIALS AIP COVER TO COVER #	000000034902
GRIGORIEV, F. V. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/00/1975,V0069,N----, PP 0743-0749 EQUATION OF STATE OF MOLECULAR PHASE HYDROGEN IN THE SOLID AND LIQUID STATES AT HIGH PRESSURE ERDA LA TR-45-75 #	000000044968
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/04/1975,V0068,N0004, PP 1209-1568 SOVIET PHYSICS JETP PP 601-786 AVAILABLE LY SERIALS AMERICAN INSTITUTE OF PHYSICS #	000000044966
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/05/1975,V0041,N0005, PP 1569-1968 SOVIET PHYSICS JETP PP 787-985 AVAILABLE LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000050710
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/06/1975,V0068,N0006, PP 1969-2348 SOVIET PHYSICS JETP 985-1164 PP VOL 41 NO 6 AVAIL LY SERIAL AIP COVER TO COVER #	000000060797
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/10/1975,V0042,N0004, PP 1121-1466 SOVIET PHYSICS-JETP 750 PP AVAILABLE LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	

UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/12/1975,V0069,N0006, PP 1857-2297 SOVIET PHYSICS-JETP 943-1158 AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	00000079440
AMBARTSUMIAN, R. V. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/00/1976,V0023,N----, PP 0026-0030 EXPLANATION OF THE SELECTIVE DISSOCIATION OF SF6 MOLECULES IN A STRONG INFRARED LASER FIELD ERDA LA TR-76-9 #	000000039799
GERASIMOV, V. N. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/00/1976,V0071,N0009, PP 0919-0924 MOSSBAUER AND X-RAY ELECTRON INVESTIGATIONS OF VALENCY CONFIGURATIONS OF TIN(II) ATOMS IN VARIOUS COMPOUNDS AMERICAN INSTITUTE OF PHYSICS #	000000117510
PETUKHOV, V. P. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/00/1976,V0071,N0009, PP 0968-0974 EXPERIMENTAL DETERMINATION OF RATIO OF IONIZA TION CROSS SECTIONS FOR ATOMIC L1 AND L2 SUB SHELLS BY PROTONS AMERICAN INSTITUTE OF PHYSICS #	000000117511
DAVYDOV, A. S. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/00/1976,V0071,N0009, PP 1090-1098 SOLITONS IN ONE DIMENSIONAL MOLECULAR CHAINS AMERICAN INSTITUTE OF PHYSICS #	000000117512
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/01/1976,V0043,N0001, PP 0003-0362 SOVIET PHYSICS - JETP 1-186 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000079437
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/02/1976,V0070,N0002, PP 0361-0749 SOVIET PHYSICS - JETP 187-388 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000078571
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/08/1976,V0071,N0002, PP 0393-0824 SOVIET PHYSICS JETP 207-431 PP AMERICAN INSTITUT OF PHYSICS #	000000077462
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/11/1976,V0071,N0005, PP 1657-1987 SOVIET PHYSICS JETP 869-1043 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000090942

<p>UNKNOWN  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//  00/12/1976,V0071,N0006, PP 2001-2406  SOVIET PHYSICS-JETP 1051-1268 PP  AVAIL LY SERIALS  AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #</p>	00000091981
<p>GRISHAEV, I. YA.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//  00/00/1977,V0072,N0002, PP 0437-0443  BREMSSTRAHLUNG SPECTRA FOR 1 GEV ELECTRONS AND  POSITIONS IN SILICON, GERMANIUM AND NIOBIUM  CRYSTALS  AMERICAN INSTITUTE OF PHYSICS #</p>	000000275342
<p>KAZAKOV, A. E.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//  00/00/1977,V0072,N0003, PP 0896-0906  IONIZATION BROADENING OF ATOMIC SPECTRA  AVAIL LY SERIALS  AMERICAN INSTITUTE OF PHYSICS #</p>	000000293613
<p>ARSLANDEKOV, T. U.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//  00/00/1977,V0072,N0003, PP 0907-0917  MULTI-PHOTON PROCESSES IN RADIATION FIELD OF A  MULTIMODE LASER  AVAIL LY SERIALS  AMERICAN INSTITUTE OF PHYSICS #</p>	000000293602
<p>BASOV, N. G.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//  00/00/1977,V0072,N0003, PP 0918-0927  PARTICULARITIES OF THE ABSORPTION OF HIGH  IR-RADIATION INTENSITY BY SF6-MOLECULES  AMERICAN INSTITUTE OF PHYSICS #</p>	000000292972
<p>BASOV, N. G.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//  00/00/1977,V0072,N0003, PP 0918-0927  ABSORPTION OF HIGH INTENSITY IR RADIATION BY SF6  MOLECULES  AMERICAN INSTITUTE OF PHYSICS #</p>	000000292970
<p>VASYUTINSKIY, O. S.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//  00/00/1977,V0072,N0003, PP 0928-0937  EXCITATION OF HYPERFINE STRUCTURE TRANSITIONS IN  OPTICALLY ORIENTED ATOMS  AMERICAN INSTITUTE OF PHYSICS #</p>	000000292971
<p>BORSHCH, A. A.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//  00/00/1977,V0072,N0003, PP 0938-0942  SELF-FOCUSING OF RADIATION FROM A RUBY LASER IN  SILICON CARBIDE SINGLE CRYSTALS  AVAIL LY SERIALS  AMERICAN INSTITUTE OF PHYSICS #</p>	000000293603
<p>VASILIEV, G. K.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//  00/00/1977,V0072,N0003, PP 0943-0948  ROTATIONAL NONEQUILIBRIUM AND ENERGETICS OF  A H24F2 CHAIN REACTION LASER</p>	000000293604

AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS	#	
SKIBIN, YU. N. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/00/1977,V0072,N0003, PP 0949-0955 BIREFRINGENCE IN A FERROMAGNETIC LIQUID AMERICAN INSTITUTE OF PHYSICS	#	000000292823
DEMIDOV, V. G. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/00/1977,V0072,N0003, PP 1111-1117 MAGNETIZATION ANOMALIES IN YTTRIUM-ERBIUM AND YTTRIUM-HOLMIUM IRON GARNETS IN STRONG FIELDS AT LOW TEMPERATURES AMERICAN INSTITUTE OF PHYSICS	#	000000294081
BALKASHIN, O. P. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/00/1977,V0072,N0003, PP 1182-1191 TUNNEL EFFECT IN SUPERCONDUCTORS WITH NONEQUILIBRIUM QUASI-PARTICLE POPULATION UNDER LASER IRRADIATION AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS	#	000000293605
BREIZMAN, B. N. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/00/1977,V0072,N0005, PP 1783-1796 STATIONARY SPECTRA OF HIGH FREQUENCY OSCILLATIONS OF A PLASMA IN A MAGNETIC FIELD AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS	#	000000293543
AKOPYAN, A. V. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/00/1977,V0072,N0005, PP 1824-1832 BREMSSTRAHLUNG BY RELATIVISTIC ELECTRONS IN A PLASMA LOCATED IN A STRONG MAGNETIC FIELD AMERICAN INSTITUTE OF PHYSICS	#	000000295458
ANDREYEV, V. A. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/00/1977,V0072,N0005, PP 1926-1929 ANGULAR DEPENDENCE OF NMR SPECTRA OF CHOLESTERIC LIQUID CRYSTALS AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS	#	000000293606
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/01/1977,V0072,N0001, PP 0003-0374 JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 198 PP AMERICAN INSTITUTE OF PHYSICS COVER TO COVER	#	000000098588
ZAKHARENKOV, YU. A. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/05/1977,V0025,N----, PP 0415-0418 OBSERVATION OF FAST IONS IN A LASER PLASMA *ERDA TIC	#	000000094528
GRIBKOV, V. A. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//		000000094529

20/08/1977,V0026,N0004, PP 0322-0327 HOW EFFECTIVE IS THE INTERACTION BETWEEN AN ELECTRON FLOW WITH HIGH AND A PREVIOUSLY HEATED PLANE TARGET? *ERDA TIC #	
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/09/1977,V0077,N0003, PP 0785-1229 SOVIET PHYSICS - JETP 397-619 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000272565
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/02/1980,V0078,N0002, PP 0433-0879 SOVIET PHYSICS-JETP VOL. 51, NO. 2, PP 219-442 AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000269612
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/07/1980,V0079,N0001, PP 0003-0332 JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 1-167 PP AVAIL LY SERIAL AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000287243
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/09/1980,V0079,N0002, PP 0337-0688 SOVIET PHYSICS JETP. JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 171 PP AVAIL AT LY SERIAL AMERICAN INSTITUTE OF PHYSICS #	000000287559
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/09/1980,V0079,N0003, PP 0689-1134 SOVIET PHYSICS--JETP 349-574 PP AVAILS LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000266555
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/10/1980,V0079,N0004, PP 1137-1600 JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS (SOVIET PHYSICS JETP) 231 PP AMERICAN INSTITUTE OF PHYSICS #	000000269411
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/11/1980,V0079,N0005, PP 1601-2016 JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, SOVIET PHYSICS JETP 211 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000281438
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/12/1980,V0079,N0006, PP 2017-2422 SOVIET PHYSICS JETP 1019-1282 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000287131

UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/01/1981,V0080,N0001, PP 0003-0432 SOVIET PHYSICS-JETP 1-219 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000294397
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/02/1981,V0080,N0002, PP 0433-0800 SOVIET PHYSICS (JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS) 221-404 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000295027
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/03/1981,V0080,N0003, PP 0801-1246 SOVIET PHYSICS JETP PP 405-629 AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS, COVER TO COVER #	000000310946
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/04/1981,V0080,N0004, PP 1249-1664 SOVIET PHYSICS JETP PP 639-849 AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000302651
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/05/1981,V0080,N0005, PP 1665-2112 SOVIET PHYSICS JETP PP 859-1101 AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS, COVER TO COVER #	000000312262
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/06/1981,V0080,N0006, PP 2113-2518 SOVIET PHYSICS JETP PP 1103-1317 AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000312263
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/07/1981,V0081,N0001, PP 0003-0416 SOVIET PHYSICS JETP PP 1-218 AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000312264
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI// 00/08/1981,V0081,N0002, PP 0417-0798 SOVIET PHYSICS-JETP 223-426 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000313104
BASOV, H. G. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOY FIZIKI// 00/00/1973,V0064,N----, PP 0485-0497 STIMULATION OF CHEMICAL REACTIONS BY LASER RADIATION 24 PP NBS S-400678-74 #	000000149592

<p>UNKNOWN  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOY FIZI KI//  00/07/1979,V0077,N0001, PP 0003-0413  SOVIET PHYSICS-JETP 211 PP  AVAIL LY SERIALS  AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #</p>	000000207977
<p>BASOV, N. G.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOY FIZI KI, PIS'MA V REDAKTSIYU//  00/00/1976,V0023,N0010, PP 0569-0574  PECULIARITIES OF THE ABSORPTION SPECTRUM OF SF6  UNDER LARGE INTENSITIES OF INFRA-RED RADIATION  AMERICAN INSTITUTE OF PHYSICS #</p>	000000175820
<p>BEIGMAN, I. L.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI//  00/00/1976,V0071,N0009 PP 0975-0983  COLLISIONAL DE-EXCITATION OF METASTABLE LEVELS  AND INTENSITY OF RESONANCE DOUBLET COMPONENTS  OF HYDROGEN LIKE IONS IN A LASER PLASMA  AMERICAN INSTITUTE OF PHYSICS #</p>	000000120598
<p>BEIGMAN, I. L.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZI KI//  00/00/1976,V0071,N0009 PP 0975-0983  COLLISIONAL DE-EXCITATION OF METASTABLE LEVELS  AND INTENSITY OF RESONANCE DOUBLET COMPONENTS  OF HYDROGEN LIKE IONS IN A LASER PLASMA  AMERICAN INSTITUTE OF PHYSICS #</p>	000000121079
<p>UNKNOWN  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//  00/08/1975,V0069,N0003, PP 0077-1120  SOVIET PHYSICS JETP 397-566  AVAIL LY SERIALS  AIP COVER TO COVER #</p>	000000060569
<p>ALIKHAN'YAN, A. I.  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIKI PIS'MA RED//  00/00/1972,V----,N0006, PP 0315-0318  SEPARATION OF VERY-HIGH-ENERGY PARTICLES BY THE  TRANSITION-RADIATION METHOD 9 PP  MN-34 P NSA #</p>	000000008127
<p>UNKNOWN  //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIK I //  00/05/1979,V0076,N0005, PP 1457-1869  SOVIETS PHYSICS-JETP 164 PP  AVAIL LY SERIALS  AMERICAN INSTITUTE OF PHYSICS #</p>	000000196602
<p>KULYGIN, V. M.  //ZHURNAL EKSPERIMENTAL'NOI TEORETICHESKOI FIZIKI//  00/00/1960,V0070,N0006, PP 2152-2160  QUASI-LINEAR RELAXATION OF A FAST-ION BEAM IN  A TOKAMAK  ERDA/ORNL TR-4299-77 #</p>	000000086364
<p>UNKNOWN  //ZHURNAL EKSPERIMENTAL'NOI TEORETICHESKOI FIZIKI//  00/12/1973,V0037,N0006, PP 0000  SOVIET PHYSICS JETP  ENGLISH PP 1889-2273  RUSSIAN PP 0953-1150</p>	000000001638



VOL 64, NO 6 JUNE 1973 TRANSLATION FULL AMERICAN INSTITUTE OF PHYSICS AVAIL LY SERIALS #	
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI TEORETICHESKOI FIZIKI// 00/00/1974, V0067, N0001, SOVIET PHYSICS JETP ENGLISH PP 1-208 RUSSIAN PP 3-423 VOL 40, NOS 1 AVAIL LY SERIALS AIP COVER TO COVER #	000000015254
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI TEORETICHESKOI FIZIKI// 00/06/1974, V0066, N0006, PP 1897-2324 JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS V0039, N0006, PP 933-1144 AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000021216
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI TEORETICHESKOI FIZIKI// 00/00/1975, V0067, N0005, PP 1585-2008 SOVIET PHYSICS JETP ENGLISH PP 787-994 VOL 40 NOS AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000029507
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI TEORETICHESKOI FIZIKI// 00/09/1976, V0071, N0003, PP 0825-1247 JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000078124
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOI TEORETICHESKOI FIZIKI// 00/01/1976, V0070, N0001, PP 0003-0362 SOVIET PHYSICS P JETP 1-186 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000079436
MELKONYAN, M. M. //ZHURNAL EKSPERIMENTAL'NOY I KLINICHESKOY MEDITSINY// 00/00/1980, V----, N0005, PP 0465-0468 SEPT.-OCT. 1980 ACTIVITY OF MONOAMINOXIDASE IN THE BRAIN DURING IMMOBILIZATION STRESS #NASA TM-76855 #	000000313933
ANDRIYAKHIN, V. M. //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHEKOY FIZIKI// 00/00/1972, V0063, N0005, PP 1635-1644 NUCLEAR PUMPING IN MOLECULAR GAS LASERS 19 PP JPRS 60244 #	000000107910
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZIKI// 00/00/1974, V0067, N0001, PP 0003-0423 SOVIET PHYSICS JETP 1-208 PP VOLUME 40, NUMBER 1	000000196558

<p>AVAIL LY SERIALS            AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #</p>	
<p>GORDIYENKO, V. M.            //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZI KI//            00/00/1977,V0073,N0003, PP 0874-0883            KINETIC COOLING OF A CARBON DIOXIDE NITROGEN GAS            MIXTURE BY RADIATION FROM A CARBON DIOXIDE LASER            13 PP            CSO: 8144/1645-78 COMPLETED SPECIAL #</p>	000000211235
<p>ZAVERYAYEV, V. S.            //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZI KI//            00/00/1977,V0073,N0007, PP 1783-1793            NEUTRON RADIATION IN LARGE TOKAMAKS 20 PP            ODO COPYRIGHT INFO REFER OTHERS TO FSTC            ARM/FSTC/HT-1150-78 #</p>	000000175692
<p>KREMENTSOV, V. I.            //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZI KI//            00/00/1978,V0075,N0012, PP 2151-2154            PLASMA CHARGED GYROTRON BASED ON A RELATIVISTIC            SUPRAVACUUM ELECTRON BEAM 6 PP            ODO COPYRIGHT INFO REFER OTHERS TO FSTC            ARM/FSTC/HT-1015-79 #</p>	000000219584
<p>UNKNOWN            //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZI KI//            00/06/1979,V0076,N0006, PP 1873-2278            SOVIET PHYSICS-JETP 197 PP            AVAIL LY SERIALS            AMERICAN INSTITUTE OF PHYSICS-COVER TO COVER #</p>	000000221273
<p>UNKNOWN            //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZI KI//            00/00/1980,V0078,N0006, PP 2171-2189            NONLINEAR PROCESSES INVOLVED IN            VIBRATION-TRANSLATIONAL RELAXATION IN A GAS OF            STRONGLY EXCITED MOLECULES            *FTD-IDIRSI-T-2068-80 #</p>	000000246393
<p>UNKNOWN            //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZI KI//            00/00/1980,V0078,N0006, PP 2190-2203            RADIATIVE BINDING OF ATOMS INTO MOLECULES IN SLOW            COLLISION IN A LASER FIELD            *FTD-IDIRSI-T-2068-80 #</p>	000000246394
<p>LIFSHITS, YE. M.            //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZIKI//            00/00/1948,V0018,N0006, PP 0562-0565            THE BREMSSTRAHLUNG ASSOCIATED WITH THE COLLISION            OF ELECTRONS 6 PP            ERDA-UCRL-10838-75 #</p>	000000300247
<p>FEDYUSHIN, B. K.            //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZIKI//            00/00/1952,V0022,N0002, PP 0140-0142            ELECTRON-ELECTRON BREMSSTRAHLUNG IN THE            NONRELATIVISTIC CASE 5 PP            ERDA-UCRL-TR-10837-75 #</p>	000000300246
<p>BUNKIN, F. V.            //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZIKI//</p>	000000026351

00/00/1973,V0065,N----, PP 2185-2195 NUMBER 6(12) OPTICAL BREAKDOWN OF GASES INDUCED BY THERMAL EXPLOSION OF SUSPENDED MACROSCOPICAL PARTICLES FLC 75-13	#	00000002287
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZIKI// 00/07/1973,V0065,N0001, PP 0003-0438 SOVIET PHYSICS JETP VOLUME 38, NO 1, JANUARY 1974, 213 PP AMERICAN INSTITUTE OF PHYSICS COVER TO COVER AVAILABLE IN LIBRARY SERIALS	#	00000003747
BYCHOV, YU. I. //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZIKI// 00/00/1974,V0066,N0002, PP 0622-0625 CHARACTERISTICS OF VOLUME DISCHARGE EXCITED BY A 10-5 SEC DURATION ELECTRON BEAM JPRS 63804	#	000000026344
FROLOV, V. P. //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZIKI// 00/00/1974,V0066,N0003, PP 0813-0825 MOTION OF CHARGED RADIATING SHELLS IN THE GENERAL THEORY OF RELATIVITY AND FRIEDMAN STATES FLC 75-5	#	000000018963
BUNKIN, F. V. //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZIKI// 00/00/1974,V0067,N----, PP 2087-2091 NO 6(12) PHOTOACOUSTIC CAVITATION IN WATER 7 PP COPYRIGHT MATERIAL NAV/NISC-TRAN-3687-75	#	000000019472
BUNKIN, F. V. //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZIKI// 00/00/1974,V0067,N----, PP 2087-2091 NO 6(12) PHOTOACOUSTIC CAVITATION IN WATER 7 PP COPYRIGHT MATERIAL NAV/NISC-TRAN-3687-75	#	000000079212
BASIYEV, T. T. //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZIKI// 00/00/1976,V0070,N0004, PP 1225-1232 EXPERIMENTAL OBSERVATION OF "EXCITATION TRAPPING" IN SYSTEM OF STRONGLY INTERACTING PARTICLES 12 PP GUO JPRS L/6743	#	000000083421
VENKIN, G. V. //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZIKI// 00/05/1976,V0070,N0005, PP 1674-1686 EFFECT OF FOUR-WAVE PARAMETRIC PROCESSES ON THE DYNAMICS OF STOKES COMPONENTS OF SIMULATED RAMAN SCATTERING 19 PP GUO COPYRIGHT INFO REFER OTHER REQUEST TO FSTC ARM/FSTC-AST18201-038-76	#	000000278202
UNKNOWN //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZIKI// 00/00/1980,V0078,N0005, PP 1919-1932		

<p>ALSO PAGES 2033-2040            JOURNALS OF EXPERIMENTAL AND THEORETICAL PHYSICS            59 PP            ODO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO            AIR/FTD-IDIRSIT-1369-80 #</p>	000000296688
<p>UNKNOWN            //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZIKI//            00/00/1980,V0078,N0006, PP 2171-2203            JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS            (SELECTED ARTICLES) 75 PP            ODO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO            AIR/FTD-IDIRSIT-2068-80 #</p>	000000278280
<p>MARCHENKO, V. I.            //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZIKI//            00/00/1980,V0079,N----, PP 0257-0260            NUMBER 1(7)            ELASTIC PROPERTIES OF THE SURFACE OF CRYSTALS            10 PP            ODO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO            AIR/FTD-IDIRSIT-1633-80 #</p>	000000278187
<p>UNKNOWN            //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZIKI//            00/00/1980,V0079,N----, PP 0530-0537            NUMBER 2(8), ALSO PP 561-574            JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS            (SELECTED ARTICLES) 33 PP            ODO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO            AIR/FTD-IDIRSIT-1751-80 #</p>	000000296671
<p>GAMALIY, YE. G.            //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZIKI//            00/08/1980,V----,N----, PP 0471            NUMBER 2(8)            THE HYDRODYNAMIC COMPRESSION STABILITY OF            SPHERICAL LASER TARGETS 27 PP            ODO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO            AIR/FTD-IDIRSIT-1915-80 #</p>	000000294830
<p>YELETSKIY, A. V.            //ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZIKI//            00/02/1981,V0080,N0002, PP 0558-0564            INVESTIGATION OF THE INTERACTION OF POWERFUL            LASER RADIATION WITH MOLECULES OF SULFUR            HEXAFLUORIDE BY THE BUFFER GAS METHOD 11 PP            ODO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO            AIR/FTD-IDIRSIT-1227-81 #</p>	000000231777
<p>MIKAYEL'YAN, YE. M.            //ZHURNAL EKSPERIMENTAL'NOY KLINICHESKOY I MEDITS INY//            00/00/1979,V0019,N0005, PP 0011-0018            INTERRELATION OF LIPID PEROXIDATION AND THE            ENZYMIC SYSTEM: STRESS            *NASA TM-76316 #</p>	000000228966
<p>GOSTISHC, V. I.            //ZHURNAL EKSPERIMENTALNAYA TEORIYA FIZIKA//            00/00/1978,V0074,N0003, PP 1102-1114            QUANTUM PHENOMENA IN ALUMINIUM ON MAGNETIC            BREAKDOWN            SOVIET PHYSICS JETP BY AIP #</p>	

<p>MKHITARYAN, V. G.                  //ZHURNAL EKSPERIMENTALNOI I KLINICHESKOI MEDITSI NY//                  00/00/1975,V0015,N0001, PP 0003-0009                  THE ROLE OF LIPID PEROXIDATION IN THE PATHOGENESIS                  OF A BURN INJURY AND THE EFFECT OF                  ALPHA-TOCOPHEROL (VITAMIN E) ON THE COURSE OF                  THE INJURY                  NRCC C-17770 #</p>	000000135246
<p>MKHITARYAN, V. G.                  //ZHURNAL EKSPERIMENTALNOI I KLINICHESKOI MEDITSI NY//                  00/00/1975,V0015,N0001, PP 0003-0009                  THE ROLE OF LIPID PEROXIDATION IN THE PATHOGENESIS                  OF A BURN INJURY AND THE EFFECT OF                  ALPHA-TOCOPHEROL (VITAMIN E) ON THE COURSE OF                  THE INJURY                  NRCC C-17770 #</p>	000000233148
<p>MIKAYELIAN, E. M.                  //ZHURNAL EKSPERIMENTALNOI I KLINICHESKOE MEDITSINY//                  00/08/1980,V0019,N0005, PP 0011-0018                  INTERRELATION OF LIPID PEROXIDATION AND                  ENZYME SYSTEMS OF THE ANTIRADICAL PROTECTION                  OF THE CELL IN IMMOBILIZATION STRESS                  NASA TM-76316 #</p>	000000288247
<p>KATAPETYAN, S. O.                  //ZHURNAL EKSPERIMENTALNOI I KLINICHESKOI MEDITSI NY//                  00/00/1971,V0011,N0002, PP 0100-0103                  DAMAGE TO THE NERVOUS SYSTEM IN WORKERS AT                  THE ECHMIADZIN PLASTICS PLANT                  NTC 78-11628-06J #</p>	000000135478
<p>NIKOGOSIAN, S. V.                  //ZHURNAL EKSPERIMENTALNOI I KLINICHESKOI MEDITSI NY//                  00/00/1971,V0011,N0004, PP 0076-0081                  THE BIOELECTRICAL ACTIVITY OF THE BRAINS OF                  PERSONS WORKING UNDER CONDITIONS OF RADIOWAVE                  EXPOSURE                  NTC 80-11811-06J #</p>	000000239251
<p>GEVORKYAN, I. KH.                  //ZHURNAL EKSPERIMENTALNOI I KLINICHESKOI MEDITSI NY//                  00/00/1974,V0014,N0002, PP 0035-0041                  LONG-TERM RESULTS OF APPLICATION OF SYNTHETIC                  MATERIALS IN SURGERY                  NTC-77-12476 #</p>	000000226375
<p>GAISERIAN, A. M.                  //ZHURNAL EKSPERIMENTALNOI I KLINICHESKOI MEDITSINY//                  00/00/1972,V0012,N0001, PP 0108-0111                  MAMMARY-CANCER MORBIDITY AND MORTALITY IN THE                  ARMENIAN SSR OVER A 20-YEAR PERIOD                  NTC 75-10851-06E #</p>	000000018479
<p>MKHITARYAN, V. G.                  //ZHURNAL EKSPERIMENTALNOI I KLINICHESKOI MEDITSINY//                  00/00/1973,V0013,N0004, PP 0003-0011                  URANOCANINASE AND HISTIDASE ACTIVITY IN THE                  BLOOD AND LIVER DURING CHLOROPRENE POISONING                  AND UNDER THE INFLUENCE OF THE PEROXIDES OF                  UNSATURATED FATTY ACIDS                  NRC C-16414 #</p>	000000066023

<p>GEVORKYAN, I. KH.          //ZHURNAL EKSPERIMENTALNOI I KLINICHESKOI MEDITSINY//          00/00/1974,V0014,N0001, PP 0035-0041          LONG-TERM RESULTS OF APPLICATION OF SYNTHETIC          MATERIALS IN SURGERY          NTC 77-12476-06E</p>	000000104440
<p>VANUNI, S. O.          //ZHURNAL EKSPERIMENTALNOI I KLINICHESKOI MEDITSINY//          00/00/1974,V0014,N0001, PP 0096-0101          COMPARATIVE CHARACTERISTICS OF INDIVIDUAL AND          TOTAL AMINO ACIDS IN THE BREAST MILK OF WORKING          NEW MOTHERS AND WOMEN LIVING IN SURROUNDING          VILLAGES AT VARIOUS DISTANCES FROM A SYNTHETIC          CHLOROPRENE RUBBER COMBINE          NTC 75-12146-06J</p>	000000046164
<p>MKHITARYAN, V. G.          //ZHURNAL EKSPERIMENTALNOI I KLINICHESKOI MEDITSINY//          00/00/1975,V0015,N0001, PP 0003-0009          THE ROLE OF LIPID PEROXIDATION IN THE PATHO-          GENESIS OF A BURN INJURY AND THE EFFECT OF          ALPHA-TOCOPHEROL (VITAMIN E) ON THE COURSE OF          THE INJURY          NRC C-17770</p>	000000072703
<p>GUKASYAN, K. P.          //ZHURNAL EKSPERIMENTALNOI I KLINICHESKOI MEDITSINY//          00/00/1975,V0015,N0004, PP 0119-0120          TOXICOSIS IN THE SECOND HALF OF PREGNANCY IN          THE WORKERS OF THE TEXTILE INDUSTRY ACCORDING          TO DATA OF MATERNITY HOMES IN THE CITY OF          LENINAKAN (1924-1973)          NTC 81-10605-06J</p>	000000264724
<p>SYABRO, P. I.          //ZHURNAL EKSPERIMENTALNOI I KLINICHESKOI MEDITSINY//          00/00/1976,V----,N0005, PP 0065-0069          ABSORPTIONS AND RESORPTIVE TOXIC PROPERTIES OF          SOME CHEMICAL COMPOUNDS IN DAMAGE TO THE SKIN          BY AGGRESSIVE SUBSTANCES          NTC 81-10208-06T</p>	000000260788
<p>ZOZULYA, V. N.          //ZHURNAL EKSPERIMENTALNOI I TEORET FIZIKI//          00/00/1974,V0066,N0001, PP 0212-0224          THE VISCOSITY OF NITROGEN NEAR THE LIQUID-VAPOR CR          ITICAL POINT          THE BRITISH LIBRARY</p>	000000122478
<p>NOSOV, V. G.          //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKII FIZIKI//          00/00/1974,V0067,N0002, PP 0441-0452          THEORY OF RADIATION WIDTH (HIGHLY EXCITED          NUCLEI) 26 PP          AEC-BNL-TR-580</p>	000000008567
<p>ZHDANOV, S. K.          //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZI KI//          00/00/1977,V0072,N----, PP 0488-0498          MAGNETIC HYDRODYNAMICS OF A COLLISIONLESS          PLASMA 16 PP          CTO 1372</p>	000000247318

<p>RYZBOV, YU. A.  //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK A //  00/00/1977,V0071,N----, PP 0141-0150  ANOMALOUS ABSORPTION OF ELECTROMAGNETIC WAVES IN A  RANDOMLY INHOMOGENEOUS COLLISIONLESS MAGNETOACTIVE  PLASMA  NTC 78-11940-20C #</p>	000000190245
<p>KHALILOV, KH.  //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I //  00/00/1939,V0009,N----, PP 0335-0345  THE VISCOSITY OF LIQUIDS AND SATURATED VAPOURS  AT HIGH TEMPERATURE AND AT HIGH PRESSURE 20 PP  BLL:L.STG 8052.98 F:RTS 8429 #</p>	000000220642
<p>RABINOVICH, G.  //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I //  00/00/1946,V0016,N0002, PP 0161-0170  INVESTIGATION OF ABERRATIONS OF OPTICAL SYSTEMS ON  THE BASIS OF IKONAL THEORY 25 PP  ARMY/REDSTONE P.O. MIPR NO. A3168Z-48-7187 #</p>	000000193086
<p>PEKAR, S. I.  //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I //  00/00/1948,V0018,N----, PP 0481-0486  THE QUANTUM-STATES AND THE OPTICAL TRANSITIONS OF  AN ELECTRON IN A COOLARON AND IN A COLOR CENTER IN  CRYSTAL  NTC 74-11914 #</p>	000000177314
<p>AVERBUKH, R. E.  //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I //  00/00/1949,V0019,N----, PP 0971-0972  THE POLARIZATION OF ICE  TIB AD-718 888 #</p>	000000174167
<p>CHERNOV, L. A.  //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I //  00/00/1953,V0024,N----, PP 0210-0213  SOUND PROPAGATION IN A STATISTICALLY  INHOMOGENEOUS MEDIUM  NTC-74-11613 #</p>	000000174816
<p>ALTSHUL, L. M.  //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I //  00/00/1965,V0049,N----, PP 0515-0528  THEORY OF NONLINEAR OSCILLATIONS IN A COLLISION  LESS PLASMA  NTIS N66-18455 #</p>	000000205747
<p>TSOI, V. S.  //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I //  00/00/1973,V0064,N----, PP 2140-2147  RADIO FREQUENCY SIZE EFFECT IN TIN CYLINDERS  ETC-74-23897 #</p>	000000215017
<p>VOLODIN, A. P.  //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I //  00/00/1973,V0065,N----, PP 2105-2113  CYCLOTRON RESONANCE ON NONEXTREMAL ORBITS 8 PP  ETC-74-25182 #</p>	000000178906
<p>FALKO, V. L.  //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I //</p>	000000192049

00/00/1973,V0065,N----, PP 2369-2380 ELECTROMAGNETIC EXCITATION OF SOUND IN METALS LOCATED IN A MAGNETIC FIELD PARALLELED TO THE SURFACE 10 PP ETC AS ETC-74-26324 #	
YANSON, I. K. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I // 00/00/1974,V0066,N----, PP 1035-1050 NONLINEAR EFFECTS IN THE ELECTRONIC CONDUCTIVITY OF POINT FUNCTIONS AND ELECTRON PHONON INTERACTION IN NORMAL METALS ETC-74-32155 #	000000174857
IVANOV, YU. V. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I // 00/00/1976,V0071,N----, PP 0216-0224 ELECTRIC CONDUCTIVITY OF AN IMPERFECT PLASMA NTC 78-10712-201 #	000000151167
RYZBOV, YU. A. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I // 00/00/1977,V0071,N----, PP 0141-0150 ANOMALOUS ABSORPTION OF ELECTROMAGNETIC WAVES IN A RANDOMLY INHOMOGENEOUS COLLISIONLESS MAGNETOACTIVE PLASMA NTC 78-11940-20C #	000000190115
RYZHOV, YU. A. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I // 00/00/1977,V0072,N----, PP 0141-0150 ANOMALOUS ABSORPTION OF ELECTROMAGNETIC WAVES IN A RANDOMLY INHOMOGENEOUS COLLISIONLESS MAGNETOACTIVE PLASMA 15 PP CTO 1362 #	000000243525
ZHDANOV, S. K. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I // 00/00/1977,V0072,N----, PP 0488-0498 MAGNETIC HYDRODYNAMICS OF A COLLISIONLESS PLASMA NTC 78-11941-201 #	000000136790
ZAVERYAYEV, V. S. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I // 00/00/1977,V0073,N----, PP 1783-1793 NEUTRON EMISSION IN LARGE TOKAMAKS NTC 80-10720-18A #	000000226594
GRIBKOV, V. A. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I PISMA V REDAKTSIYU// 00/00/1975,V0026,N----, PP 0322-0327 THE EFFECTIVENESS OF INTERNATIONAL OF AN ELECTRON FLUX WITH HIGH U/S WITH PRELIMINARY HEATING OF A PLANE TARGET NTC 78-11834-20H #	000000136797
BARABANOV, I. R. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I PISMA V REDAKTSIYU// 00/00/1972,V0015,N----, PP 0643-0645 MEASUREMENT OF THE CROSS SECTION FOR THE REACTION KR80 IN GAMMA 9 KR61 PRODUCED BY THERMAL NEUTRONS NTC 73-11735 #	000000198064
GARIBYAN, G. M.	000000198105



<p>//ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I PISMA V REDAKTSIYU//                      00/00/1972,V0016,N---, PP 0585-0588                      TRANSITION EFFECT DUE TO IONIZATION LOSSES OF                      HIGH ENERGY PARTICLES                      NTC-73-13280 #</p>	000000171878
<p>SHCHEPKIN, M. G.                      //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I PISMA V REDAKTSIYU//                      00/00/1973,V0017,N---, PP 0226-0229                      PROBLEM OF SOLAR NEUTRINDS                      NTC 73-13750 #</p>	000000148216
<p>AMBARTSUMYAN, R. V.                      //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I PISMA V REDAKTSIYU//                      00/00/1976,V0023,N---, PP 0217-0220                      SELECTIVE DISSOCIATION OF POLYATOMIC MOLECULES IN                      A TWO-FREQUENCY IR LASER FIELDS PP                      CTO 1213 #</p>	000000148215
<p>TKACHENKO, V. K.                      //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I PISMA V REDAKTSIYU//                      00/00/1976,V0023,N---, PP 0334-0335                      VORTEX STATISTICS IN ROTATING HELIUM 3 PP                      CTO 1220 #</p>	000000151164
<p>CHIBISOV, M. I.                      //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I PISMA V REDAKTSIYU//                      00/00/1976,V0024,N0002, PP 0056-0060                      CHARGE EXCHANGE AND IONIZATION DURING COLLISIONS                      BETWEEN ATOMS AND MULTIPLY CHARGED IONS                      NTC 78-10711-20H #</p>	000000136798
<p>ZAKARENKOV, YU. A.                      //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I PISMA V REDAKTSIYU//                      00/00/1977,V0025,N---, PP 0415-0418                      THE OBSERVATION OF FAST IONS IN A LASER PLASMA                      NTC 78-11835-20H #</p>	000000118806
<p>GUREVICH, A. V.                      //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK I, PISMA V REDAKTSIYU//                      00/00/1977,V0025,N---, PP 0469-0473                      GENERATION OF CURRENT AS A RESULT OF INTERACTION                      BETWEEN A BEAM OF ACCELERATED MULTICHARGE IONS AND                      PLASMA                      NTC 77-13610-20I #</p>	000000032708
<p>BARABANOV, I. R.                      //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIK PISMA V REDAKTSIYU//                      00/00/1972,V0015,N0011, PP 0643-0645                      MEASUREMENT OF THE CROSS SECTION FOR THE REACTION                      KR80 (N, Y) KR 81 PRODUCED THERMAL NEUTRONS                      BNL-TR-509                      NTC 73-11735-18H #</p>	000000064135
<p>PAN, V. M.                      //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKA PISMA V REDAKTSIYU//                      00/00/1975,V0021,N0008, PP 0494-0496                      A NEW HIGH-TEMPERATURE SUPERCONDUCTOR, NB3SI                      NTC 75-13398-20L #</p>	000000298380
<p>DOROKHIN, N. N.                      //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI //                      00/00/1976,V0046,N0012, PP 2577-2585                      OPTIMIZATION OF INTENSIVE BEAM TRANSFER THROUGH</p>	

CRITICAL ENERGY IN A PROTON SYNCHROTRON AMERICAN INSTITUTE OF PHYSICS #	000000298385
MOROZOV, A. G. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI // 00/00/1976,V0071,N0010, PP 1249-1262 ANALOGY BETWEEN FORMATION OF GALACTIC SPIRAL STRUCTURES AND PLASMA DENSITY WAVES AMERICAN INSTITUTE OF PHYSICS #	000000298383
SKOBELEV, V. V. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI // 00/00/1976,V0071,N0010, PP 1263-1267 GAMMA-(UPSILONBARUPSILON AND UPSILON)-GAMMA- UPSILON REACTIONS IN STRONG MAGNETIC FIELDS AMERICAN INSTITUTE OF PHYSICS #	000000298384
ANSELM, A. A. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI // 00/00/1976,V0071,N0010, PP 1268-1284 FERMION MASSES IN GAUGE THEORIES WITH SHORT- DISTANCE CHIRAL INVARIANCE AMERICAN INSTITUTE OF PHYSICS #	000000298374
BAZYLEV, V. A. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI // 00/00/1976,V0071,N0010, PP 1285-1298 NONADIABATIC TRANSITIONS BETWEEN DECAYING STATES AMERICAN INSTITUTE OF PHYSICS #	000000298375
GOLUBKOV, G. V. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI // 00/00/1976,V0071,N0010, PP 1299-1306 DECAY AND EXCITATION OF A QUANTUM SYSTEM OF A 2-FOLD SUDDEN CHANGE OF HAMILTONIAN AMERICAN INSTITUTE OF PHYSICS #	000000296214
BOGDANOV, V. V. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI // 00/00/1976,V0071,N0010, PP 1337-1341 ION FORMATION BY AN ELECTRON BEAM AMERICAN INSTITUTE OF PHYSICS #	000000296215
KLIMENKO, V. A. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI // 00/00/1976,V0071,N0010, PP 1342-1357 STATIONARY FLOWS OF A PLASMA THROUGH A MAGNETIC BARRIER AMERICAN INSTITUTE OF PHYSICS #	000000296216
IGONIN, YU. F. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI // 00/00/1976,V0071,N0010, PP 1363-1372 AFTERGLOW OF A FREE PLASMA COLUMN ON ABRUPT SWITCHING OFF OF UHF POWER AMERICAN INSTITUTE OF PHYSICS #	000000298353
SBYTO, YU. G. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI // 00/00/1976,V0071,N0012, PP 2001-2009 INTERACTION OF PLANE GRAVITATIONAL WAVES AMERICAN INSTITUTE OF PHYSICS #	000000289862
SEREDNYAKOV, S. I.	

<p>//ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI //                      00/00/1976,V0071,N0012, PP 2025-2032                      RADIATIVE POLARIZATION OF BEAMS IN VEPP-2M                      STORAGE RING                      AMERICAN INSTITUTE OF PHYSICS #</p>	000000298376
<p>SHURYAK, E. V.                      //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI //                      00/00/1976,V0071,N0012, PP 2039-2056                      NONLINEAR RESONANCE IN QUANTUM SYSTEMS                      AMERICAN INSTITUTE OF PHYSICS #</p>	000000296217
<p>KAITMAZOV, S. D.                      //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI //                      00/00/1976,V0071,N0012, PP 2091-2097                      EFFECT OF A STRONG MAGNETIC FIELD ON A LASER                      PLASMA FROM A SOLID TARGET PRODUCED IN A                      GASEOUS ATMOSPHERE                      AMERICAN INSTITUTE OF PHYSICS #</p>	000000298377
<p>SMIRNOV, G. V.                      //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI //                      00/00/1976,V0071,N0012, PP 2214-2229                      OBSERVATION OF SUPPRESSION OF A NUCLEAR REACTION                      IN A DIRECT GAMMA-QUANTUM BEAM                      AMERICAN INSTITUTE OF PHYSICS #</p>	000000298344
<p>KURAEV, E. A.                      //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI //                      00/00/1977,V0072,N0002, PP 0377-0389                      POMERANCHUK SINGULARITY IN NON-ABELIAN GAUGE                      THEORIES                      AMERICAN INSTITUTE OF PHYSICS #</p>	000000298341
<p>GRECHUKHIN, D. P.                      //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI //                      00/00/1977,V0072,N0002, PP 0390-0404                      EFFECTS IMPEDING OBSERVATION OF WEAK NEUTRAL                      INTERACTION BETWEEN MUONS AND NUCLEI IN LIGHT                      MESIC ATOMS                      AMERICAN INSTITUTE OF PHYSICS #</p>	000000289855
<p>ARUTYUNYAN, V. M.                      //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI //                      00/00/1977,V0072,N0002, PP 0466-0470                      INTERACTION BETWEEN CHARGED PARTICLES AND                      INTENSE MONOCHROMATIC RADIATION IN AN                      INHOMOGENEOUS MEDIUM                      AMERICAN INSTITUTE OF PHYSICS #</p>	000000289841
<p>BREIZMAN, B. N.                      //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI //                      00/00/1977,V0072,N0002, PP 0518-0520                      ESTABLISHMENT OF A STATIONARY TURBULENCE SPECTRUM                      ON STIMULATED SCATTERING OF WAVES BY PARTICLES                      AMERICAN INSTITUTE OF PHYSICS #</p>	000000298333
<p>POKROVSKIY, V. L.                      //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI //                      00/00/1977,V0072,N0002, PP 0557-0563                      DIPOLE MAGNETIC INTERACTION IN PLANE HEISENBERG                      MAGNETS                      AMERICAN INSTITUTE OF PHYSICS #</p>	

<p>ANDRIYAKHIN, V. M.  //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI PIS'MA RED//  05/06/1972,V----,N0011, PP 0637-639  HIGH PRESSURE GAS LASER WITH PREIONIZATION BY  REACTOR 8 PP  NSA</p>	00000107932
<p>ZEL'DOVICH, YA. B.  //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI PIS'MA REDAKTSIYA//  00/00/1977,V0025,N0001, PP 0029-0030  NEUTRON COLLISIONS IN A THERMONUCLEAR PLASMA  U.K.A.E.A. RESEARCH GROUP CTO/1372</p>	00000291028
<p>BELOKON', V. A.  //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI PISMA V REDAKSIYA//  00/00/1976,V0024,N0010, PP 0569-0572  POSSIBILITIES FOR THE THERMONUCLEAR FUSION OF  ELEMENTS 5 PP  U.K.A.E.A. RESEARCH GROUP CTO/1346</p>	00000291026
<p>RYZHOV, YU. A.  //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI PISMA V REDAKSIYA //  00/00/1977,V0072,N0001, PP 0141-0150  ANOMALOUS ABSORPTION OF ELECTROMAGNETIC WAVES  IN A RANDOMLY INHOMOGENEOUS COLLISIONLESS  MAGNETOACTIVE PLASMA 15 PP  U.K.A.E.A. RESEARCH GROUP CTO/1362</p>	00000291027
<p>LIKHAREV, K. K.  //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI PISMA V REDAKTSIYU//  00/00/1972,V0015,N0010, PP 0625-0629  FLUCTUATION SPECTRUM IN SUPERCONDUCTING POINT-  CONTACTS  NTC 74-12035-09A</p>	00000005005
<p>VERESHCHAGIN, L. F.  //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI PISMA V REDAKTSIYU//  00/00/1972,V0016,N0004, PP 0204-0242  PRESSURE OF 2.5 MEGABARS ON ANVILS MADE OF CAR  BONADO-TYPE DIAMOND  NTC 74-12598-13I</p>	00000003897
<p>VYSTAVKIN, A. N.  //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI PISMA V REDAKTSIYU//  00/00/1973,V0017,N----, PP 0284-0288  ANOMALOUS SUPERHIGH FREQUENCY IMPEDANCE  OF SUPERCONDUCTING POINT-CONTACTS  NTC 74 12895-20C</p>	00000008456
<p>DUKHOVSKOI, E. A.  //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI PISMA V REDAKTSIYU//  00/00/1974,V0020,N0004, PP 0268-0272  THE OCCURRENCE OF ANOMALOUSLY LOW FRICTION  DURING ELECTRON BOMBARDMENT OF A SLIDING  MOLYBDENUM DISULPHIDE SURFACE  NTC 75-13597</p>	000000064127
<p>AMBARTSUMYAN, R. V.  //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI PISMA V REDAKTSIYU//  00/--/1975,V0022,N----, PP 0096-0100  DIRECT OBSERVATION OF NONEQUILIBRIUM  EXCITATION OF HIGH VIBRATIONAL LEVELS  OF THE OSO4 MOLECULE EXCITED BY A POWERFUL  CO2 LASER PULSE AND OSMIUM ISOTOPE SEPARATION</p>	000000063553

NTC 75-13102-20H	#	
AMBARTSUMYAN, R. V. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI PISMA V REDAKTSIYU// 00/00/1975,V0022,N----, PP 0374-0377 SELECTIVE DISSOCIATION INDUCED BY ABSORPTION OF STRONG INFRARED RADIATION IN WEAK BANDS OF POLYATOMIC MOLECULES	#	000000067249
NTC 76-10170-20H	#	
BERKIZOV, A. B. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI PISMA V REDAKTSIYU// 00/00/1976,V0023,N0009, PP 0502-0505 FIRST MEASUREMENT OF PLASMA PARAMETERS ON THE TOKAMAK 10 APPARATUS.	#	000000099682
NTC 77-10301-20I	#	
PEKAR, S. I. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI// 00/00/1948,V0018,N0006, PP 0481-0486 THE QUANTUM STATES AND THE OPTICAL TRANSITIONS OF AN ELECTRON IN A POLARON AND IN A COLOR CENTER IN CRYSTAL	#	000000009629
NTC 74-11914-20F	#	
CHERNOV, L. A. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI// 00/00/1953,V0024,N0002, PP 0210-0213 SOUND PROPAGATION IN A STATISTICALLY INHOMOGENEOUS MEDIUM	#	000000010739
NTC 74 11613-20A	#	
ANTONOV-ROMANOVSKIY, V. V. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI// 00/00/1954,V0026,N0004, PP 0459-0472 DETERMINATION OF THE ABSORPTION COEFFICIENT OF POWDERED PHOSPHORS	#	000000104156
ARS RJ-4731	#	
ANDRIYAKHIN, V. M. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI// 00/00/1972,V----,N0005, PP 1635-1644 NUCLEAR PUMPING IN MOLECULAR GAS LASERS 19 PP	#	000000107933
NM-34C NP NSA	#	
ALEKSEYEV, V. A. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI// 00/00/1973,V0064,N----, PP 0813 ON THE THEORY OF NONLINEAR RESONANCES OF THE GAS LASERS	#	000000008881
NTC 73-14132-20E	#	
VASILEV, G. K. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI// 00/00/1973,V0064,N----, PP 2046-2050 VIBRATIONAL RELAXATION OF HF AND DF IN A SHOCK WAVE	#	000000020451
NTC 74 13093-20H	#	
VELIKHOV, E. P. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI// 00/00/1973,V0065,N----, PP 0543-0549 NONSELF SUSTAINED STATIONARY GAS DISCHARGE INDUCED BY ELECTRON BEAM IONIZATION IN N2-CO2	#	000000045756

MIXTURES AT ATMOSPHERIC PRESSURE NTC 75 11874-20H	#	00000029613
GALEY, V. N. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI// 00/00/1973,V0065,N---, PP 1061-1074 THE EFFECT OF HIGH UNIFORM PRESSURE AND RESIDUAL STRESSES ON THE SUPERCONDUCTIVITY OF Nb-AL-GE ALLOYS WITH A15 STRUCTURE TYPE NTC 75 10111-20L	#	00000032176
BARENBLATT, G. I. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI// 00/00/1973,V0065,N0002, PP 0806-0813 THEORY OF SELF-SIMILAR DECAY OF HOMOGENEOUS ISOTROPIC TURBULENCE APL/JHU T-2824	#	00000078203
BRANDT, N. B. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI// 00/00/1974,V0067,N---, PP 1136-1147 INVESTIGATION OF THE GALVANOMAGNETIC PROPERTIES OF GRAPHITE IN MAGNETIC FIELDS UP TO 500 KOE AT LOW TEMPERATURES NTC-76-10870-08G	#	00000067251
GRIGORIEV, F. V. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI// 00/00/1975,V0069,N---, PP 0743-0749 EQUATION OF STATE OF MOLECULAR PHASE HYDROGEN IN THE SOLID AND LIQUID STATES AT HIGH PRESSURE NTC 76-10169-20L	#	00000109261
KULYGIN, V. M. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI// 00/00/1976,V0070,N---, PP 2152-2160 QUASI-LINEAR RELAXATION OF A FAST-ION BEAM IN A TOKAMAK NTC 77-12297-20I	#	000000257166
GALEYEV, A. A. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI, PISMA V REDAKTSIYU// 00/00/1979,V0029,N---, PP 0669-0672 INFLUENCE OF RARE COLLISIONS ON PLASMA DIFFUSION IN STOCHASTIC MAGNETIC FIELDS NTC 80-14015-20I	#	00000089129
AMBARTSUMYAN, R. V. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI, PISMA V. REDAKTSIYU// 00/00/1976,V0023,N---, PP 0026-0030 EXPLANATION OF THE SELECTIVE DISSOCIATION OF SF6 MOLECULES IN A STRONG INFRARED LASER FIELD NTC 76-11310-07E	#	00000008980
ANTONOV-ROMANOVSKIY, V. V. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI// 00/00/1954,V0026,N0004, PP 0459-0472 DETERMINATION OF THE ABSORPTION COEFFICIENT OF POWDERED PHOSPHORS ARS RJ-4731	#	000000167951
KAZARYAN, A. S.		

<p>//ZHURNAL EKSPERIMENTALNOI KLINICA MEDZIN//                      00/00/1976,V0016,N0003, PP 0026-0031                      TOXICITY OF TRICHLOROBUTADIENE IN SUBACUTE                      EXPERIMENTS                      BP</p>	#	00000008568
<p>VASOV, N. G.                      //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKII FIZIKI//                      00/00/1972,V0015,N0011, PP 0659-0661                      FREQUENCY STABILIZATION OF A RING LASER                      NTIS AD-776564</p>	#	000000231940
<p>MELKONYAN, M. M.                      //ZHURNAL EKSPERIMENTALNOY I KLINICHESKOY MEDITS INY//                      00/00/1978,V0018,N0004, PP 0025-0030                      INTENSITY OF LIPID PEROXIDATION AND LEVEL                      OF VITAMIN E AFTER IMMOBILIZATION STRESS                      *NASA TM 76403</p>	#	000000251006
<p>BALYGIN, I. YE.                      //ZHURNAL EKSPERIMENTALNOY I TEORETICHESKOY FIZIKI //                      00/00/1954,V0026,N----, PP 0098-0106                      THE RUPTURE OF SMALL AIR-GAPS                      NTC-73-22514</p>	#	000000251216
<p>KREMENTSOV, V. I.                      //ZHURNAL EKSPERIMENTALNOY I TEORETICHESKOY FIZIKI //                      00/00/1978,V0075,N----, PP 2151-2154                      GYROTRON UTILIZING A RELATIVISTIC ULTRA HIGH                      VACUUM ELECTRON BEAM FILLED WITH PLASMA                      NTC 80-10348-201</p>	#	000000251217
<p>POGUTSE, O. P.                      //ZHURNAL EKSPERIMENTALNOY I TEORETICHESKOY FIZIKI PISHA V REDAKTSIYA//                      00/00/1978,V0028,N0006, PP 0344-0347                      DESTABILISING EFFECT OF SHEAR AND LIMITING PLASMA                      PRESSURE IN A TOKAMAK                      NTC 80-10349-201</p>	#	00000072280
<p>ZEL'DOVICH, YA.                      //ZHURNAL EKSPERIMENTALNOY I TEORETICHESKOY FIZIKI//                      00/00/1944,V0014,N----, PP 0032-0034                      NR 1-2                      ON THE RELATIONSHIP BETWEEN THE LIQUID AND                      GASEOUS STATE IN METALS 6 PP                      AIR/FTD-IDIRSIT-0884-77</p>	#	00000013470
<p>BASOV, H. G.                      //ZHURNAL EKSPERIMENTALNOY I TEORETICHESKOY FIZIKI//                      00/00/1972,V0063,N0006, PP 2010-2014                      OPTICAL BREAKDOWN OF COMPRESSED GASES BY CO2 -                      LASER EMISSION                      AIR/FTD-HT-23-476-74</p>	#	00000013467
<p>BASOV, V. G.                      //ZHURNAL EKSPERIMENTALNOY I TEORETICHESKOY FIZIKI//                      00/00/1973,V0064,N0001, PP 0108-0121                      ELECTRO-IONIZATION LASERS 24 PP                      AIR/FTD-HT-23-471-74</p>	#	00000008720
<p>ALEKSANDROV, B. M.                      //ZHURNAL EKSPERIMENTALNOY I TEORETICHESKOY FIZIKI//                      00/00/1973,V0064,N0002, PP 0576-0581                      ELECTRICAL RESISTANCE OF RUBIDIUM AND POTASSIUM</p>	#	

AND HELIUM TEMPERATURES AIR/FTD-HT-23-752-74	#	00000002636
KARLOV, N. V. //ZHURNAL EKSPERIMENTALNOY I TEORETICHESKOY FIZIKI// 00/00/1973,V0064,N0006, PP 2008-2016 DISSOCIATION AND DECREASE OF LIGHT ABSORPTION OF A MULTILEVEL MOLECULAR GAS UNDER THE EFFECT OF THE RADIATION OF A POWERFUL CO2 LASER 15 PP AIR/FTD-HT-24-1498-74	#	00000003188
VELIKHOV, YE. P. //ZHURNAL EKSPERIMENTALNOY I TEORETICHESKOY FIZIKI// 00/08/1973,V0065,N0002, PP 0543-0549 NONSELF-SUSTAINED STATIONARY GAS DISCHARGE INDUCED BY ELECTRON BEAM IONIZATION IN (N2-CO2) MIXTURES A ATMOSPHERIC PRESSURE 11 PP AIR/FTD-HT-23-1158-74	#	000000067618
KOZLOV, G. I. //ZHURNAL EKSPERIMENTALNOY I TEORETICHESKOY FIZIKO// 00/00/1973,V0065,N0001, PP 0082-0087 STUDY OF THE AMPLIFICATION OF LIGHT IN A PULSED GA DYNAMIC LASER WITH THE COMBUSTION OF ACETYLENE-AIR MIXTURES 11 PP AIR/FTD-HT-24-1497-74	#	000000011473
MUSHEGYAN, S. S. //ZHURNAL EKSPERIMENTAL I KLINICH MEDITSINY// 00/00/1971,V----,N0001, PP 0034-0038 MORPHOLOGIC ASPECTS IN HEALING OF SKIN WOUNDS UNDER THE EFFECT OF DESOXYCORTICOSTER-ONE ACSI K 5239	#	000000218693
DREMIN, I. M. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIK 00/00/1979,V0030,N----, PP 0152-0156 COHERENT HADRON RADIATION AT ULTRAHIGH ENERGIES ITC 79-20165	#	000000218692
APANASENKO, A. V. //ZHURNAL EKSPERIMENTAL'NOI I TEORETICHESKOI FIZIK 00/00/1979,V0030,N----, PP 0157-0161 NEW INTERPRETATION OF SOME EVENTS IN COSMIC RADIATION 3 PP ITC 79-20166	#	000000182337
ALEKSEYEV, V. A. //ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI// 00/00/1973,V0064,N----, PP 0813 ON THE THEORY OF NONLINEAR RESONANCES OF THE GAS LASERS NTC 73-14132	#	000000024686
ZUBKO, V. I. //ZHURNAL EPIDEMIOLOGII MIKROBIOLOGII I IMMUNOBIOLOGII// 00/00/1973,V0050,N0003, PP 0072-0074 DATA ON THE CLINICAL EPIDEMIOLOGICAL CHARACTERISTICS OF THE NONAGGLUTINATING VIBRIO CARRIER STATE IN SEAMEN 5 PP CSO: 8344/2484-75 COMPLETED SPECIAL	#	000000120534
BAGRAYEV, N. T.		



<p>//ZHURNAL'ESKPERIMENTAL'NOY I TEORETICHESKOY FIZI KII//                      00/00/1976,V0071,N0009, PP 0952-0959                      OPTICAL ORIENTATION OF SI29 NORMAL TYPE NUCLEI                      AMERICAN INSTITUTE OF PHYSICS</p>	000000121015
<p>BAGRAYEV, N. T.                      //ZHURNAL'ESKPERIMENTAL'NOY I TEORETICHESKOY FIZI KII//                      00/00/1976,V0071,N0009, PP 0952-0959                      OPTICAL ORIENTATION OF SI29 NORMAL TYPE NUCLEI                      AMERICAN INSTITUTE OF PHYSICS</p>	000000120535
<p>ALDUSHCHENKO, A. V.                      //ZHURNAL'ESKPERIMENTAL'NOY I TEORETICHESKOY FIZI KII//                      00/00/1976,V0071,N0009, PP 1111-1118                      EFFECTIVE MAGNETIC FIELDS NEAR PU-238, PU-240                      AND CM-248 NUCLEI IN AN IRON MATRIX                      AMERICAN INSTITUTE OF PHYSICS</p>	000000121016
<p>ALDUSHCHENKO, A. V.                      //ZHURNAL'ESKPERIMENTAL'NOY I TEORETICHESKOY FIZI KII//                      00/00/1976,V0071,N0009, PP 1111-1118                      EFFECTIVE MAGNETIC FIELDS NEAR PU-238, PU-240                      AND CM-248 NUCLEI IN AN IRON MATRIX                      AMERICAN INSTITUTE OF PHYSICS</p>	000000120536
<p>SOVESTNOV, A. E.                      //ZHURNAL'ESKPERIMENTAL'NOY I TEORETICHESKOY FIZI KII//                      00/00/1976,V0071,N0009, PP 1119-1121                      SHIFT OF X-RAY K-LINES OF METALLIC EUROPIUM SAMAFIUM IN 77-1000 K RANGE                      AMERICAN INSTITUTE OF PHYSICS</p>	000000121017
<p>SOVESTNOV, A. E.                      //ZHURNAL'ESKPERIMENTAL'NOY I TEORETICHESKOY FIZI KII//                      00/00/1976,V0071,N0009, PP 1119-1121                      SHIFT OF X-RAY K-LINES OF METALLIC EUROPIUM SAMAFIUM IN 77-1000 K RANGE                      AMERICAN INSTITUTE OF PHYSICS</p>	000000120537
<p>DERYAGIN, A. V.                      //ZHURNAL'ESKPERIMENTAL'NOY I TEORETICHESKOY FIZI KII//                      00/00/1976,V0071,N0009, PP 1166-1171                      MAGNETIC PROPERTIES, CRYSTALLINE AND DOMAIN                      STRUCTURE OF URANIUM INTERMETALLIC COMPOUNDS                      UC05.3                      AMERICAN INSTITUTE OF PHYSICS</p>	000000121018
<p>DERYAGIN, A. V.                      //ZHURNAL'ESKPERIMENTAL'NOY I TEORETICHESKOY FIZI KII//                      00/00/1976,V0071,N0009, PP 1166-1171                      MAGNETIC PROPERTIES, CRYSTALLINE AND DOMAIN                      STRUCTURE OF URANIUM INTERMETALLIC COMPOUNDS                      UC05.3                      AMERICAN INSTITUTE OF PHYSICS</p>	000000120538
<p>MEYEROVICH, A. E.                      //ZHURNAL'ESKPERIMENTAL'NOY I TEORETICHESKOY FIZI KII//                      00/00/1976,V0071,N0009, PP 1180-1191                      ENERGY ABSORPTION AND SIZE EFFECT IN SOLID HELIUM                      AMERICAN INSTITUTE OF PHYSICS</p>	000000121019
<p>MEYEROVICH, A. E.                      //ZHURNAL'ESKPERIMENTAL'NOY I TEORETICHESKOY FIZI KII//                      00/00/1976,V0071,N0009, PP 1180-1191</p>	

STRUCTURE OF URANIUM INTERMETALLIC COMPOUNDS

UC05.3

AMERICAN INSTITUTE OF PHYSICS #

DERYAGIN, A. V.

//ZHURNAL ESKPERIMENTAL'NOY I TEORETICHESKOY FIZI KI//

00/00/1976,V0071,N0009, PP 1166-1171

MAGNETIC PROPERTIES, CRYSTALLINE AND DOMAIN

STRUCTURE OF URANIUM INTERMETALLIC COMPOUNDS

UC05.3

AMERICAN INSTITUTE OF PHYSICS #

000000121018

MEYEROVICH, A. E.

//ZHURNAL ESKPERIMENTAL'NOY I TEORETICHESKOY FIZI KI//

00/00/1976,V0071,N0009, PP 1180-1191

ENERGY ABSORPTION AND SIZE EFFECT IN SOLID HELIUM

AMERICAN INSTITUTE OF PHYSICS #

000000120538

MEYEROVICH, A. E.

//ZHURNAL ESKPERIMENTAL'NOY I TEORETICHESKOY FIZI KI//

00/00/1976,V0071,N0009, PP 1180-1191

000000121019

ENERGY ABSORPTION AND SIZE EFFECT IN SOLID HELIUM  
AMERICAN INSTITUTE OF PHYSICS #

GLUSHKOV, M. V.

//ZHURNAL ESKPERIMENTAL'NOY I TEORETICHESKOY FIZI KI//

00/00/1976,V0071,N0009, PP 1239

MAGNETIC INVERSION OF HALL EFFECT IN TELLURIUM

AMERICAN INSTITUTE OF PHYSICS #

000000120539

GLUSHKOV, M. V.

//ZHURNAL ESKPERIMENTAL'NOY I TEORETICHESKOY FIZI KI//

00/00/1976,V0071,N0009, PP 1239

000000121020

AMERICAN INSTITUTE OF PHYSICS

<p>GLUSHKOV, M. V.                      //ZHURNAL ESKPERIMENTAL'NOY I TEORETICHESKOY FIZI KI//                      00/00/1976,V0071,N0009, PP 1239                      MAGNETIC INVERSION OF HALL EFFECT IN TELLURIUM                      AMERICAN INSTITUTE OF PHYSICS #</p>	000000121020
<p>BUNKIN, F. V.                      //ZHURNAL ESKPERIMENTAL'NOY I TEORETICHESKOY FIZIKI//                      00/00/1974,V0067,N0003, PP 2087-2091                      PHOTOACOUSTIC CAVITATION IN WATER                      NISC 3687 #</p>	000000043772
<p>BASOV, N. G.                      //ZHURNAL ESKPERIMENTALNOI I TEORETICHESKOI FIZIKI//                      00/00/1973,V0064,N----, PP 0108-0121                      ELECTRON BEAM IONIZATION LASERS                      NTC 74 13094-20E #</p>	000000020440
<p>NOSOV, V. G.                      //ZHURNAL ESKPERIMENTALNOI I TEORETICHESKOI FIZIKI//                      00/00/1974,V0067,N----, PP 0441-0452                      THEORY OF RADIATION WIDTH                      NTC 75 10405-20H #</p>	000000044613
<p>LANDAU, I. L.                      //ZHURNAL ESKPERIMENTAL'NOI I TEORETICHESKOI FIZIKI//                      00/00/1973,V0064,N0002, PP 0557-0567                      PARAMAGNETIC EFFECT IN SUPERCONDUCTORS OF THE                      FIRST KIND 20 PP                      ERDA/AD-771665 #</p>	000000109137
<p>NESTEROV, V. P.                      //ZHURNAL EVALYUTIONNOY BIOKIHIMII I FIZIOLOGII                      00/00/1978,V0014,N0005, PP 0453-0460                      INTERACTION BETWEEN ION COMPOSITION AND FUNCTION                      ACTIVITY                      *NASA TM-76116 #</p>	000000214017
<p>MIL'SHTEIN, G. I.                      //ZHURNAL EVOLIUTIONNOI BIOKIHIMII I FIZIOLOGII//                      00/00/1968,V0004,N0005, PP 0443-0448                      COMPARATIVE EFFECT OF PSYCHOTOMIMETICS ON SOME                      FORMS OF BEHAVIOUR IN MICE RATS AND DOGS                      *ERDA/TIC #</p>	000000241985
<p>MALAKHOV, V. V.                      //ZHURNAL EVOLUCHIONNOY BIOCHEMII FIZIOLOGII//                      00/00/1977,V0013,N----, PP 0638-0639                      ON THE DISTRIBUTION OF CHOLINESTERASE ACTIVITY IN                      THE NERVOUS SYSTEM OF FREE LIVING MARINE NEMATODE                      PONTONEMA VULGARE                      *NTIS TT 79-53231 #</p>	000000176898
<p>USHAKOV, V. B.                      //ZHURNAL EVOLYUTIONNOY BIOKIHIMII I FIZIOLOGIY//</p>	000000304296

00/00/1979,V0015,N0004, PP 0414-0418 TROPIC INFLUENCE OF THE NERVOUS SYSTEM ON THE HEAT RESISTANCE OF SKELETAL MUSCLES IN RATS #NASA TM-76841 #	000000128587
CHUIKO, V. A. //ZHURNAL EVOLYUTIONNOI BIOKHMII I FIZIOLOGII// 00/00/1968,V0004,N0004, PP 0384-0386 THE CONTENTS OF GLUCOCORTICOIDS IN PLASMA OF FISHES FROM THE BLACK SEA, 5 PAGES #S ONLOAN #	000000221050
GNITKO, R. V. //ZHURNAL EVOLYUTIONNOI BIOKHMII I FIZIOLOGII// 00/00/1972,V0008,N----, PP 0194-0201 THE POSSIBILITY OF CHANGE IN THE PREDOMINANT PATTERN POSSIBILITY OF ELECTRIC CURRENT GENERATION IN MIOCARDIAL CELLS OF THE FROG RANA TEMPORARIA DUE TO THE EFFECT OF DIVALENT NTC-73-11234 #	000000040805
NOREN, R. //ZHURNAL EVOLYUTIONNOI BIOKHMII I FIZIOLOGII// 00/00/1973,V0009,N0003, PP 0225-0234 LIPID AND PHOSPHOGLYCERIDE FATTY ACID COMPOSITION OF THE NERVOUS TISSUE IN CUTTLEFISH, LOBSTER, DOGFISH AND COD NRC C-14212 #	000000292447
NESTEROV, V. P. //ZHURNAL EVOLYUTIONNOI BIOKHMII I FIZIOLOGII// 00/00/1978,V0014,N----, PP 0453-0460 INTERRELATIONSHIP BETWEEN IONIC COMPOSITION AND FUNCTIONAL ACTIVITY OF SKELETAL MUSCLES IN RATS NTC 81-12314-06S #	000000041417
MOROZOV, V. P. //ZHURNAL EVOLYUTIONNOY BIOKHMII I FIZIOLOGII// 00/00/1976,V----,N0001, PP 0068-0074 CETACEAN ECHOLOCAION AND THE HYPOTHESIS OF V. A. KOZAK ON ACOUSTICAL VISION IN PHYSETER CATODON SPERM WHALES 10 PP GUO JPRS L/5777 #	000000008386
KOZAK, V. A. //ZHURNAL EVOLYUTIONNOY BIOKHMII I FIZIOLOGII// 00/00/1974,V----,N0003, PP 0276-0282 ON THE VIDEOACOUSTIC SYSTEM OF THE SPERM WHALE PHYSTER CATODON CSO 8344/1684B COMPLETE SPECIAL #	000000059444
SAPRYKIN, V. A. //ZHURNAL EVOLYUTIONNOY BIOKHMII I FIZIOLOGII// 00/00/1976,V0012,N0003, PP 0267-0271 INVARIANCE OF THE AUDITORY PERCEPTION RELATIVE TO FREQUENCY-TIME SIGNAL TRANSFORMATIONS IN THE DOLPHIN TURSIOPS TRUNCATUS 7 PP GUO JPRS L/6275 #	000000110409
LADYGINA, T. F. //ZHURNAL EVOLYUTIONNOY BIOKHMII I FIZIOLOGII// 00/00/1977,V----,N0006, PP 0712-0718	

<p>LOCALIZATION OF SENSORY PROJECTION ZONES IN THE CEREBRAL CORTEX OF THE BOTTLENOSED DOLPHIN, TURSIOPS TRUNCATUS 10 PP FOUO JPRS L/7616 #</p>	
<p>VORONOV, V. A. //ZHURNAL EVOLYUTSIONNOY BIOKHIMII I FIZIOLOGII// 00/00/1977,V----,N0006, PP 0719-0723 FREQUENCY-THRESHOLD CHARACTERISTICS OF SUBCORTICAL ELEMENTS OF THE AUDITORY ANALYZER OF THE PHOCOENA PORPOISE 5 PP FOUO JPRS L/7616 #</p>	000000110410
<p>ZAYTSEVA, K. A. //ZHURNAL EVOLYUTSIONNOY BIOKHIMII I FIZIOLOGII// 00/00/1978,V----,N0001, PP 0080-0083 COMPARATIVE CHARACTERISTICS OF SPATIAL HEARING OF THE BOTTLENOSED DOLPHIN, TURSIOPS TRUNCATUS, AND MAN 5 PP FOUO JPRS L/7714 #</p>	000000139820
<p>NESTEROV, V. P. //ZHURNAL EVOLYUTSIONNOY BIOKHIMII I FIZIOLOGII// 00/00/1978,V0014,N0005, PP 0453-0460 INTERACTION BETWEEN ION COMPOSITION AND FUNCTION ACTIVITY #NASA TM-76116 #</p>	000000280698
<p>DOMARADSKIY, N. V. //ZHURNAL EVOLYUTSIONNOY BIOKHIMII I FIZIOLOGII// 00/00/1979,V----,N0002, PP 0113-0125 THE ORIGINS OF EXTRACHROMOSOMAL FACTORS OF HEREDITY (PLASMIDS) IN BACTERIA 20 PP OUO JPRS L/8533 #</p>	000000169836
<p>RHEINLAENDER, J. //ZHURNAL EVOLYUTSIONNOY BIOKHIMII I FIZIOLOGII// 00/00/1981,V0017,N0001, PP 0025-0032 JAN-FEB 1981 CHARACTERISTICS OF MOVEMENTS BY FEMALE GRYLLUS BIMACULATUS CRICKETS TOWARD THE SOURCE OF A CALLING SONG, AND THE DEPENDENCE OF ORIENTATION ACCURACY ON SIGNAL SPECTRUM 10 PP OUO JPRS L/9968 #</p>	000000279298
<p>BRONSHTEIN, A. A. //ZHURNAL EVOLYUTSIONNOY BIOKHIMII I FIZIOLOGII// 00/00/1965,V0001,N0003, PP 0251-0261 ELECTRON MICROSCOPIC INVESTIGATION OF THE OLFACTORY ORGAN IN THE LAMPREY 21 PP NMF5 ON LOAN #</p>	000000004091
<p>ZIL'FAN, V. N. //ZHURNAL EXPERIMENTALNOI I KLINICHESKOI MEDITSINY // 00/00/1975,V0015,N0003, PP 0054-0057 RESULTS OF STUDYING THE CARCINOGENICITY OF CHLOROPRENE NTC 81-10879-06T #</p>	000000286877

MASLENNIKOV, V. YA. //ZHURNAL FIZICHEKOY KHIMII// 00/00/1977,V0051,N0004, PP 0915-0916 VOLUMETRIC BEHAVIOR OF HELIUM AMMONIA SYSTEM IN REGION EQUILLBRIUM THE CHEMICAL SOCIETY	000000175829
KAZARNOVSKII, A. S. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1943,V0017,N0003, ENGLISH TITLE UNKNOWN 23 PP NBS 5-413337-73	000000151954
ORELKIN, V. G. //ZHURNAL FIZICHESKOI KHIMII OBSCH// 00/00/1917,V0049,N----, PP 0082-0087 NO ENGLISH TITLE PICATINNY ARSENAL 73-92E	000000138911
ZELBOVICH, YA. B. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1938,V0012,N----, PP 0100-0105 THEORY OF THE THERMAL PROPAGATION OF FLAMES JPRC 3899	000000163018
BORESKOV, G. K. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1940,V0014,N----, PP 0161-0170 THE VELOCITY OF SORPTION OF SULPHUR DIOXIDE GAS ON VANADIUM PENTOXIDE NLL 5828.4F:M-22984	000000221084
KAPUSTINSKIY, A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1944,V----,N0018, PP 0032-0042 EQUILIBRIUM OF THE REDUCTION OF CUPROUS BROMIDE AND THE ELECTROCHEMICAL PROPERTIES OF COPPER 18 PP ERDA/LA-TR-78-27	000000129214
KAPUSTINSKIY, A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1944,V----,N0018, PP 0032-0042 EQUILIBRIUM OF THE REDUCTION OF CUPROUS BROMIDE AND THE ELECTROCHEMICAL PROPERTIES OF COPPER 18 PP ERDA/LA-TR-78-27	000000129723
KAPUSTINSKIY, A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1944,V0018,N----, PP 0032-0042 EQUILIBRIUM IN THE REDUCTION OF CUBR AND THE ELECTROCHEMICAL PROPERTIES OF CU *TIC	000000109664
STEPANOV, B. I. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1945,V0019,N----, PP 0507-0513 THEORY OF THE HYDROGEN BOND DESCRIBING THE MECHANISMS IN THE SPECTRA OF MOLECULES FORMING THE HYDROGEN BOND BY MEANS OF THE PREDISSOCIATION EFFECT ARTILE I C. E. TRANS 6640	000000005368
BORESKOV, G. K. //ZHURNAL FIZICHESKOI KHIMII//	000000182313

00/00/1945,V0019,N----, PP 0535-0550 KINETICS OF THE CONTACT PROCESS FOR SULPHATURIC ACID 20 PP BLL 5828.4F:M 22983	#	000000285160
KUZNETSOV, V. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1947,V0021,N----, PP 0201-0214 MECHANISM OF THE ACTION OF INHIBITORS ON THE SOLUTION OF IRON IN ACIDS NTIS, BLLD, NTC-76-22106	#	00000066576
DANIELBEK, V. S. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1948,V0022,N----, PP 0697-0710 ON THE QUESTION OF THE POLARIZATION OF POROUS ELECTRODES. PART 1. ON THE CURRENT DISTRIBUTION AND POTENTIAL WITHIN AN ELECTRODE NTC 76-10171-07D	#	00000005367
BATUEV, M. I. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1949,V0023,N----, PP 1399-1404 FREQUENCY MODULATION THEORY OF THE HYDROGEN BOND C. E. TRANS 6639	#	000000197054
BATMAKOV, YU. V. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1951,V0025,N----, PP 0483-0494 ELECTROCHEMICAL PROPERTIES OF NICKEL NTC-73-21646	#	000000159499
ANTRUPOV, L. I. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1952,V0026,N----, PP 1688-1693 NATURE OF CATHODE REACTIONS BLL RTS-8855	#	000000177283
ZHUK, N. P. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1954,V0028,N----, PP 1690-1697 THERMODYNAMIC CONSTANTS OF DIFFICULTLY SOLUBLE SULFATED CARBONATES, CHROMATES, BROMATES, IODATES OXALATES AND OTHER METAL SALTS NTC 74-11614	#	00000008624
PETROV, D. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1954,V0028,N0001, PP 0161-0173 A NEW METHOD OF EXTRACTION OF SPECIMENS OF VARIABLE COMPOSITION AND POSSIBILITIES FOR ITS APPLICATION NTC 74 12747-07D	#	000000128584
PETROV, D. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1954,V0028,N0001, PP 0161-0173 A NEW METHOD OF EXTRACTION OF SPECIMENS OF VARIABLE COMPOSITION AND POSSIBILITIES FOR ITS APPLICATION, 20 PAGES NMF'S ON LOAN	#	

<p>PETROV, D. A.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1954,V0028,N0001, PP 0161-0173  A NEW METHOD OF EXTRACTION OF SPECIMENS OF  VARIABLE COMPOSITION AND POSSIBILITIES FOR ITS  APPLICATION 20 PP  NIFS ON LOAN #</p>	000000299555
<p>ZHUK, N. P.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1954,V0028,N0009, PP 1690-1697  THERMODYNAMIC CONSTANT OF DIFFICULTY SOLUBLE  SULFATES CARBONATES CHROMATES BROMATES IODATES  OXALATES AND OTHER METAL SALTS  NTC 74-11614-20M #</p>	000000000661
<p>SHIMONAYEV, G. S.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1955,V0029,N----, PP 0791-0796  LIQUID PHASE OXIDATION OF HYDROCARBONS IN THE  PRESENCE OF LIQUID ETHYL LIQUID  LPRC 3888 #</p>	000000162200
<p>FOMIN, V. V.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1955,V0029,N0009, PP 1728-1729  DETERMINATION OF THE COMPOSITION AND  STABILITY CONSTANT OF COMPLEX IONS FROM THE  SOLUBILITY CURVE  ERD/UCRL/TRANS-11049-76 #</p>	000000050704
<p>FOMIN, V. V.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1955,V0029,N0009, PP 1728-1729  DETERMINATION OF THE COMPOSITION AND STABILITY  CONSTANT OF COMPLEXIONS FROM THE SOLUBILITY CURVE  6 PP  ERDA-UCRL-TRANS-11049 #</p>	000000064465
<p>SHISHAKOV, N. A.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1956,V0030,N----, PP 1965-1974  OXIDE FILMS ON MAGNESIUM  CEGB CE-TRANS #</p>	000000217983
<p>SLAVYANSKIY, V. T.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1956,V0030,N----, PP 2248-2250  STUDY OF PHASE SEPARATION IN THE NA2O-NA2S04B203  SYSTEM AT 12000 C PART II  NTC 74-12036-07D #</p>	000000006628
<p>SHIMONAYEV, G. S.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1957,V0031,N----, PP 0387-0394  LIQUID PHASE OXIDATION OF HYDROCARBONS IN THE  PRESENCE OF LIQUID TETRAETHYL LEAD. 2. CHEMISH  OF THE PROCESS  LPRC 3887 #</p>	000000162201
<p>FRUMKIN, A. N.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1957,V0031,N----, PP 0485-0492  ELECTROCAPILLARY PHENOMENA IN THALLIUM SALT</p>	000000169594



SOLUTIONS NTC-73-22034	#	
SHCHERBININ, V. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1958,V0032,N----, PP 2256-2265 SUPPLEMENTARY MATERIAL ON THE THEORY OF THE COMBINED ACTION OF CATALYSTS IN SOLUTION. PART V. CATALYSIS OF THE CONVERSION OF HYDROGEN PEROXIDE BY THE COMBINED ACTION OF SODIUM MOLYBDATE AND COBALT CHLORIDE NTC 75-13101-07D	#	000000059905
LUCHINSKIY, G. P. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1959,V0033,N----, PP 1297-1299 PHYSICO-CHEMICAL STUDY FO THE SYSTEM H2O-SO3. 2. HEATS OF REACTION OF THE COMPONENTS IN THE SYSTEM H2O-SO3, WITH LIQUID PHASE OF VARIABLE COMPOSITION 9 PP ERD/LASLUC-LA-TR-12-75	#	000000017588
GATOVSKAYA, T. V. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1959,V0033,N0006, PP 1418-1421 INVESTIGATION OF SORPTION PROPERTIES OF CELLULOSE IN THE PROCESS OF ITS THERMAL NTIS TT 71-51001	#	000000009276
LAPYTOV, Z. Z. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1965,V0039,N----, PP 1572-1576 MASS SPECTRA AND EXCITATION ENERGIES OF IONS NTC 74 12899-20H	#	000000008433
KUTRIYANOV, S. YE. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1965,V0039,N----, PP 1640-1646 INVESTIGATIONS OF ION DISSOCIATIONS FROM PROPANE ON DOUBLE MASS SPECTROMETER NTC 74-12507-07D	#	000000005630
KUTRIYANOV, S. YE. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1965,V0039,N----, PP 1640-1646 INVESTIGATIONS OF ION DISSOCIATIONS FROM PROPANE ON DOUBLE MASS SPECTROMETER NTC 74-12507-07D	#	000000028676
ROZENBLYUM, N. D. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1966,V0040,N----, PP 2464-2467 DIFFUSION OF SILVER IN ITS OXIDES NTIS N-67-25802	#	000000166660
ISHIMOV, V. I. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1968,V0042,N----, PP 2628-2630 RATE OF COVERING OF TUNGSTEN CARBIDES BY IRON NTC-73-11931	#	000000162228
CHERNOVA, T. A. //ZHURNAL FIZICHESKOI KHIMII//	#	000000106189

00/00/1971,V0045,N----, PP 1114-1116 COMPLEXING OF GALLIUM III AND COPPER II WITH OXYETHYLIDENEDIPHOSPHONIC ACID NTC 77-12481-070	#	000000251621
CHERNOVA, T. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1971,V0045,N----, PP 1114-1116 COMPLEXING OF GALLIUM 3 AND COPPER 2 WITH OXYETHYLIDENEDIPHOSPHONIC ACID NTIS, BLD: NTC-77-12481	#	000000195491
ORLOV, A. K. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1971,V0045,N----, PP 2381-2382 STUDY OF THE EQUILIBRIUM OF THE INTER-REACTIONS OF COO AND NiO WITH CHLORINE AT 1050- 1250 OC NLL INC 746-1177 NTC-73-11649	#	000000016952
ARIYA, S. M. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1971,V0045,N----, PP 2385-2386 ENTHALPY OF FORMATION OF NICKEL SULPHIDES NTC 73-11648-070 NLL INC 746-1178	#	000000195502
ARIYA, S. M. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1971,V0045,N----, PP 2385-2386 ENTHALPY OF FORMATION OF NICKEL SULPHIDES NLL INC 746-1178 NTC 73-11648	#	000000159493
MURZIN, V. I. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1971,V0045,N----, PP 2642-2644 PARTIAL PRESSURE OF CARBON DIOXIDE OVER ITS DILUTE SOLUTIONS IN AQUEOUS DIETHANOL AMINE NTC-74-11101	#	000000231048
IZMAILOV, A. V. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1971,V0045,N----, PP 2652-2654 OBTAINING A NICKEL TIN ALLOY WITH THE HELP OF HYDRAZINE HYDRATE NLL INC 746-1196 NTC-73-11646	#	000000122470
BEREZYUK, V. G. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1971,V0051,N0001, PP 0192-0193 SEPARATION OF SODIUM DODECYLBENZENESULFONATE FROM AQUEOUS SOLUTIONS, USING FLOTATION AND SORPTION ME THODS 5. SORPTION OF DODECYLBENZENESULFONATE BY PO ROUS 1A-1 IONITES CHEMICAL SOCIETY	#	000000173323
VIGDERGAUZ, M. S. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1972,V0046,N----, PP 0948-0950 CERTAIN CORRELATIONS IN THE EVOLUTION OF HOMOGOLS IN GAS CHROMATOGRAPHY 4 PP ATS 07B137R	#	

<p>KRIVICH, V. S.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1972,V0046,N----, PP 0973-0974  DETERMINATION OF THE POLARITY INDEX AND THE  HYDROPHILIC-LIPOHILIC BALANCE ON NON-TOXIC  SURFACE-ACTIVE AGENTS BY GAS-LIQUID  CHROMATOGRAPHY 3 PP  ATS 098137R #</p>	00000017333
<p>SOLOVEVA, N. V.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1972,V0046,N----, PP 1332-1333  ACTIVITY OF HYDROGENATION CATALYSTS IN AN  ULTRASONIC FIELD  NTC 80-11470-07D #</p>	000000232860
<p>NESIS, E. I.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1972,V0046,N----, PP 1442-1446  KINETIC FEATURES OF THE SEPARATION OF BUBBLES  FROM A HORIZONTAL PLANE  NTC-73-13137 #</p>	000000195493
<p>ROSENBERG, A. S.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1972,V0046,N----, PP 1447-1451  ENGLISH TITLE UNKNOWN 9 PP/  JPRS FOR PICATINNY ARSENAL 73-123C #</p>	000000154475
<p>KOROLEV, D. F.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1972,V0046,N----, PP 2117-2119  THE CRYSTALLIZATION OF ARAGONITE IN A METASTABLE  ENVIRONMENT  NTC 77-12479-07D #</p>	000000106166
<p>KOROLEV, D. F.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1972,V0046,N----, PP 2117-2119  THE CRYSTALLIZATION OF ARAGONITE IN A METASTABLE  ENVIRONMENT  NTIS, BLLD: NTC-77-12479 #</p>	000000251618
<p>GORSHKOV, V. A.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1972,V0046,N----, PP 2954  LIQUID-VAPOR EQUILIBRIUM IN SYSTEMS OF C4  HYDROCARBONS-DIMETHYLFORMAMIDE  ATS 31D146R #</p>	000000066583
<p>ZAKHAROV, YU.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1972,V0046,N0011, PP 2829-2833  ENERGY DISSIPATION IN ELECTROLYTE SOLUTIONS WITH  ELECTRIC CURRENT PASSE THROUGH THEM 8 PP  JPRS FOR PICATINNY ARSENAL 73-112H #</p>	000000154437
<p>CHERNYAKOVSKIY, F. P.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1973,V0047,N----, PP 0001-0004  SLOW RELAXATION PROCESSES DETERMINED FROM  THE RATE OF CIS-TRANS REARRANGEMENT OF  MOLECULAR PROBES PART I CIS-TRANS REARRANGE  MENT OF MOLECULES DISSOLVED IN POLYMERIC</p>	000000045489

<p>MEDIA NTC 74 13096-070</p>	#	
<p>CHERNYAKOVSKIY, F. P. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1973,V0047,N----, PP 0005-0008 SLOW RELAXATION PROCESSES DETERMINED FROM THE RATE OF CIS-TRANS REARRANGEMENT OF MOLECULAR PROBES PART II KINETICS OF RELAXATION PROCESSES NTC 74 13095-070</p>	#	000000045488
<p>MARTYNOV, G. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1973,V0047,N----, PP 0140-0144 STATISTICAL THEORY OF MONOMOLECULAR ADSORPTION PART IV NTC 75 11272-070</p>	#	000000037727
<p>ROSHAL, A. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1973,V0047,N----, PP 0171-0173 ON A METHOD OF CALCULATING THE DISPERSION COEFFICIENT AND EFFECTIVE POROSITY BY MEANS OF DISCHARGE CURVES NTC 74-11463</p>	#	000000272936
<p>PESTRAK, A. F. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1973,V0047,N---, PP 1237-1240 EXPERIMENTAL STUDY OF CA<sup>2+</sup> H<sup>+</sup>, - K<sup>+</sup>, AND CA<sup>2+</sup> - AG<sup>+</sup> ION EXCHANGE OF SULFONATED STYRENE ION EXCHANGERS NTC 78-11101-070</p>	#	000000305586
<p>TRAKHTENGERTS, M. S. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1973,V0047,N----, PP 1380-1383 INTERVAL ESTIMATES OF VIRIAL COEFFICIENTS OF REAL GASES NTC 75 11274-070</p>	#	000000167064
<p>SHAMANSEV, SH. SH. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1973,V0047,N----, PP 2049-2051 ADSORPTION OF SURFACTANTS BY ORGANIC ION EXCHANGE EXCHANGE NTC 74-11464</p>	#	000000182210
<p>SHAMANSEV, SH. SH. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1973,V0047,N----, PP 2049-2051 ADSORPTION OF SURFACTANTS BY ORGANIC ION EXCHANGES NTC 74-11464</p>	#	000000272935
<p>DAVYDOV, V. YA. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1973,V0047,N----, PP 2091-2092 USE OF GAS CHROMATOGRAPHIC ANALYSIS IN THE STUDY OF ADSORPTION FROM THREE COMPONENT SOLUTIONS NTC 74 13749-070</p>	#	000000046401
<p>DAVYDOV, V. YA.</p>	#	000000137548

<p>//ZHURNAL FIZICHESKOI KHIMII//                      00/00/1973,V0047,N----, PP 2091-2092                      USE OF GAS CHROMATOGRAPHIC ANALYSIS IN THE STUDY                      OF ADSORPTION FROM THREE COMPONENT SOLUTIONS                      NTC 74 13749-07D</p>	00000001639
<p>YESIN, O. A.                      //ZHURNAL FIZICHESKOI KHIMII//                      00/00/1973,V0047,N----, PP 2110-2111                      ANION DISTRIBUTION IN MELTED SILICATES 5 PP                      NASA-TT-F-15709</p>	000000047088
<p>YESIN, O. A.                      //ZHURNAL FIZICHESKOI KHIMII//                      00/00/1973,V0047,N----, PP 2110-2111                      ANION DISTRIBUTION IN MELTED SILICATES                      NTIS N74-28651                      NTC 75-12048-07D MICROFICHE LOAN ONLY</p>	00000006629
<p>KACHANOVA, ZH. P.                      //ZHURNAL FIZICHESKOI KHIMII//                      00/00/1973,V0047,N----, PP 2112-2113                      ON THE POSSIBILITY OF DETERMINING THE REACTION                      RATE CONSTANT OF HYDROXYL UNDER H2O2 PHOTOLYSIS                      CONDITIONS                      NTC 74-12038-07D</p>	000000242790
<p>ATYAKSHEVA, L. F.                      //ZHURNAL FIZICHESKOI KHIMII//                      00/00/1973,V0047,N----, PP 2113-2115                      CATALYTIC DECOMPOSITION OF OZONE BY ALUMINIUM                      OXIDE UNDER THE CONDITIONS OF A BOILING CATALYST                      LAYER                      NTC 74-11684</p>	000000175196
<p>KHOROSHILOV, V. A.                      //ZHURNAL FIZICHESKOI KHIMII//                      00/00/1973,V0047,N----, PP 2393-2394                      AN EXPERIMENTAL STUDY OF THE CONDITIONS OF HYDRATE                      FORMATION IN THE METHANE HYDROGEN SULFIDE WATER                      SYSTEMS 3 PP                      ATS 87C139R</p>	000000006627
<p>BYSTROV, V. I.                      //ZHURNAL FIZICHESKOI KHIMII//                      00/00/1973,V0047,N----, PP 2561-2564                      EFFECTS OF CONDITIONS ON THE TRANSITION RATE OF                      ANATASE TO RUTILE                      NTC 74-12037-07D</p>	000000175195
<p>SYRKINA, P. G.                      //ZHURNAL FIZICHESKOI KHIMII//                      00/00/1973,V0047,N----, PP 2931-2932                      LIQUID VAPOR EQUILIBRIUM IN THE SYSTEM                      HCl-H2O-FEC12                      ATS 51C139R</p>	000000037728
<p>KHAZANOVA, N. YE.                      //ZHURNAL FIZICHESKOI KHIMII//                      00/00/1973,V0047,N----, 1392-1395                      PARTIAL MOLAR ENTHALPY NEAR THE CRITICAL                      POINT OF PURE SOLVENTS                      NTC 75 11273-07D</p>	

<p>SKRIPKA, V. G.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1974,V0048,N----, P 0782  PHASE EQUILIBRIA IN THE SYSTEM N-HEXADECANE-WATER  NITROGEN AT ELEVATED TEMPERATURES AND PRESSURES  ATS 25E150R</p>	000000105052
<p>TSIKLIS, D. S.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1974,V0048,N----, PP 0184-0185  THE MOLAR VOLUME AND THERMODYNAMIC PROPERTIES OF  AMMONIA AT HIGH PRESSURES  NTC 80-10719-07D</p>	000000226491
<p>SKRIPKA, V. G.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1974,V0048,N----, PP 0782  PHASE EQUILIBRIA IN THE SYSTEM-N-HEXADECANE-WATER-  NITROGEN AT ELEVATED TEMPERATURE AND PRESSURES  ASSOCIATED TECHNICAL SERVICES</p>	000000122479
<p>SKRIPKA, V. G.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1974,V0048,N----, PP 0782  PHASE EQUILIBRIA IN THE SYSTEM N-HEXADECANE  WATER NITROGEN AT ELEVATED TEMPERATURES AND  PRESSURES 5 PP  ATS 25E150R</p>	000000285142
<p>GALIMOV, E. M.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1974,V0048,N----, PP 1381-1385  THE MANIFESTATION OF THE KINETIC ISOTOPE EFFECT  DURING THE DECOMPOSITION OF ORGANIC MACROMOLECULES  NTC 78-10301-07C</p>	000000170112
<p>INYUSHKINA, T. L.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1974,V0048,N----, PP 1458-1461  SOLUBILITY OF TITANIUM DIOXIDE IN MOLTEN  ALKALI METAL CHLORIDES  NTC 75 10852-07D</p>	000000036070
<p>TOLMACHEV, A. M.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1974,V0048,N----, PP 2029-2033  ION EXCHANGE OF SYNTHETIC ZEOLITES IN MIXED  SOLVENTS PART I. EXCHANGE OF POTASSIUM AND  AMMONIUM ION SIN WATER-ACETONE SOLUTIONS  NTC 77-12298-07D</p>	000000106175
<p>TOLMACHEV, A. M.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1974,V0048,N----, PP 2029-2033  ION EXCHANGE ON SYNTHETIC ZEOLITES IN MIXED  SOLVENTS. PART 1. EXCHANGE OF POTASSIUM AND  AMMONIUM IONS IN WATER-ACETONE SOLUTION S  NTIS, BLLD: NTC-77-12298</p>	000000251611
<p>ISAKEK, L. K.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1974,V0048,N----, PP 2057-2059  DYNAMICS OF SORPTION IN POROUS MEDIA WITH  PARTICLE-PHASE DIFFUSION CONTROL</p>	000000066582

ATS 68D146R	#	
MELNIK, YU. I. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1974,V0048,N0001, PP 0118-0121 CHROMATOGRAPHIC STUDY OF THE HETEROGENEOUS EQUILIBRIUM IN CO-O AND COO-SI02 SYSTEM NTC 75-11875-07D	#	00000047084
KONOPLINA, A. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1975,V0049,N----, PP 0343-0347 EFFECT OF SOLUTION PH ON THE DECOMPOSITION OF HYDROGEN PEROXIDE CATALYZED BY LEAD DIOXIDE NTC 79-11946-07E	#	000000199120
KOLMENKOV, V. B. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1975,V0049,N----, PP 0397-0400 PREDICTION OF ION-EXCHANGE EQUILIBRIUM IN SYSTEMS WITH THREE EXCHANGING IONS NTC 77-12480-07D	#	000000106167
KOLMENKOV, V. B. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1975,V0049,N----, PP 0397-0400 PREDICTION OF ION-EXCHANGE EQUILIBRIUM IN SYSTEMS WITH THREE EXCHANGING IONS NTIS, BLD: NTC-77-12480	#	000000251622
VASILEV, V. G. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1975,V0049,N----, PP 1851 KINETICS OF THE THERMAL DECOMPOSITION OF LIHSO4 IN A VACUUM NTC 79-12968-07D	#	000000207447
SVERDLOVA, G. L. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1975,V0049,N----, PP 2013-2015 CONCERNING THE STATE OF RHODIUM IN ALUMORHODIUM CATALYSTS NTC 78-11102-07D	#	000000305587
LEGENCHENKO, I. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N----, PP 0391-0393 CATALYTIC DECOMPOSITION OF HYDROGEN PEROXIDE IN AN ALKALINE MEDIUM. PART 6. DECOMPOSITION ON COPPER-ACTIVATED BLACK NTC 79-14029-07D	#	000000225273
CHUVELEVA, E. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N----, PP 1316-1318 THE USE OF RADIATION-RESISTANT RESINS FOR SEPARATING RADIOACTIVE ELEMENTS BY MEANS OF DISPLACE MENTCHROMATOGRAPHY. PART I. NTC 77-12478-07E	#	000000106201
CHUVELEVA, YE. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N----, PP 1316-1318 THE USE OF RADIATION-RESISTANT RESINS FOR	#	000000251656

SEPARATING RADIOACTIVE ELEMENTS BY MEANS OF DISPLACEMENT CHROMATOGRAPHY. PART 1. SEPARATION ON THE CATION EXCHANGER KU-4 USING DIETHYLENTRIAMINEPENTA-ACETIC ACID NTIS, BLLD: NTC-77-12478 #	000000106200
CHUVELEVA, E. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N---, PP 1318-1321 THE USE OF RADIATION-RESISTANT RESINS FOR SEPARATING RADIOACTIVE ELEMENTS BY MEANS OF DISPLACEMENT CHROMATOGRAPHY. PART II. NTC 77-12477-07E #	000000251655
CHUVELEVA, YE. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N---, PP 1318-1321 THE USE OF RADIATION-RESISTANT RESINS FOR SEPARATING RADIOACTIVE ELEMENTS BY MEANS OF DISPLACEMENT CHROMATOGRAPHY. PART 2. SEPARATION ON THE CATION EXCHANGERS KU-6 AND KU-160 USING DIETHYLENTRIAMINEPENTA-ACETIC ACID NTIS, BLLD: NTC-77-12477 #	000000207446
KRASNOV, A. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N---, PP 1825-1826 THE INFLUENCE OF ACTIVATORS AND SOLVENTS ON THE EQUILIBRIUM OF THE CLATHRATION PROCESS OF N-NONANE CARBAMIDE NTC 79-12967-07D #	000000114456
CHEVINSKII, K. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N---, PP 1999-2002 EFFECT OF A MIXED COBALT-MANGANESE CATALYST ON THE DECOMPOSITION OF CUMENE HYDROPEROXIDE NTC 77-12927-07D #	000000170117
STUL, B. YA. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N---, PP 3132-3134 EFFECT OF NATURE OF SOLVENT OF YIELD OF X-ISOMER OF HEXACHLOROCYCLOHEXANE NTC 78-10001-07D #	000000122506
KONDRATEV, V. N. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N0004, PP 0825-0829 THEORY OF SEMENOV, NN CHAIN REACTIONS (BOTH BIRTH DAY ANNIVERSARY OF SEMENOV NN) THE CHEMICAL SOCIETY #	000000122507
SPIRINA, S. V. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N0004, PP 1027-1028 PRIMARY EFFECTS OF A PROTON MEDIUM PHASE JUMPS OF POTENTIALS ON INTERPHASE OF INVESTIGATED AND STAND ARD SOLUTIONS IN DIMETHYL SULFOXIDE-WATER SYSTEM THE CHEMICAL SOCIETY #	000000122508
GERSHANIK, A. P. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N0004, PP 1029-1030	



ADSORPTION OF HELIUM ON NAA ZEOLITE THE CHEMICAL SOCIETY	#	000000124625
LAVRENKO, V. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N0005, PP 1171-1175 EFFECT OF ATOMIC HYDROGEN AND CATALYTIC ADDITION OF PALLADIUM OF WO3 REDUCTION WITH MOLECULAR HYDROGEN THE CHEMICAL SOCIETY	#	000000124626
BARSHCHEVSKII, I. N. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N0005, PP 1176-1180 MECHANISM FOR SULFUR OXIDATION BY HYDROGEN PEROXIDE THE CHEMICAL SOCIETY	#	000000124627
KARPUKHINA, T. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N0005, PP 1181-1184 APPLICATION OF ELECTRON PARAMAGNETIC RESONANCE METHOD FOR STUDIES OF IONITE LOW-TEMPERATURE RADIOLYSIS THE CHEMICAL SOCIETY	#	000000129279
MARKOV, B. G. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N0005, PP 1298-1200 CALCULATION OF COMPRESSIBILITY OF LIQUID METALS ANDBINARY ALLOYS THE CHEMICAL SOCIETY	#	000000129788
MARKOV, B. G. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N0005, PP 1298-1200 CALCULATION OF COMPRESSIBILITY OF LIQUID METALS ANDBINARY ALLOYS THE CHEMICAL SOCIETY	#	000000129280
DIKAREV, B. N. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N0005, PP 1300-1301 DIFFUSION COEFFICIENT OF CHARGE CARRIERS IN LIQUID BENZENE THE CHEMICAL SOCIETY	#	000000129789
DIKAREV, B. N. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N0005, PP 1300-1301 DIFFUSION COEFFICIENT OF CHARGE CARRIERS IN LIQUID BENZENE THE CHEMICAL SOCIETY	#	000000124628
KULIKOV, B. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N0005, PP 1327-1328 CLASSIC TRAJECTORY METHODS FOR STUDYING REACTION OF DEUTERIUM ATOM WITH DIATOMIC MOLECULE OF ALKALI METAL THE CHEMICAL SOCIETY	#	000000122509
PAK, V. N. //ZHURNAL FIZICHESKOI KHIMII//		

00/00/1976,V0050,N0006, PP 1404-1407 STRUCTURE OF SURFACE COMPLEXES, OBTAINED BY VOCL 3 REACTION WITH SILICA GEL AND AEROSIL THE CHEMICAL SOCIETY #	000000122510
SUPONITSKII, Y. L. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N0006, PP 1440-1441 COMPARATIVE STUDIES OF THERMAL PROPERTIES OF OXYGE N CONTAINING COMPOUNDS OF RARE EARTH ELEMENTS, SCA NDIUM AND YTTRIUM. 4. THERMOCHEMISTRY OF DOUBLE CH ROMATES OF RARE EARTH ELEMENTS AND NA THE CHEMICAL SOCIETY #	000000122511
ZUBOVICH, I. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N0006, PP 1492-1494 ACTIVITY OF IRIIDIUM-RUTHENIUM AND IRIIDIUM-RHODIUM ADSORPTION CATALYSTS DURING HYDROGEN PEROXIDE DECO MPOSITION CHEMICAL SOCIETY #	000000122565
SAKHAROV, A. G. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N0006, PP 1513-1518 FORMATION OF CHARGE IN RADIOACTIVE SOLID BODIES THE CHEMICAL SOCIETY #	000000122512
ANDREYEV, Y. P. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N0006, PP 1532-1535 DETERMINING CONCENTRATION OF SILICON ATOMS IN PULS E LIGHT SOURCES DUE TO REABSORBED LINES CHEMICAL SOCIETY #	000000146904
SANDITOV, D. S. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N0007, PP 1653-1657 LIQUID GLASS TRANSITION THE CHEMICAL SOCIETY #	000000124629
NOVIKOV, I. I. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N0007, PP 1657-1661 STRUCTURAL CHARACTERISTICS OF RUBIDIUM AND CESIUM NEAR THEIR MELTING POINT THE CHEMICAL SOCIETY #	000000129281
GLAZACHEV, B. S. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N0007, PP 1665-1669 COMPUTER CALCULATION OF TEMPERATURE DEPENDENCES OF INCREASE OF ENTHALPY AND HEAT CAPACITY THE CHEMICAL SOCIETY #	000000129790
GLAZACHEV, B. S. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1976,V0050,N0007, PP 1665-1669 COMPUTER CALCULATION OF TEMPERATURE DEPENDENCES OF INCREASE OF ENTHALPY AND HEAT CAPACITY THE CHEMICAL SOCIETY #	000000124630
ZHAKHAROV, YU. A.	

<p>//ZHURNAL FIZICHESKOI KHIMII//                      00/00/1976,V0050,N0007, PP 1669-1674                      MECHANISM OF NUCLEUS FORMATION DURING THERMAL                      DECOMPOSITION OF SILVER AZIDE                      THE CHEMICAL SOCIETY #</p>	000000124621
<p>KRESHKOV, A. P.                      //ZHURNAL FIZICHESKOI KHIMII//                      00/00/1976,V0050,N0007, PP 1735-1740                      PROTON HYDRIDE IDEA FOR THEORY OF ACIDS AND BASES                      THE CHEMICAL SOCIETY #</p>	000000124631
<p>NAKHUTIN, I. E.                      //ZHURNAL FIZICHESKOI KHIMII//                      00/00/1976,V0050,N0007, PP 1787-1791                      EFFECT OF LONGITUDINAL DIFFUSION ON PERFORMANCE OF                      RADIOCHROMATOGRAPHIC COLUMN                      THE CHEMICAL SOCIETY #</p>	000000124632
<p>DEVYATYKH, G. G.                      //ZHURNAL FIZICHESKOI KHIMII//                      00/00/1976,V0050,N0007, PP 1811-1815                      MONTE-CARLO METHOD FOR CALCULATION OF DISTRIBUTION                      COEFFICIENT OF MICROADMIXTURE BETWEEN LIQUID AND                      EQUILIBRIUM VAPOR PHASES                      THE CHEMICAL SOCIETY #</p>	000000146885
<p>PLACHINDA, A. S.                      //ZHURNAL FIZICHESKOI KHIMII//                      00/00/1976,V0050,N0007, PP 1832-1834                      APPLICATION OF GAMMA-RESONANCE SPECTROSCOPY FOR                      STUDIES OF HIGHLY DISPERSED METALS, PREPARED BY                      ELECTROCONDENSATION METHOD. III. TIN IN ORGANIC                      LIQUIDS                      THE CHEMICAL SOCIETY #</p>	000000124633
<p>MELNIK, V. V.                      //ZHURNAL FIZICHESKOI KHIMII//                      00/00/1976,V0050,N0007, PP 1868-1870                      INFLUENCE OF SODIUM CHLORIDE ON EQUILIBRIUM ON                      PHENYLACETATE ION PROTONIZATION                      THE CHEMICAL SOCIETY #</p>	000000111879
<p>SHATS, V. D.                      //ZHURNAL FIZICHESKOI KHIMII//                      00/00/1976,V0050,N0007, PP 1874-1875                      SOME CORRELATIONS IN GAS-LIQUID CHROMATOGRAPHY                      OF KETONES                      NMS ON LOAN #</p>	000000122519
<p>SHATS, V. D.                      //ZHURNAL FIZICHESKOI KHIMII//                      00/00/1976,V0050,N0007, PP 1874-1875                      SOME CORRELATIONS IN GAS-LIQUID CHROMATOGRAPHY OF                      KETONES                      CISTI #</p>	000000124634
<p>KOSHCHHEYEV, A. P.                      //ZHURNAL FIZICHESKOI KHIMII//                      00/00/1976,V0050,N0007, PP 1886-1888                      EFFECT OF SLOW KR+ION BOMBARDMENT ON ELECTRIC                      PROPERTIES OF ZNO FILMS WITH ABSORBED LAYER OF                      HYDROGEN ATOMS                      THE CHEMICAL SOCIETY #</p>	

<p>KUZNETSOV, B. V.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1976,V0050,N0007, PP 1896-1920  GLASS VALVES FOR VACUUM SYSTEMS AT HIGHER  TEMPERATURES  THE CHEMICAL SOCIETY #</p>	000000239582
<p>LEVIN, E. S.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1976,V0050,N0009, PP 2246-2250  DENSITY, SURFACE ENERGY AND ELECTRIC CONDUCTIVITY  OF LIQUID ALLOYS OF COBALT WITH GERMANIUM.  THE CHEMICAL SOCIETY (UK-17) #</p>	000000124903
<p>LEBEDEV, B. V.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1977,V0051,N---, PP 1285  THERMODYNAMICS OF 4,4'-DIPHENYLMETHANE  DIISOCYANATE  NTC 79-12961-070 #</p>	000000207445
<p>GELIS, V. M.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1977,V0051,N0001, PP 0038-0042  MECHANISM OF DISPLACED WASHING OUT OF RARE  EARTH ELEMENTS WITH UTILIZATION OF COMPLEX-  FORMING REAGENTS  CHEMICAL SOCIETY #</p>	000000122461
<p>RYSKIN, G. YA.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1977,V0051,N0001, PP 0043-0046  DETERMINATION OF LITHIUM DIFFUSION COEFFICIENTS IN  LiCl AND LiF CRYSTALS AT ROOM TEMPERATURE  THE CHEMICAL SOCIETY #</p>	000000122462
<p>LAGUTKIN, O. D.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1977,V0051,N0001, PP 0056-0058  BEHAVIOR OF POLYNOMIAL EQUATIONS OF STATE IN LIQUID-  VAPOR CRITICAL POINT  THE CHEMICAL SOCIETY #</p>	000000122463
<p>IONOVA, G. V.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1977,V0051,N0001, PP 0059-0062  INSTABILITY OF FACE-CENTERED CUBIC CRYSTALLINE LAT-  TICE IN RELATION TO ELECTRON DENSITY DISPROPORTION-  ATION ON ATOMIC CENTERS  THE CHEMICAL SOCIETY #</p>	000000122464
<p>GORSHKOV, YA. I.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1977,V0051,N0001, PP 0063-0065  TEMPERATURE DEPENDENCE OF ACTIVATION ENERGY AND EN-  TROPY OF KINETIC PROCESSES IN WATER  THE CHEMICAL SOCIETY #</p>	000000122465
<p>BELYAVSKAYA, T. A.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1977,V0051,N0001, PP 0066-0069  KINETICS OF BERYLLIUM SORPTION BY KU-2X8-N CATION  ITE FROM ORGANOAQUEOUS SOLUTIONS OF HYDROCHLORIC  ACID</p>	000000122466

THE CHEMICAL SOCIETY	000000122532
KISELEVA, YE. D. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1977,V0051,N0001, PP 0078-0081 SORPTION KINETICS OF $(\text{Pu}(\text{NO}_3)_6)_2$ ON AN-24 ANIONITE IRRADIATED IN WATER THE CHEMICAL SOCIETY	
KISELEVA, YE. D. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1977,V0051,N0001, PP 0082-0084 VARIATION OF EXCHANGE KINETICS OF PLUTONIUM HEXANI TRATE COMPLEX AND PLUTONIUM(IV) DESORPTION ON IRR DIATED VP-1AP ANIONITE THE CHEMICAL SOCIETY	000000122533
LEGENCHENKO, I. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1977,V0051,N0001, PP 0102-0104 CATALYTIC DECOMPOSITION OF HYDROGEN PEROXIDE IN AL KALINE MEDIUM. SPECIFIC DECOMPOSITION ON CARBON BL ACK ACTIVATED BY COPPER THE CHEMICAL SOCIETY	000000122534
TIKHONOV, P. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1977,V0051,N0001, PP 0143-0146 IONIC AND ELECTRONIC CONDUCTIVITIES OF $\text{ZrO}_2$ AND HF O <sub>2</sub> SOLID SOLUTIONS THE CHEMICAL SOCIETY	000000122467
VORONIN, G. F. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1977,V0051,N0001, PP 0147-0150 ABSORPTION OF CESIUM AND RUBIDIUM VAPORS BY METAL SURFACES IN VACUUM THE CHEMICAL SOCIETY	000000122468
KAZARYAN, S. A. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1977,V0051,N0001, PP 0188-0191 ADSORPTION OF INDIVIDUAL VAPORS AND SOLUTIONS OF BENZENE AND CARBON TETRACHLORIDE ON SILICA GEL CHEMICAL SOCIETY	000000122469
KHENTOV, V. YU. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1977,V0051,N0001, PP 0217-0218 EFFECT OF ION SEPARATION DURING BREAK-UP OF BUBBLE S ON ELECTROLYTE SOLUTION-GAS BOUNDARY 7. EFFECT O F VOLUME CORRELATION OF ANIONS ON THEIR SEPARATION CHEMICAL SOCIETY	000000122471
BLOK, V. R. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1977,V0051,N0001, PP 0224-0225 CALCULATION OF POTENTIAL INCONSTANCY BETWEEN ATOM IC SPHERES IN SCATTERED WAVE METHOD CHEMICAL SOCIETY	000000122472
RYSS, G. M. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1977,V0051,N0001, PP 0232	000000122473

<p>ENTHALPIES OF FORMATION OF LIQUID ALLOYS OF SILICO N-CERIUM SYSTEM CHEMICAL SOCIETY #</p>	000000122474
<p>KRYLOV, V. V. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1977,V0051,N0001, PP 0233-0234 THERMODYNAMIC ANALYSIS OF PREPARATION CONDITIONS OF CARBON-FREE OXIDES OF SILICON AND TITANIUM BY HYDROLYSIS OF TETRAETHOXY DERIVATIVES CHEMICAL SOCIETY #</p>	000000122535
<p>GRYAZNOV, V. M. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1977,V0051,N0001, PP 0241-0242 FORMATION OF AMMONIA FROM DEUTERIUM AND NITROGEN 15-N PENETRATING THROUGH IRON MEMBRANE CATALYST THE CHEMICAL SOCIETY #</p>	000000122475
<p>GROMOV, V. V. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1977,V0051,N0001, PP 0248-0249 PHOTOSTIMULATED PROCESSES IN ALUMINODYTTIRIUM GARNET MONOCRYSTAL. 2. PHOTOINITIATED PROCESSES IN Y3AL5O 12+CE3 CHEMICAL SOCIETY #</p>	000000122476
<p>BELONESTNYKH, V. N. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1977,V0051,N0001, PP 0259 APPLICATION ANALYSIS OF NEMILOV CORRELATION FOR AL KALI-HALIDE SALTS CHEMICAL SOCIETY #</p>	000000123010
<p>SLADKOV, I. B. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1977,V0051,N0001, PP 0260-0261 CALCULATION OF CRITICAL PARAMETERS OF COMPOUNDS ACCORDING TO THEIR THERMODYNAMIC CHARACTERISTIC IN BOILING POINT THE CHEMICAL SOCIETY #</p>	000000135643
<p>TREUSHNIKOV, V. M. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1977,V0051,N0002, PP 0380-0384 STUDY OF SUBSTITUTED PHENYLAZIDES BY METHOD OF PROTON MAGNETIC RESONANCE SPECTRA THE CHEMICAL SOCIETY #</p>	000000275338
<p>OSTAPENKO, G. T. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1977,V0051,N0003, PP 0581-0585 CHARACTERISTICS OF THERMODYNAMICS OF INCOHERENT NUCLEUS FORMATION IN NON-HYDROSTATICALLY STRESSED SOLID PHASE THE CHEMICAL SOCIETY #</p>	000000146907
<p>SHAITAN, K. V. //ZHURNAL FIZICHESKOI KHIMII// 00/00/1977,V0051,N0003, PP 0586-0591 DYNAMIC THEORY OF IMPACT RECOMBINATION OF HYDROGEN ATOMS ON METALS THE CHEMICAL SOCIETY #</p>	

<p>MIKHAILOV, V. A.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1977,V0051,N0004, PP 0847-0850  ACTIVITY OF RUTHENIUM RHODIUM AND IRIIDIUM-  RUTHENIUM ADSORPTION CATALYSTS IN DEHYDRATION OF  FORMIC ACID  THE CHEMICAL SOCIETY</p>	000000175826
<p>MIKHAILOV, V. A.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1977,V0051,N0004, PP 0847-0850  ACTIVITY OF RUTHENIUM, RHODIUM, IRIIDIUM-  RUTHENIUM AND IRIIDIUM-RHODIUM ADSORPTION  CATALYSTS IN DEHYDRATION OF FORMIC ACID  THE CHEMICAL SOCIETY</p>	000000288969
<p>ERZHANOVA, M. S.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1977,V0051,N0004, PP 0884-0888  ADSORPTION AND CATALYTIC PROPERTIES OF RANEY  NICKEL PROMOTED BY IRIIDIUM  THE CHEMICAL SOCIETY</p>	000000289703
<p>ERZHANOVA, M. S.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1977,V0051,N0004, PP 0884-0888  ADSORPTION AND CATALYTIC PROPERTIES OF RANEY  NICKEL, PROMOTED BY IRIIDIUM  THE CHEMICAL SOCIETY</p>	000000301837
<p>MASLENNIKOVA, V. YA.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1977,V0051,N0004, PP 0915-0916  VOLUMETRIC BEHAVIOR OF HELIUM-AMMONIA SYSTEM  IN REGION OF GAS GAS EQUILIBRIUM  THE CHEMICAL SOCIETY</p>	000000288970
<p>BELOUSOV, E. A.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1977,V0051,N0004, PP 0939  DETERMINATION OF DISSOCIATION CONSTANTS OF  PERCHLORIC ACID AND LITHIUM MAGNESIUM AND  CALCIUM PERCHLORATES IN TRIBUTYL PHOSPHATE AT  25 DEGREES C  THE CHEMICAL SOCIETY</p>	000000288971
<p>GRINBERG, Y. K.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1978,V0052,N0003, PP 0551-0557  STUDY OF MULTICOMPONENT EQUILIBRIA BY  MEASUREMENT METHOD OF TOTAL VAPOR PRESSURE  RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY BY CS</p>	000000233037
<p>ZIMINA, N. K.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1978,V0052,N0003, PP 0567-0570  INFLUENCE OF THERMAL ACCOMODATION EFFECT ON  STUDY OF HEAT CONDUCTIVITY OF WATER-VAPOR  RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY BY CS</p>	000000233038
<p>GORICHEV, I. G.  //ZHURNAL FIZICHESKOI KHIMII//  00/00/1980,V0054,N----, PP 1341-1345  THE INFLUENCE OF THE PH OF A MEDIUM ON THE</p>	000000287146

KINETICS OF DISSOLUTION OF MAGNETITE IN TRILON B NTC 81-12002-07D	#	
BYCHKOV, V. Z. //ZHURNAL FIZICHESKOI KHIMIYA// 00/00/1974,V0048,N0002, PP 0447-0448 DIELECTRICAL PROPERTIES OF WATER IN THE LIQUID ICE PHASE TRANSITION REGION NRC C-14963	#	00000098533
FLEROV, V. N. //ZHURNAL FIZICHESKOY KHIMI// 00/00/1957,V0031,N0001, PP 0049-0054 THE AGING PROCESS OF SUPERSATURATED ZINCATE SOLUTION 16 PP NASA TT F 17241	#	00000086439
FLEROV, V. N. //ZHURNAL FIZICHESKOY KHIMI// 00/00/1957,V0031,N0001, PP 0049-0054 THE AGING PROCESS OF SUPERSATURATED ZINCATE SOLUTION 16 PP NASA TT F 17241	#	00000086417
MARGULIS, M. A. //ZHURNAL FIZICHESKOY KHIMI// 00/00/1969,V0043,N----, PP 1935-1950 MECHANISM OF CHEMICAL REACTIONS THAT DEVELOP IN THE ULTRASONIC FIELD NTC 75-10470-07D	#	000000233147
RUBTSOV, YU. I. //ZHURNAL FIZICHESKOY KHIMI// 00/00/1969,V0043,N0011, PP 2972-2973 KINETICS OF HOMOGENEOUS CATALYTIC REACTION OF DISSOCIATION OF HYDRAZINE IN THE FLUID PHASE GUO. PROPRIETARY INFORMATION OTHERS CONTACT FSTC FSTC-HT-23-0616-75	#	000000013540
RUBTSOV, YU. I. //ZHURNAL FIZICHESKOY KHIMI// 00/00/1970,V0044,N0001, PP 0047-0051 KINETICS OF THE THERMAL DISSOCIATION OF A MIXTURE OF AMMONIUM PERCHLORATE *FSTC-HT-23-0621-75	#	000000203927
RUBTSOV, YU. I. //ZHURNAL FIZICHESKOY KHIMI// 00/00/1970,V0044,N0002, PP 0396-0400 KINETICS OF THERMAL DISSOCIATION OF HYDRAZINE NITRATE FSTC-HT-23-617-75	#	000000021846
RUBTSOV, YU. I. //ZHURNAL FIZICHESKOY KHIMI// 00/00/1974,V----,N0006, PP 1394-1397 THE KINETICS OF THERMAL DECOMPOSITION OF AQUEOUS SOLUTIONS OF PERCHLORIC ACID CSO: 8044/022 G-78 COMPLETE SPECIAL	#	000000091898
KIRPICHEV, YE. N. //ZHURNAL FIZICHESKOY KHIMI// 00/00/1975,V----,N0008, PP 1975-1979 CONCERNING THE STANDARD ENTHALPY OF FORMATION	#	000000091897



OF THE PERCHLORATE ION IN AN INFINITELY DILUTE AQUEOUS SOLUTION CSO: 8044/022 F-78 COMPLETE SPECIAL	#	00000078058
ZAKHAROV, V. V. //ZHURNAL FIZICHESKOY KHIMII// 00/00/1975,V0027,N0010, PP 2600-2604 KINETICS AND MECHANISM OF THERMAL DECOMPOSITION OF HYDRAZINE BORANE SOLUTIONS IN HYDRAZINE 8 PP GUO COPYRIGHT INFO REFER OTHER REQUESTS TO FSTC ARM/FSTC-AST18501-033-76	#	00000073950
BAYANOV, A. P. //ZHURNAL FIZICHESKOY KHIMII// 00/00/1975,V0049,N0010, PP 2605-2608 INVESTIGATION OF THE THERMODYNAMIC PROPERTIES OF EUROPIUM - MAGNESIUM SYSTEM ALLOYS 7 PP GUO COPYRIGHT INFO REFER OTHER REQUEST TO FSTC ARM/FSTC/AST 18501-029-76	#	00000073944
ZAKHAROV, V. V. //ZHURNAL FIZICHESKOY KHIMII// 00/10/1975,V0071,N0010, PP 2595-2598 KINETICS AND MECHANISM OF THERMAL DECOMPOSITION OF HYDRAZINE BORANE SOLUTIONS IN HYDRAZINE 8 PP GUO COPYRIGHT INFO REFER OTHER REQUEST TO FSTC ARM/FSTC/AST 18501-028-76	#	00000107279
CHUVELEVA, E. A. //ZHURNAL FIZICHESKOY KHIMII// 00/00/1976,V0050,N0005, PP 1318-1321 USE OF RADIATION RESISTANT RESINS FOR SEPERATING RADIOACTIVE ELEMENTS BY MEANS OF DISPLACEMENT CHROMATOGRAPHY II 10 PP ERDA BNL-TR-647	#	00000135646
KURIN, M. N. //ZHURNAL FIZICHESKOY KHIMII// 00/00/1976,V0050,N0005, PP 1205-1208 SEPARATION OF BINARY ISOTOPIC MIXTURES ACCORDING TO MOBILITY IN GRANULATED IONITE ELECTROLYTE SOLUTION SYSTEM THE CHEMICAL SOCIETY	#	00000135622
YEVREINOV, V. I. //ZHURNAL FIZICHESKOY KHIMII// 00/00/1976,V0050,N0005, PP 1217-1220 MOBILITY OF MOLECULES, ABSORBED ON ACTIVATED GAMMA AL 203 THE CHEMICAL SOCIETY	#	00000135647
CHUVELEVA, YE. A. //ZHURNAL FIZICHESKOY KHIMII// 00/00/1976,V0050,N0005, PP 1316-1317 APPLICATION OF RADIATION STABLE RESINS FOR SEPARATION OF RADIOACTIVE ELEMENTS USING DISPLACED CHROMATOGRAPHY METHOD I SEPARATION ON KU-4 CATIONITE USING DIETHYLENE TRIAMINEPENTAACETIC ACID THE CHEMICAL SOCIETY	#	00000107278
CHUVELEVA, E. A. //ZHURNAL FIZICHESKOY KHIMII//		

00/00/1976,V0050,N0005, PP 1316-1318 USE OF RADIATION-RESISTANT RESINS FOR SEPARATING RADIOACTIVE ELEMENTS BY MEANS OF DISPLACEMENT CHROMATOGRAPHY I 9 PP ERDA BNL-TR-646	#	000000135648
CHUVELEVA, YE. A. //ZHURNAL FIZICHESKOY KHIMII// 00/00/1976,V0050,N0005, PP 1318-1320 APPLICATION OF RADIATION STABLE RESINS FOR SEPARATION OF RADIOACTIVE ELEMENTS USING DISPLACED CHROMATOGRAPHY METHOD II SEPARATION ON KU-6 AND KU-160 CATIONITES USING DIETHYLENE TRIAMINEPENTAACETIC ACID THE CHEMICAL SOCIETY	#	000000135623
SHIRYAYEV, V. K. //ZHURNAL FIZICHESKOY KHIMII// 00/00/1976,V0050,N0005, PP 1321-1323 KINETICS AND DYNAMICS OF MICROCOMPONENT SORPTION WITH CHANGE OF TOTAL CAPACITY OF A SORBENT IV. SORPTION KINETICS OF RADIOACTIVE IONS THE CHEMICAL SOCIETY	#	000000091896
RUBTSOV, YU. //ZHURNAL FIZICHESKOY KHIMII// 00/00/1977,V----,N0001, PP 0070-0073 THE KINETICS OF AMMONIUM PERCHLORATE DECOMPOSITION IN CLOSED VOLUMES. THE EFFECT OF THE REACTION END PRODUCTS CSO: 8044/0022-E-78 COMPLETE SPECIAL	#	000000135593
SHAITAN, K. V. //ZHURNAL FIZICHESKOY KHIMII// 00/00/1977,V0051,N0002, PP 0336-0340 ADHESION FACTOR AND CRITICAL ENERGY OF ADHESION IN MULTI PHONON THEORY OF ADSORPTION THE CHEMICAL SOCIETY	#	000000135600
KHIMOVA, L. A. //ZHURNAL FIZICHESKOY KHIMII// 00/00/1977,V0051,N0002, PP 0371-0375 EFFECT OF INTRODUCTION OF HETERO ATOM TO AROMATIC SYSTEM ON ELECTRON SPECTRA OF ORGANIC COMPLEXES THE CHEMICAL SOCIETY	#	000000135601
NEVROVSKIY, V. A. //ZHURNAL FIZICHESKOY KHIMII// 00/00/1977,V0051,N0002, PP 0376-0379 LIGHT YIELD OF PHOSPHORUS VAPOR OXIDATION THE CHEMICAL SOCIETY	#	000000135621
KARPUKHINA, T. A. //ZHURNAL FIZICHESKOY KHIMII// 00/00/1977,V0051,N0002, PP 0389-0393 STUDY OF IONITE LOW TEMPERATURE RADIOLYSIS BY ELECTRON PARAMAGNETIC RESONANCE METHOD. III. INITIAL PRODUCTS OF AB-17 RADIATION CHEMICAL DECOMPOSITION THE CHEMICAL SOCIETY	#	000000135644
GAGARIN, S. G. //ZHURNAL FIZICHESKOY KHIMII// 00/00/1977,V0051,N0002, PP 0398-0401		

<p>QUANTUM CHEMICAL CALCULATION OF LONG WAVE                      ABSORPTION BAND SHIFTING OF UV SPECTRUM OF PHENOL                      DURING INTERACTION WITH PROTON DONORS AND                      ACCEPTORS                      THE CHEMICAL SOCIETY #</p>	000000135602
<p>KUDRYAVSKIY, YU. P.                      //ZHURNAL FIZICHESKOY KHIMII//                      00/00/1977,V0051,N0002, PP 0433-0435                      INTERACTION OF SCANDIUM, YTTRIUM AND LANTHANUM                      IONS WITH CATIONITES                      THE CHEMICAL SOCIETY #</p>	000000135603
<p>MISHCHENKO, K. P.                      //ZHURNAL FIZICHESKOY KHIMII//                      00/00/1977,V0051,N0002, PP 0461-0462                      TEMPERATURE EFFECT ON INTEGRAL HEATS OF                      DISSOLUTION OF TETRABUTYLAMMONIUM BROMIDE IN WATER                      ACETRONITRILE MIXED SOLVENT                      THE CHEMICAL SOCIETY #</p>	000000135604
<p>SHLYGIN, A. I.                      //ZHURNAL FIZICHESKOY KHIMII//                      00/00/1977,V0051,N0002, PP 0478-0479                      HYDROGEN ADSORPTION ENERGY ON METALS                      THE CHEMICAL SOCIETY #</p>	000000135615
<p>KHASANOVA, V. M.                      //ZHURNAL FIZICHESKOY KHIMII//                      00/00/1977,V0051,N0003, PP 0554-0556                      RADIATION STABILITY OF VP-1AP ANIONITE                      THE CHEMICAL SOCIETY #</p>	000000135560
<p>BIRYUKOV, I. P.                      //ZHURNAL FIZICHESKOY KHIMII//                      00/00/1977,V0051,N0003, PP 0627-0628                      NUCLEAR SPIN ECHO METHOD FOR STUDIES OF                      METHYLDIALKYL SILANES AND DIMETHYLALKYL SILANES                      THE CHEMICAL SOCIETY #</p>	000000135561
<p>TERTYKH, V. A.                      //ZHURNAL FIZICHESKOY KHIMII//                      00/00/1977,V0051,N0003, PP 0651-0655                      ISOLATED AMINO GROUP ON SURFACE OF DISPERSED SLICA                      THE CHEMICAL SOCIETY #</p>	000000135562
<p>MIKHAILOV, V. A.                      //ZHURNAL FIZICHESKOY KHIMII//                      00/00/1977,V0051,N0003, PP 0672-0675                      ACTIVITY OF IRIIDIUM RUTHENIUM AND IRIIDIUM RHODIUM                      ADSORPTION CATALYSTS IN LIQUID PHASE HYDROGENATION                      OF CYCLOHEXENE                      THE CHEMICAL SOCIETY #</p>	000000135563
<p>GOLDSHTEIN, N. D.                      //ZHURNAL FIZICHESKOY KHIMII//                      00/00/1977,V0051,N0003, PP 0692-0696                      MECHANISM OF EXCHANGE OF OXYGEN ISOTOPE BETWEEN                      CARBON DIOXIDE AND V2O5-MO03 SYSTEM OF VARIABLE                      COMPOSITION                      THE CHEMICAL SOCIETY #</p>	000000175830
<p>BELOUSOV, YE. A.                      //ZHURNAL FIZICHESKOY KHIMII//</p>	

00/00/1977,V0051,N0004, PP 0939 DETERMINATION OF DISSOCIATION CONSTANTS OF PERCHLORIC ACID AND LITHIUM MAGNESIUM AND CALCIUM PERCHLORATES IN TRIBUTYLPHOSPHATE AT 25 DEGREES C THE CHEMICAL SOCIETY #	000000027106
LUCHINSKIY, G. P. //ZHURNAL FIZICHESKOY KHIMIY// 00/00/1959,V0033,N----, PP 1297-1299 PHYSICO-CHEMICAL STUDY OF THE SYSTEM H2O--SO3. 2. HEATS OF REACTION OF THE COMPONENTS IN THE SYSTEM H2O--SO3, WITH LIQUID PHASE OF VARIABLE COMPOSITION 10 PP ERDA LA TR-75-12 #	000000015107
ATYAKSHEVA, L. F. //ZHURNAL FIZICHESKOY KHIMIY// 00/00/1973,V0047,N----, PP 2113-2115 CATALYTIC DECOMPOSITION OF OZONE BY ALUMINUM OXIDE UNDER THE CONDITIONS OF A BOILING CATALYST LAYER NTC 74-11684-07D #	000000091912
KIRPICHEV, YE. N. //ZHURNAL FIZICHESKOY KHIMIYA// 00/00/1975,V----,N----, PP 1975-1979 STANDARD ENTHALPH OF FORMATION OF PERCHLORATE ION IN AN INFINITELY DILUTE AQUEOUS SOLUTION CSO: 8044/0022 F-78 COMPLETED SPECIAL #	000000087427
GALIMOV, YE. M. //ZHURNAL FIZIKA KHIMIY// 00/00/1974,V0048,N0006, PP 1381-1385 THE MANIFESTATION OF THE KINETIC ISOTOPE EFFECT DURING THE DECOMPOSITION OF ORGANIC MACRO- MOLECULES 11 PP NASA-TT-F-17450 #	000000001982
SHATALOV, A. YA. //ZHURNAL FIZIKA KHIMIY// 00/03/1974,V0048,N0003, PP 0613-0616 THE OXIDATIVE-REDUCTION POTENTIAL OF THE REDOXITES 10 PP NASA-TT-F-15960 #	000000001981
SHATALOV, A. YA. //ZHURNAL FIZIKA KHIMIYA// 00/00/1974,V0048,N0003, PP 0639-0642 EQUILIBRIUM OF OXIDATION-REDUCTION CONVERSION OF GRANULATED REDOXITES NASA-TT-F-15959 #	000000260907
SHCHERBI, L. K. //ZHURNAL FIZIKA KHIMIYA// 00/00/1978,V0052,N0003, PP 0776-0778 CHARACTERISTICS OF FRONTAL FORMATION DURING HIGH-SPEED IONIC SEPARATION OF RARE-EARTH ELEMENTS (TECHNICAL NOTE) RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY CS #	000000260906
BEKKEROV, R. K. //ZHURNAL FIZIKA KHIMIYA// 00/00/1978,V0052,N0003, PP 0796-0797 HEAT CAPACITY MEASUREMENTS OF ADSORPTION SYSTEMS IN A LOW TEMPERATURE REGION	

RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY BY CS #	
BERESNEVICH, P. V. //ZHURNAL FIZIKO-TEKHNICHESKIE PROBLEMY RAZABOTKI POLEZHYKH// 00/00/1974,V0010,N0004, PP 0143-0146 MOVEMENT OF AIR FLOWS IN THE WORKING ZONES OF EXCAVATORS IN OPEN-PIT MINES ERD/LA-TR-78-06 #	000000115275
KROGMANN, U. //ZHURNAL FLUGHWISS// 00/00/1972,V0020,N0004, PP 0155-0161 THE KALMAN FILTER. BASIC CONSIDERATIONS AND POSSIBILITIES OF APPLICATION IN INERTIAL NAVIGATION SYSTEMS ARMY/REDSTONE MIPR NO. A3168Z-48-7187 #	000000235670
UNKNOWN //ZHURNAL FLUGHWISSEN// 00/10/1980,V0015,N----, PP 0355-0362 ON THE SWELLING OF ROLLED UP VORTEX SURFACES AND THE BREAKDOWN OF THE VORTEX CORE FOR SLENDER WINGS NASA-TM-75862 #	000000250694
PINK, YE. //ZHURNAL FUER METALLKUNDE// 00/00/1973,V0064,N0012, PP 0871-0881 ALLOY SOFTENING IN BODY-CENTRED CUBIC METALS *USERDA TIC LB/G/612/002 #	000000077983
WILLERT, H. G. //ZHURNAL FUER ORTHOPAEDIE// 00/05/1969,V----,N0106, PP 0231-0252 UNTERSCHIEDLICHE REAKTIONEN VON KNOCHEN-UND WEICHTILLAGER AUF AUTOPOLYMERISIERENDE KUNSTSTOFFIMPLANTATE 29 PP HEW/FDA PLD-2271-71/#6 #	000000097183
BUHRING, M. //ZHURNAL FUER RECHTSMEDEZIN// 00/00/1979,V0083,N----, PP 0101-0127 PATHOGENESIS OF SUDDEN DEATH FOLLOWING WATER IMMERSION (IMMERSION SYNDROME) 12 PP NASA TM-76542 #	000000286032
BARDENHEIER, REINHARD //ZHURNAL FUER WERKSTOFFTECH// 00/03/1980,V0011,N----, PP 0001-0110 ACOUSTIC EMISSION MONITORING OF POLYMER COMPOSITE MATERIALS 29 PP NASA TM-76523 #	000000286017
DERYAGIN, B. //ZHURNAL GEOFIZIKI// 00/00/1931,V0001,N----, PP 0207-0221 ON THE ATTENUATION AND DISPERSION OF SEISMIC WAVES NTC 74-20082 #	000000174166
DERYAGIN, B. //ZHURNAL GEOFIZIKI// 00/00/1932,V0002,N----, PP 0337-0341 ATTENUATION OF SEISMIC AND ACOUSTIC WAVES IN DEPENDENCE ON THE FREQUENCY	000000174164

NTC-74-20083	#	
ALISOS, B. P. //ZHURNAL GEOFIZIKI// 00/00/1935,V0005,N0001, PP 0099-0115 THE BORA PHENOMENON IN EASTERN KAZAKSTAN 24 PP FTD-101RSIT-1617-B1	#	000000310743
BROMBERG, A. V. //ZHURNAL GEOFIZIKI// 00/00/1971,V----,N0003, PP 0270-0276 THE USE OF CU S ON CLOUDS FOR THE PURPOSE OF REGULATING PRECIPITATION 9 PP REDSTONE 971-60100-00-7016	#	000000153565
SPEIGHT, J. C. //ZHURNAL GEOMORPHOLOGY// 00/00/1976,V0025,N----, PP 0154-0168 NUMERICAL CLASSIFICATION OF LANDFORM ELEMENTS FROM AIR PHOTO DATA CSIRO	#	000000118122
LIEBETRAU, B. //ZHURNAL GESAMTE HYGIENE// 00/00/1974,V0030,N0001, PP 0017-0023 ROOM AIR HUMIDIFIERS AS A SOURCE OF HEALTH DISORDERS QA 1875	#	000000219536
HERNBERG, S. //ZHURNAL GESAMTE HYGIENE// 00/00/1978,V0024,N0011, PP 0846-0852 ENGLISH TITLE UNKNOWN HSE	#	000000243260
BITTERSOHL, G. //ZHURNAL GESAMTE HYGIENE// 00/00/1978,V0024,N0011, PP 0852-0853 ENGLISH TITLE UNKNOWN HSE	#	000000243242
LUKAS, E. //ZHURNAL GESAMTE HYGIENE// 00/00/1978,V0024,N0011, PP 0887-0888 ENGLISH TITLE UNKNOWN HSE	#	000000243259
KANYO, B. //ZHURNAL IMMUNITATA-FORSCHUNG// 00/00/1938,V0092,N----, PP 0020-0026 EXPERIMENTS WITH COMPLEMENT FIXATION IN A CASE OF FOOT AND MOUTH DISEASE IN MAN *NTIS TT 77-53416	#	000000084050
DEDJULIN, A. //ZHURNAL INFEKTION-KRANKH HAUSTIERE// 00/00/1908,V0003,N----, PP 0313-0324 ATTEMPTS TO DEMONSTRATE THE CAUSATIVE AGENT OF HOG CHOLERA USING COMPLEMENT FIXATION METHOD *NTIS TT 78-53129	#	000000100174
GERLACH //ZHURNAL INFEKTRHAUSTLIERE// 00/00/0000,V0048,N----, PP 0270-0310	#	000000156136

<p>AUJESCKY'S DISEASE PART 1 *NTIS TT 79-59011</p>	#	
<p>LYUBCHENKO, V. I. //ZHURNAL IZVESTIYA VUZ LESNOI// 00/00/1971,V0014,N0003, PP 0080-0084 ANALYSIS OF THE CONDITIONS FOR OBTAINING HIGH QUALITY SHAVING VENEER IN TRANSVERSE CUTTING OF WOOD NRCC C-12953</p>	#	000000268876
<p>SHABAD, L. M. //ZHURNAL KAZANSKII MEDITSINSKII// 00/00/1974,V----,N0005, PP 0037-0039 AN INVESTIGATION OF THE POSSIBLE CARCINOGENEITY OF MEDICINAL PREPARATIONS BASED ON PETROLEUM, PETROLEUM PRODUCTS AND TAR NTC-76-13279</p>	#	000000277074
<p>ORAYEVSKIY, V. N. //ZHURNAL KESPERIMENTAL'NOI I TEORETICHESKOY FIZIKI// 00/00/1977,V0072,N0003, PP 0820-0833 SPONTANEOUS POSITRON PRODUCTION BY A COULOMB CENTER IN A HOMOGENEOUS MAGNETIC FIELD AMERICAN INSTITUTE OF PHYSICS</p>	#	000000301490
<p>KARZHAVIN, V. A. //ZHURNAL KHIMICHESKOI PROMYSHLENNOSTI// 00/00/1934,V----,N----, PP 0025-0029 INTERREACTION OF PYRITE WITH WATER VAPOR AND SULFUR DIOXIDE NTC-73-21909</p>	#	000000190633
<p>SHABALIN, K. N. //ZHURNAL KHIMICHESKOI PROMYSHLENNOSTI// 00/00/1939,V0016,N0001, PP 0010-0014 RATE OF ABSORPTION UNDER BUBBLING CONDITIONS NTIS : REF. ERDA BNWL-TR-258</p>	#	000000148983
<p>BOLOTOV, B. A. //ZHURNAL KHIMICHESKOI PROMYSHLENNOSTI// 00/00/1940,V0017,N0001, PP 0028-0032 STUDY OF PARTIAL PRESSURES OF NH3, CO2 AND H2O OVER AQUEOUS SOLUTIONS OF AMMONIUM CARBAMATE AT 140 TO 200 C III AVAIL IN NTIS: REF. BNEL-TR-259</p>	#	000000135308
<p>ERSHOV, B. P. //ZHURNAL KHIMICHESKOI PROMYSHLENNOSTI// 00/00/1941,V0018,N0012, PP 0013-0016 ELECTROCHEMICAL METHOD FOR THE PRODUCTION OF GLYCOLIC ACID 7 PP BLL: 8052.98 F:RTS-8957</p>	#	000000255171
<p>SHABALIN, K. N. //ZHURNAL KHIMIYA PROM-STII// 00/00/1939,V----,N0001, PP 0020 RATE OF ABSORPTION UNDER BUBBLING CONDITIONS ERD/BNWL-TR--258</p>	#	000000112481
<p>LEMAN, V. R. //ZHURNAL KHIMIYA PROM-STII// 00/00/1940,V0017,N0001, PP 0028-0032 STUDY OF PARTIAL PRESSURES OF NH3, CO2 AND H2O</p>	#	000000111436

OVER AQUEOUS SOLUTIONS OF AMMONIUM CARBAMATE AT 140 TO 200 DEGREES C 19 PP ERDA/BNWL-TR-259-77	#	
AGARWAL, D. P. //ZHURNAL KLINISCHE CHEMIA KLINISCHE BIOCHEMISTRY 00/00/1975,V0013,N0004, PP 0133-0135 A SPECTROPHOTOMETRIC METHOD FOR THE DETERMINATION OF SERUM CHOLINESTERASE VARIANTS USING SUCCINYL CHOLINE AS SUBSTRATE HSE 7814	#	000000241937
GANS, GUENTER //ZHURNAL METALLIK// 00/09/1973,V0064,N----, PP 0606-0612 PRESENT STATUS AND DEVELOPMENT TRENDS IN THE PROCESSING OF TITANIUM 21 PP NASA TM-75909	#	000000293538
BOHN, K. H. //ZHURNAL METHODIK DER ROTLAUFSEROLOGIE AUGLEICH EIN BEITRAGE ZUR FRAGE DER REPRODUZIERBARKEIT SEROLOGISCHER ENGBNISSE// 15/03/1974,V0081,N----, PP 0138-0152 NOS 6-7 ENGLISH TITLE UNKNOWN AGRIC/NAOC P. O. NO. 40-6125-7-0152	#	000000254624
BOHN, K. H. //ZHURNAL METHODIK DER ROTLAUFSEROLOGIE AUGLEICHEIN BEITRAG ZUR FRAGE DER REPRODUZIER BARKEITSEROLISCHER ERGEBNISSE// 15/03/1977,V0081,N----, PP 0138-0152 NO 6/7 ENGLISH TITLE UNKNOWN AGRIC/NADEC	#	000000311300
ELCHINOVA, E. A. //ZHURNAL MICROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1973,V0050,N0010, PP 0072-0076 ACTION MECHANISM OF VACCINE THERAPY IN EXPERIMENTAL BRUCELLOSIS *NTIS TT 81-53161	#	000000261438
BURGASOV, P-N //ZHURNAL MICROBIOLOGII EPIDEMIOLOGII// 00/01/1979,V----,N0001, PP 0003-0018 SOME PROBLEMS CONCERNING THE THEORY AND PRACTICE OF PROPHYLAXIS OF INFECTIOUS DISEASES *FTD-IDIRSI1-1079-79	#	000000197779
ROGOZIN, I. I. //ZHURNAL MIDROBIOLOGII EPIDEMIOLOGII I IMMUNOBIO LOGII// 00/00/1965,V0042,N0005, PP 0024-0028 IN HONOR OF THE 20TH ANNIVERSARY OF THE VICTORY OVER FASCIST GERMANY TIB AD-B35280	#	000000199502
ZHDANOVA, L. G. //ZHURNAL MIDROBIOLOGII, EPIDEMIOLOGII, I IMMUNOB IOLOGII// 00/00/1977,V----,N0004, PP 0035-0041 THEORETICAL AND PRACTICAL ASPECTS OF THE CONTROL OF CULTIVATION OF A PATHOGENIC MICROBE PROCESS 000 COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/AST 16101-004-77	#	000000141930
SHLYAKOV, E. N. //ZHURNAL MIKOBIOLOGII, EPIDEMIOLOGII I IMMUNOBIO LOGII//	#	000000153654



00/09/1977,V----,N0009, PP 0041-0045 IMMUNOLOGICAL PROPERTIES OF THE PREPARATIONS OF ANTHRAX-PROTECTIVE ANTIGEN, 7 PAGES ACSI K-9045 #	000000150242
SHLYAKOV, YE. N. //ZHURNAL MIKROBIOLOGII, EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1977,V----,N0009, PP 0041-0045 IMMUNOLOGICAL PROPERTIES OF THE PREPARATIONS OF ANTHRAX PROTECTIVE ANTIGEN ACSI K-9045 #	000000198230
UNKNOWN //ZHURNAL MIKROBIOLOGII, EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1977,V----,N0001, PP 0012-0016 ENGLISH TITLE UNKNOWN *NTIS TT 80-58083 #	000000193224
TIMOFEYEVA, A. A. //ZHURNAL MIKROBIOLOGII, EPIDEMIOLOGII IMMUNOBIOLOGII// 00/01/1978,V----,N0001, PP 0041-0051 ERYSIPELOID AND THE ISLAND OF THE SEA OF OKHOTSK JPRS P.O. NO. 40-6125-9-2661 #	000000026529
VLODAVETS, V. V. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1975,V----,N0006, PP 0126-0127 ENGLISH TITLE UNKNOWN *FSTC AST-16101-75 #	000000008948
ALEKSEYEVA //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1973,V----,N0004, PP 0137-0140 AEROSOL METHOD OF AMBULANCE DISINFECTION FSTC-HT-23-0137-74 #	000000150847
GRANNIKOVA, S. A. //ZHURNAL MIKROBIOLOGII I, EPIDEMIOLOGII IMMUNOBIOLOGII// 00/00/1977,V----,N0010, PP 0097-0101 SUBTYPICAL CHARACTERISTICS OF SURFACE ANTIGEN OF HEPATITIS B IN VARIOUS REGIONS OF THE USSR NTC 78-13384-06M #	000000071656
VOROB'YEV, A. A. //ZHURNAL MIKROBIOLOGII EIPDEMILOGII I IMMUNOBIOLOGII// 00/10/1976,V----,N0010, PP 0098-0101 EFFECT OF ENZYMES AND SECRETIONS OF THE GASTROINTESTINAL TRACT ON EB STRAIN VACCINE 8 PP GUO JPRS L/6804 #	000000176361
BLINKOVA, L. P. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/11/1978,V----,N0011, PP 0052-0055 QUANTITATIVE ESTIMATION OF THE DEATH OF THE CELLS OF STRAIN EB IN AN AEROSOL AND WITH REHYDRATION 9 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-IDRSIT-1077-79 #	000000008850
ALEKSANYAN, A. B. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1967,V----,N----, PP 0029-0034 HIGHLIGHTS OF THE STRUGGLE AGAINST THE MOST	

<p>IMPORTANT INFECTIOUS DISEASES IN AR FSTC-HT-23-0512-74 #</p>	
<p>LADANIY, M. M. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1973,V----,N0011, PP 0037-0040 OBTAINING PURIFIED STAPHYLOCOCCUS ENTEROTOXIN A FSTC-HT-23-758-74 #</p>	00000007398
<p>YAROV, T. V. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1973,V0050,N0006, PP 0117 PRACTICAL EXPEDIENCE OF WRIGHT'S REACTION DEPENDING ON THE INDICES OF HUDDLESON'S REACTION *NTIS TT 81-53170 #</p>	000000261444
<p>MAKSIMOVA, G. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1970,V0047,N0010, PP 0059-0062 THE EFFECT OF FORMALDEHYDE ON THE ACTIVITY OF ANTHRAX AIR/FTD-MT-24-1357-74 #</p>	000000004297
<p>PROKHOROV, V. YA. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1970,V0047,N0011, PP 0082-0086 THE COURSE OD EXPERIMENTAL STAPHYLOCOCCUS INFECTION IN ALBINO MICE DURING ACTION OF CERTAIN FACTORS OF SPACE FLIGHT 8 PP NASA TM 75973 #</p>	000000233379
<p>SMIRNOVA, M. N. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/10/1971,V0048,N0010, PP 0075-0080 ANTIBODIES OF STREPTOCOCCAL ALERGEN AND INTRADERMAL TESTS OF PATIENTS WITH ERYSIPELAS 12 PP AIR/FTD-MT-24-1356-74 #</p>	000000001007
<p>BROMBERG, A. I. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1972,V0049,N0007, PP 0133-0138 NEW METHOD FOR USING CHLOROPHOS - THE PREPARATION "INSEKTOPOLIMER." NTC 79-10453-06F #</p>	000000169280
<p>KOROTIAYEV, A. I. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1967,V0044,N0011, PP 0093-0099 SOCIALIST PUBLIC HEALTH IN CUBA AND ITS SUCCESS IN THE CONTROL OF INFECTIOUS DISEASES CSO: 8344/0914-76 COMPLETE SPECIAL #</p>	000000098558
<p>SALAZHOV, E. L. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1970,V0047,N0006, PP 0087-0090 FMD IN MAN *NTIS TT 77-53493 #</p>	000000102534
<p>MAIOROVA, G. F. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1974,V----,N0005, PP 0064-0070 PER OS IMMUNIZATION OF ANIMALS AND HUMANS BY MEANS OF STAPHYLOCOCCUS ANATOXIN</p>	000000100647

NTC 76-12096-06M	#	
SUKHARENKO, S. N. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOB IOLOGII// 00/00/1977,V----,N0008, PP 0059-0062 A STUDY OF INCOMPLETE ANTIBODIES IN THE INHABITANTS OF VARIOUS AGE GROUPS IN THE FOCI OF CATTLE BRUCELLOSIS OF KASHKA-DARVA OBLAST NTC 81-12615-06M	#	000000313807
KYET CHYONG DIN //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOB IOLOGII// 00/00/1977,V----,N0003, PP 0078-0081 DIFFERENCES IN THE INTERLINERAR SENSITIVITY OF MICE TO THE CAUSATIVE AGENT OF RICKETSIAL POX NTC 79-14028-06M	#	000000227063
ABDULLOKHODZHAEV, Z. YA. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOB IOLOGII// 00/00/1977,V----,N0006, PP 0134-0135 RESULTS OF A TWO-YEAR OUTPATIENT OBSERVATION OF CHILDREN WHO HAD ACUTE ICTERIC HEPATITIS B. NTC 79-10036-06M	#	000000218930
YAROV, T. V. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOB IOLOGII// 00/00/1976,V----,N0004, PP 0068-0072 EPIDEMIOLOGY AND WAYS OF PROPHYLAXIS OF BOVINE BRUCELLOSIS IN PEOPLE IN KRASNODAR REGION NTC 81-12614-06M	#	000000313806
SHATAS, Y. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOB IOLOGII// 00/00/1954,V0025,N0006, PP 0055-0061 ROLE OF IXODID TICKS IN MAINTENANCE OF NATURAL FOCI OF TULAREMIA NIH 4-82-63	#	000000217362
RALL, I. M. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOB IOLOGII// 00/00/1958,V0029,N0002, PP 0074-0078 THE GEOGRAPHY AND SOME PECULIARITIES OF THE NATURAL FOCI OF RODENT PLAGUE NIH 7-35-58	#	000000217358
KOROTIYAYEV, A. I. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOB IOLOGII// 00/00/1967,V0044,N0011, PP 0093-0099 SOCIALIST PUBLIC HEALTH IN CUBA AND ITS SUCCESS IN THE CONTROL OF INFECTIOUS DISEASES CSD: 8344/0914-76 COMPLETED SPECIAL	#	000000203926
MESHALOVA, A. N. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOB IOLOGII// 00/00/1969,V0046,N0010, PP 0067-0071 STUDY OF THE REACTOGENICITY OF DRY ORAL TYPHOID VACCINE TIB AD-714082	#	000000162126
SLOBODENYUK, V. K. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOB IOLOGII// 00/00/1970,V0047,N0003, PP 0113-0117 EXPERIMENTAL PRINCIPLES OF THE AEROSOL METHOD OF DISINFECTION IN VIRAL INFECTIONS. NOTE 2. THE	#	000000227058

<p>INACTIVATING ACTION OF HYDROGEN PEROXIDE,                      CLORAMINE AND HEXYLRESORCINOL AEROSOLS ON                      DIFFERENT VIRUSES IN THE AIR AND ON SURFACES                      NTC 79-14240-06M</p>	000000131918
<p>POSPELOVA, V. V.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIO LOGII//                      00/00/1971,V----,N0001, PP 0015-0029                      PREPARATIONS FROM LIVING BACTERIA OF THE                      OBLIGATORY INTESTINAL MICROFLORA, AND MEANS OF                      PERFECTING THEIR FORMS                      NTC 77-14099-06M</p>	000000145181
<p>BLINOVA, M. I.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIO LOGII//                      00/00/1971,V0048,N0001, PP 0070-0073                      EPIDEMIOLOGICAL EFFICACY OF A STIMULATOR OF                      INTERFERON FORMATION DURING AN OUTBREAK OF A2                      INFLUENZA                      BLLD:L.STG 8052.98F:RTS 9886</p>	000000162116
<p>PROKHOROV, V. YA.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIO LOGII//                      00/00/1971,V0048,N0009, PP 0063-0068                      ACTIVATION OF BIOLOGICAL PROPERTIES OF                      STAPHYLOCCI ISOLATED FROM PERSONS DURING A                      PROLONGED STAY IN AN AIRTIGHT CONTAINER                      NLL RTS-7117</p>	000000145193
<p>GEROK, G. I.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIO LOGII//                      00/00/1971,V0048,N0012, PP 0117-0121                      COLICINS AS A FACTOR OF ANTAGONISM BETWEEN                      ESCHERICHIAS AND SHIGELLAS IN DYSENTRY INFECTION                      I. PREPARATION OF PURIFIED COLICIN Y AND A STUDY                      OF ITS ACTIVITY                      BLLD:L.STG 8052.98F:RTS 9763</p>	000000203924
<p>SHIRKO, G. N.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIO LOGII//                      00/00/1972,V----,N0002, PP 0085-0088                      THE KINETICS OF THE FORMATION AND MORPHOLOGY OF                      SPHEROPLASTS IN B. PERTUSSIS                      NTC 75-10500-06M</p>	000000173896
<p>PODOPRIGORA, G. I.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIO LOGII//                      00/00/1972,V0049,N----, PP 0130-0131                      THE USE OF ULTRA FINE FIBER FILTER CLOTH FOR                      REMOVING BACTERIAL CONTAMINANTS FROM THE AIR                      NTIS N73-24123</p>	000000169406
<p>ARBUZOVA, V. A.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIO LOGII//                      00/00/1972,V0049,N0009, PP 0072-0077                      SPECIFICITY AND SENSIVITY OF TISSUE CULTURE AS                      A TEST OF ENTEROPATHOGENIC PROPERTIES OF THE                      ENTEROBACTERIACEAE                      BLL-L-STG 0-80 AS 8052-98 F-RTS-8407</p>	000000237579
<p>DMITRIYEVA, L. N.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIO LOGII//                      00/00/1975,V----,N----, PP 0133-0134                      IMMUNOGENIC PROPERTIES OF CLOSTRIDIUM PERFRINGENS</p>	

ANATOXINS PRODUCED FROM PURIFIED TOXINS #ITAC L-0066	#	000000141463
AKATOV, A. K. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1975,V0011,N----, PP 0061-0065 RESISTANCE OF VARIOUS STRAINS OF PATHOGENIC STAPHYLOCOCCI TO UNFAVOURABLE FACTORS OF THE EXTERNAL ENVIRONMENT CISTI C-19273	#	000000158741
BURGASOV, P. N. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1976,V----,N0009, PP 0027-0035 EPIDEMIOLOGICAL EFFECTIVENESS OF ANTHRAX VACCINE STI 15 PP 000 COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-IDIRSIIT-0179-79	#	000000117314
COPLSHMID, V. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1977,V----,N0002, PP 0012-0017 MOLECULAR WEIGHT OF BACTERIAL TOXINS 14 PP 000 COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC-AST16101-003-77	#	000000119874
KARAL'NIK, B. V. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1977,V----,N0004, SCIENTIFIC BASIS FOR THE PREPARATION OF ERYTHROCY TIC DIAGNOSTIC AGENTS 13 PP ARM/FSTC-AST 16101-005-77	#	000000220576
BOLOTOVSKIY, V. M. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1977,V----,N0010, PP 0091-0097 CLINICAL AND SEROLOGICAL DIAGNOSIS OF MEASLES IN CHILDREN VACCINATED AGAINST THIS INFECTION 11 P 000 COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-IDIRSIIT-0115-79	#	000000168777
TAGI-ZADE, T. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1977,V----,N0011, PP 0022-0027 SCIENTIFIC BASES FOR ANTI-EPIDEMIC WORK IN THE AZERBAIJANSSKYA SSR 11 PP 000 COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-IDIRSIIT-2132-78	#	000000224795
AGAFONOV, V. I. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1978,V----,N0009, PP 0033-0036 EXPERIMENTAL FOUNDATION OF THE POSSIBILITY OF AEROSOL IMMUNIZATION WITH A LIVE TULAREMIC VACCINE 8 PP 000 COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-IDIRSIIT-0294-80	#	000000185591
UNKNOWN //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/10/1978,V----,N0010, PP 0003-0009 ALSO PP 49-58 JOURNAL OF MICROBIOLOGY, EPIDEMIOLOGY, AND IMMUNOBIOLOGY (SELECTED ARTICLES) 46 PP		

<p>DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-IDIRSI-T-1080-79</p>	
<p>CHEKASSKIY, B. L. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/11/1978,V----,N0011, PP 0130-0134 SPECIAL FEATURES OF CONTEMPORARY EPIDEMIOLOGY OF ANTHRAX IN THE USSR AND WAYS FOR IMPROVING VACCINATION PROPHYLAXIS IN MAN 8 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-IDIRSI-T-1941-79</p>	000000203288
<p>UNKNOWN //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/12/1978,V----,N0012, PP 0087-0092 ALSO PP 127-128 JOURNAL OF MICROBIOLOGY, EPIDEMIOLOGY AND IMMUNOBIOLOGY (SELECTED ARTICLES) 15 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-IDIRSI-T-1429-79</p>	000000186417
<p>ZAKREVSKIY, V. I. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1979,V----,N----, PP 0030-0034 VOL E(5) STUDY OF THE POSSIBILITY OF PURIFICATION OF CHOLERA TOXIN AND ANTIBODIES TO IT BY THE METHOD OF IMMUNE ABSORPTION 14 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO AIR/FTD-IDIRSI-T-1635-79</p>	000000231286
<p>RUSNAK, B. S. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1979,V----,N0001, PP 0064-0068 DISTRIBUTION OF PATHOGENIC ENTEROBACTERIA IN WATER OF OPEN RESERVOIRS NTC 79-14241-06M</p>	000000227059
<p>BURGASOV, P. N. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/01/1979,V----,N0001, PP 0003-0018 SOME QUESTIONS OF THEORY AND PRACTICE OF PROPHYLAXIS OF INFECTIOUS DISEASES (FROM REPORT AT THE XVI ALL-UNION CONGRESS OF THE MICROBIOLOGISTS AND EPIDEMIOLOGISTS 50 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-IDIRSI-T-1079-79</p>	000000185500
<p>SEMENOV, B. F. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/01/1979,V----,N0001, PP 0018-0025 ROLE OF THE MOSCOW SCIENTIFIC-RESEARCH INSTITUTE OF VACCINES AND SERUMS (MENI I.I. MECHNIKOV IN THE DEVELOPMENT OF INVESTIGATIONS IN MICROBIOLOGY AND IMMUNOLOGY 17 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-IDIRSI-T-1533-79</p>	000000186413
<p>CHICHERIN, YU. V. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/01/1979,V----,N0001, PP 0102-0104 FURTHER STUDY OF THE EFFECTIVENESS OF THE ORAL METHOD OF IMMUNIZATION AGAINST PLAGUE IN EXPERIMENTS OF ANIMALS 5 PP</p>	000000235129

<p>000 COPYRIGHT INFO REFER OTHERS TO FTD/STINFO AIR/FTD-IDIRSI-0493-80</p>	
<p>ANOSOV, I. YA. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/03/1979,V----,N0003, PP 0071-0074 MORPHOLOGICAL AND HISTOCHEMICAL CHARACTERISTICS OF BODY REACTIONS TO INJECTION OF CL BOTULINUM TOXIN COMMUNICATION VI. STUDY OF OCULOMOTOR NUCLEI AFTER INJECTION OF TYPE B CL BOTULINUM TOXIN ITAC L-0048</p>	00000228514
<p>ANOSOV, I. YA. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/03/1979,V----,N0003, PP 0071-0074 MORPHOLOGICAL AND HISTOCHEMICAL CHARACTERISTICS OF BODY REACTIONS TO INJECTION OF C1 BOTULINUM TOXIN COMMUNICATION 6. STUDY OF OCULOMOTOR NUCLEI AFTER INJECTION OF TYPE B CL BOTULINUM TOXIN ITAC L-0048</p>	00000237584
<p>ROZHARVIN, M. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/10/1979,V----,N0010, PP 0021-0023 MELANIN-PRODUCING CULTURES OF PSEUDOMONAS AERUGINOSA ITAC L-0050</p>	00000237582
<p>DZHAPARIOZE, M. N. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/10/1979,V----,N0010, PP 0062-0068 ORAL CHEMICAL VACCINE FROM TOXIGENIC STRAIN OF V CHOLERAE ITAC L-0049</p>	00000237583
<p>ALEKSEYEVICH, YA. I. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/02/1980,V----,N0002, PP 0015-0019 NEUTRALIZATION OF TETANUS TOXIN IN AN ORGANISM 10 PP ITAC L-0068</p>	00000228515
<p>ALEKSEYEVICH, YA. I. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/02/1980,V----,N0002, PP 0015-0019 NEUTRALIZATION OF TETANUS TOXIN IN AN ORGANISM ITAC L-0068</p>	00000237569
<p>VASENIN, A. S. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/02/1980,V----,N0002, PP 0049-0053 CROSS IMMUNITY AGAINST PLAGUES AND TULAREMIA ITAC L-0067</p>	00000237570
<p>LEVINA, G. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/02/1980,V----,N0002, PP 0098-0102 USE OF MILLIPORE FILTERS FOR GROWING MICROORGANISMS WITH THE AIM OF STUDYING THEIR STRUCTURE BY SCANNING ELECTRON MICROSCOPY ITAC L 0069</p>	00000237568
<p>ALEXANDROV, N. I. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//</p>	00000278477

00/00/0000,V0032,N0007, PP 0056-0062 AEROSOL IMMUNIZATION WITH DRY LIVING VACCINES AND TOXOIDS 6. STUDIES OF THE POSTVACCINAL REACTION AND IMMUNOLOGICAL EFFICACY OF AEROSOL IMMUNIZATION WITH PULVERIZED VACCINES IN MAN *NTIS TT 81-53608	000000283410
ALEXANDROV, N. I. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/0000,V0032,N0007, PP 0056-0062 AEROSOL IMMUNIZATION WITH DRY LIVING VACCINES AND TOXOIDS 6. STUDIES OF THE POSTVACCINAL REACTION AND IMMUNOLOGICAL EFFICACY OF AEROSOL IMMUNIZATION WITH PULVERIZED VACCINES IN MAN *NTIS TT 81-53608	000000261440
DRANOVSKAYA, B. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/0000,V0043,N0006, PP 0054-0058 THE ACTIVITY OF SOME ENZYMIC SYSTEMS OF ENERGY METABOLISM IN BRUCELLA MELITENSIS SPECIES OF VARIOUS VIRULENCE *NTIS TT 81-53159	000000261448
ELCHINOVA, E. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/0000,V0048,N0002, PP 0075-0080 IMMUNOLOGICAL SHIFTS IN BRUCELLA-INFECTED ANIMALS FOLLOWING VACCINE THERAPY *NTIS TT 81-53162	000000261454
FOMICHEVA, A. S. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1956,V0027,N0010, PP 0057-0062 ATTEMPTS OF USE ANTIPHAGE SERUMS TO IMPROVE THE BACTERIOLOGICAL DIAGNOSIS OF HUMAN BRUCELLOSIS *NTIS TT81-53175	000000278469
OSTROVSKAYA, N. N. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/08/1961,V0032,N0008, PP 0122-0127 STABILITY OF PROPERTIES IN BRUCELLA VARIANTS OBTAINED AS A RESULT OF BACTERIOPHAGE ACTIVITY *NTIS TT 81-53615	000000283273
OSTROVSKAYA, N. N. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/08/1961,V0032,N0008, PP 0122-0127 STABILITY OF PROPERTIES IN BRUCELLA VARIANTS OBTAINED AS A RESULT OF BACTERIOPHAGE ACTIVITY *NTIS TT 81-53615	000000278483
VERSHILOVA, P. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/09/1961,V0032,N0009, PP 0087-0092 THE EFFECT OF CORTISONE IN DOSES DEPRESSING THE RETICULOENDOTHELIAL SYSTEM ON THE COURSE OF THE VACCINAL PROCESS AND THE INTENSITY OF IMMUNITY IN BRUCELLOSIS *NTIS TT 81-53755	000000283416
VERSHILOVA, P. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/09/1961,V0032,N0009, PP 0087-0092	



THE EFFECT OF CORTISONE IN DOSES DEPRESSING THE RETICULOENDOTHELIAL SYSTEM ON THE COURSE OF THE VACCINAL PROCESS AND THE INTENSITY OF IMMUNITY IN BRUCELLOSIS *NTIS TT 81-53755	#	
KHARINA, N. P. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/11/1961,V0032,N0011, PP 0030-0032 MODIFICATION OF OPSONOCYTOPHAGIC REACTION IN BRUCELLOSIS *NTIS TT 81-53743	#	000000278489
KHARINA, N. P. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/11/1961,V0032,N0011, PP 0030-0032 MODIFICATION OF OPSONOCYTOPHAGIC REACTION IN BRUCELLOSIS *NTIS TT 81-53743	#	000000283377
KURDINA, D. S. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/11/1961,V0032,N0011, PP 0099-0104 A STUDY OF THE BR. MELITENSIS REV 1 VACCINE STRAIN *NTIS TT 81-53748	#	000000278488
KURDINA, D. S. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/11/1961,V0032,N0011, PP 0099-0104 A STUDY OF THE BR. MELITENSIS REV 1 VACCINE STRAIN *NTIS TT 81-53748	#	000000283376
MIRONOV, N. P. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/12/1961,V0032,N0012, PP 0060-0065 ON THE EVOLUTION AND NATURAL NIDALITY OF BRUCELLOSIS *NTIS TT 81-53754	#	000000278482
MIRONOV, N. P. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/12/1961,V0032,N0012, PP 0060-0065 ON THE EVOLUTION AND NATURAL NIDALITY OF BRUCELLOSIS *NTIS TT 81-53754	#	000000283415
ZAMOTIN, B. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/12/1961,V0032,N0012, PP 0071-0074 ON THE NATURAL NIDALITY OF BRUCELLOSIS *NTIS TT 81-53736	#	000000278493
ZAMOTIN, B. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/12/1961,V0032,N0012, PP 0071-0074 ON THE NATURAL NIDALITY OF BRUCELLOSIS *NTIS TT 81-53736	#	000000283371
KNYAZEVA, E. N. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1962,V----,N0007, PP 0125-0130 THE COURSE OF MIXED INFECTION WITH BRUCELLOSIS	#	000000278470

AND Q-FEVER IN GUINEA PIGS *NTIS TT 81-53616	#	
KNYAZEVA, E. N. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1962,V----,N0007, PP 0125-0130 THE COURSE OF MIXED INFECTION WITH BRUCELLOSIS AND Q-FEVER IN GUINEA PIGS *NTIS TT 81-53616	#	000000283274
SIDROV, V. E. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1962,V----,N0007, PP 0130-0133 PROPERTY RETENTION OF BRUCELLA ABORTUS VACCINE STRAIN 19-BA IN ORNITHODOROS LOHORENSIS NEUMANN *NTIS TT 81-53619	#	000000278473
SIDROV, V. E. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1962,V----,N0007, PP 0130-0133 PROPERTY RETENTION OF BRUCELLA ABORTUS VACCINE STRAIN 19-BA IN ORNITHODOROS LOHORENSIS NEUMANN *NTIS TT 81-53619	#	000000283277
BALANDIN, G. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1962,V----,N0007, PP 0141-0144 IS BRUCELLOSIS AN INTESTINAL INFECTION? *NTIS TT 81-53612	#	000000278481
BALANDIN, G. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1962,V----,N0007, PP 0141-0144 IS BRUCELLOSIS AN INTESTINAL INFECTION? *NTIS TT 81-53612	#	000000283414
ALEXANDROV, N. I. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1962,V----,N0011, PP 0031-0037 AEROSOL IMMUNIZATION WITH DRY POWDER VACCINES AND TOXIODS, 10. CLINICAL STUDY OF POSTVACCINAL RESPONSES TO AEROSOL IMMUNIZATION WITH POWDER BRUCELLOSIS VACCINE *NTIS TT 81-53611	#	000000278480
ALEXANDROV, N. I. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1962,V----,N0011, PP 0031-0037 AEROSOL IMMUNIZATION WITH DRY POWDER VACCINES AND TOXIODS, 10. CLINICAL STUDY OF POSTVACCINAL RESPONSES TO AEROSOL IMMUNIZATION WITH POWDER BRUCELLOSIS VACCINE *NTIS TT 81-53611	#	000000283413
KOZLOV, M. P. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1962,V----,N0011, PP 0043-0047 PERSISTENCE OF IMMUNOLOGICAL REACTIVITY IN BRUCELLOSIS-VACCINATED MEATPACKING PLANT EMPLOYEES *NTIS TT 81-53617	#	000000278471
KOZLOV, M. P. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//	#	000000283275

00/00/1962,V----,N0011, PP 0043-0047 PERSISTENCE OF IMMUNOLOGICAL REACTIVITY IN BRUCELLOSIS-VACCINATED MEATPACKING PLANT EMPLOYEES *NTIS TT 81-53617	000000278478
ALEXANDROV, N. I. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1962,V----,N0012, PP 0095-0102 AEROSOL IMMUNIZATION WITH DRY POWDER VACCINES AND TOXIDS. 11. FURTHER STUDY OF POSTVACCINAL REACTIONS AND IMMUNOLOGICAL EFFICACY OF AEROSOL POWDER BRUCELLA VACCINE *NTIS TT 81-53609	000000283411
ALEXANDROV, N. I. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1962,V----,N0012, PP 0095-0102 AEROSOL IMMUNIZATION WITH DRY POWDER VACCINES AND TOXIDS. 11. FURTHER STUDY OF POSTVACCINAL REACTIONS AND IMMUNOLOGICAL EFFICACY OF AEROSOL POWDER BRUCELLA VACCINE *NTIS TT 81-53609	000000278474
RYZHKOV, N. V. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1962,V----,N0012, PP 0120-0122 EFFICACY OF EXPERIMENTAL COMBINED VACCINATION AGAINST VIRAL ENCEPHALITIS, TULAREMIA AND BRUCELLOSIS *NTIS TT 81-53620	000000283407
RYZHKOV, N. V. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1962,V----,N0012, PP 0120-0122 EFFICACY OF EXPERIMENTAL COMBINED VACCINATION AGAINST VIRAL ENCEPHALITIS, TULAREMIA AND BRUCELLOSIS *NTIS TT 81-53620	000000273285
SHMUTER, M. F. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1962,V0033,N0006, PP 0092-0086 THE EFFECT OF REPEATED EXPERIMENTAL VACCINATIONS AGAINST BRUCELLOSIS ON THE BODY RESPONSES IN ANIMALS *NTIS TT81-58128	000000278484
LANDIK, G. T. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1963,V----,N0001, PP 0079-0083 DETECTING THE SOURCE OF BRUCELLA INFECTION THROUGH LABORATORY EXAMINATION OF MILK *NTIS TT 81-53750	000000283372
LANDIK, G. T. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1963,V----,N0001, PP 0079-0083 DETECTING THE SOURCE OF BRUCELLA INFECTION THROUGH LABORATORY EXAMINATION OF MILK *NTIS TT 81-53750	000000278472
PILIPENKO, V. G. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//	

00/00/1963,V----,N0002, PP 0057-0061 HUMAN IMMUNIZATION AGAINST PEST, TULAREMIA AND BRUCELLOSIS WITH PERMAL- ASSOCIATED LIVE TRIVACCINE *NTIS TT 81-53618	
PILIPENKO, V. G. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1963,V----,N0002, PP 0057-0061 HUMAN IMMUNIZATION AGAINST PEST, TULAREMIA AND BRUCELLOSIS WITH PERMAL- ASSOCIATED LIVE TRIVACCINE *NTIS TT 81-53618	000000283276
VERSHILUVA, P. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1963,V----,N0002, PP 0062-0066 PROTECTIVE FUNCTION OF A LOCAL INFLAMMATORY SITE CAUSED BY A LIVE VACCINE LI. *NTIS TT 81-53666	000000278496
VERSHILUVA, P. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1963,V----,N0002, PP 0062-0066 PROTECTIVE FUNCTION OF A LOCAL INFLAMMATORY SITE CAUSED BY A LIVE VACCINE LI. *NTIS TT 81-53666	000000283364
YAROV01, L. V. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1963,V----,N0002, PP 0104 THE EFFECTS OF BR, ABORTUS STRAIN 19 BRUCELLOSIS VACCINE DOSAGE ON THE HEALTH OF THE IMMUNIZED *NTIS TT 81-53621	000000278475
YAROV01, L. V. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1963,V----,N0002, PP 0104 THE EFFECTS OF BR, ABORTUS STRAIN 19 BRUCELLOSIS VACCINE DOSAGE ON THE HEALTH OF THE IMMUNIZED *NTIS TT 81-53621	000000283408
PILIPENKO, V. G. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1963,V----,N0005, PP 0035-0041 EXPERIMENTAL STUDY OF DERMAL ASSOCIATED LIVE TRIVACCIN FROM PLAGUE STRAINS EB AND 1,17, BRUCELLA STRAIN 104-M AND TULAREMIA NO. 15 GAISKY RESTORED STRAIN AND THE OPTIMAL ANTIGEN DOSES *NTIS TT 81-53739	000000278492
PILIPENKO, V. G. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1963,V----,N0005, PP 0035-0041 EXPERIMENTAL STUDY OF DERMAL ASSOCIATED LIVE TRIVACCIN FROM PLAGUE STRAINS EB AND 1,17, BRUCELLA STRAIN 104-M AND TULAREMIA NO. 15 GAISKY RESTORED STRAIN AND THE OPTIMAL ANTIGEN DOSES *NTIS TT 81-53739	000000283370
LIKHONOS, A. N. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//	000000278486

00/00/1963,V----,N0006, PP 0003-0008 BRUCELLSIS CONTROL IN THE STAVROPOL REGION *NTIS TT 81-53752	#	
LIKHONOS, A. N. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1963,V----,N0006, PP 0003-0008 BRUCELLSIS CONTROL IN THE STAVROPOL REGION *NTIS TT 81-53752	#	000000283374
LANDIK, G. T. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1966,V0043,N0001, PP 0064-0069 SANITATION OF BRUCELLSIS FOCI RESULTING FROM BR. MELITENSIS TRANSMISSION TO CATTLE NTIS TT 81-53249	#	000000260073
KNYASEVA, E. N. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1966,V0043,N0002, PP 0139-0140 IMMUNITY IN GUINEA PIGS SIMULTANEOUSLY VACCINATED WITH LIVE BRUCELLSIS AND Q-FEVER VACCINES NTIS TT 81-53246	#	000000260090
AUBAKIROV, S. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1966,V0043,N0004, PP 0022-0026 IMMUNOLOGICAL RECONSTRUCTION IN PERSONS VACCINATED BY THE SKIN METHOD WITH VACCINE STRAINS BR. ABORTUS 19 AND 104-M *NTIS TT 81-53233	#	000000298231
KASYMOVA, K. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1966,V0043,N0004, PP 0139-0140 HEALTH CONDITION OF PERSONS ERRONEOUSLY VACCINATED WITH AN INCREASED DOSE OF BRUCELLA VACCINE BA-19 NTIS TT 81-53241	#	000000260116
STEPIN, V. S. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1966,V0043,N0005, PP 0093-0098 SIGNIFICANCE OF THE REGIONAL LYMPH NODES IN THE IMMUNOGENESIS OF RABBITS VACCINATED WITH DRY LIVE BRUCELLA VACCINE *NTIS TT 81-58125	#	000000260349
GUBINA, E. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1966,V0043,N0006, PP 0117-0121 IMMUNOGENESIS IN IMMUNIZATION WITH LIVE COMBINED VACCINES. 2. THE EFFECT OF ANTHRAX VACCINE ON INTENSITY OF BRUCELLSIS IMMUNITY NTIS TT 81-53237	#	000000260117
ZOBNINA, K. S. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1970,V----,N0002, PP 0067-0072 ALLERGEN FRACTIONS OF BACTERIA OF THE INTESTINAL FAMILY FTD-MT-24-1124-74	#	00000007367

<p>KIZEVALTER, YU.                  //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                  00/00/1970,V----,N0008, PP 0125-0128                  A STUDY OF BIOCHEMICAL PROPERTIES OF BACTERIA                  OF THE HAFNIA GENUS                  NTC 74-12748-06M #</p>	00000010927
<p>MALORODOV, I. P.                  //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                  00/02/1970,V0047,N0002, PP 0072-0075                  THE SPECIFICITY OF INTRADERMAL TESTS WITH                  TSUVERKALOV'S ALLERGEN 6 PP                  AIR/FTD-MT-23-1122-74 #</p>	00000001021
<p>KISELEVA, N. V.                  //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                  00/00/1971,V----,N0007, PP 0102-0104                  DOMESTIC ANIMALS (DOG &amp; CAT) AS CARRIERS OF                  HUNGAN ENTEROVIRUSES                  NTC 77-12482-06M #</p>	000000104486
<p>RADAKOVA, E. D.                  //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                  00/00/1971,V----,N0009, PP 0106-0108                  PREPARATION AND STUDY OF STABLE L FORMS                  OF ESCHERICHIA COLI K 12                  NTC 74 13996-06M #</p>	000000027789
<p>UVAROV, A. A.                  //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                  00/00/1971,V0048,N0001, PP 0038-0041                  DYNAMICS OF BRUCELLOSIS INFECTION IN FRESH                  EPIDEMIC FOCI                  NTIS TT 81-53287 #</p>	000000260088
<p>SKALA, L. Z.                  //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                  00/00/1971,V0048,N0001, PP 0146                  STUDY OF THE MUTAGENIC EFFECT OF HALOGEN-                  CONTAINING DISINFECTANTS                  NTC 76-13639-06M #</p>	000000073290
<p>TARAN, I. F.                  //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                  00/00/1971,V0048,N0002, PP 0053-0058                  ANALYSIS OF INVESTIGATIONS ON VACCINES FROM                  INAGGLUTINABLE BRUCELLA CULTURES                  *NTIS TT 81-58124 #</p>	000000260348
<p>DRANOVSKAYA, E. A.                  //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                  00/00/1971,V0048,N0007, PP 0049-0054                  SIGNIFICANCE OF METABOLIC TESTS IN DIFFERENTIATION                  OF BRUCELLAE                  *NTIS TT 81-53717 #</p>	000000278495
<p>DRANOVSKAYA, E. A.                  //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                  00/00/1971,V0048,N0007, PP 0049-0054                  SIGNIFICANCE OF METABOLIC TESTS IN DIFFERENTIATION                  OF BRUCELLAE                  *NTIS TT 81-53717 #</p>	000000283363
<p>KISELEVA, N. V.</p>	000000299776

<p>//ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                      00/00/1971,V0048,N0007, PP 0102-0104                      DOMESTIC ANIMALS (DOG AND CAT) AS CARRIERS OF                      HUMAN ENTEROVIRUSES                      NTIS, BLLD: NTC-77-12482</p>	#	
<p>POLYAKOV, A. A.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                      00/00/1971,V0048,N0008, PP 0020-0024                      NEWS ON DISINFECTION OF OBJECTS USED IN ANIMAL                      BREEDING                      *NTIS TT81-53182</p>	#	000000261450
<p>BEKLEMISHEV, N. D.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                      00/02/1971,V0048,N0002, PP 0080-0083                      DISTRIBUTION OF CORPUSCULAR AND LYSSED ANTIGENS                      LABELED WITH RADIOACTIVE IOTOPES IN SENSITIZED                      ORGANISM 6 PP                      AIR/FTD-MT-24-1695-74</p>	#	00000000999
<p>NEDOPRYADKO, D. M.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                      00/03/1971,V0048,N0003, PP 0078-0083                      CYTOPLASMIC ALKALINE PHOSPHATASE AND ALLERGIC                      ALTERATION OF THE BLOOD LEUCOCYTES FOLLOWING                      SENSITIZATION WITH SONNE KERATOCONJUNCTIVITIS IN                      ANIMALS AND DYSENTERY IN PEOPLE 11 PP                      AIR/FTD-MT-24-1688-74</p>	#	00000001039
<p>DERYAGIN, B. V.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                      00/00/1972,V----,N0004, PP 0054-0057                      CONDENSATION METHOD FOR RECOVERING A HIGHLY DISPER                      FRACTION OF BIOLOGICAL AEROSOLS AND A DETERMINATIO                      THEIR QUANTITATIVE CONCENTRATION 6 PP                      AIR/FTD-IDIRSII-1407-75</p>	#	000000010369
<p>ZAKHAROVA, M. S.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                      00/00/1972,V----,N0006, PP 0078-0081                      ON THE ROLE OF AGGLUTINOGENS B PERTUSSIS                      FACTOR 3 IN IMMUNITY                      NTC 74 13997-06M</p>	#	000000027790
<p>KUZNETSOV, E. A.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                      00/00/1972,V----,N0009, PP 0122-0126                      ON THE ANTIGEN STRUCTURE OF B                      NTC 75 12090-06M</p>	#	000000035626
<p>TARAN, I. F.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                      00/00/1972,V0049,N0003, PP 0130-0131                      THE ROLE OF VACCINE PROPHYLAXIS IN IMPROVING                      CONDITIONS IN FOCI OF CAPRINE AND OVINE                      BRUCELLOSIS AND REDUCTION OF INCIDENCE OF HUMAN                      BRUCELLOSIS                      *NTIS TT 81-53284</p>	#	000000298226
<p>OSTROVSKAYA, N. N.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                      00/00/1972,V0049,N0004, PP 0108-0112                      FORMATION OF L-FORMS OF BRUCELLAE IN ARTIFICIAL</p>	#	000000298227

NUTRIENT MEDIUM *NTIS TT 81-53281	#	
ARBUZOVA, V. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1972,V0049,N0009, PP 0072-0077 SPECIFICITY AND SENSITIVITY OF TISSUE CULTURE AS A TEST OF ENTEROPATHOGENIC PROPERTIES OF THE ENTEROBACTERIACEAE NTC 74-12179-06M	#	000000017500
VLODAVETS, V. V. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/06/1972,V----,N0006, PP 0056-0059 CURRENT PROBLEMS OF AEROBIOLOGY (REVIEW OF PUBLICATION) 8 PP AIR/FTD-IDIRSII-1426-75	#	000000045076
ALEXSEYEVA, M. I. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1973,V----,N0004, PP 0137-0140 AEROSOL METHOD OF AMBULANCE DISINFECTION FSTC-HT-23-0137-74	#	000000005555
CHERNOKHVESTOVA, E. E. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1973,V----,N0006, PP 0072-0078 FURTHER RESEARCH INTO BLOOD TYPE OF THE ABO SYSTEM IN CHRONIC TYPHOID CARRIERS AND TYPHOID PATIENTS NRC C 15071	#	000000035627
UVAROV, A. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1973,V----,N0008, PP 0134 DYNAMICS OF BRUCELLOSIS INFECTION IN CATTLE FARMS WITH PROLONGED BRUCELLOSIS MORBIDITY NTIS TT 81-53286	#	000000260087
SIDOROV, V. E. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1973,V----,N0011, PP 0118-0121 THE EFFECT OF SPECIFIC ANTIBODIES ON THE PHASE STATE OF COXIELLA BURNET2 NTC 81-10953-06M	#	000000273501
VARENKO, YU. S. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1973,V----,N0012, PP 0026-0030 EPIDEMIOLOGICAL EFFECTIVENESS OF IMMUNIZATION OF PREGNANT WOMEN WITH PURIFIED ADSORBED STAPHYLOCOCCAL TOXOID NTC 75-11795-06E	#	000000040718
ASHMARIN, I. P. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1973,V----,N0012, PP 0059-0067 DO THERE EXIST IMMUNOLOGICAL MECHSNISMS OF LONG-TERM MEMORY? NTC 74-12896-06M	#	000000010929
SHTUCHNAYA, A. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1973,V0050,N0006, PP 0122	#	000000273284



<p>EPIDEMIOLOGICAL PECULIARITIES OF BRUCELLOSIS IN THE KEMEROVO REGION *NTIS TT 81-58127</p>	000000260086
<p>TSYBIN, B. P. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1973,V0050,N0006, PP 0123 TOXIC, SENSITIZING AND IMMUNOGENIC PROPERTIES OF SOME BRUCELLA ANTIGENS NTIS TT 81-53285</p>	000000298230
<p>ERZH, N. I. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1973,V0050,N0008, PP 0139-0140 A STUDY OF THE PLASMOCYTIC REACTION DURING THE FORMATION OF ANTI-BRUCELLA IMMUNITY WITHOUT SERO-POSITIVE REACTIONS *NTIS TT 81-53234</p>	000000273276
<p>MUSABAEV, I. K. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1973,V0050,N0010, PP 0018-0020 NONSPECIFIC INDICES AND AUTO ANTIBODIES IN BRUCELLOSIS *NTIS TT 81-58132</p>	000000260112
<p>KASYNOVA, K. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1973,V0050,N0010, PP 0134 STATE OF NATURAL IMMUNITY IN PERSONS VACCINATED REPEATEDLY WITH LIVING BA-19 VACCINE. 3. EFFECT OF VACCINE STRAINS ON NONSPECIFIC PHAGOCYTIC ACTIVITY OF LEUCOCYTES IN EXPERIMENTAL AND VACCINATED HUMANS NTIS TT 81-53242</p>	000000278479
<p>SHTUCHNAIA, A. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/01/1973,V0050,N0006, PP 0122 EPIDEMIOLOGICAL FEATURES OF BRUCELLOSIS IN THE KEMEROVO REGION *NTIS TT 81-53610</p>	000000283412
<p>SHTUCHNAIA, A. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/01/1973,V0050,N0006, PP 0122 EPIDEMIOLOGICAL FEATURES OF BRUCELLOSIS IN THE KEMEROVO REGION *NTIS TT 81-53610</p>	00000019888
<p>IOFFE, V. I. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1974,V---,N0001, PP 0005-0012 ANTI-ANTIBODIES. REPORT I. OBTAINING ANTI-ANTIBODIES AND SEVERAL CONDITIONS OF THEIR FORMATION NTC 75-10853-06M</p>	000000053126
<p>GODOVANNYI, B. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1974,V---,N0001, PP 0076-0080 THE ROLE OF COLICINS IN THE PATHOLOGY OF INFECTION (A SURVEY OF THE LITERATURE) NTC 75-13599-06M</p>	

<p>LOBOVA, YE. A.                  //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                  00/00/1974,V----,N0003, PP 0028-0031                  THE INFLUENCE OF MUTATIONS IN N AND P GENES                  ON THE CAPACITY OF LAMBDA-BACTERIOPHAGE,                  SUBJECTED TO ULTRA-VIOLET RADIATION, TO                  INDUCE SYNTHESIS OF E1 COLICINE IN E. COLI                  NTC 75-13598-06M #</p>	00000053125
<p>MAYOROVA, G. F.                  //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                  00/00/1974,V----,N0009, PP 0099-0100                  ENTERAL IMMUNIZATION OF A LIMITED GROUP                  WITH STAPHYLOCOCCUS TOXOID                  FSTC-HT-23-0474-75 #</p>	00000008585
<p>FEDYAYEV, S. F. B.                  //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                  00/00/1974,V----,N0010, PP 0073-0076                  PHYSICO BIOLOGICAL PARAMETERS OF AEROSOLS                  OF CHEMICAL VACCINES CREATED BY RSP-1                  #FSTC-HT-23-0506-75 #</p>	00000019033
<p>FEDYAYEV, S. F. B.                  //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                  00/00/1974,V----,N0010, PP 0073-0076                  PHYSICO BIOLOGICAL PARAMETERS OF AEROSOLS                  OF CHEMICAL VACCINES CREATED BY RSP-1                  #FSTC-HT-23-0506-75 #</p>	00000019542
<p>FEDYAYEV, S. F. B.                  //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                  00/00/1974,V----,N0010, PP 0073-0076                  PHYSICO BIOLOGICAL PARAMETERS OF AEROSOLS                  OF CHEMICAL VACCINES CREATED BY RSP-1                  #FSTC-HT-23-0506-75 #</p>	00000036662
<p>SALTYKOV, R. A.                  //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                  00/00/1974,V----,N0011, PP 0054-0058                  IMMUNOGENESIS PROBLEMS IN VACCINATION WITH LIVE                  BACTERIAL VACCINES REPORT II                  FSTC-HT-23-573-75 #</p>	00000023530
<p>KNYAZEVA, E. N.                  //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                  00/00/1975,V----,N0001, PP 0128-0129                  CHARACTERISTICS OF SPECIFIC IMMUNOGLOBULINS IN                  GUINEA PIGS VACCINATED WITH A LIVE BRUCELLA                  ABORTUS VACCINE                  #NTIS TT 81-53746 #</p>	000000278490
<p>KNYAZEVA, YE. N.                  //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                  00/00/1975,V----,N0001, PP 0128-0129                  CHARACTERISTICS OF SPECIFIC IMMUNOGLOBULINS IN                  GUINEA PIGS VACCINATED WITH A LIVE BRUCELLA                  ABORTUS VACCINE                  #NTIS TT 81-53746 #</p>	000000283368
<p>KRAVCHENKO, A. T.                  //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                  00/00/1975,V----,N0004, PP 0011-0017                  ON THE INTERRELATIONSHIP OF THE STATE OF</p>	000000081708

<p>IMMUNITY AND ALLERGY 18 PP                      GPO COPYRIGHT INFORMATION REFER OTHER                      REQUEST TO FTD/STINFO                      AIR/FTD-ID(RS)1-1711-76</p>	#	000000278487
<p>KRAVCHENKO, A. T.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                      00/00/1975,V----,N0004, PP 0011-0017                      CORRELATION BETWEEN THE STATE OF IMMUNITY AND                      ALLERGY                      *NTIS TT 81-53747</p>	#	000000283375
<p>KRAVCHENKO, A. T.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                      00/00/1975,V----,N0004, PP 0011-0017                      CORRELATION BETWEEN THE STATE OF IMMUNITY AND                      ALLERGY                      *NTIS TT 81-53747</p>	#	000000278485
<p>LAVRINENKO, G. E.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                      00/00/1975,V----,N0005, PP 0141-0142                      PLAQUE-FORMING AND ANTIGEN-CONTAINING CELLS IN                      LYMPH NODES IN SECONDARY ADMINISTRATION OF                      BRUCELLA VACCINE STRAINS                      *NTIS TT 81-53751</p>	#	000000283373
<p>LAVRINENKO, G. YE.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                      00/00/1975,V----,N0005, PP 0141-0142                      PLAQUE-FORMING AND ANTIGEN-CONTAINING CELLS IN                      LYMPH NODES IN SECONDARY ADMINISTRATION OF                      BRUCELLA VACCINE STRAINS                      *NTIS TT 81-53751</p>	#	000000026528
<p>SALYTKOVA, R. A.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                      00/00/1975,V----,N0006, PP 0003-0008                      EXPERIENCE IN A 30 YEAR STUDY OF STABILITY OF THE                      PROPERTIES OF THE PLAGUE VACCINE STRAIN EV IN                      THE USSR                      *FSTC AST-16101-001-75</p>	#	000000313805
<p>BAYEVA, A. A.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                      00/00/1975,V----,N0008, PP 0071-0076                      IMMUNOGENIC PROPERTIES OF BRUCELLA CELL                      COMPONENTS                      NTC 81-12613-06M</p>	#	000000251559
<p>YERMAKOVA, M. P.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                      00/00/1975,V----,N0011, PP 0041-0045                      MORPHOLOGICAL CHANGES IN THE CULTURES OF VARIOUS                      TISSUES WITH THE ACTION OF CL. PERFRINGENS TOXINS                      TYPES B, C, E, AND F 7 PP                      ITAC L-0163</p>	#	000000299863
<p>AKATOV, A. K.                      //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII//                      00/00/1975,V0052,N0011, PP 0061-0065                      RESISTANCE OF VARIOUS STRAINS OF PATHOGENIC                      STAPHYLOCOCCI TO UNFAVORABLE FACTORS OF THE                      EXTERNAL ENVIRONMENT 10 PP</p>	#	

NRCC C-19273	
FEDYAYEV, S. F. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/04/1975,V----,N0004, PP 0082-0085 USE OF THE RSP-1M APPARATUS IN THE PRACTICE OF AEROSOL IMMUNIZATION OF HUMANS WITH DRY PLAGUE VACCINE 6 PP GUO COPYRIGHT INFORMATION REFER OTHER REQUEST TO FTD/STINFO AIR/FTD-IDIRSII-1710-76	00000079355
BLINKOVA, L. P. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/08/1975,V----,N0008, PP 0042-0045 THE POSSIBILITY OF SHORTENING THE SESSION OF AEROSOL IMMUNIZATION WITH THE DRY LIVE PLAGUE VACCINE 11 PP GUO COPYRIGHT INFORMATION REFER OTHER REQUEST TO FTD/STINFO AIR/FTD-IDIRSII-0989-76	00000050388
SELIDOVKIN, D. A. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/08/1975,V----,N0008, PP 0086-0089 EXPERIENCE IN THE USE OF JET INJECTORS FOR MASS IMMUNIZATION AGAINST INFECTIOUS DISEASES 12 PP GUO COPYRIGHT INFORMATION REFER OTHER REQUEST TO FTD/STINFO AIR/FTD-IDIRSII-0990-76	00000059072
ZETILOVA, L. P. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1976,V----,N0001, PP 0144-0145 RESULTS OF THE STUDY OF REACTOGENIC PROPERTIES AND IMMUNOLOGICAL EFFECTIVENESS OF SEVERAL SERIES OF LIVE MORBILLIOUS VACCINE Leningrad-16 USED FOR THE MASS IMMUNIZATION OF CHILDREN 5 PP GUO COPYRIGHT INFORMATION REFER OTHER REQUEST TO FTD/STINFO AIR/FTD-IDIRSII-1462-76	00000079234
OSIPOV, V. I. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1976,V----,N0002, PP 0003-0009 MODERN CONCEPT OF CERTAIN PROTECTIVE-ADAPTIVE MECHANISMS OF THE RESPIRATORY ORGAN SYSTEM IN LIGHT OF AEROSOL (INHALATION) IMMUNIZATION 18 PP GUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO AIR/FTD-IDIRSII-0156-77	00000086259
KOVALEV, G. K. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1976,V----,N0002, PP 0021-0028 RESULTS OF THE 60-YEAR STUDY OF MELIOIDOSIS 14 PP ACSI K-8353	00000086767
VASHKOV, V. I. //ZHURNAL MIKROBIOLOGII EPIDEMIOLOGII I IMMUNOBIOLOGII// 00/00/1976,V----,N0002, PP 0093-0097 USE OF BOXES WITH LAMINAR AIRFLOW 11 PP GUO COPYRIGHT MATERIAL OTHERS REFER TO FTD/STINFO AIR FTD IDIRSII-0157-77	00000065043