

JOURNAL OF APPLIED CHEMISTRY OF THE USSR ENGLISH PP 1487-1579 RUSSIAN PP 1441-1537 CONSULTANT BUREAU COVER TO COVER AVAIL LY SERIALS	#	00000007054
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/07/1974,V0047,N0007, PP 0000 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART 2 ENGLISH PP 1583-1729 RUSSIAN PP 1542-1679 JANUARY 1, 1974 CONSULTANTS BUREAU COVER TO COVER AVAIL LY SERIALS	#	00000004043
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/08/1974,V0047,N0008, PP 000 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART 1 ENGLISH PP 1731-1834 RUSSIAN PP 1681-1786 JANUARY 15, 1974 CONSULTANTS BUREAU	#	00000006375
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/08/1974,V0047,N0008, PP 0000 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART 2 ENGLISH PP 1837-1962 RUSSIAN PP 1790-1882 FEB 1, 1975 CONSULTANTS BUREAU AVAIL LY SERIALS	#	00000009550
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/09/1974,V0047,N0009, JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART 1 ENGLISH PP 1965-2075 RUSSIAN PP 1905-2020 CONSULTANTS BUREAU AVAIL LY SERIALS	#	00000009835
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/11/1974,V0047,N0011, PP 2499-2616 PART 2, PP 2571-2707 ENGLISH PAGES JOURNAL OF APPLIED CHEMISTRY CONSULTANTS BUREAU COVER TO COVER	#	00000028273
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/12/1974,V0047,N0012, PP 2617-2698 PART 1 JOURNAL OF APPLIED CHEMISTRY PP 2709-2790 AVAILABLE IN LIBRARY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	00000024807
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/12/1974,V0047,N0012, PP 2698-2776		

PART II JOURNAL OF APPLIED CHEMISTRY OF THE USSR PP 2791-2 AVAILABLE LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	
SAIMANOVA, A. I. //ZHURNAL PRIKLADNOI KHIMII// 00/00/1975,V----,N0006, PP 1403-1404 METHOD FOR OBTAINING ELECTROLYTIC CHROMIUM ALLOYS CONTAINING IRON, COBALT AND NICKEL FROM A LOW CHROMIUM ELECTROLYTE *BISI 13944 #	00000045591
ANUROV, S. A. //ZHURNAL PRIKLADNOI KHIMII// 00/00/1975,V0048,N----, PP 0405-0407 RATE OF SULFUR DIOXIDE ADSORPTION ON CAY ZEOLITE NTC 77-12207-07D #	000000106172
ANUROV, S. A. //ZHURNAL PRIKLADNOI KHIMII// 00/00/1975,V0048,N----, PP 0405-0407 RATE OF SULFUR DIOXIDE ADSORPTION ON CAY ZEOLITE NTIS, BLD: NTC-77-12207 #	000000251630
AVERBUKH, M. E. //ZHURNAL PRIKLADNOI KHIMII// 00/00/1975,V0048,N----, PP 0911-0913 DISPERSIBILITY OF NICKEL HYPOPHOSPHITE BISI 13947 #	000000240287
SAIMANOVA, A. I. //ZHURNAL PRIKLADNOI KHIMII// 00/00/1975,V0048,N----, PP 1403-1404 METHOD FOR OBTAINING ELECTROLYTIC CHROMIUM ALLOYS CONTAINING IRON, COBALT, AND NICKEL FROM A LOW CHROMIUM ELECTROLYTE BISI 13944 #	000000240295
BELOSLYUDOV, T. M. //ZHURNAL PRIKLADNOI KHIMII// 00/00/1975,V0048,N----, PP 1968-1971 PYROPHORIC NATURE AS A METHOD OF EVALUATING THE CATALYTIC ACTION OF RANEY NICKEL CATALYST NTC 76-12435-07D #	000000092087
BELOSLYUDOV, T. M. //ZHURNAL PRIKLADNOI KHIMII// 00/00/1975,V0048,N----, PP 1968-1971 PYROPHORIC NATURE AS A METHOD OF EVALUATING THE CATALYTIC ACTION OF RANEY NICKEL CATALYST NTC-76-12435 #	000000268536
KONSTANTINOV, I. I. //ZHURNAL PRIKLADNOI KHIMII// 00/00/1975,V0048,N----, PP 2099-2100 THERMAL EFFECTS OF THE PHOSGENATION OF ANILINE, 2,4-TOLYLENEDIAMINE AND 4,4'-METHANEDIAMINE NTC 76-12434-07C #	000000092097
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/00/1975,V0048,N0002, PP 1518-1651 JOURNAL OF APPLIED CHEMISTRY OF THE USSR	000000034924

PART 2 AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000026653
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/00/1975,V0048,N0006, PP 1181-1296 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART I PP 1241-1350 AVAIL LY SERIAL CB COVER TO COVER	#	000000032931
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/00/1975,V0048,N0006, PP 1300-1419 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART 2 ENGLISH PP 1353-1478 AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000107996
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/00/1975,V0048,N0008, PP 1773-1891 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART 2, 1841-1966 PP AVAIL LY SERIALS CB COVER TO COVER	#	000000042988
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/00/1975,V0048,N0010, PP 2117-2224 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART I ENGLISH PP 2191-2292 AVAIL LY SERIAL CONSULTANTS BUREAU COVER TO COVER	#	000000054352
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/00/1975,V0048,N0010, PP 2117-2224 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART I ENGLISH PP 2191-2292 AVAIL LY SERIAL CONSULTANTS BUREAU COVER TO COVER	#	000000044871
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/00/1975,V0048,N0011, PP 2341-2458 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART 1 2427-2542 PP CB COVER TO COVER	#	000000021166
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/01/1975,V0048,N0001, PP 0130-0255 JOURNAL OF APPLIED CHEMISTRY PART 2 PP 125-260 AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000021165
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/02/1975,V0048,N0002, PP 0257-0373		

JOURNAL OF APPLIED CHEMISTRY PART 1 PP 261-272 AVAILABLE LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000035909
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/02/1975,V0048,N0002, PP 0374-0487 AUGUST 1, 1975 PART 2 JOURNAL OF APPLIED CHEMISTRY OF THE USSR ENGLISH PP 373-506 CONSULTANTS BUREAU COVER TO COVER #	000000036369
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/02/1975,V0048,N0002, PP 0374-0487 AUGUST 1, 1975 PART 2 JOURNAL OF APPLIED CHEMISTRY OF THE USSR ENGLISH PP 373-506 CONSULTANTS BUREAU COVER TO COVER #	000000033761
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/03/1975,V0048,N0003, PP 0489-0602 JOURNAL OF APPLIED CHEMISTRY OF THE USSR, PART 1 PP 509-619 AVAILABLE LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000033760
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/03/1975,V0048,N0003, PP 0605-0720 JOURNAL OF APPLIED CHEMISTRY OF THE USSR, PART 2 PP 621-756 AVAILABLE LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000043661
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/05/1975,V0048,N0005, PP 0949-1060 PART I JOURNAL OF APPLIED CHEMISTRY PP 999-1110 AVAILABLE LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000042661
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/07/1975,V0048,N0007, PP 1421-1517 PART 1 JOURNAL OF APPLIED CHEMISTRY PP 1479-1574 AVAILABLE IN LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000054463
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/07/1975,V0048,N0007, PP1421-1517 PART 1 JOURNAL OF APPLIED CHEMISTRY PP 1479-1574 AVAILABLE IN LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000045606
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII//	

00/09/1975,V0048,N0009, PP 1893-1999 PART 1 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PP 1967-2072 AVAILABLE LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	00000044958
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/10/1975,V0048,N0010, PP 2230-2339 PART 2 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PP 2299-2426 AVAILABLE LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	00000050712
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/11/1975,V0048,N0011, PP 2462-2584 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 2545-2676 PP AVAIL LY SERIAL CONSULTANTS BUREAU COVER TO COVER	#	00000060092
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/12/1975,V0048,N0012, PP 2687-2786 PART 2 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 2767-2899 PP AVAIL LY SERIALS CB COVER TO COVER	#	00000053883
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/12/1975,V0048,N0012, PP 2589-2683 PART 1 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 2677-2763 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	00000096269
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/12/1975,V0048,N0012, PP 2687-2786 PART 2 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 2767-2899 PP AVAIL LY SERIALS CB COVER TO COVER	#	00000250128
ASHKHARUA, F. G. //ZHURNAL PRIKLADNOI KHIMII// 00/00/1976,V0049,N----, PP 0318-0322 KINETICS OF MANGANESE OXIDE DISSOLUTION IN SULPHURIC ACID 6 PP CRL T-7437	#	00000097350
SHARKIN, G. A. //ZHURNAL PRIKLADNOI KHIMII// 00/00/1976,V0049,N----, PP 0329-0333 THERMODYNAMICS OF REACTIONS INVOLVING REMOVAL OF SULFUR-CONTAINING MATERIALS FROM GASES NTC 77-10696-070	#	

<p>CHALABIYEV, CH. A.            //ZHURNAL PRIKLADNOI KHIMII//            00/00/1976,V0049,N----, PP 0396-0400            THE OXIDATION OF ETHYL ACETATE IN THE PRESENCE OF            SULFURIC ACID            NTC 77-13614-07C</p>	000000229603
<p>VOSKRESENSKAYA, N. K.            //ZHURNAL PRIKLADNOI KHIMII//            00/00/1976,V0049,N----, PP 1117-1121            OXIDATION OF N-TETRADECANE IN THE PRESENCE            OF MANGANESE-CONTAINING CATALYSTS            NTC 77-12206-07C</p>	000000106132
<p>VOSKRESENSKAYA, N. K.            //ZHURNAL PRIKLADNOI KHIMII//            00/00/1976,V0049,N----, PP 1117-1121            OXIDATION OF N-TETRADECANE IN THE PRESENCE OF            MANGANESE-CONTAINING CATALYSTS            NTIS, BLLD: NTC-77-12206</p>	000000251602
<p>SENOTOVA, G. I.            //ZHURNAL PRIKLADNOI KHIMII//            00/00/1976,V0049,N----, PP 1371-1373            LIBERATION OF FLUORINE COMPOUNDS INTO THE GAS            PHASE DURING EVAPORATION CONCENTRATION OF THE            H3PO4-H2SIF6-H2O SYSTEM            NTC 79-11940-07A</p>	000000199052
<p>SENOTOVA, G. I.            //ZHURNAL PRIKLADNOI KHIMII//            00/00/1976,V0049,N----, PP 1374-1375            LIBERATION OF FLUORINE COMPOUNDS DURING THE            CONCENTRATION OF PHOSPHORIC ACID PRODUCED BY            EXTRACTION            NTC 79-11941-07A</p>	000000199053
<p>KONSTATINOV, I. I.            //ZHURNAL PRIKLADNOI KHIMII//            00/00/1976,V0049,N----, PP 2557-2559            VAPOR PRESSURE OF THE DISASSOCIATION OF THE            CARBAMOYL CHLORIDES BASED ON PHENYL ISOCYANATE AND            4,4'-DIPHENYL-METHANE DIISOCYANATE            NTC 79-10765-07D</p>	000000177578
<p>TSYSKOVSKII, V. K.            //ZHURNAL PRIKLADNOI KHIMII//            00/00/1976,V0049,N----, PP 2716-2717            ABOUT MECHANISMS OF THE DECOMPOSITION OF HYDRO            PEROXIDES CATALYZED BY HOMOGENEOUS METAL COMPOUNDS            NTC 77-13311-07D</p>	000000114554
<p>UNKNOWN            //ZHURNAL PRIKLADNOI KHIMII//            00/00/1976,V0049,N0010, PP 2143-2147            DECOMPOSITION OF NATURAL PHOSPHATES BY NITRIC ACID            IN THE PRESENCE OF TRIBUTYL PHOSPHATE            PLENUM PUBLISHING CORPORATION</p>	000000124707
<p>UNKNOWN            //ZHURNAL PRIKLADNOI KHIMII//            00/02/1976,V0049,N0002, PP 0366-0487            PART 2            JOURNAL OF APPLIED CHEMISTRY OF THE</p>	000000056687

USSR 367-495 PP CB COVER TO COVER	#	
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/03/1976,V0049,N0003, PP 0596-0700 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 611-742 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	00000093932
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/04/1976,V0049,N0004, PP 0705-0825 PART 1 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 743-855 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000147551
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/05/1976,V0049,N0005, PP 0945-1066 PART 1 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 993-1108 PP AVAIL LY SERIALS CONSULTANTS BUREAU, COVER TO COVER	#	000000081608
SVATOVSKAYA, M. B. //ZHURNAL PRIKLADNOI KHIMII// 00/00/1977,V0050,N----, PP 0975 CLINKER AND SLAG ALITES NTC 79-13203-11B	#	000000218168
ERMAKOVA, T. P. //ZHURNAL PRIKLADNOI KHIMII// 00/00/1977,V0050,N----, PP 1015-1019 INVESTIGATION OF THE SEPARATING CHARACTERISTICS OF MEMBRANES MADE FROM POROUS GLASS FOR REVERSE OSMOSIS NTC 79-14023-07D	#	000000225272
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/07/1977,V0050,N0007, PP 1433-1550 JOURNAL OF APPLIED CHEMISTRY OF THE USSR AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000112065
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/08/1977,V0050,N0008, PP 1793-1910 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART 2 1717-1825 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000120417
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/08/1977,V0050,N0008, PP 1793-1910 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART 2 1717-1825 PP AVAIL LY SERIALS		000000120898

CONSULTANTS BUREAU COVER TO COVER	#	
UNKNOWN		000000153657
//ZHURNAL PRIKLADNOI KHIMII//		
00/12/1977,V0050,N0012, PP 2690-2746		
PART 2		
JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 115 PP		
AVAIL LY SERIALS		
CB COVER TO COVER	#	
UNKNOWN		000000138253
//ZHURNAL PRIKLADNOI KHIMII//		
00/12/1977,V0050,N0012, PP 2690-2747		
JOURNAL OF APPLIED CHEMISTRY OF THE USSR,		
PP 2561-2676		
AVAIL LY SERIALS		
CB COVER TO COVER	#	
NAZAROV, V. V.		000000158606
//ZHURNAL PRIKLADNOI KHIMII//		
00/00/1978,V0051,N----, PP 1198-1199		
LIQUID VAPOR EQUILIBRIUM IN DIETHYLETHER-TETRA		
HYDROFURAN AND TETRAHYDROFURAN-TOLUENE SYSTEMS		
NTC 78-13871-070	#	
LAIUS, L. A.		000000287347
//ZHURNAL PRIKLADNOI KHIMII//		
00/00/1978,V0051,N----, PP 2053-2056		
DETERMINING THE DEGREE OF POLYAMIDOACIDS		
CONVERSION INTO POLYIMIDES WITH RESPECT TO		
ELEMENTS OF THE COMPOSITION		
NTC 80-14360-07C	#	
UNKNOWN		000000223845
//ZHURNAL PRIKLADNOI KHIMII//		
00/04/1978,V0051,N0004, PP 0721-0837		
JOURNAL OF APPLIED CHEMISTRY OF THE USSR 114 PP		
AVAIL LY SERIALS		
CONSULTANTS BUREAU COVER TO COVER	#	
UNKNOWN		000000168718
//ZHURNAL PRIKLADNOI KHIMII//		
00/05/1978,V0051,N0005, PP 0961-1078		
JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART 1		
112 PP		
AVAIL LY SERIALS		
CONSULTANTS BUREAU COVER TO COVER	#	
UNKNOWN		000000229589
//ZHURNAL PRIKLADNOI KHIMII//		
00/05/1978,V0051,N0005, PP 1082-1198		
JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART 2		
112 PP		
AVAIL LY SERIALS		
CONSULTANTS BUREAU COVER TO COVER	#	
UNKNOWN		000000210155
//ZHURNAL PRIKLADNOI KHIMII//		
00/07/1978,V0051,N0007, PP 1441-1501		
JOURNAL OF APPLIED CHEMISTRY OF THE USSR		
PART 1 - 1373-1428 PP		
AVAIL LY SERIALS		
CONSULTANTS BUREAU COVER TO COVER	#	



APPROVED FOR RELEASE: 2005/08/09 CIA-RDP91-00929R000101320001-4

UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/07/1978,V0051,N0007, PP 1563-1680 PART 2 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 1483-1591 PP CONSULTANTS BUREAU COVER TO COVER #	000000207124
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/08/1978,V0051,N0008, PP 1801-1920 PART 2 JOURNAL OF APPLIED CHEMISTRY, USSR AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000160735
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/08/1978,V0051,N0009, PP 2036-2155 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 130 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000228695
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/09/1978,V0051,N0009, PP 1921-2031 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART I 1819-1921 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000300661
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/10/1978,V0051,N0010, PP 2161-2273 PART 1 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 2059-2168 PP AVAIL LY SERIALS CB COVER TO COVER #	000000179185
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/10/1978,V0051,N0010, PP 2278-2399 PART 2 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 2169-2290 PP AVAIL LY SERIALS CB COVER TO COVER #	000000179182
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/11/1978,V0051,N0011, PP 2401-2519 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 2291-2402 PP AVAIL LY SERIALS CB-COVER TO COVER #	000000197694
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/11/1978,V0051,N0011, PP 2519-2629 JOURNAL OF APPLIED CHEMISTRY 119 PP CONSULTANTS BUREAU-COVER TO COVER #	000000215534
UNKNOWN	000000203660

APPROVED FOR RELEASE: 2005/08/09 CIA-RDP91-00929R000101320001-4

<p>//ZHURNAL PRIKLADNOI KHIMII//                      00/12/1978,V0051,N0012 PP 2641-2700                      JOURNAL OF APPLIED CHEMISTRY 54 PP                      AVAIL LY SERIALS                      CONSULTANTS BUREAU COVER TO COVER #</p>	000000190057
<p>UNKNOWN                      //ZHURNAL PRIKLADNOI KHIMII//                      00/12/1978,V0051,N0012, PP 2704-2768                      JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART 2                      81 PP                      AVAIL LY SERIALS                      CONSULTANTS BUREAU COVER TO COVER #</p>	000000302477
<p>KORYTTSEVA, L. N.                      //ZHURNAL PRIKLADNOI KHIMII//                      00/00/1979,V0052,N----, PP 2148                      ON THE QUESTION OF APPLYING THE ARRENIUS EQUATION                      TO THE CHLORINATION PROCESS OF TITANIUM,                      ZIRCONIUM, AND HAFNIUM OXIDES                      NTC 81-10604-07B #</p>	000000180986
<p>UNKNOWN                      //ZHURNAL PRIKLADNOI KHIMII//                      00/01/1979,V0052,N0001, PP 0003-0120                      JOURNAL OF APPLIED CHEMISTRY OF THE USSR 1-104 PP                      CONSULTANTS BUREAU COVER TO COVER #</p>	000000180985
<p>UNKNOWN                      //ZHURNAL PRIKLADNOI KHIMII//                      00/01/1979,V0052,N0001, PP 0121-0240                      PART 2                      JOURNAL OF APPLIED CHEMISTRY OF THE USSR                      105-218 PP                      CONSULTANTS BUREAU COVER TO COVER #</p>	000000193458
<p>UNKNOWN                      //ZHURNAL PRIKLADNOI KHIMII//                      00/02/1979,V0052,N0002, PP 0241-0354                      JOURNAL OF APPLIED CHEMISTRY OF THE USSR                      PART 1, 106 PP                      AVAIL LY SERIALS                      CONSULTANTS BUREAU COVER TO COVER #</p>	000000193906
<p>UNKNOWN                      //ZHURNAL PRIKLADNOI KHIMII//                      00/02/1979,V0052,N0002, PP 0358-0477                      JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART I                      119 PP                      AVAIL LY SERIALS                      CONSULTANTS BUREAU COVER TO COVER #</p>	000000194249
<p>UNKNOWN                      //ZHURNAL PRIKLADNOI KHIMII//                      00/03/1979,V0052,N0003, PP 0481-0597                      PART 1                      JOURNAL OF APPLIED CHEMISTRY 558 PP                      AVAIL LY SERIALS                      CONSULTANTS BUREAU COVER TO COVER #</p>	000000211141
<p>UNKNOWN                      //ZHURNAL PRIKLADNOI KHIMII//                      00/06/1979,V0052,N0006, PP 1317-1435                      JOURNAL OF APPLIED CHEMISTRY 1247-1369 PP</p>	

CONSULTANTS BUREAU	#	
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/06/1979,V0052,N0006, PP 1317-1435 JOURNAL OF APPLIED CHEMISTRY 1247-1369 PP CONSULTANTS BUREAU COVER TO COVER	#	000000217480
UNKNOWN <del>//ZHURNAL PRIKLADNOI KHIMII//</del> 00/07/1979,V0052,N0007, PP 1441-1556 PART ONE JOURNAL OF APPLIED CHEMISTRY PP 1371-1484 AVAIL LY SERIAL CONSULTANTS BUREAU COVER TO COVER	#	000000233300
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/08/1979,V0052,N0008, PP 1681-1795 PART 1 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 311 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000234990
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/08/1979,V0052,N0008, PP 1798-1918 PART 2 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 1711-1822 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000311570
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/09/1979,V0052,N0009, PP 1921-2034 PART 1 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 1823-1928 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000233429
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/09/1979,V0052,N0009, PP 2039-2159 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 1929-2039 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000218793
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/10/1979,V0052,N0010, PP 2276-2395 PART TWO JOURNAL OF APPLIED CHEMISTRY 122 PP AVAIL LY SERIAL CB-COVER TO COVER	#	000000249035
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/11/1979,V0052,N0011, PP 2401-2519 PART ONE JOURNAL OF APPLIED CHEMISTRY 117 PP AVAIL LY SERIAL	#	000000249038

CB-COVER TO COVER #	
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/11/1979,V0052,N0011, PP 2401-2519 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART 1 108 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000249039
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/11/1979,V0052,N0011, PP 2524-2644 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART 2 120 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000231855
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 10/11/1979,V0052,N0005, PP 1079-1196 PART 2 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 1135 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000201722
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 20/11/1979,V0052,N0006, PP 1201-1312 PART 1 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 1242 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000214275
KAPUSTYAN, N. A. //ZHURNAL PRIKLADNOI KHIMII// 00/00/1980,V0053,N----, PP 0125-0128 EFFECT OF WATER ON MEMBRANE SEPARATION PROCESS IN N.-ALCOHOL-TOLUENE SYSTEMS NTC 80-14131-07C #	000000255513
KUZMINYKH, V. A. //ZHURNAL PRIKLADNOI KHIMII// 00/00/1980,V0053,N----, PP 0527-0532 MATHEMATICAL METHOD OF APPROXIMATION OF COMBINED-DIFFUSION KINETICS OF ION EXCHANGE IN AN ION EXCHANGER-SOLUTION SYSTEM (SELECTIVE EXCHANGE UNDER DYNAMIC CONDITIONS) NTC 81-10450-07D #	000000266599
SHPENZER, N. P. //ZHURNAL PRIKLADNOI KHIMII// 00/00/1980,V0053,N----, PP 1043-1047 SOLUBILIZING CAPACITY AND CRITICAL MICELLE CONCENTRATION OF CERTAIN BINARY SURFACTANT MIXTURE NTC 81-11535-07D #	000000287943
KOROSMELEVA, YE. A. //ZHURNAL PRIKLADNOI KHIMII// 00/00/1980,V0053,N----, PP 1921-1923 STUDY OF THE HYDROLYSIS OF POLYACRYLAMIDE IN A AQUEOUS SOLUTIONS OF SODIUM HYDROXIDE NTC 81-12000-07C #	000000287154

UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/02/1980,V0053,N0002, PP 0183-0230 PART 1 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 89 PP CONSULTANTS BUREAU COVER TO COVER #	000000269805
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/02/1980,V0053,N0002, PP 0273-0362 JOURNAL OF APPLIED CHEMISTRY OF THE USSR AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000246375
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/03/1980,V0053,N0003, PP 0253-0456 JOURNAL OF APPLIED CHEMISTRY OF THE USSR AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000246376
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/03/1980,V0053,N0003, PP 0572-0659 PART 2 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 457-537 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000246461
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/04/1980,V0053,N0004, PP 0721-0823 PART 1 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 539-639 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000265197
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/04/1980,V0053,N0004, PP 0825-0917 JOURNAL OF APPLIED CHEMISTRY 727 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000248755
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/05/1980,V0053,N0005, PP 0961-1061 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 729-831 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000270555
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/05/1980,V0053,N0005, PP 1065-1163 PART 2 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 122 PP AVAIL LY SERIALS CONSULTANTS BUREAU, COVER TO COVER #	000000309451
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII//	000000309454

<p>00/06/1980,V0053,N0006, PP 1201-1291                  PART 1                  JOURNAL OF APPLIED CHEMISTRY OF THE USSR 91 PP                  AVAIL LY SERIALS                  CONSULTANTS BUREAU, COVER TO COVER #</p>	000000296754
<p>UNKNOWN                  //ZHURNAL PRIKLADNOI KHIMII//                  00/06/1980,V0053,N0006, PP 1295-1385                  PART 2                  JOURNAL OF APPLIED CHEMISTRY OF THE USSR                  1023-1110 PP                  AVAIL LY SERIALS                  CONSULTANTS BUREAU COVER TO COVER #</p>	000000296753
<p>UNKNOWN                  //ZHURNAL PRIKLADNOI KHIMII//                  00/07/1980,V0053,N0007, PP 1449-1534                  PART 1                  JOURNAL OF APPLIED CHEMISTRY OF THE USSR                  1111-1184 PP                  AVAIL LY SERIALS                  CONSULTANTS BUREAU COVER TO COVER #</p>	000000258134
<p>UNKNOWN                  //ZHURNAL PRIKLADNOI KHIMII//                  00/07/1980,V0053,N0007, PP 1535-1623                  PART 2                  JOURNAL OF APPLIED CHEMISTRY OF THE USSR                  1185-1268 PP                  AVAILS LY SERIALS                  CONSULTANTS BUREAU #</p>	000000287584
<p>UNKNOWN                  //ZHURNAL PRIKLADNOI KHIMII//                  00/08/1980,V0053,N0008, PP 1697-1762                  PART 1                  JOURNAL OF APPLIED CHEMISTRY                  AVAIL LY SERIALS                  CONSULTANTS BUREAU COVER TO COVER #</p>	000000263366
<p>UNKNOWN                  //ZHURNAL PRIKLADNOI KHIMII//                  00/08/1980,V0053,N0008, PP 1768-1842                  PART 2                  JOURNAL OF APPLIED CHEMISTRY 1337-1406 PP                  AVAILS LY SERIALS                  CONSULTANTS BUREAU COVER TO COVER #</p>	000000311141
<p>UNKNOWN                  //ZHURNAL PRIKLADNOI KHIMII//                  00/09/1980,V0053,N0009, PP 1932-2032                  PART 1                  JOURNAL OF APPLIED CHEMISTRY OF THE USSR                  PP 1407-1496                  AVAIL LY SERIALS                  CONSULTANTS BUREAU, COVER TO COVER #</p>	000000267801
<p>UNKNOWN                  //ZHURNAL PRIKLADNOI KHIMII//                  00/10/1980,V0053,N0010, PP 2161-2219                  PART 1                  JOURNAL OF APPLIED CHEMISTRY OF THE USSR                  1613-1672 PP</p>	

APPROVED FOR RELEASE: 2005/08/09 CIA-RDP91-00929R000101320001-4

AVAILS LY SERIALS CONSULTANTS BUREAU	#	
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/11/1980,V0053,N0011, PP 2401-2511 JOURNAL OF APPLIED CHEMISTRY OF THE USSR, PART 1 95 PP CONSULTANTS BUREAU COVER TO COVER	#	000000269421
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/11/1980,V0053,N0011, PP 2513-2628 PART 2 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 1859-1984 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000274016
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/12/1980,V0053,N0012, PP 2641-2689 PART 1 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 1985-2032 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000274015
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/12/1980,V0053,N0012, PP 2689-2737 PART 2 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PP 2033-2091 AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000284720
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/01/1981,V0054,N0001, PP 0003-0066 PART 1 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 1-62 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000292757
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/01/1981,V0054,N0001, PP 0072-0140 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 63-125 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000292502
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/02/1981,V0054,N0002, PP 0228-0348 PART 1 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 127-240 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000289108
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/02/1981,V0054,N0002, PP 0352-0472	#	000000289107

APPROVED FOR RELEASE: 2005/08/09 CIA-RDP91-00929R000101320001-4

<p>PART 2            JOURNAL OF APPLIED CHEMISTRY OF THE USSR            241-365 PP            AVAIL LY SERIALS            CONSULTANTS BUREAU COVER TO COVER</p>	#	000000313758
<p>UNKNOWN            //ZHURNAL PRIKLADNOI KHIMII//            00/03/1981,V0054,N0003, PP 0483-0594</p>		
<p>PART 1            JOURNAL OF APPLIED CHEMISTRY OF THE USSR            367-462 PAGES            AVAIL LY SERIALS            CONSULTANTS BUREAU, COVER TO COVER</p>	#	000000310141
<p>UNKNOWN            //ZHURNAL PRIKLADNOI KHIMII//            00/03/1981,V0054,N0003, PP 0602-0714</p>		
<p>JOURNAL OF APPLIED CHEMISTRY OF THE USSR            546-571 PP            AVAIL LY SERIALS            CONSULTANTS BUREAU COVER TO COVER</p>	#	000000310142
<p>UNKNOWN            //ZHURNAL PRIKLADNOI KHIMII//            00/04/1981,V0054,N0004, PP 0721-0834</p>		
<p>JOURNAL OF APPLIED CHEMISTRY OF THE USSR            573-681 PP            AVAIL LY SERIALS            CONSULTANTS BUREAU COVER TO COVER</p>	#	000000310138
<p>UNKNOWN            //ZHURNAL PRIKLADNOI KHIMII//            00/04/1981,V0054,N0004, PP 0838-0954</p>		
<p>JOURNAL OF APPLIED CHEMISTRY OF THE USSR            683-797 PP            AVAIL LY SERIALS            CONSULTANTS BUREAU COVER TO COVER</p>	#	000000297558
<p>UNKNOWN            //ZHURNAL PRIKLADNOI KHIMII//            00/05/1981,V0054,N0005, PP 0983-1093</p>		
<p>PART 1            JOURNAL OF APPLIED CHEMISTRY OF THE USSR            799-894 PP            AVAIL LY SERIAL            CONSULTANTS BUREAU COVER TO COVER</p>	#	000000306811
<p>UNKNOWN            //ZHURNAL PRIKLADNOI KHIMII//            00/05/1981,V0054,N0005, PP 1095-1213</p>		
<p>PART 2            JOURNAL OF APPLIED CHEMISTRY OF THE USSR            895-1001 PP            AVAIL LY SERIALS            CONSULTANTS BUREAU COVER TO COVER</p>	#	000000303698
<p>UNKNOWN            //ZHURNAL PRIKLADNOI KHIMII//            00/06/1981,V0054,N0006, PP 1109-1214</p>		
<p>JOURNAL OF APPLIED CHEMISTRY OF THE USSR            PP 1326-1436            AVAIL LY SERIALS            CONSULTANT BUREAU COVER TO COVER</p>	#	



UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/06/1981,V0054,N0006, PP 1217-1321 PART 1 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PP 1003-1107 AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	000000306815
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/07/1981,V0054,N0007, PP 1441-1547 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 1217-1320 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	000000303617
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/07/1981,V0054,N0007, PP 1552-1663 PART 2 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 1325-1432 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	000000308572
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/08/1981,V0054,N0008, PP 1681-1773 PART 1 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 1433-1528 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	000000307301
UNKNOWN //ZHURNAL PRIKLADNOI KHIMII// 00/10/1981,V0053,N0010, PP 2220-2313 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 89 PP CONSULTANTS BUREAU COVER TO COVER	000000269412
UNKNOWN //ZHURNAL PRIKLADNOI KHIMIY// 00/00/0000,V----,N----, JOURNAL OF APPLIED CHEMISTRY OF THE USSR COVER TO COVER STARTING WITH 1950- CONSULTANTS BUREAU	000000022216
UNKNOWN //ZHURNAL PRIKLADNOI KHIMIY// 00/03/1976,V0049,N0003, PP 0489-0592 PART 1 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 497-606 AVAIL LY SERIALS CB COVER TO COVER	000000060561
UNKNOWN //ZHURNAL PRIKLADNOI KHIMIY// 00/03/1978,V0051,N0003, 0600-0717 PART 2 JOURNAL OF APPLIED CHEMISTRY OF THE USSR, 118 PP CB ISSN 0021-888X, JAPUAW 5113) 589-708 (1978)	000000146045

<p>UNKNOWN            //ZHURNAL PRIKLADNOI KHIMIYA//            00/05/1977,V0050,N0003, PP 0591-0710            JOURNAL OF APPLIED CHEMISTRY OF THE USSR            569-685 PP            AVAIL LY SERIALS            CONSULTANTS BUREAU COVER TO COVER #</p>	000000101930
<p>UNKNOWN            //ZHURNAL PRIKLADNOI KHIMIYA//            00/05/1977,V0050,N0003, PP 0591-0710            JOURNAL OF APPLIED CHEMISTRY OF THE USSR            569-685 PP            AVAIL LY SERIALS            CONSULTANTS BUREAU COVER TO COVER #</p>	000000116730
<p>UNKNOWN            //ZHURNAL PRIKLADNOI KHIMIYA//            00/06/1977,V0050,N0006, PP 1315-1432            JOURNAL OF APPLIED CHEMISTRY OF THE USSR 1263-1383            AVAIL LY SERIALS            CONSULTANTS BUREAU COVER TO COVER #</p>	000000105385
<p>ZAKHAROV, A. I.            //ZHURNAL PRIKLADNOI MATEMATIKI I TEORETICHESKOI FIZIKI//            00/00/1973,V----,N0001, PP 0056-0065            THEORY OF STREAMER BREAKDOWN            NLL JPRS-59474 #</p>	000000168157
<p>KOPCHENOV, V. I.            //ZHURNAL PRIKLADNOI MEKHANIK I TEKHNICHESKOI FIZIKI//            00/00/1975,V----,N0006, PP 0037-0042            SOLUTION OF THE DIRECT PROBLEM OF THE FLOW OF A            TWO-PHASE MIXTURE OF A GAS AND FOREIGN SOLID OR            LIQUID PARTICLES IN A LAVAL NOZZLE            NTC 76-12436-20D #</p>	000000094901
<p>STENGACH, V. V.            //ZHURNAL PRIKLADNOI MEKHANIKA I TEKHNICHESKOI FIZIKI//            00/00/1972,V----,N0001, PP 0128-0132            THE DIELECTRIC STRENGTH OF PRESSED LEAD AZIOE            NTC-73-13301 #</p>	000000207278
<p>POLYUDOV, V. V.            //ZHURNAL PRIKLADNOI MEKHANIKA I TEKHNIKA FIZIKI//            00/00/1976,V0006,N----, PP 0041-0046            MOTION OF A CONDUCTING PISTON IN A VARIABLE            INDUCTANCE CHANNEL            UNITED STATES NUCLEAR REGULATORY COMMISSION #</p>	000000211297
<p>VERKSHTEIN, G. YE.            //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//            00/00/1974,V----,N0006, PP 0003-0013            NONMAGNETIC CONFINEMENT OF A DENSE PLASMA            *USERDA TIC #</p>	000000018896
<p>VERKSHTEIN, G. YE.            //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//            00/00/1974,V----,N0006, PP 0003-0013            NONMAGNETIC CONFINEMENT OF A DENSE PLASMA            *USERDA TIC #</p>	000000019405
<p>VOLOBARSKAIA, SH. G.            //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKAYA FIZIKI//</p>	000000121776

00/00/1971,V----,N----, PP 0100-0105 STUDY OF THE INTERACTION BETWEEN A STRESS WAVE AND A STATIONARY MACROCRACK IN ELASTOPLASTIC AND QUASI-BRITTLE MATERIALS 11 PP REDSTONE 971-60100-00-7016 #	000000245572
GONCHARENKO, A. F. //ZHURNAL' PRIKLADNOI MEKHANIKI I TEKHNICHESKI FIZ IKI// 00/00/1976,V----,N0003, PP 0018-0028 COMPUTATION OF THE GAS MOTION BEHIND A LIGHT DETONATION WAVE FRONT TAKING INTO ACCOUNT LATERAL BROADENING OF THE PLASMA COLUMN NTIS, BLLD, NTC-77-10697 #	000000159541
NOVIKOV, I. I. //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI F IZIKI// 00/00/1960,V----,N0002, PP 0112-0115 THE VELOCITY OF SOUND ALONG THE VAPOR LIQUID PHASE SATURATED CARBON DIOXIDE VAPORS NTIS N67-31215 #	000000205748
MURATOV, R. Z. //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI F IZIKI// 00/00/1965,V----,N0005, PP 0003-0008 OSCILLATIONS OF A PLASMA WITH AN ELECTRON BEAM IN AN EXTERNAL ELECTRIC FIELD NTIS N66-23731 #	000000205510
UNKNOWN //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI// 00/00/0000/V----,N----, JOURNAL OF APPLIED MECHANICS AND TECHNICAL PHYSIC CONSULTANTS BUREAU COVER TO COVER 1965-1972 #	000000214855
KOLOTOV, YA. L. //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI// 00/00/1968,V----,N0002, PP 0141-0145 MEASUREMENT OF THE VELOCITY OF SOUND AND CALCULATION OF ENTROPY IN FREON-11 BLL TT 72 53020 #	000000171743
UNKNOWN, //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI// 00/00/1968,V----,N0003, PP 0094-0097 CALCULATION OF THE STATE OF ARGON BEHIND AN INCIDENT SHOCK WAVE BETWEEN MACHINE NUMBERS 20-50 WITH ALLOWANCE FOR EXCITATION, MULTIPLE IONIZATION AND COULOMB 8 PP NTIS N70-28812 #	000000174186
ZHIRYAKOV, B. M. //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI// 00/00/1968,V----,N0003, PP 0126-0128 SPECIFICS OF INTERACTION OF QUASISTABLE LASER RADIATION WITH METALS TIB AD-732 503 #	000000229599
YEROKHIN, N. S. //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI// 00/00/1968,V----,N0005, PP 0011-0017 THE NONLINEAR THEORY OF DAMPING OF ELECTROMAGNETIC WAVES IN A PLASMA NTIS N69-34612 #	

<p>YEROKHIN, N. S.  //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI//  00/00/1968,V----,N0005, PP 0011-0017  THE NONLINEAR THEORY OF DAMPING OF ELECTROMAGNETIC  WAVES IN A PLASMA  NTIS N69-34612 #</p>	000000229626
<p>KORSUM, A. G.  //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI//  00/00/1968,V----,N0005, PP 0026-0031  A LINEAR EXCHANGE OF CHANNEL FLOW OF A CONDUCTING  GAS WITH A LARGE MAGNETIC REYNOLDS NUMBER  NTIS N69-32506 #</p>	000000168458
<p>KORSUM, A. G.  //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI//  00/00/1968,V----,N0005, PP 0026-0031  A LINEAR EXCHANGE OF CHANNEL FLOW OF A CONDUCTING  GAS WITH A LARGE MAGNETIC REYNOLDS NUMBER  NTIS N69-32572 #</p>	000000171735
<p>LUNEV, V. V.  //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI//  00/00/1968,V----,N0005, PP 0050-0052  THE METHOD OF EFFECTIVE ENERGY IN THE PROBLEM OF  A STRONG EXPLOSION IN A REAL GAS  NTIS N69-35633 #</p>	000000171754
<p>VETLUTSKIY, V. N.  //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI//  00/00/1968,V----,N0005, PP 0082-0088  RADIATIVE HEAT EXCHANGE DURING FLOW OF A GAS  THROUGH A TUBE  NTIS N69-34611 #</p>	000000168444
<p>LUKYANOV, G. A.  //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI//  00/00/1968,V----,N0006, PP 0013-0019  STATIONARY SUPERSONIC SOURCE OF NONEQUILIBRIUM  PLASMA  NTIS N69-32505 #</p>	000000229600
<p>VULIS, L. A.  //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI//  00/00/1968,V----,N0006, PP 0120-0123  A NUMERICAL SOLUTION TO THE PROBLEM OF LAMINAR  FLOW IN A CONDUIT  NTIS N69-32526 #</p>	000000168449
<p>ZAKLYAZMINSKIY, L. A.  //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI//  00/00/1968,V----,N0006, PP 0123-0129  ANALYSIS OF REFLECTION PHENOMENS OF SHOCK WAVES  FROM A GRID FLOW  NTIS N69-32528 #</p>	000000168202
<p>GUROVICH, V. T.  //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI//  00/00/1968,V----,N0006, PP 0154-0155  THE EVOLUTION OF WAVES IN A HETEROGENEOUS  DISPERSING MEDIUM  NTIS N69-32527 #</p>	000000229601
<p>RAKHMATULIN, K. A.</p>	000000190502

<p>//ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI//                      00/00/1969,V----,N0004, PP 0032-0035                      2 SPEED THEORY OF FLOW AROUND A THIN PROFILE                      NTIS N-70-18995</p>	
<p>BEREZIN, YU. A.                      //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI//                      00/00/1969,V----,N0004, PP 0100-0104                      THE STRUCTURE OF AN OBLIQUE SHOCK WAVE AT HIGH                      MACH NUMBERS                      NTIS N-70 21659</p>	000000198146
<p>LEBEDEV, V. P.                      //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI//                      00/00/1969,V----,N0004, PP 0112-0115                      AN EXPERIMENTAL INVESTIGATION OF THE TURBULENT                      BOUNDARY LAYER ON A SMOOTH PLATE WITH A                      GRADUATED HEAT SUPPLY 7 PP                      NTIS N-70-18893</p>	000000190503
<p>KESTENBOEHM, K. S.                      //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI//                      00/00/1969,V----,N0005, PP 0025-0028                      POINT EXPLOSION IN A NON-HOMOGENEOUS ATMOSPHERE                      NTIS N70-29821</p>	000000168238
<p>LIBROVICH, V. B.                      //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI//                      00/00/1969,V----,N0005, PP 0033-0041                      CALCULATION OF TRANSITORY REGIMES IN THE                      COMBUSTION OF SOLID FUEL IN A CHANNEL                      NTIS N70-28809</p>	000000199023
<p>VILGELMI, T. A.                      //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI//                      00/00/1969,V----,N0005, PP 0076-0080                      JET FLOW AROUND A SPHERE                      NTIS N70-29822</p>	000000168445
<p>IVANOV, A. N.                      //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI//                      00/00/1969,V----,N0006, PP 0115-0119                      INVESTIGATION OF THE INTERACTION OF A SPHERICAL                      SHOCK WAVE WITH BODIES                      NTIS N70-27317</p>	000000168199
<p>SEMENOV, B. N.                      //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI//                      00/00/1971,V----,N0003, PP 0058-0062                      INTERACTION OF AN ELASTIC BOUNDARY WITH THE                      VISCOUS SUBLAYER OF A TURBULENT BOUNDARY LAYER                      NTIS N72-27315</p>	000000167986
<p>MIKAYLOV, V. N.                      //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI//                      00/00/1971,V----,N0004, PP 0003-0012                      ON THE CALCULATION OF THE REGION NEAR THE ELECTROD                      IN A PLASMA WITH THE ADDITION OF AN ALKALI METAL                      NTC 74-11952</p>	000000177287
<p>STENGACH, V. V.                      //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI//                      00/00/1972,V----,N0001, PP 0128-0132                      ON THE ELECTRICAL STRENGTH OF PRESSED LEAD</p>	000000198120

AZIDE NTC-73-13099	#	
AMFILOKHIYEV, V. B. //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI// 00/00/1972,V----,N0002, PP 0137-0139 INCREASE OF SMALL DISTURBANCES IN THE BOUNDARY LAYER ON AN ELASTIC SURFACE NTIS N73-20307	#	000000205740
KORNEV, V. M. //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI// 00/00/1972,V----,N0004, PP 0122-0128 DEVELOPMENT OF DYNAMICAL BUCKLING MODES OF ELASTIC SYSTEMS UNDER INTENSIVE LOADING IN A FINITE TIME SEGMENT NTC-73-11693	#	000000198957
KONDRATEV, V. N. //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI// 00/00/1972,V----,N0005, PP 0049-0057 ON THE R EVAPORATION MECHANISM DURING POWERFUL ENERGY FLUX INTERACTION WITH A MATERIAL 5 PP NTC-73-12718	#	000000171740
BELOV, I. A. //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI// 00/00/1972,V----,N0006, PP 0077-0082 EFFECT OF JET TURBULENCE ON FLOW IN A BOUNDARY LAYER NEAR A WALL ICE 1973 V13 N3 P443-446	#	000000198936
DUBOVIK, V. I. //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FI ZIKI// 00/00/1973,V----,N0002, PP 0096-0100 DRAG AND HEAT TRANSFER DURING COMBINED CONVECTION AT A PERMEABLE SURFACE 4 PP ICE 1973V13 N4 P 708-710	#	000000177372
KALASHNIKOV, N. G. //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI// 00/00/1972,V----,N0004, PP 0187-0191 SHOCK COMPRESSION OF POLYTETRAFLUOROETHYLENE TO PRESSURE OF APPROXIMATELY 1.7 M BAR BLL 6075.461(24911); NTC-74-10399	#	000000271270
KUZNETSOV, V. M. //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI// 00/00/1966,V----,N----, PP 0124-0126 JAN.-FEB 1966 MOTION OF GAS BUBBLES IN A LIQUID UNDER THE INFLUENCE OF A TEMPERATURE GRADIENT NASA TT F-16569	#	000000045669
UNKNOWN //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI// 00/00/1968,V----,N0003, PP 0094-0097 CALCULATION OF THE STATE OF ARGON BEHIND AN INCIDENT SHOCK WAVE BETWEEN MACHINER NUMBERS 20-50 WITH ALLOWANCE FOR EXCITATION. MULTIPLE IONIZATION AND COULOMB 8 PP NTIS N70-28812	#	000000274696
MIKHAILOV, V. N.	#	000000009616

<p>//ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//                      00/00/1971,V----,N0004, PP 0003-0012                      ON THE CALCULATION OF THE REGION NEAR THE ELEC                      TRODE IN A PLASMA WITH THE ADDITION OF AN                      ALKALI METAL                      NTC 74-11952-201</p>	#	
<p>UNKNOWN</p>		00000039665
<p>//ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//                      00/00/1971,V----,N0005, PP 0024-0045                      ALSO PP 171=173                      ENGLISH TITLE UNKNOWN 54 PP                      NTIS AD 777420</p>	#	
<p>KANAYEV, I. F.</p>		00000039664
<p>//ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//                      00/00/1971,V----,N0005, PP 0171-0173                      QUASI-STEADY STATE CO2 LASER WITH PULSE EXCITATION                      10 PP                      NTIS AD 773899</p>	#	
<p>BARILL, G. A.</p>		000000261320
<p>//ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//                      00/00/1973,V----,N0001, PP 0110-0120                      QUESTIONS ON THE THEORY AND UTILISATION OF THE                      LASER DOPPLER RATE METERS ANALYSING TURBULENT                      FLOWS 21 PP                      BLL 9022.048 BG TRANS 2270</p>	#	
<p>VEKSHTEIN, G. E.</p>		000000050719
<p>//ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//                      00/00/1974,V----,N0006, PP 0003-0013                      NONMAGNETIC CONFINEMENT OF A DENSE PLASMA                      ERDA LA TR-75-39</p>	#	
<p>VOINOV, V. V.</p>		000000045668
<p>//ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//                      00/00/1975,V----,N----, PP 0089-0095                      JAN.-FEB. 1975                      MOTION AND FILLING OF CAVITIES IN AN UNBOUND                      LIQUID NEAR A PLANE                      NASA TT F-16571</p>	#	
<p>SPEKTOR, M. D.</p>		000000058210
<p>//ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//                      00/00/1975,V----,N0001, PP 0030-0040                      HYDRODYNAMIC STABILITY OF A DENSE PLASMA IN A                      CORRUGATED MAGNETIC FIELD 21 PP                      ERDA/LA-TR-75-38</p>	#	
<p>VOINOV, V. V.</p>		000000081101
<p>//ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//                      00/00/1975,V----,N0001, PP 0089-0095                      MOTION AND FILLING OF CAVITIES IN AN UNBOUND                      LIQUID NEAR A PLANE                      NTC 76-10872-200</p>	#	
<p>GRIGOLIUK, E. I.</p>		000000064130
<p>//ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//                      00/00/1975,V----,N0002, PP 0183-0188                      BEHAVIOUR OF A CYLINDRICAL SANDWICH SHELL                      CONNECTED WITH RIGID MASSES SUBJECTED TO AN                      ACOUSTIC PRESSURE WAVE                      NTC 75-13064-20K</p>	#	

<p>KENRINSKIY, V. K.            //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//            00/00/1975,V----,N0005, PP 0068-0078            DYNAMICS OF THE CAVITATION ZONE FOR AN            UNDERWATER EXPLOSION NEAR A FREE SURFACE            NTC-76-11098-200</p>	00000083324
<p>KOPCHENOV, V. I.            //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//            00/00/1975,V----,N0006, PP 0037-0042            SOLUTION OF THE DIRECT PROBLEM OF THE FLOW OF A            TWO-PHASE MIXTURE OF A GAS AND FOREIGN SOLID OR            LIQUID PARTICLES IN A LAVAL NOZZLE            NTC-76-12436</p>	000000311759
<p>SALTANOV, G. A.            //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//            00/00/1975,V----,N0006, PP 0042-0048            INVESTIGATION OF TRANSONIC NONSTATIONARY FLOW IN            THE PRESENCE OF PHASE TRANSFORMATIONS            NTC 76-12437-200</p>	000000094902
<p>SALTANOV, G. A.            //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//            00/00/1975,V----,N0006, PP 0042-0048            INVESTIGATION OF TRANSONIC NONSTATIONARY FLOW IN            THE PRESENCE OF PHASE TRANSFORMATIONS            NTC-76-12437</p>	000000311753
<p>STENGACH, V. V.            //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//            00/00/1975,V----,N0006, PP 0128-0131            THE BREAKDOWN OF TIME-LAG OF MOULDED LEAD AZIDE            NTC 77-13446-20C</p>	000000118777
<p>ORLOV, A. A.            //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//            00/00/1976,V----,N0001, PP 0127-0134            MECHANISM OF HIGH-TEMPERATURE FOCUS FORMATION            DURING LASER RUPTURE OF TRANSPARENT POLYMERS            NTC 76-12973-20E</p>	000000093121
<p>GONCHARENKO, A. F.            //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//            00/00/1976,V----,N0003, PP 0018-0028            COMPUTATION OF THE GAS MOTION BEHIND A LIGHT            DETONATION WAVE FRONT TAKING INTO ACCOUNT            LATERAL BROADENING OF THE PLASMA COLUMN            NTC 77-10697-01A</p>	000000094875
<p>ODINTSOV, V. A.            //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//            00/00/1976,V----,N0003, PP 0161-0166            HURLING OF SHELLS BY HOLLOW CHARGES            NTC 77-12205-20K</p>	000000109248
<p>POLYUDOY, V. V.            //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//            00/00/1976,V----,N0006, PP 0041-0046            MOTION OF A CONDUCTING PISTON IN A VARIABLE            INDUCTANCE CHANNEL            ERDA-TR-263</p>	000000074002
<p>LITVINOV, I. I.</p>	000000302863



<p>//ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//                      00/00/1977,V----,N0001, PP 0052-0055                      BOUNDARY CONDITIONS FOR THE DIFFUSION OF A                      NON-EQUILIBRIUM PLASMA IN A MAGNETIC FIELD                      NTC 81-13402-201: BLL CTO 1420</p>	#	
<p>PREOBRAZHENSKIY, N. G.                      //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOY FIZIKI//                      00/00/1974,V----,N0002, PP 0032-0037                      DIFFUSION PROBLEMS IN THE LINEAR THEORY                      OF GASDYNAMIC AND CHEMICAL LASERS                      NISC 3655</p>	#	000000034085
<p>BYCHKOV, YU. I.                      //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOY FIZIKI//                      00/00/1974,V----,N0002, PP 0162-0164                      EXCITATION OF THREE DIMENSIONAL DISCHARGES                      IN A HIGH PRESSURE GAS BY A N ELECTRON                      BEAM OBTAINED FROM A LOW PRESSURE DISCHARGE                      NISC 3656</p>	#	000000034086
<p>KASHKIN, YU. F.                      //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//                      00/00/1972,V----,N0003, PP 0037-0039                      INVESTIGATION OF THE INTERACTION OF A PLASMA                      STREAM WITH AN AXIALLY SYMMETRIC MAGNETIC FIELD                      NTC 74-11916-201</p>	#	000000009613
<p>AMFILOKHIYEV, V. B.                      //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNIKI FIZIKA//                      00/00/1972,V----,N----, PP 0137-0139                      MAR-APR 1972                      INCREASE OF SMALL DISTURBANCES IN THE BOUNDARY                      LAYER ON AN ELASTIC SURFACE 8 PP                      NASA TT F 14855</p>	#	000000107931
<p>BOLSHAKOV, A. P.                      //ZHURNAL PRIKLADNOI MEKHANIKI I TEKHNICHESKOI FIZIKI//                      00/00/1975,V----,N0001, PP 0184-0186                      CONSTRUCTING STRESS-STRAIN DIAGRAMS OF                      SPECIMENS SUBJECTED TO BLAST LOADS                      NTC 76-10609-20K</p>	#	000000081108
<p>VOIYNETS, F. K.                      //ZHURNAL PRIKLADNOI SPEKTOSKOPII//                      00/00/1971,V0014,N----, PP 0086-0088                      THE ABSORPTION SPECTRUM OF CORUNDUM DOPED                      WITH VANADIUM                      NTC-73-11573</p>	#	000000196996
<p>ZORINA, M. L.                      //ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/00/1971,V0015,N----, PP 0884-0888                      APPLICATION OF IR SPECTROSCOPY TO THE STUDY OF                      ISOMORPHIC SUBSTITUTIONS IN MUSCOVITES                      NRCC C-15468</p>	#	000000255120
<p>UNKNOWN                      //ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/00/0000,V----,N----,                      JOURNAL OF APPLIED SPECTROSCOPY                      COVER TO COVER FROM 1965-1972                      CONSULTANTS BUREAU</p>	#	000000167061

<p>PUTRENKO, O. I.  //ZHURNAL PRIKLADNOI SPEKTROSKOPII//  00/00/1968,V0008,N----, PP 0500-0502  INCREASING THE EFFECTIVENESS OF UTILIZATION OF  MATERIAL FOR SPECTRAL ANALYSIS USING LASERS  NTIS N70-26062</p>	000000168450
<p>BARCHUKOV, A. I.  //ZHURNAL PRIKLADNOI SPEKTROSKOPII//  00/00/1968,V0009,N----, PP 0706-0709  CALORIMETRIC METHOD OF MEASURING THE COEFFICIENT  OF REFLECTION OF MIRRORS  VOSL/P 33207</p>	000000173582
<p>KOSYACHENKO, L. A.  //ZHURNAL PRIKLADNOI SPEKTROSKOPII//  00/00/1968,V0009,N----, PP 0830-0836  IMPACT IONIZATION AND THE TUNNELING EFFECT DURING  ELECTROLUMINESCENCE OF ZINC SULFIDE  NTIS N69-31395</p>	000000167499
<p>LEVINSON, G. R.  //ZHURNAL PRIKLADNOI SPEKTROSKOPII//  00/00/1969,V0010,N----, PP 0425-0432  STUDY OF A CARBON DIOXIDE PULSED LASER  NTIS N69-34683</p>	000000168452
<p>PRYADKIN, K. K.  //ZHURNAL PRIKLADNOI SPEKTROSKOPII//  00/00/1969,V0010,N----, PP 0721-0724  ELECTRODELESS DISCHARGE IN XENON AT PRESSURES TO  40 ATMOSPHERES 12 PP  TIB AD-751 944</p>	000000208264
<p>KALEEVA, Z. P.  //ZHURNAL PRIKLADNOI SPEKTROSKOPII//  00/00/1969,V0010,N----, PP 0819-0824  THE ORIGIN OF LUMINESCENCE CENTERS AND ELECTRON  CAPTURE LEVELS IN SELF-ACTIVATED ZNS CRYSTALS  NTC-73-12440</p>	000000168098
<p>ZHUKOVSKIY, V. V.  //ZHURNAL PRIKLADNOI SPEKTROSKOPII//  00/00/1969,V0011,N----, PP 0013-0019  SPECTROANALYTIC CHARACTERISTICS OF PLASMA  OBTAINED USING A LASER IN THE REGULAR AND  QUASISTATIONARY GENERATION  NTIS N70-31399</p>	000000167505
<p>ABAKUMOV, G.  //ZHURNAL PRIKLADNOI SPEKTROSKOPII//  00/00/1970,V0012,N----, PP 0336-0338  MEASUREMENT OF THE SPECTRA OF TRIPLET-TRIPLET  ABSORPTION OF ORGANIC COMPOUND MOLECULES IN LIQUID  SOLUTIONS BY MEANS OF LASERS  TC-11902</p>	000000006100
<p>KOLTUN, M. M.  //ZHURNAL PRIKLADNOI SPEKTROSKOPII//  00/00/1970,V0012,N----, PP 0350-0352  THE MULTILAYERED BLACK MIRROR  NTC-73-12091, NTIS N72-17536</p>	000000268769
<p>DEMIDOV, M. I.</p>	000000003971

<p>//ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/00/1970,V0012,N----, PP 0365-0367                      PULSED BLACK BODY AT 40,000 WITH DURATION                      NTC 74-11549-20F</p>	000000177300
<p>DEMIDOV, M. I.                      //ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/00/1970,V0012,N----, PP 0365-0367                      PULSED BLACK BODY AT 40,000 DEGREES WITH DURATION                      OF 10-5 SECONDS                      NTC 74-11549</p>	000000171206
<p>BAIBULATOV, F. KH.                      //ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/00/1970,V0012,N----, PP 1140-1142                      THERMAL RADIATION OF SMALL SPHERES                      LPRC 3863</p>	000000197084
<p>SHERGINA, N. I.                      //ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/00/1970,V0013,N----, PP 0845-0850                      SPECTRAL INVESTIGATION ON VINYL DERIVATIVES                      OF THE PHENOTHIAZINE SERIES                      NTC-73-12146</p>	000000229602
<p>VOROBEV, A. N.                      //ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/02/1970,V0012,N0002, PP 0347-0349                      TEMPERATURE CHANGES IN THE TRANSMISSION OF QUARTZ                      IN THE VISIBLE AND U. V. SPECTRAL RANGES ON                      HEATING TO 1100C                      MB 2.005T</p>	000000170471
<p>KHODOLEYEV, A. G.                      //ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/00/1971,V0014,N----, PP 0094-0096                      OPTICAL ABSORPTION AND LUMINESCENCE SPECTRA OF                      PHOSPHATE GLASSES ACTIVATED WITH V11111                      BARC 323/75</p>	000000166446
<p>KRIVCHIKOVA, YE. P.                      //ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/00/1971,V0014,N----, PP 0592-0596                      USE OF LASER FOR ATOMIC ABSORPTION ANALYSIS                      NTIS N-72-20478</p>	000000166434
<p>PETROV, A. A.                      //ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/00/1971,V0014,N----, PP 0793-0800                      USE OF LASER FOR SPECTRAL-ISOTOPIC DETERMINATION                      OF VOLUMETRIC AND SURFACE CONTENT OF OXYGEN IN                      METALS                      NTC-73-12393</p>	000000013435
<p>BATULEV, B. N.                      //ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/00/1971,V0014,N0004, PP 0667-0673                      APPLICATION OF THE OVERTONES OF NH-VIBRATIONS FOR                      THE INVESTIGATION OF HYDROGEN BONDS IN                      POLYURETHANE ELASTOMERS                      NTC 72-13049-07C</p>	000000075815
<p>CHEKALINSKAYA, YU. I.                      //ZHURNAL PRIKLADNOI SPEKTROSKOPII//</p>	

00/00/1971,V0015,N----, PP 0925-0926 CALCULATION OF OUTPUT POWER OF GAS LASERS NTC 76-10359-20E	#	
VLASENKO, N. A. //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1972,V0016,N----, PP 0158-0159 LOW-VOLTAGE ELECTRO-LUMINESCENT ZNS-CU, C1 FILMS NTC 74-11901	#	000000177311
BURAKOV, V. S. //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1972,V0016,N----, PP 0239-0242 THE INVESTIGATION OF THE TRANSMISSION OF A POWERFUL LASER BEAM THROUGH AN OPTICALLY DENSE PLASMA NTC-74-11950	#	000000174808
BURAKOV, V. S. //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1972,V0016,N----, PP 0239-0242 THE INVESTIGATION OF THE TRANSMISSION OF A POWERFUL LASER BEAM THROUGH AN OPTICALLY DENSE PLASMA NTC-74-11950	#	000000179974
AGEYEV, L. A. //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1972,V0016,N----, PP 0376-0378 ON A METHOD FOR MEASURING THE REFLECTION COEFFICIENTS OF MIRROR SURFACES NTC 74-11951	#	000000177310
DEMENIK, I. V. //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1972,V0016,N----, PP 0462-0466 INVESTIGATION OF HIGH POWER PULSED TUBULAR LAMPS BY ACTIVE ELEMENT LUMINESCENCE ERDA-LA-TR-73-48 NTC 74-10417	#	000000229624
MITIN, V. N. //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1972,V0016,N----, PP 0599-0604 DETERMINATION OF THE RADIAL DISTRIBUTION OF TEMPERATURE AND DENSITY OF CHARGED PARTICLES IN AN ELECTRODELESS DISCHARGE NTC 74-12039-20I	#	000000009605
MITIN, R. V. //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1972,V0016,N----, PP 0599-0604 DETERMINATION OF THE RADIAL DISTRIBUTION OF TEMPERATURE AND DENSITY OF CHARGED PARTICLES IN AN ELECTRODELESS DISCHARGE NTC-74-12039	#	000000174854
AGEEV, L. A. //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1972,V0016,N0002, PP 0376-0378 ON A METHOD FOR MEASURING THE REFLECTION COEFFICIENTS OF MIRROR SURFACES NTC 74-11951-20F	#	000000009633

<p>AGEYEV, L. A.            //ZHURNAL PRIKLADNOI SPEKTROSKOPII//            00/00/1972,V0016,N0002, PP 0376-0378            ON A METHOD FOR MEASURING THE REFLECTION COEFFI            CIENTS OF MIRROR SURFACES            NTC 74-11951-20F</p>	000000102102
<p>PINAYEVA, M. M.            //ZHURNAL PRIKLADNOI SPEKTROSKOPII//            00/00/1972,V0017,N----, PP 0081-0084            THE INVESTIGATION OF THE LUMINESCENCE OF EUROPIUM            AND TERBIUM IN ZINC SELENIDE-CHLORIDE SYSTEMS            NTC 74-11900</p>	000000177312
<p>GOLUBEVA, N. P.            //ZHURNAL PRIKLADNOI SPEKTROSKOPII//            00/00/1972,V0017,N----, PP 0261-0268            LUMINESCENCE OF "IMPURITY-FREE" ZINC SULFIDE            PRODUCED BY OXYGEN            ATS 70B136R</p>	000000261323
<p>SAVIKHIN, F. A.            //ZHURNAL PRIKLADNOI SPEKTROSKOPII//            00/00/1972,V0017,N0001, PP 0075-0080            ULTRA-LINEAR EFFECTS IN THE THERMALLY STIM            ULATED LIMINESCENCE OF ZNS PHOSPHORS            NTC 74-11999-20F</p>	000000009634
<p>MELUIKOV, V. V.            //ZHURNAL PRIKLADNOI SPEKTROSKOPII//            00/00/1973,V0018,N----, PP 0087-0093            ENGLISH TITLE UNKNOWN 8 PP            PICATINNY ARSENAL REQ 75-20 H</p>	000000198454
<p>GURVICH, A. M.            //ZHURNAL PRIKLADNOI SPEKTROSKOPII//            00/00/1973,V0018,N----, PP 0463-0468            ACTIVATION OF ZNS COS PHOSPHORS BY DIFFUSIONAL            INTRODUCTION OF COPPER AT LOW TEMPERATURES 6 PP            ATS 03C139R</p>	000000175187
<p>TIMOSHENKOV, V. A.            //ZHURNAL PRIKLADNOI SPEKTROSKOPII//            00/00/1973,V0018,N----, PP 0739-0740            ABSORPTION OF BA2NANB5 3/415 CRYSTALS IN THE            EXCITED STATE            NTC 73-14426</p>	000000173581
<p>LITOVCHENKO, L. D.            //ZHURNAL PRIKLADNOI SPEKTROSKOPII//            00/00/1973,V0018,N----, PP 1070-1073            INVESTIGATION OF THE INFRARED DICHOISM OF THE            VALANCE VIBRATION BAND FOR C-N BONDS OF            POLYACRYLONITRILE FIBERS            NTC 77-12496-07D</p>	000000106169
<p>YABLONSKII, O. P.            //ZHURNAL PRIKLADNOI SPEKTROSKOPII//            00/00/1973,V0019,N----, PP 0645-0657            A STUDY OF HYDROGENOUS BOND IN MERCAPTANS BY THE            METHOD OF IR SPECTROSCOPY            NTC 76-13383-07C</p>	000000090239
<p>BORISEVICH, N. A.</p>	000000075814

<p>//ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/00/1973,V0019,N----, PP 1108-1109                      LASER GENERATION BY COMPLEX ORGANIC                      MOLECULES IN GASEOUS PHASE                      NTC 76-10358-20E</p>	#	00Q000106230
<p>ZOLOTAREV, V. M.                      //ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/00/1974,V0020,N----, PP 0451-0454                      SPECTROSCOPY OF MDTIR IN THE STUDY OF SURFACE                      LAYERS OF GLASS                      NTC 77-12497-07D</p>	#	000000251620
<p>ZOLOTAREV, V. M.                      //ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/00/1974,V0020,N----, PP 0451-0454                      SPECTROSCOPY OF MDTIR IN THE STUDY OF SURFACE                      LAYERS OF GLASS                      NTIS, BLLD: NTC-77-12497</p>	#	000000026367
<p>BEZUKH, B. A.                      //ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/00/1974,V0020,N----, PP 0710-0712                      ISSUE 4                      HIGH FREQUENCY ELECTRODELESS DISCHARGE IN O2                      AND CO                      FLC 75-30</p>	#	000000024121
<p>BORMAN, D. V.                      //ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/00/1974,V0020,N----, PP 0847-0851                      POSSIBILITY OF PHOTODIODE USE IN DESIGNING                      INFRARED GAS/VAPOR ABSORPTION ANALYZERS                      NTC 74-13564-07D</p>	#	000000229620
<p>FOLUBEV, E. M.                      //ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/00/1974,V0020,N0001, PP 0165-0170                      A PULSED LAMP OF HIGH BRIGHTNESS FOR THE UV                      REGION OF THE SPECTRUM                      NRC C-15275</p>	#	00000008444
<p>SHIGORIN, V. D.                      //ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/00/1974,V0020,N0004, PP 0720-0721                      ON THE ROLE OF ELECTRON CONFIGURATIONS WITH                      CHARGE TRANSFER IN SECOND OPTICAL HARMONIC                      GENERATION                      NTC 74 12897-20F</p>	#	000000137459
<p>NIKITINA, O. I.                      //ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/00/1975,V0022,N----, PP 0599-0604                      POSSIBILITY OF USING THE TIME-BASE SPECTRA                      OBTAINED FROM HIGH-VOLTAGE SPARK DISCHARGE FOR THE                      ANALYSIS OF STEEL AND SLAG                      BARC 99/76</p>	#	000000120269
<p>NIKITIN, M. M.                      //ZHURNAL PRIKLADNOI SPEKTROSKOPII//                      00/00/1975,V0023,N----, PP 1084-1088                      POLARIZATION OF THE RADIATION FROM RELATIVISTIC                      ELECTRONS IN A MAGNETIC WIGGLER                      NTC 77-12797-20H</p>	#	

APPROVED FOR RELEASE: 2005/08/09 CIA-RDP91-00929R000101320001-4

NIKITIN, M. M. //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1975,V0023,N----, PP 1084-1088 POLARIZATION OF THE RADIATION FROM RELATIVISTIC ELECTRONS IN A MAGNETIC WIGGLER NTC 77-12797-20H	000000120750
AGEYEV, V. A. //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1975,V0023,N0001, PP 0042-0046 INVESTIGATION OF THE LIGHT EROSION OF METALS IN FLUIDS NTC 75-13100-11F	000000050257
ZAKHAROV, S. I. //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1975,V0023,N0002, PP 0313-0316 FISSION RUPTURE MECHANISM OF THE SURFACE OF OPTICALLY TRANSPARENT DIELECTRICS BY A FOCUSED MONOPULSE LASER NTC 76-10174-20F	000000067236
NGUEN TKHO VYONG //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1975,V0023,N0004, PP 0586-0589 PHENOMENOLOGICAL MECHANISM OF METAL DESTRUCTION UNDER THE EFFECT OF LASER RADIATION NTC 76-10173-11F	000000067595
DLUGUNOVICH, V. A. //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1975,V0023,N0006, PP 0969-0974 MEASUREMENT OF THE REFLEXIVITY OF DIELECTRICS WHOSE SURFACE IS HEATED BY LASER RADIATION NTC-76-11099-20E	000000083325
NIKITIN, M. M. //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1975,V0023,N0006, PP 1084-1088 POLARIZATION OF THE RADIATION FROM RELATIVISTIC ELECTRONS IN A MAGNETIC WIGGLER. ERDA BNL TR 652	000000124988
RAZUMOV, V. A. //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1976,V0024,N0006, PP 1117-1127 PROGRESS IN DEVELOPMENT OF ATOMIZERS OF SOLID SAMPLES FOR THE ATOM ABSORPTION-AND ATOM FLUORES CENCE ANALYSIS. PLENUM PUBLISHING CORP.	000000124993
VLASOV, R. A. //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1976,V0031,N----, PP 0924-0926 NUMERICAL SOLUTION OF THE KINETICS PROBLEM OF AVALANCHE IONIZATION STIMULATED BY A POWERFUL LIGHT PULSE NTC 77-11100-20F	000000103633
YELYASHBERG, M. E. //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1977,V0026,N0002, PP 0313-0318	000000175822

APPROVED FOR RELEASE: 2005/08/09 CIA-RDP91-00929R000101320001-4

IDENTIFICATION OF THE STRUCTURE OF CHEMICAL COMPOUNDS BY THEIR MOLECULE SPECTRA WITH THE AID OF A PROGRAM ESTABLISHING THE STRUCTURE FORMULA OF ATOM AND MOLECULE FISSION PRODUCTS PLENUM PUBLISHING CORPORATION	#	00000070024
VORONOV, B. C. //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1973,V0018,N0006, PP 1085-1092 STANDARDIZATION OF ELECTRODE PREPARATION FOR SPECTROGRAPHIC ANALYSIS CSIRO 12268	#	000000268446
YABLONSKIY, O. P. //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1973,V0019,N----, PP 0654-0657 A STUDY OF HYDROGENOUS BOND IN MERCAPTANS BY THE METHOD OF IR SPECTROSCOPY NTC-76-13383	#	00000008440
BEZUKH, B. A. //ZHURNAL PRIKLADNOI SPEKTROSKOPII// 00/00/1974,V0020,N0004, PP 0710-0712 HIGH FREQUENCY ELECTRODELESS DISCHARGE NTC 74 12898-20E	#	000000220981
DEMENIK, I. V. //ZHURNAL PRIKLADNOI SPEKTROSKPIYA// 00/00/1972,V0016,N----, PP 0462-0466 INVESTIGATION OF HIGH POWER PULSED TUBULAR LAMPS BY ACTIVE ELEMENT LUMINESCENCE LA-TR-73-48 NTC-74-10417	#	00000089869
ARKAD'YEV, V. //ZHURNAL PRIKLADNOY FIZIKI// 00/00/1924,V0001,N----, PP 0215-0221 NO 1-4 ELECTROMAGNETIC HYPOTHESIS OF THE TRANSMISSION OF METAL SUGGESTION 14 PP AIR/FTD-ID(RS)T-1445-77	#	000000168724
ANDREYEV, K. K. //ZHURNAL PRIKLADNOY KHIMII// 00/00/1944,V0017,N0009, PP 0533-0537 ON THE MECHANISM OF TRANSITION OF EXPLOSIVES FROM COMBUSTION TO DETONATION 10 PP DUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC-AST18501-071-77	#	000000203920
UNKNOWN //ZHURNAL PRIKLADNOY KHIMII// 00/12/1974,V0047,N0012, PP 2791-2887 JOURNAL OF APPLIED CHEMISTRY 78 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	00000045691
SAIMANOVA, A. I. //ZHURNAL PRIKLADNOY KHIMII// 00/00/1975,V----,N0006, PP 1403-1404 METHOD FOR OBTAINING ELECTROLYTIC *BISI 13944	#	000000029435
VOLYANYUK, G. A.		



<p>//ZHURNAL PRIKLADNOY KHIMIY// 00/00/1975,V0048,N0003, PP 0648-0650 STUDY OF NICKEL COBALT MANAGANESE ALLOY ELECTRO DEPOSITION #BISI 13644</p>	000000203919
<p>UNKNOWN //ZHURNAL PRIKLADNOY KHIMIY// 00/07/1975,V0048,N0007, PP 1421-1517 PART 1 JOURNAL OF APPLIED CHEMISTRY AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER</p>	000000203915
<p>LYCHKIN, I. P. //ZHURNAL PRIKLADNOY KHIMIY// 00/11/1976,V0049,N0011, PP 2566-2568 REGRESSION EQUATION FOR DETERMINING SURFACE TURBULENCE OF AQUEOUS SOLUTIONS OF MONOETHANOLAMINE DURING ABSORPTION OF CARBON DIOXIDE 5 PP CSO: 8144/0433-76 COMPLETED SPECIAL</p>	000000203261
<p>UNKNOWN //ZHURNAL PRIKLADNOY KHIMIY// 00/05/1979,V0052,N0005, PP 0961-1075 JOURNAL OF APPLIED CHEMISTRY OF THE USSR 100 PP AVAIL LY SERIAL CONSULTANTS BUREAU COVER TO COVER</p>	000000268615
<p>MARKOVSKIY, L. YA. //ZHURNAL PRIKLADNOY KHIMIY// 00/00/1973,V0046,N----, PP 1430-1435 ON THE INTERDEPENDENCE BETWEEN THE GRANULOMETRIC COMPOSITION OF ZINC-CADMIUM SULPHIDE PHOSPHOR POWDERS AND THE DEGREE OF DISPERSION OF INITIAL ZINC AND CADMIUM SULPHIDES 7 PP BLLD 9022.64 MRL TRANS 920 08/08</p>	000000022982
<p>UNKNOWN //ZHURNAL PRIKLADNOY KHIMIY// 00/04/1974,V0048,N0004, PP 0833-0944 PART 2 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PP 865-998 AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER</p>	000000002298
<p>UNKNOWN //ZHURNAL PRIKLADNOY KHIMIY// 00/05/1974,V0047,N0005, PP 0953-1071 JOURNAL OF APPLIED CHEMISTRY PART 1, PP 983-1097 CONSULTANTS BUREAU COVER TO COVER AVAILABLE IN LIBRARY SERIALS</p>	000000002299
<p>UNKNOWN //ZHURNAL PRIKLADNOY KHIMIY// 00/05/1974,V0047,N0005, PP 1072-1192 JOURNAL OF APPLIED CHEMISTRY PART 2, PP 1099-1231 CONSULTANTS BUREAU COVER TO COVER AVAILABLE IN LIBRARY SERIALS</p>	000000179749
<p>VOLYANUK, G. YA. //ZHURNAL PRIKLADNOY KHIMIY//</p>	

00/00/1975,V0048,N0003, PP 0648-0650 STUDY OF NICKEL-COBALT-MANGANESE ALLOY BISI 13644	#	000000221268
UNKNOWN //ZHURNAL PRIKLADNOY KHIMIYA// 00/03/1979,V0052,N0003, PP 0601-0716 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART 2 122 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000221274
UNKNOWN //ZHURNAL PRIKLADNOY KHIMIYA// 00/04/1979,V0052,N0004, PP 0721-0833 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART 1 117 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000221269
UNKNOWN //ZHURNAL PRIKLADNOY KHIMIYA// 00/04/1979,V0052,N0004, PP 0839-0955 JOURNAL OF APPLIED CHEMISTRY OF THE USSR PART 2 112 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000196759
ANDREEV, K. K. //ZHURNAL PRIKLADNOY KHIMIYA// 00/00/1944,V0017,N----, PP 0533-0537 NO. 9-10 MECHANISM OF THE TRANSITION OF BURNING OF EXPLOSIVES FOR DETONATION ARM/FSTC/HT-1025-78	#	000000263723
GANDEL'MAN, G. M. //ZHURNAL PRIKLADNOY MATEMATIKI I TEKHNICHESKOY FIZIKI// 00/00/1977,V----,N0005, PP 0030-0034 EXPERIMENTAL VERIFICATION OF THE THEORY OF RADIATION GENERATED BY COMPTON ELECTRON CURRENTS QUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/HT-240-78	#	000000267369
ANDRYANKYA, YE. I. //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI// 00/00/1963,V----,N0004, PP 0068-0073 JUL-AUG 1963 COLLISION OF TWO PLATES AT HIGH VELOCITY 10 PP #FSTC SERIAL NUMBER 1043-79	#	000000043773
KUDRYAVTSEV, N. N. //ZHURNAL PRIKLADNOY MEKHANIK I TEKHNICHESKOY FIZIKI// 00/00/1974,V----,N0005, PP 0009-0015 STUDYING CO2 LASER RADIATION AMPLIFICATION IN CO-N2O REACTION PRODUCTS NISC 3688	#	000000035953
ZHARKOV, V. D. //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI// 00/00/1974,V----,N0005, PP 0003-0008 OPTIMIZATION OF THE PARAMETERS OF GAS-DYNAMIC LASER BASED ON CO2 AIR/FTD-ID(RS)T-1790-75	#	

<p>BICHENKOV, YE. I.                  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY F IZIKI//                  00/00/1964,V----,N0006, PP 0003-0005                  EFFECT OF FINITE CONDUCTIVITY ON THE PRODUCTION                  OF STRONG MAGNETIC FIELDS BY RAPID SQUEEZING OF                  CONDUCTING SHELLS                  #FSTC SERIAL NO 233-79</p>	000000203091
<p>MOROZOV, YE. S.                  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHES- KOY FIZIKI//                  00/00/1973,V----,N0002, PP 0172-0176                  CALCULATION OF FRACTURE DIAGRAMS                  FSTC-HT-23-67-75</p>	000000047718
<p>TERPIGOR'EV, V. S.                  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHES- KOY FIZIKI//                  00/00/1974,V----,N0005, PP 0083-0087                  BOUNDARY LAYER IN THE NEIGHBORHOOD OF THE                  STAGNATION POINT OF AN AXISYMMETRIC BODY IN                  A TURBULENT FLOW                  APL/JHU T-2925</p>	000000017367
<p>KOROBENIKOV, V. P.                  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOI FI ZIKI//                  00/00/1971,V----,N----, PP 0048-0057                  JOURNAL OF APPLIED MECHANICS AND PHYSICS                  PICATINNY ARSENAL 72-47B</p>	000000148665
<p>BORISOV, A. A.                  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOI FI ZIKI//                  00/00/1971,V0001,N----, PP 0168-0173                  AMPLIFICATION OF WEAK SHOCK WAVES IN A HOT                  TWO-PHASE GAS-LIQUID SYSTEM 10 PP                  PICATINNY ARSENAL 72-103</p>	000000148668
<p>BICHENKOV, YE. I.                  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY F IZIKI//                  00/00/1964,V----,N0006, PP 0003-0005                  EFFECT OF FINTE CONDUCTIVITY ON THE PRODUCTION                  OF STRONG MAGNETIC FIELDS BY FAST SQUEEZING OF                  CONDUCTING SHELLS                  ARM/FSTC/HT-233-79</p>	000000186796
<p>ANDRIYANKIYA, YE. I.                  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FI ZIKI//                  00/00/1963,V----,N0004, PP 0068-0073                  JULY-AUG 1963                  COLLISION ON TWO PLATES AT HIGH-VELOCITY 10 PP                  FSTC 1043-79</p>	000000229629
<p>BICHENKOV, YE. I.                  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FI ZIKI//                  00/00/1964,V----,N0006, PP 0003-0005                  EFFECT FINITE CONDUCTIVITY ON THE PRODUCTION OF                  STRONG MAGNETIC FIELDS BY RAPID SQUEEZING OF                  CONDUCTING SHELLS                  FSTC SERIAL NO. 233-79</p>	000000193193
<p>KAMINSKIY, A. A.                  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FI ZIKI//                  00/00/1966,V----,N0001, PP 0063-0067                  DETERMINATION OF CRITICAL LOADS RESPONSIBILE FOR                  THE DEVELOPMENT OF INITIALLY WIDE CRACKS                  NTIS N 67-25016</p>	000000229628

<p>FORTOV, V. YE.  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FI ZIKI//  00/00/1972,V----,N0006, PP 0156-0166  EQUATIONS OF STATE OF CONDENSED MEDIA 14 PP  DUO  CSO: 8144/0406-D COMPLETED SPECIAL #</p>	00000248464
<p>KHALMANOV, KH.  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FI ZIKI//  00/00/1973,V----,N0003, PP 0157-0160  GROWTH OF FATIGUE CRACKS UNDER A LOW  STRESS LEVEL  #FSTC-HT-23-0054-75 #</p>	000000067623
<p>GEMBARZHEVSKIY, G. V.  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FI ZIKI//  00/00/1973,V----,N0004, PP 0018-0024  EXPERIMENTAL INVESTIGATIONS OF THE LIGHT  AMPLIFICATION FACTOR ON CO2 PLUS N2 PLUS HE (H2O)  MISTURES DURING EXPANSION IN A SUPERSONIC  NOZZLE 14 PP  NAVY-NISC TR 3544 #</p>	000000229623
<p>STUROVA, I. V.  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FI ZIKI//  00/00/1974,V----,N0006, PP 0080-0091  WAVE MOTIONS ORIGINATING IN A STRATIFIED FLUID  DURING FLOW AROUND A SUBMERGED BODY  USIB DEPTS ONLY  R-24/75 COVER TO COVER #</p>	000000229625
<p>UNKNOWN  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FI ZIKI//  00/00/1974,V0066,N0002, PP 0393-0797  SOVIET PHYSICS - JETP VOL 39, NO 2, AUG 1974  187-383 PP  AVAIL LY SERIALS  AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #</p>	000000229619
<p>KUZNETSOV, V. M.  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FI ZIKI//  00/00/1975,V----,N0002, PP 0030-0033  SOME PROPERTIES OF HIGHLY NONEQUILIBRIUM FLOWS WIT  POPULATION INVERSIONS IN SHOCK WAVES 6 PP  NAV/NISC-TRANS-3764-76 #</p>	000000167060
<p>KUZNETSOV, V. M.  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FI ZIKI//  00/00/1975,V----,N0002, PP 0030-0033  SOME PROPERTIES OF HIGHLY NONEQUILIBRIUM FLOWS  WITH POPULATION INVERSIONS IN SHOCK WAVES 6 PP  NAV/NISC-TRAN-3764-76 #</p>	000000203917
<p>ANDREYEV, S. I.  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FI ZIKI//  00/00/1980,V----,N0001, PP 0111-0115  JAN-FEB 1980  A STUDY OF A LONG SLIDING SPARK 6 PP  DUO  JPRS L/9264 #</p>	000000235187
<p>UNKNOWN  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//  00/00/1962,V----,N0006, PP 0022-0028</p>	000000284706

HIGH VELOCITY CUMULATIVE JETS #FTD-IDIRSIT-1090-81	
KUZNETSOV, V. M. //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI// 00/00/1966,V----,N----, PP 0124-0126 JAN-FEB MOTION OF GAS BUBBLES IN A LIQUID UNDER THE INFLUENCE OF A TEMPERATURE GRADIENT NASA TT F-16569	00000039081
VAYNSHTEYN, P. B. //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI// 00/00/1973,V----,N0004, PP 0101-0108 THEORY OF FLAME PROPAGATION IN A MIXTURE OF GAS AND DROPS FSTC HT-23-24-75	00000015613
VAYNSHTEYN, P. B. //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI// 00/00/1973,V----,N0004, PP 0101-0108 THEORY OF FLAME PROPAGATION IN A MIXTURE OF GAS AND DROPS FSTC-HT-23-24-75	00000016040
BAUSHEV, V. S. //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI// 00/00/1973,V----,N0004, PP 0109-0114 THE MATHEMATICAL THEORY OF THE STEADY-STATE PROPAGATION VELOCITY OF A SMALL-SCALE TURBULENT FLAME 11 PP DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES ONLY COPYRIGHT INFORMATION. OTHER REQUEST MUST BE REFERRED TO FTD. AIR/FTD-HT-23-0062-75	00000003483
PREOBRAZHENSKIY, N. G. //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI// 00/00/1974,V----,N----, PP 0032-0037 MARCH-APRIL 1974 ON THE DIFFUSION PROBLEMS OCCURRING IN THE LINEAR THEORY OF GASDYNAMIC AND CHEMICAL LASERS 10 PP DISTRIBUTION LIMITED TO U. S. GOV'T AGENCIES ONLY COPYRIGHT INFORMATION. OTHER REQUEST MUST BE REFERRED TO FTD AIR/FTD-HT-23-0038-75	00000003474
LIBROVICH, V. B. //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI// 00/00/1974,V----,N----, PP 0075-0083 JAN-FEB IGNITION OF A GAS SUSPENSION OF PARTICLES OF METALS 24 PP GUD. COPYRIGHT INFORMATION REFER OTHER REQUESTS TO FTD AIR/FTD-IDIRSIT-1385-75	00000045063
BUKREEV, V. I. //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI// 00/00/1974,V----,N0001, PP 0165-0168 ON THE ENERGY BALANCE OF TURBULENCE IN THE AXISYMMETRIC WAKES BEHIND BODIES OF VARIOUS FORMS FLC 75-23	00000026360

<p>ZHARKOV, V. D.  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//  00/00/1974,V----,N0005, PP 0003-0008  SEPTEMBER-OCTOBER  OPTIMIZATION OF PARAMETERS FOR A CO2 GAS-DYNAMIC  LASER  UNCLASSIFIED (COPYRIGHT MATERIAL)  NISC 3705</p>	00000018999
<p>ZHARKOV, V. D.  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//  00/00/1974,V----,N0005, PP 0003-0008  SEPT-OCT 1974  OPTIMIZATION OF PARAMETERS FOR A CO2 GAS-  DYNAMIC LASER  NAV/NISC TR-3705-75</p>	00000023070
<p>KUDRYAVTSEV, N. N.  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//  00/00/1974,V----,N0005, PP 0009-0015  INVESTIGATION OF THE AMPLIFICATION OF  CO2 LASER RADIATION IN THE REACTION  PRODUCTS OF CARBON MONOXIDE AND NITROUS  OXIDE  NISC 3759</p>	00000035307
<p>KUDRYAVTSEV, N. N.  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//  00/00/1974,V----,N0005, PP 0009-0015  INVESTIGATION OF THE AMPLIFICATION OF CO2 LASER  RADIATION IN THE REACTION PRODUCTS OF CARBON  MONOXIDE AND NITROUS OXIDE 11 PP  GUO. COPYRIGHT INFORMATION NOT FOR THE PUBLIC  NAV/NISC-TRAN-3759-76</p>	00000039646
<p>KASHINSKIY, O. N.  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//  00/00/1974,V----,N0006, PP 0092-0096  NOV-DEC  SKIN FRICTION IN A TURBULENT BOUNDARY LAYER  WITH A POSITIVE PRESSURE GRADIENT 12 PP  NASA TT F-16695</p>	00000040018
<p>KASHINSKIY, O. N.  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//  00/00/1974,V----,N0006, PP 0092-0096  SKIN FRICTION IN A TURBULENT BOUNDARY LAYER  WITH A POSITIVE PRESSURE GRADIENT  NTC 76-11295-01A</p>	00000079685
<p>VEDERNIKOV, G. A.  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//  00/00/1975,V----,N0002, PP 0003-0012  ON QUASISTATIONARY GENERATION  OF THE CO2 LASER EXCITED BY NON  INDEPENDENT DISCHARGE  NISC 3762</p>	00000035310
<p>KUZNETSOV, V. M.  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//  00/00/1975,V----,N0002, PP 0030-0033  SOME PROPERTIES OF HIGHLY NONEQUILIBRIUM FLOWS WIT  POPULATION INVERSIONS IN SHOCK WAVES 6 PP  NAV/NISC-TRAN-3764-76</p>	00000054321

<p>KUZNETSOV, V. M.                  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//                  00/00/1975,V----,N0002, PPP 0030-0033                  SOME PROPERTIES OF HIGHLY NONEQUILIBRIUM                  FLOWS WITH POPULATION INVERSIONS IN SHOCK                  WAVES                  NISC 3764 #</p>	000000035312
<p>BICHENKOV, YE. I.                  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//                  00/00/1975,V----,N0005, PP 0116-0120                  LIMITING CURRENTS DURING COMPRESSION OF MAG-                  NETIC FLUX BETWEEN FLAT AND COAXIAL CONDUCTORS.                  FSTC-AST-18201-008-76 #</p>	000000059282
<p>YEGOROV, B. V.                  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//                  00/00/1975,V---,N0002, PP 0024-0029                  STUDY OF THE EFFECT OF NONEQUILIBRIUM FLOW                  IN THE SUBSONIC AND SUPERSONIC NOZZLE SECTIONS                  NISC 3763 #</p>	000000035311
<p>LOBANOV, V. A.                  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//                  00/00/1976,V----,N0001, PP 0120-0127                  CALCULATION METHOD FOR EXPLOSIVE MAGNETIC FIELD-                  COMPRESSION GENERATORS 10 PP                  CSO: 8344/4448-TQ-76 COMPLETED SPECIAL #</p>	000000056898
<p>POLYUDOY, V. V.                  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//                  00/00/1976,V0006,N----, PP 0041-0046                  MOTION OF A CONDUCTING PISTON IN A VARIABLE                  INDUCTANCE CHANNEL.                  ERDA TR 263 #</p>	000000071060
<p>ABRASHITOV, YU. I.                  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//                  00/05/1976,V----,N----, PP 0003-0006                  ALSO JUNE 1976                  EXPERIMENTAL INVESTIGATION OF THE SHF RADIATION                  OF A RELATIVISTIC ELECTRON BEAM IN A STRONG                  MAGNETIC FIELD 5 PP                  GUD COPYRIGHT INFORMATION REFER OTHER REQUEST                  TO FSTC                  ARM/FSTC-AST17301-003-77 #</p>	000000075446
<p>GONSHAROV, YE. G.                  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//                  00/00/1978,V----,N0008, PP 0078-0083                  STUDYING THE MICRO STRUCTURE OF TURBULENT                  CURRENTS BY AN OPTICAL METHOD 9 PP                  CSO: 8144/0028-81 COMPLETED SPECIAL #</p>	000000278043
<p>UNKNOWN                  //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//                  00/00/1980,V----,N0003, PP 0003-0009                  MAY-JUNE 1980, ALSO PAGES 20-23, 35-42, 47-64                  JOURNAL OF APPLIED MECHANICS AND TECHNICAL                  PHYSICS (SELECTED ARTICLES) 94 PP                  GUD COPYRIGHT INFO REFER OTHERS TO FTD/STINFO                  AIR/FTD-IDIRSIT-1850-80 #</p>	000000296687
<p>ANISIMOV, S. I.</p>	000000259020

<p>//ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//                      00/00/1980,V----,N0004, PP 0020-0024                      SINGULAR SELF-SIMILAR CONDITIONS OF LASER                      COMPRESSION OF MATTER TO SUPERHIGH                      DENSITIES 5 PP                      ODU                      JPRS L/9656</p>	000000294661
<p>AFONIN, V. I.                      //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//                      00/00/1980,V----,N0006, PP 0003-0010                      CALCULATING COMPRESSION OF DT-MIXTURE BY                      ELECTRICALLY IMPLoded CYLINDRICAL SHELL 8 PP                      ODU                      JPRS L/10224</p>	000000306259
<p>KEDRINSKIY, V. K.                      //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOY FIZIKI//                      00/00/1981,V----,N0005, PP 0051-0059                      SEP-OCT 1981                      PARTICULARS OF SHOCK WAVE STRUCTURE FOR                      UNDERWATER EXPLOSIONS OF SPIRAL CHARGES 9 PP                      ODU                      JPRS L/10384</p>	000000207853
<p>ANDRIANKIN, YE. I.                      //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOYFI ZIKI//                      00/00/1963,V----,N0004, PP 0068-0073                      JULY-AUGUST 1963                      COLLISION OF TWO PLATES AT HIGH VELOCITY                      *FSTC SERIAL NO. 1043-79</p>	000000260852
<p>UNKNOWN                      //ZHURNAL PRIKLADNOY MEKHANIKI I TEKHNICHESKOYFI ZIKI//                      00/00/1980,V----,N----, PP 0041-0069                      JUL-AUG 1980 NR 411221                      JOURNAL OF APPLIED MECHANICS AND TECHNICAL                      PHYSICS (SELECTED ARTICLES) 74 PP                      ODU COPYRIGHT INFO REFER OTHERS TO FTD/STINFO                      AIR/FTD-IDIRSI-2006-80</p>	000000026332
<p>SYSAK, V. M.                      //ZHURNAL PRIKLADNOY MEKHANIKI I TEORETICHESKOY FIZIKI//                      00/00/1972,V----,N0006, PP 0181-0184                      TIME-DEPENDENT CHANGES IN THE OPTICAL                      SCATTERING CHARACTERISTICS OF A WATER MEDIUM                      UNDER HYDRODYNAMIC EXCITATION                      FLC 74-182</p>	000000028871
<p>KROSHKO, V. N.                      //ZHURNAL PRIKLADNOY MEKHANIKI I TEORETICHESKOY FIZIKI//                      00/00/1974,V----,N0003, PP 0023-0030                      INFLUENCE OF COMPOSITION AND TEMPERATURE OF                      MEDIUM ON EFFECTIVENESS OF THERMAL EXCITATION                      OF INVERSION BY MIXING IN SUPERSONIC FLOW 12 PP                      CSO: 8344/1815-A COMPLETED SPECIAL</p>	000000015184
<p>NEMICHINOV, I. V.                      //ZHURNAL PRIKLADNOY MEKHANIKI TEKHNI-                      CHESKOY FIZIKI//                      00/00/1973,V----,N0003, PP 0041-0048                      ON THE DISPERSION OF A GAS BEHIND                      DEFLAGRATION WAVES PROPELLED BY POWERFUL                      RADIATION FLUX 13 PP                      ODU COPYRIGHT MATERIAL OTHERS REFER TO FTD</p>	



<p>GUO COPYRIGHT INFORMATION REFER OTHER REQUEST TO FTD/STINFO AIR/FTD-IDIRS11-1819-76</p>	
<p>DLUGUNOVICH, V. A. //ZHURNAL PRIKLADNOY SPEKTROSKOPII// 00/12/1975,V0023,N0006, PP 0969-0974 MEASUREMENT OF THE REFLECTANCE OF DIELECTRICS WHEN THEIR SURFACES ARE HEATED UP BY A LASER 12 PP GUO COPYRIGHT INFORMATION REFER OTHER REQUEST TO FTD/STINFO AIR/FTD-IDIRS11-1820-76</p>	000000081722
<p>ABROSIMOV, J. V. //ZHURNAL PRIKLADNOY SPEKTROSKOPII// 00/00/1976,V0025,N0001, PP 0052-0058 LASER RESONATOR WITH SPATIALLY INHOMOGENEOUS ENERGY OUTPUT IN SINGLE TRANSVERSE MODE SELECTION REGIME 10 PP CSO: 8144/0859-77 COMPLETED SPECIAL</p>	000000093359
<p>ABROSIMOV, G. V. //ZHURNAL PRIKLADNOY SPEKTROSKOPII// 00/00/1976,V0025,N0001, PP 0052-0058 LASER RESONATOR WITH SPATIALLY INHOMOGENEOUS ENERGY OUTPUT IN SINGLE TRANSVERSE MODE SELECTION REGIME 10 PP CSO: 8144/0859-77 COMPLETED SPECIAL</p>	000000107919
<p>UNKNOWN //ZHURNAL PRIKLADNOY SPEKTROSKOPII// 00/00/1978,V0029,N0006, PP 0998-1005 ALSO PP 1033-1148 ENGLISH TITLE UNKNOWN #FTD-IDIRS11-649-79</p>	000000172873
<p>IVAKIN, YE. V. //ZHURNAL PRIKLADNOY SPEKTROSKOPII// 00/06/1978,V0028,N0006, PP 0992-0996 AMPLIFYING DYNAMIC HOLOGRAMS 7 PP FOUO JPRS L/8227</p>	000000149414
<p>STEPANOV, B. I. //ZHURNAL PRIKLADNOY SPEKTROSKOPII// 00/12/1978,V0029,N0006, PP 0965-0986 OPTICAL SCIENCE IN BELORUSSIA OUO JPRS L/8455</p>	000000162790
<p>GONCHARENKO, A. M. //ZHURNAL PRIKLADNOY SPEKTROSKOPII// 00/12/1978,V0029,N0006, PP 0987-0997 THE DEVELOPMENT OF INTEGRATED OPTICS IN THE USSR 25 PP OUO JPRS L/8455</p>	000000162779
<p>BEKYAYEV, B. I. //ZHURNAL PRIKLADNOY SPEKTROSKOPII// 00/12/1978,V0029,N0006, PP 1011-1017 SPECTROMETRIC ENVIRONMENTAL INVESTIGATIONS IN THE VISIBLE REGION FROM THE SALYUT-4 ORBITAL</p>	000000162780

SCIENTIFIC STATION 11 PP OUO JPRS L/8455	#	
PETUKH, M. L. //ZHURNAL PRIKLADNOY SPEKTROSKOPII// 00/12/1978,V0029,N0006, PP 1109-1123 ATOMIC EMISSION SPECTRAL ANALYSIS USING LASERS 27 PP OUO JPRS L/8455	#	000000162781
BASOV, YU. G. //ZHURNAL PRIKLADNOY SPEKTROSKOPII// 00/00/1979,V0031,N0003, PP 0444-0448 CHARACTERISTICS OF THE INP-2.5/75 TYPE FLASH LAMPS FOR PUMPING DYE LASERS *FTD-IDIRSIT-0750-80	#	000000237356
GOLUBEV, V. S. //ZHURNAL PRIKLADNOY SPEKTROSKOPII// 00/01/1979,V0030,N0001, PP 0022-0027 SPECTROSCOPIC STUDY OF LASER-INDUCED BREAKDOWN IN HELIUM NEAR A TARGET JPRS 74007	#	000000176752
AZHARCNOK, V. V. //ZHURNAL PRIKLADNOY SPEKTROSKOPII// 00/01/1979,V0030,N0001, PP 0028-0034 OPTICAL PROPERTIES OF CO2 PLASMA AT ATMOSPHERIC PRESSURE IN THE SPECTRAL RANGE OF 400 TO 1200 NM AT 104 TO 2 X 104 K JPRS 74007	#	000000176751
ROMANOV, G. S. //ZHURNAL PRIKLADNOY SPEKTROSKOPII// 00/01/1979,V0030,N0001, PP 0035-0043 CALCULATION OF THE MEAN FREE PATH PHOTONS IN MULTICOMPONENT MULTIPLY IONIZED PLASMA JPRS 74007	#	000000180339
BAKHIR, L. P. //ZHURNAL PRIKLADNOY SPEKTROSKOPII// 00/01/1979,V0030,N0001, PP 0044-0055 DETERMINATION OF POPULATIONS OF VIBRATIONAL LEVELS OF CARBON DIOXIDE MOLECULES IN GAS DYNAMIC LASERS BY IR SPECTROSCOPY JPRS 74007	#	000000176715
AVER'YANOV, N. YE. //ZHURNAL PRIKLADNOY SPEKTROSKOPII// 00/01/1979,V0030,N0001, PP 0056-0060 CALCULATION OF THE CHARACTERISTICS OF A PHOTOIONIZATION TEA CO2 LASER JPRS 74007	#	000000176714
ARARATYAN, YE. A. //ZHURNAL PRIKLADNOY SPEKTROSKOPII// 00/01/1979,V0030,N0001, PP 0159-0160 INVESTIGATION OF THE LASING CHARACTERISTICS OF 1,4-BIS (2,5-DIMETHYLSTYRYL) BENZENE DURING UV EXCITATION BY A NITROGEN LASER JPRS 74007	#	000000176713

<p>UNKNOWN  //ZHURNAL PRIKLADNOY SPEKTROSKOPII//  00/04/1980,V0032,N0004, PP 0614-0618  ALSO PAGES 681-683  JOURNAL OF APPLIED SPECTROSCOPY 13 PP  QUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO  AIR/FTD-IDIRSIT-1651-80 #</p>	000000278188
<p>UNKNOWN  //ZHURNAL PRIKLADNOY SPEKTROSKOPII//  00/10/1980,V0033,N0004, PP 0745-0747  ALSO PAGES 754-755  JOURNAL OF APPLIED SPECTROSCOPY  QUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO  FTD-IDIRSIT-0055-81 #</p>	000000267530
<p>UNKNOWN  //ZHURNAL PRIKLADNOY SPEKTROSKOPII//  00/10/1980,V0033,N0004, PP 0745-0747  ALSO PAGES 754-755  JOURNAL OF APPLIED SPECTROSCOPY  QUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO  AIR/FTD-IDIRSIT-0055-81 #</p>	000000304018
<p>DOLGOV-SAVEL'YEV, G. G.  //ZHURNAL PRIKLADNOY SPEKTROSKOPIY//  00/00/1970,V0012,N0004, PP 0737-0739  POSSIBILITY OF CREATING A CO2 LASER WITH ELECTRON  BEAM PUMPING 6 PP  EROA TR-54 #</p>	000000027114
<p>FALTSMAN, A. V.  //ZHURNAL PRIKLADNOY SPEKTROSKOPIY//  00/00/1974,V0020,N0004, PP 0747-0751  ON THE POSSIBILITY OF RAISING THE ACCURACY OF  MEASURING THE MEAN FLUORESCENCE LIFETIME BY A  MODULATION METHOD  NTC 74-13570-20F ON LOAN #</p>	000000026227
<p>VOYTOVICH, A. P.  //ZHURNAL PRIKLADNOY SPEKTROSKOPIY//  00/00/1977,V0027,N0005, PP 0809-0816  STUDY OF TIME DEPENDENCE AND ENERGY OF PULSED  ATOMIC GAS LASERS IN A MAGNETIC FIELD 9 PP  FOUO  JPRS L/7723 #</p>	000000122351
<p>NIKOLSKIY, S. M.  //ZHURNAL SIBIRSKII MATEMATICHESKII//  00/00/1963,V0004,N----, PP 1342-1364  FUNCTIONS WITH DOMINANT MIXED DERIVATIVE  SATISFYING A MULTIPLE HOLDER CONDITION  AMST SER 2,V102 #</p>	000000163326
<p>UNKNOWN  //ZHURNAL STRUKTURNOI KHIMII//  00/00/0000,V----,N----,  JOURNAL OF STRUCTURAL CHEMISTRY  CONSULT LY SER FOR LATEST ISSUE  REFER ALL OTHERS TO CONSULTANTS BUREAU  PUBLISHED BI-MONTHLY COVER-TO-COVER #</p>	000000076095
<p>DZHESSATI, S.  //ZHURNAL STRUKTURNOI KHIMII//</p>	000000242798

00/00/1965,V0006,N---, PP 0465-0467 ROTATIONAL ISOMERS OF THE ISOPRENE MOLECULE NTC-74-11525	•	00000001891
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1974,V0015,N0003, PP 0000 STRUCTURAL CHEMISTRY ENGLISH PP 0315-0491 RUSSIAN PP 0371-0573 NOVEMBER 1974 FULL TRANSLATION CONSULTANTS BUREAU AVAIL LY SERIALS	•	00000015682
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1974,V0015,N0005, PP 0763-0958 JOURNAL OF STRUCTURAL CHEMISTRY ENGLISH PP 673-857 AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	•	00000016109
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1974,V0015,N0005, PP 0763-0958 JOURNAL OF STRUCTURAL CHEMISTRY ENGLISH PP 673-857 AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	•	00000017837
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1974,V0015,N0006, PP 0965-1145 JOURNAL OF STRUCTURAL CHEMISTRY 861-1017 PP AVAILABLE IN LY SERIALS CONSULTANTS BUREAU	•	000000223904
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/08/1974,V0015,N0004, PP 0587-0759 JOURNAL OF STRUCTURAL CHEMISTRY, PP 499-672 AVAIL LY SERIALS CB COVER TO COVER	•	00000028738
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1975,V0016,N0001, PP 0003-0165 JOURNAL OF STRUCTURAL CHEMISTRY PP 1-158 AVAILABLE LY SERIALS CONSULTANTS BUREAU COVER TO COVER	•	00000032929
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1975,V0016,N0002, PP 0171-0330 JOURNAL OF STRUCTURAL CHEMISTRY ENGLISH PP 159-318 AVAIL LY SERIAL CONSULTANTS BUREAU COVER TO COVER	•	00000034923
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1975,V0016,N0003, PP 0355-0509 JOURNAL OF STRUCTURAL CHEMISTRY ENGLISH PP 333-481		

AVAIL LY SERIAL CONSULTANTS BUREAU COVER TO COVER	#	00000045448
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1975,V0016,N0004, PP 0539-0713 JULY-AUGUST 1975 JOURNAL OF STRUCTURAL CHEMISTRY 507-607 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	00000059187
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1975,V0016,N0005, PP 0727-0926 SEPTEMBER-OCTOBER 1975 JOURNAL OF STRUCTURAL CHEMISTRY 677-862 PP AVAIL LY SERIALS CB COVER TO COVER	#	00000093833
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1975,V0016,N0006, PP 0935-1097 JOURNAL OF STRUCTURAL CHEMISTRY 863-1023 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	00000061875
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1976,V0017,N0002, PP 0195-0389 MARCH-APRIL 1976 JOURNAL OF STRUCTURAL CHEMISTRY 341 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	00000050049
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/01/1976,V0017,N0001, PP 0003-0191 ALSO FEBRUARY JOURNAL OF STRUCTURAL CHEMISTRY 1-169 PP AVAIL LY SERIALS CB COVER TO COVER	#	000000229618
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1977,V0018,N0004, PP 0607-0781 STRUCTURAL CHEMISTRY 622 PP CONSULTANTS BUREAU	#	000000116658
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1977,V0018,N0005, PP 0783-0988 SEPTEMBER-OCTOBER 1977 JOURNAL OF STRUCTURAL CHEMISTRY, 156 PAGES CB COVER TO COVER, AVAILABLE FROM LY SERIALS	#	000000147869
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1977,V0018,N0006, PP 0983-1128	#	000000150278

NOV-DEC 1977 JOURNAL OF STRUCTURAL CHEMISTRY 785-905 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	00000091081
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/09/1977,V0018,N0001, PP 0001-0180 JOURNAL OF STRUCTURAL CHEMISTRY AVAIL LY SERIALS CONSULTANTS BUREAU, COVER TO COVER	#	000000155426
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1978,V0019,N0003, PP 0337-0502 MAY-JUNE 1978 JOURNAL OF STRUCTURAL CHEMISTRY 558 PP CB	#	000000191278
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1979,V0020,N0001, PP 0003-0185 JOURNAL OF STRUCTURAL CHEMISTRY 161 PP AVAIL LY SERIALS CONSULTANTS BUREAU -COVER TO COVER	#	000000186826
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1979,V0020,N0002, PP 0195-0369 MARCH-APRIL 1979 JOURNAL OF STRUCTURAL CHEMISTRY 163-319 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000249036
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1979,V0020,N0005, SEP-OCT 79 JOURNAL OF STRUCTURAL CHEMISTRY 195 PP AVAIL LY SERIAL CB-COVER TO COVER	#	000000252384
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1979,V0020,N0006, PP 0963-1132 NOV-DEC 1979 JOURNAL OF STRUCTURAL CHEMISTRY 175 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000214280
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/11/1979,V0020,N0003, PP 0379-0569 JOURNAL OF STRUCTURAL CHEMISTRY 486 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000241967
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1980,V0021,N0001, PP 0003-0148 JAN-FEB 1980 JORNAL OF STRUCTURAL CHEMISTRY 118 PP AVAIL LY SERIALS COVER TO COVER CONSULTANTS BUREAU	#	

UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1980,V0021,N0002, PP 0003-0145 MAR-APR 1980 JOURNAL OF STRUCTURAL CHEMISTRY 123-255 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	00000247005
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1980,V0021,N0003, PP 0003-0146 JOURNAL OF STRUCTURAL CHEMISTRY CONSULTANTS BUREAU-COVER TO COVER	00000248338
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1980,V0021,N0004, PP 0003-0194 JOURNAL OF STRUCTURAL CHEMISTRY 403-564 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	00000260001
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1980,V0021,N0006, PP 0003-0142 JOURNAL OF STRUCTURAL CHEMISTRY 703-819 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	00000286890
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1981,V0022,N0001, PP 0003-0173 JOURNAL OF STRUCTURAL CHEMISTRY 1-145 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	00000278513
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1981,V0022,N0001, PP 0003-0173 JOURNAL OF STRUCTURAL CHEMISTRY 1-145 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	00000283346
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1981,V0022,N0002, PP 0003-0196 MAR-APRIL 1981 JOURNAL OF STRUCTURAL CHEMISTRY 147-310 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	00000301891
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1981,V0022,N0003, PP 0003-0199 MAY-JUN 1981 JOURNAL OF STRUCTURAL CHEMISTRY 313-479 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	00000296914
UNKNOWN //ZHURNAL STRUKTURNOI KHIMII// 00/00/1981,V0022,N0004, PP 0003-0190 JUL-AUG 1981 JOURNAL OF STRUCTURAL CHEMISTRY 481-644 PP AVAIL LY SERIALS	00000313892

CONSULTANTS BUREAU COVER TO COVER	#	00000022221
UNKNOWN //ZHURNAL STRUKTURNOI KHIMIY// 00/00/0000,V----,N----, JOURNAL OF STRUCTURAL CHEMISTRY COVER TO COVER STARTING WITH 1960- CONSULTANTS BUREAU	#	000000123276
SELEZNEV, V. D. //ZHURNAL TEKHNICHEKOI FIZIKI// 00/00/1975,V0045,N0007, PP 1499-1502 SEPARATION OF A BINARY GASEOUS MIXTURE WITHIN THE ENTIRE RANGE OF KNUDSEN NUMBERS C.E.A.	#	000000251218
ZAKHAROV, L. E. //ZHURNAL TEKHNICHEKOY FIZIKI// 00/00/1978,V0048,N----, PP 1156-1160 PROBE MEASUREMENT TECHNIQUE IN A TOKAMAK NTC 80-10350-201	#	000000193037
CHECHULIN, B. B. //ZHURNAL TEKHNICHEKDOI FIZIKA// 00/00/1954,V0024,N0006, PP 1101-1110 ENGLISH TITLE UNKNOWN AIR FORCE/AEROSPACE RESEARCH LAB. MIPR: FY 89947500066 CAL LTR FY 75-05	#	000000015747
UNKNOWN //ZHURNAL TEKHNICHEKDOI FIZIKA// 00/00/1974,V0044,N0009, PP 1009-2030 SOVIET PHYSICS TECHNICAL PHYSICS ENGLISH PP 1133-1264 AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER	#	000000016175
UNKNOWN //ZHURNAL TEKHNICHEKDOI FIZIKA// 00/00/1974,V0044,N0009, PP 1809-2030 SOVIET PHYSICS TECHNICAL PHYSICS ENGLISH PP 1133-1264 AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER	#	000000306638
GRISHIN, S. D. //ZHURNAL TEKHNICHEKDOI FIZIKA// 00/00/1977,V0047,N0002, PP 0462-0465 MODEL FOR STATIONARY ELECTROPLASMA ACCELERATOR OF AVERAGE POWER AMERICAN INSTITUTE OF PHYSICS	#	000000022189
UNKNOWN //ZHURNAL TEKHNICHEKDOI FIZIKI. PIS'MA V REDAKTSIYU// 01/01/1975,V----,N----, TRANSLATED COVER TO COVER STARTING WITH 01 JANUARY 1975 PLENUM PUBLISHING COMPANY	#	000000082347
UNKNOWN //ZHURNAL TEKHNICHEKDOI FIZIKI// 00/00/0000,V----,N----, JOURNAL OF TECHNICAL PHYSICS APPROX 150 PP CONSULT LY SER FOR REQUESTED ISSUE	#	



REFER ALL OTHERS TO AMERICAN INSTITUTE OF PHYSICS PUBLISHED MONTHLY COVER-TO-COVER	
GOL'DSHTEIN, A. I. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1934,V0004,N----, PP 0292-0298 EQUATION FOR THE DEPENDENCE OF THE BREAKDOWN VOLTAGE ON THE AREA OF THE ELECTRODE AND ON THE INHOMOGENEITY OF THE DIELECTRIC IN A UNIFORM ELECTRICAL FIELD / 12 PP ERDA/LA/TR-76-3	000000053640
GOLDSHTEIN, A. I. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1934,V0004,N----, PP 0292-0298 EQUATION FOR THE DEPENDENCE OF THE BREAKDOWN VOLTAGE ON THE AREA OF THE ELECTRODE AND ON THE INHOMOGENEITY OF THE DIELECTRIC IN A UNIFORM ELECTRICAL FIELD NTC-76-21873	000000282837
BUGAKOV, V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1934,V0004,N----, PP 1342-1346 STUDY OF THE DIFFUSION COEFFICIENT IN METALS BY MEANS OF EVAPORATION NTC-76-22379	000000311085
GERTSRIKEN, S. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1938,V----,N0008, PP 1219-1225 DEPENDENCE OF DIFFUSION ON THE GRAIN SIZE *NTIS TT 75 53171	00000025566
GERTSRIKEN, S. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1938,V0008,N----, PP 1219-1225 DEPENDENCE OF DIFFUSION ON THE GRAIN SIZE NTIS TT-75-53171	000000240675
KURDYUMOV, G. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1939,V0009,N----, PP 1891-1909 THE STRUCTURE OF DRAWN PAARTENSITE AND THE PROCESSES OF DRAWING TEMPERED STEEL BLL 8052.98 F:RTS-8130	000000143871
VITMAN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1939,V0009,N0012, ENGLISH TITLE NOT GIVEN FTD/IDIRS:11-455-76	000000042970
MORGULIS, N. D. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1940,V0010,N----, PP 0657-0670 EMISSION PROPERTIES OF ANTIMONY-CESIUM CATHODES NTC 74-11902	000000177313
GUTIN, L. YA. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1942,V0012,N----, PP 0076-0083 NR 2-3	000000198069

ON THE ROTATIONAL SOUND OF AN AIRSCREW BLL 8052.98F:RTS 7543	
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1946,V----,N0009, THE SIZE FACTOR IN THE PHENOMENON OF THE COLD BRITTLENESS OF STEEL FTD/ID(RS)T-0453-76	000000042971
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1946,V----,N0009, THE SIZE FACTOR IN THE PHENOMENON OF THE COLD BRITTLENESS OF STEEL FTD/ID(RS)T-0453-76	000000054335
ARSENEVA-GEIL, A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1947,V----,N0017, PP 0903-0906 THE ELECTRICAL CONDUCTIVITY OF CU2S AS A FUNCTION OF PRESSURE *NTIS IT 76-59200	000000056777
ARSENEVA-GEIL, A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1947,V0017,N----, PP 0903-0906 ELECTRICAL CONDUCTIVITY OF CU2S AS A FUNCTION OF PRESSURE NTIS TT 76-59200	000000141222
IVENSEN, V. A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1947,V0017,N0011, PP 1301-1314 INVESTIGATION OF PROCESS OF DENSITY INCREASE IN THE SINTERING OF SINGLE-PHASE METAL POWDER COMPACTS. PART I, 24 PP HB--2119 PT. 1	000000092179
IVENSEN, V. A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1947,V0017,N0011, PP 1301-1314 INVESTIGATION OF PROCESS OF DENSITY INCREASE IN THE SINTERING OF SINGLE-PHASE METAL POWDER COMPACTS. PART I., 24 PP HB-2119	000000147715
IVENSEN, V. A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1947,V0017,N0011, PP 1315-1320 INVESTIGATION OF PROCESS OF DENSITY INCREASE IN THE SINTERING OF SINGLE-PHASE METAL POWDER COMPACTS. PART II., 19 PP HB--2120 PT. 2	000000092180
IVENSEN, V. A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1947,V0017,N0011, PP 1315-1320 INVESTIGATION OF PROCESS OF DENSITY INCREASE IN THE SINTERING OF SINGLE-PHASE METAL POWDER COMPACTS. II. RELATIONSHIP BETWEEN FINAL AND INITIAL DENSITIES AS RESULTS OF CONSTANT RELATIVE DECREASE IN PORE VOLUME 19 PP HB-2120	000000147716

ZINGERMAN, A. S. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1948,V----,N----, PP 1029-1043 STATISTICAL METHOD FOR DETERMINING THE PEIRCING VOLTAGE OF A DIELECTRIC USNRC	000000123294
BALSHIN, M. YU. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1948,V0018,N----, SHRINKAGE AND PROPERTIES OF POWDER COMPACTS AS FUNCTION OF THEIR DENSITY POROSITY HB 2227	000000213191
ZINGERMAN, A. S. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1948,V0018,N----, PP 1029-1043 A STATISTICAL METHOD FOR DETERMINING THE PIERCING VOLTAGE OF A DIELECTRIC 29 PP ERDA/LA-TR-76-37	000000057449
ARKHAROV, V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1948,V0018,N0002, PP 0215-0218 ON THE STRUCTURE OF COPPER OXIDE SCALES *NTIS TT 76-59218	000000056776
AKULOV, N. S. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1948,V0018,N0003, PP 0389-0394 NEW METHOD OF INVESTIGATING PLASTIC DEFORMATION OF FERROMAGNETIC CRYSTALS 11 PP ERDA/HB-2735	000000109135
AKULOV, N. S. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1948,V0018,N0003, PP 0389-0394 NEW METHOD OF INVESTIGATING PLASTIC DEFORMATION OF FERROMAGNETIC CRYSTALS. HB 2735	000000124975
KONTOROYA, T. A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/03/1949,V0019,N0003, PP 0355-0370 GENERALIZATION OF THE STATISTICAL THEORY OF STRENGHT FOR NONUNIFORMLY STRESSED BODIES *FTD-IDIRSIT-1748-77	000000089911
GERTSRIKEN, S. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1950,V0020,N0001, PP 0045-0052 EFFECT OF THE VALENCE OF A 3RD ELEMENT ON THE PROCESS OF DIFFUSION IN COPPER ZINC ALLOYS BLL TT-70-57081	000000231047
KUTATELADZE, S. S. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1950,V0020,N0011, PP 1389-1392 HYDROMECHANICAL MODEL OF THE CRITICAL CONDITION OF HEAT TRANSFER IN BOILING LIQUIDS FOR THE CASE OF FREE CONVECTION ERD/SL/SAND-78-6000	000000115283
ANSELM, A. I.	000000207280

<p>//ZHURNAL TEKHNICHESKOI FIZIKI//                      00/00/1952,V0022,N----, PP 1146-1153                      DISTRIBUTION OF CONCENTRATION OF CURRENT CARRIERS                      IN SEMICONDUCTOR SPECIMEN WITH THE HALL EFFECT                      NTIS N70-15588</p>	000000056948
<p>ANDRYEVSKIY, A.                      //ZHURNAL TEKHNICHESKOI FIZIKI//                      00/00/1952,V0022,N0011, PP 1713-1717                      THE HIGH TEMPERATURE KINETICS OF OXIDE FORMATION                      ON COPPER                      *NTIS TT 76-59197</p>	000000107930
<p>ANDRIESKIY, A.                      //ZHURNAL TEKHNICHESKOI FIZIKI//                      00/00/1952,V0022,N0011, PP 1713-1717                      THE HIGH TEMPERATURE KINETICS OF OXIDE FORMATION                      ON COPPER                      *NTIS TT 76-59197</p>	000000289684
<p>ANDRIYEVSKIY, A.                      //ZHURNAL TEKHNICHESKOI FIZIKI//                      00/00/1952,V0022,N0011, PP 1713-1717                      THE HIGH TEMPERATURE KINETICS OF OXIDE FORMATION                      ON COPPER                      NATIONAL BUREAU OF STANDARDS TT 76-59197</p>	000000025585
<p>PINES, B. YA.                      //ZHURNAL TEKHNICHESKOI FIZIKI//                      00/00/1953,V----,N0023, PP 1559-1572                      SELF DIFFUSION AND HETERODIFFUSION IN                      NON HOMOGENEOUS POROUS BODIES                      *NTIS TT 75 58055</p>	000000230121
<p>SHULMAN, A. R.                      //ZHURNAL TEKHNICHESKOI FIZIKI//                      00/00/1953,V0023,N----, PP 1152-1160                      SECONDARY ELECTRON EMISSION FROM SODIUM CHLORIDE,                      GLASS AND ALUMINUM OXIDE AT VARIOUS TEMPERATURE                      18 PP                      NASA TM-75754</p>	000000174635
<p>SHIDLOVSKIY, M. K.                      //ZHURNAL TEKHNICHESKOI FIZIKI//                      00/00/1954,V0024,N----, PP 0837-0844                      ELECTRIC CONDUCTIVITY OF AMORPHOUS SELENIUM                      IN STRONG ELECTRIC FIELDS 8 PP                      ATS 65B135R</p>	000000056947
<p>ANDRYEVSKIY, A.                      //ZHURNAL TEKHNICHESKOI FIZIKI//                      00/00/1954,V0024,N0001, PP 0034-0040                      THE MORPHOLOGY OF OXIDES ON COPPER                      *NTIS TT 76-59196</p>	000000107927
<p>ANDRIYEVSKIY, A.                      //ZHURNAL TEKHNICHESKOI FIZIKI//                      00/00/1954,V0024,N0001, PP 0034-0040                      THE MORPHOLOGY OF OXIDES ON COPPER                      *NTIS TT 76-59196</p>	000000289683
<p>ANDRIYEVSKIY, A.                      //ZHURNAL TEKHNICHESKOI FIZIKI//                      00/00/1954,V0024,N0001, PP 0034-0040</p>	

THE MORPHOLOGY OF OXIDES ON COPPER NATIONAL BUREAU OF STANDARDS TT 76-59196	#	000000220495
FEDORENKO, N. V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1954.V0024.N0005, PP 0769-0783 MAGNETIC ANALYSIS OF A BEAM OF POSITIVE IONS ACCELERATED BY A VOLTAGE OF 5-20 KV, AFTER PASSING THROUGH AN INERT GAS 24 PP NSTIC TRANS 29477 NSTIC-2011 TIB AD-723 588	#	
ANDRIEWSKIY, A. I. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1954.V0024.N0005, PP 0818-0825 ON THE ADHERENCE OF ORDERS OF COPPER #NTIS TT 79-58081	#	000000163581
VETROY, B. N. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1955.V0025.N----, PP 1242-1247 PROPAGATION OF A THERMAL WAVE ON HEATING A PACKED BED OF MATERIAL WITH FLOWING GAS 3. 15 PP NTIS ERDA ORNL-TR-2619	#	000000261176
ANDRIYEVSKIY, A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1955.V0025.N0010, PP 0034-0040 ON THE REACTION AND FORMATION OF COPPER OXIDES AT HIGH TEMPERATURES NATIONAL BUREAU OF STANDARDS TT 76-59195	#	000000289682
ANDRIYEVSKIY, A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1955.V0025.N0010, PP 1683-1688 ON THE REACTION AND FORMATION OF COPPER OXIDES AT HIGH TEMPERATURES #NTIS TT 76-59195	#	000000056946
ANDRIYEVSKIY, A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1955.V0025.N0010, PP 1683-1688 ON THE REACTION AND FORMATION OF COPPER OXIDES AT HIGH TEMPERATURES #NTIS TT 76-59195	#	000000107923
ANDRIEVSII, A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1955.V0025.N0010, PP 1683-1688 ON THE REACTION AND FORMATION OF COPPER OXIDES AT HIGH TEMPERATURES NTIS TT 76-59197	#	000000141220
AYNBINDER, S. G. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1955.V0025.N0013, PP 2356-2364 OCCURRENCE OF COHESION OF METALS DURING COMBINED PLASTIC DEFORMATION 14 PP NASA-TM-76587	#	000000290358
ZHARINOV, A. V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1967.V0037.N----, PP 0294-0299 PLASMA ACCELERATION BY A CLOSED CIRCUIT HALL	#	000000251011

CURRENT NTIS N-67-25806	#	
VAKSER, B. D. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1967,V0037,N----, PP 1118-1120 THE SHAPE OF A DISCHARGE IN A GASEOUS VOID BOUNDED BY A DIELECTRIC NL 9022.205:ERA TRANS 2530	#	000000168155
GORDIETS, B. F. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1974,V0044,N----, PP 1063-1069 COOLING OF THE ATMOSPHERE DURING THE PROPAGATION OF HIGH ENERGY CO2 LASER BEAMS NTC 76-10360-20E	#	000000229598
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1974,V0044,N0008, PP 1569-1808 SOVIET PHYSICS TECHNICAL PHYSICS 983-1131 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER	#	000000035789
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1974,V0044,N0008, PP 1569-1808 SOVIET PHYSICS TECHNICAL PHYSICS 983-1131 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER	#	000000036249
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1974,V0044,N0009, PP 1809-2032 SOVIET PHYSICS TECHNICAL PHYSICS ENGLISH PP 1133-1264 VOL 19 NO 9 MARCH 1975 AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER	#	000000015687
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1974,V0044,N0009, PP 1809-2032 SOVIET PHYSICS TECHNICAL PHYSICS ENGLISH PP 1133-1264 VOL 19 NO 9 MARCH 1975 AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER	#	000000016114
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/05/1974,V0044,N0005, PP 0000 SOVIET PHYSICS TECHNICAL PHYSICS ENGLISH PP 0575-0709 RUSSIAN PP 0897-1117 VOL 19 NO 5 NOVEMBER 1974 AMERICAN INSTITUTE PHYSICS COVER TO COVER	#	000000003561
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/06/1974,V0044,N0006, SOVIET PHYSICS TECHNICAL PHYSICS ENGLISH PP 711-845 RUSSIAN 1121-1339	#	000000167065

VOL 19 N6 DEC 1974 AMERICAN INSTITUTE PHYSICS	•	00000002024
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/10/1974,V0019,N0004, PP 0000 SOVIET PHYSICS TECHNICAL PHYSICS ENGLISH PP 0435-0572 RUSSIAN PP 0689-0891 FULL TRANSLATION CONSULTANTS BUREA AVAIL LY SERIALS	•	00000028277
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/11/1974,V0044,N0011, PP 2241-2448 SOVIET PHYSICS - TECHNICAL PHYSICS VOL 19, NO 11, MAY 1975, PP 1385-1517 AVAILABLE IN LIBRARY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER	•	00000021189
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/12/1974,V0044,N0012, PP 2449-2692 JOURNAL OF TECHNICAL PHYSICS V0019,N0012, PP 1519-1691 AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER	•	00000020240
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1975,V0020,N0003, PP 0283-0441 SOVIET PHYSICS TECHNICAL PHYSICS AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER	•	000000120270
NIKITIN, M. M. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1975,V0045,N----, PP 0950-0953 INVESTIGATION OF RADIATION BEHAVIOR AS A FUNCTION OF WIGGLER PARAMETERS NTC 77-12798-20H	•	000000120751
NIKITIN, M. M. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1975,V0045,N----, PP 0950-0953 INVESTIGATION OF RADIATION BEHAVIOR AS A FUNCTION OF WIGGLER PARAMETERS NTC 77-12798-20H	•	00000090812
KUZNETSOV, V. S. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1975,V0045,N----, PP 1314-1318 MODIFICATION OF THE SHAPE OF THE TRANSVERSE PHASE-SPACE VOLUME OF HOLLOW BEAMS NTC 76-11474-20I	•	000000208712
VIGDORCHIK, I. M. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1975,V0045,N----, PP 1330-1331 STUDY OF MAXIMUM POWER OF HEATING OF SECONDARY EMISSION COLD CATHODE IN MAGNETRON DIODES BARC 496/75	•	00000033889
UNKNOWN		

<p>//ZHURNAL TEKHNIKESKOI FIZIKI//                      00/00/1975,V0045,N0001, PP 0001-0208                      SOVIET PHYSICS TECHNICAL PHYSICS                      VOL 20, NOS 1                      AVAIL LY SERIALS                      AIP COVER TO COVER</p>	#	
<p>AFRINOV, V. V.                      //ZHURNAL TEKHNIKESKOI FIZIKI//                      00/00/1975,V0045,N0001, PP 0056-0063                      MULTICHANNEL ANALYZER FOR ENERGY AND MASS SPECTRA                      OF ATOMIC PARTICLES 21 PP                      ERDA ORNL TR-4012</p>	#	000000027057
<p>UNKNOWN                      //ZHURNAL TEKHNIKESKOI FIZIKI//                      00/00/1975,V0045,N0002, PP 0209-0448                      SOVIET PHYSICS TECHNICAL PHYSICS                      VOL 20, NOS 2                      AVAIL LY SERIALS                      AIP COVER TO COVER</p>	#	000000033890
<p>KISELEV, M. I.                      //ZHURNAL TEKHNIKESKOI FIZIKI//                      00/00/1975,V0045,N0002, PP 0382-0385                      FINITE AMPLITUDE WAVES IN A SUPERCONDUCTING                      COAXIAL LINE                      ERD/BNL/TR-614-75</p>	#	000000041998
<p>ALIKAYEV, V. V.                      //ZHURNAL TEKHNIKESKOI FIZIKI//                      00/00/1975,V0045,N0003, PP 0523-0526                      INVESTIGATION OF THE INTERACTION OF HIGH-FREQUENCY                      OSCILLATIONS IN THE DECIMETER RANGE WITH PLASMA                      IN THE TOKAMAK TM-3 UNIT 8 PP                      ERDA TR-69</p>	#	000000039704
<p>UNKNOWN                      //ZHURNAL TEKHNIKESKOI FIZIKI//                      00/00/1975,V0045,N0004, PP 0697-0916                      SOVIET PHYSICS TECHNICAL PHYSICS PP 443-581                      AVAIL LY SERIAL                      AIP COVER TO COVER</p>	#	000000026562
<p>NIKITIN, M. M.                      //ZHURNAL TEKHNIKESKOI FIZIKI//                      00/00/1975,V0045,N0005, PP 0950-0953                      INVESTIGATION OF RADIATION BEHAVIOR AS A FUNC-                      TION OF WIGGLER PARAMETERS 12 PP                      ERD/BNL/TR-650-77</p>	#	000000072364
<p>UNKNOWN                      //ZHURNAL TEKHNIKESKOI FIZIKI//                      00/00/1975,V0045,N0006, PP 1137-1352                      SOVIET PHYSICS TECHNICAL PHYSICS                      ENGLISH PP 715-856                      VOL 20 NOS 6                      AVAIL LY SERIALS                      AMERICAN INSTITUTE OF PHYSICS COVER TO COVER</p>	#	000000034922
<p>KUZNETSOV, V. S.                      //ZHURNAL TEKHNIKESKOI FIZIKI//                      00/00/1975,V0045,N0006, PP 1314-1318                      MODIFICATION OF THE SHAPE OF THE TRANSVERSE</p>	#	000000086473



PHASE-SPACE VOLUME OF HOLLOW BEAMS #ERDA BNL-TR-623	#	
UNKNOWN //ZHURNAL TEKHNIKESKOI FIZIKI// 00/00/1975,V0045,N0009, PP 1561-1792 SOVIET PHYSICS TECHNICAL PHYSICS ENGLISH PP 999-1140 VOL 20 NO 8 AVAIL LY SERIALS AIP COVER TO COVER	#	00000041530
AZIZOV, E. A. //ZHURNAL TEKHNIKESKOI FIZIKI// 00/00/1975,V0045,N0009, PP 1826-1833 QUASISTATIONARY ACCELERATION OF PLASMA IN A COAXIAL INJECTOR WITH NONCYLINDRICAL ELECTRODES AND SUPPLIED FROM AN INDUCTIVE ENERGY STORAGE DEVICE U.S. NUCLEAR STATES REGULATORY COMMISSION	#	000000148080
AZIZOV, E. A. //ZHURNAL TEKHNIKESKOI FIZIKI// 00/00/1975,V0045,N0009, PP 1826-1833 QUASISTATIONARY ACCELERATION OF PLASMA IN A COAXIAL INJECTOR WITH NONCYLINDRICAL ELECTRODES AND SUPPLIED FROM AN INDUCTIVE ENERGY STORAGE DEVICE JPRS L/5814	#	000000148079
UNKNOWN //ZHURNAL TEKHNIKESKOI FIZIKI// 00/05/1975,V0045,N0005, PP 0917-1136 SOVIET PHYSICS - TECHNICAL PHYSICS VOL 20, NUMBER 5, PP 583-713 AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	00000042664
UNKNOWN //ZHURNAL TEKHNIKESKOI FIZIKI// 00/07/1975,V0045,N0007, PP 1353-1560 SOVIET PHYSICS TECHNICAL PHYSICS PP 859-997 AVAILABLE LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER	#	00000045618
UNKNOWN //ZHURNAL TEKHNIKESKOI FIZIKI// 00/10/1975,V0045,N0010, PP 2017-2256 SOVIET PHYSICS - TECHNICAL PHYSICS 1275-1411 PP AVAILABLE LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER	#	000000051006
UNKNOWN //ZHURNAL TEKHNIKESKOI FIZIKI// 00/11/1975,V0045,N0011, PP 2257-2464 SOVIET PHYSICS - TECHNICAL PHYSICS 1413-1540 PP AVAIL LY SERIALS AIP COVER TO COVER	#	000000059189
UNKNOWN //ZHURNAL TEKHNIKESKOI FIZIKI// 00/12/1975,V0045,N0012, PP 2465-2676 SOVIET PHYSICS TECHNICAL PHYSICS PP 1643-1671 AMERICAN INSTITUTE OF PHYSICS COVER TO COVER	#	000000157249

<p>DYACHENKO, V. V.  //ZHURNAL TEKHNICHESKOI FIZIKI//  00/00/1976,V0036,N0010, PP 2143-2150  UTILIZATION OF PERIODIC RETARDING SYSTEM FOR  WAVE EXCITATIONS IN PLASMA AT FREQUENCIES, NEAR  LOWER HYBRIDS  AMERICAN INSTITUTE OF PHYSICS #</p>	000000229617
<p>ZHDANOV, V. P.  //ZHURNAL TEKHNICHESKOI FIZIKI//  00/00/1976,V0046,N----, PP 0204-0206  RESONANT CHARGE EXCHANGE DURING ION-ION COLLISIONS  5 PP  CTO 1198 #</p>	000000148217
<p>ZHIGLINSKIY, A. G.  //ZHURNAL TEKHNICHESKOI FIZIKI//  00/00/1976,V0046,N----, PP 2218-2220  A PROBE METHOD OF DETERMINING THE CONCENTRATION  OF METAL ATOMS IN A PLASMA  NTC 78-10710-201 #</p>	000000151166
<p>NIKITIN, M. M.  //ZHURNAL TEKHNICHESKOI FIZIKI//  00/00/1976,V0046,N----, PP 2386-2391  EFFECT OF ELECTRON BEAM PARAMETERS ON RADIATION  FROM WIGGLERS  NTC 77-12799-20H #</p>	000000120271
<p>NIKITIN, M. M.  //ZHURNAL TEKHNICHESKOI FIZIKI//  00/00/1976,V0046,N----, PP 2386-2391  EFFECT OF ELECTRON BEAM PARAMETERS ON RADIATION  FROM WIGGLERS  NTC 77-12799-20H #</p>	000000120752
<p>OSTROVSKAYA, G. V.  //ZHURNAL TEKHNICHESKOI FIZIKI//  00/00/1976,V0046,N----, PP 2529-2534  CALCULATION OF THE RADIAL DISTRIBUTION OF THE  PARAMETERS OF AN AXISYMMETRIC PLASMA BY THE PIERCE  METHOD  NTC 79-10301-201 #</p>	000000171174
<p>GUSEV, G. A.  //ZHURNAL TEKHNICHESKOI FIZIKI//  00/00/1976,V0046,N0006, PP 1192-1200  PARAMETRIC TURBULENCE OF MAGNETO-ACTIVE PLASMA,  INITIATED BY INSTABILITY OF DISINTEGRATION TYPE OF  INTENSIVE ELECTROMAGNETIC WAVE, CONSISTING OF 2  POTENTIAL OSCILLATIONS WITH LOWER HYBRIDE RESON  ANCE FREQUENCY.  AMERICAN INSTITUTE OF PHYSICS #</p>	000000125026
<p>SAVCHENKO, Y. N.  //ZHURNAL TEKHNICHESKOI FIZIKI//  00/00/1976,V0046,N0006, PP 1201-1206  GENERATION OF ACOUSTIC BY IONIC-SONIC WAVES IN  INHOMOGENEOUS, PARTIALLY IONIZED MEDIUM.  AMERICAN INSTITUTE OF PHYSICS #</p>	000000125027
<p>PANCHENKO, V. I.  //ZHURNAL TEKHNICHESKOI FIZIKI//  00/00/1976,V0046,N0006, PP 1207-1209</p>	000000125028

PARAMETRIC STABILIZATION AND EXCITATION OF IONIC-SONIC DRIFT INSTABILITY OF INHOMOGENEOUS PLASMA. AMERICAN INSTITUTE OF PHYSICS	000000122621
ROSINSKIY, S. E. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0006, PP 1210-1215 STABILITY OF SELF-CONSISTENT CONFIGURATION OF RELATIVISTIC ELECTRON BEAM, GOING THROUGH PLASMA AMERICAN INSTITUTE OF PHYSICS	000000125001
KOSTYUKOVA, YA. S. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0006, PP 1216-1230 DISINTEGRATED INSTABILITIES OF COLD 2-COMPONENT PLASMA IN CONSTANT MAGNETIC FIELD AMERICAN INSTITUTE OF PHYSICS	000000125002
BALAKIREV, V. A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0006, PP 1225-1230 EXCITATION OF SEMI-INFINITE PLASMA ROD BY TUBULAR MODULATED BEAM. AMERICAN INSTITUTE OF PHYSICS	000000125003
ZHIYLINSKII, A. P. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0006, PP 1250-1252 INFLUENCE OF SHORTING EFFECT ON DRIFT OSCILLATIONS IN DECAYING PLASMA. AMERICAN INSTITUTE OF PHYSICS	000000125986
CHUMENKOV, V. P. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0006, PP 1253-1261 THEORY OF ELECTRIC DISCHARGE IN A STRONG TRANSVERSE MAGNETIC FIELD AMERICAN INSTITUTE OF PHYSICS	000000125444
ARTEMOV, V. I. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0006, PP 1327-1331 ACOUSTIC CONVERTER FOR INTENSITY MEASUREMENTS OF PULSED BEAMS OF CHARGED PARTICLES AMERICAN INSTITUTE OF PHYSICS	000000126640
GORODETSKIY, A. E. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0008, PP 1515-1518 STRUCTURAL CONVERSIONS OF MOLYBDENUM SURFACE LAYERS IN PLASMA OF A GLOW DISCHARGE OF HYDROGEN AMERICAN INSTITUTE OF PHYSICS	000000144788
BONCHOSMOLOVSKIY, A. G. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0008, PP 1604-1612 RELATION BETWEEN PARTICLE DENSITY IN ELECTRON-ION BEAMS AND LONGITUDINAL MAGNETIC FIELD AMERICAN INSTITUTE OF PHYSICS	000000135689
MAKARKIN, B. D. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0008, PP 1628-1638 CLASSICAL CROSS SECTION OF ENERGY TRANSFER AND	

IONIZATION DURING COLLISION OF 2 ATOMIC PARTICLES I. AMERICAN INSTITUTE OF PHYSICS #	000000125004
ASTRELIN, V. T. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0008, PP 1644-1654 NON-LINEAR INTERACTION OF A COLD BEAM OF FINITE DENSITY WITH PLASMA. AMERICAN INSTITUTE OF PHYSICS #	000000124970
SKIBENKO, E. I. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0008, PP 1654-1660 SPATIAL-TIME CHARACTERISTICS OF PULSED SUPERSONIC STREAM OF NEUTRAL GAS. AMERICAN INSTITUTE OF PHYSICS #	000000125005
YELISEYEV, B. V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0008, PP 1660-1665 DEIONIZATION OF RAREFIED PLASMA BETWEEN ELECTRODES AMERICAN INSTITUTE OF PHYSICS #	000000124973
STROGANOV, V. I. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0008, PP 1690-1693 DESCRIPTION OF RUBIN LASER WITH VARYING RADIATION LOSSES. AMERICAN INSTITUTE OF PHYSICS #	000000124910
KORNYUSHKIN, Y. D. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0008, PP 1746-1750 STRUCTURAL PROPERTIES OF RESISTIVE RHENIUM FILMS AMERICAN INSTITUTE OF PHYSICS #	000000120592
MOSKALEV, I. N. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0010, PP 2063-2069 POSSIBLE DETERMINATION OF VALUE AND FIELD DIS TRIBUTION OF LONGITUDINAL PLASMA CURRENT USING AXISYMMETRIC SUPER-HIGH FREQUENCY RESONATOR AMERICAN INSTITUTE OF PHYSICS #	000000121073
MOSKALEV, I. N. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0010, PP 2063-2069 POSSIBLE DETERMINATION OF VALUE AND FIELD DIS TRIBUTION OF LONGITUDINAL PLASMA CURRENT USING AXISYMMETRIC SUPER-HIGH FREQUENCY RESONATOR AMERICAN INSTITUTE OF PHYSICS #	000000120593
ATRAZHEV, V. M. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0010, PP 2070-2074 EXCITATION RATE IN WEAK-IONIZED PLASMA IN A STRONG EXTERNAL FIELD AMERICAN INSTITUTE OF PHYSICS #	000000121074
ATRAZHEV, V. M. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0010, PP 2070-2074 EXCITATION RATE IN WEAK-IONIZED PLASMA IN A	

STRONG EXTERNAL FIELD AMERICAN INSTITUTE OF PHYSICS	#	000000120610
SERDYUK, O. V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0010, PP 2130-2135 POLARIZATION OF MU+MESONS IN FIELD OF CORK-TYPE MAGNETIC TRAP AMERICAN INSTITUTE OF PHYSICS	#	000000121091
SERDYUK, O. V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0010, PP 2130-2135 POLARIZATION OF MU+MESONS IN FIELD OF CORK-TYPE MAGNETIC TRAP AMERICAN INSTITUTE OF PHYSICS	#	000000120611
SERDYUK, O. V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0010, PP 2136-3141 STABILITY OF NON-ADIABATIC MOVEMENT OF PL+MU+ MESONS IN MAGNETIC TRAP AMERICAN INSTITUTE OF PHYSICS	#	000000121092
SERDYUK, O. V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0010, PP 2136-3141 STABILITY OF NON-ADIABATIC MOVEMENT OF PL+MU+ MESONS IN MAGNETIC TRAP AMERICAN INSTITUTE OF PHYSICS	#	000000229616
BAYIKOV, I. S. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0010, PP 2151-2156 PLASMA ION HEATING AT PARAMETRIC RESONANCE ON FREQUENCY OF LOWER HYBRID AMERICAN INSTITUTE OF PHYSICS	#	000000117509
VETCHININ, S. P. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0010, PP 2162-2167 MOBILITY OF HEAVY IONIC COMPLEXES AMERICAN INSTITUTE OF PHYSICS	#	000000120637
LATYPOV, Z. Z. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0010, PP 2178-2180 PROTON RECHARGE ON ATOMS OF INERT GASES AT 80- 1500 EV COLLISION ENERGIES AMERICAN INSTITUTE OF PHYSICS	#	000000121118
LATYPOV, Z. Z. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0010, PP 2178-2180 PROTON RECHARGE ON ATOMS OF INERT GASES AT 80- 1500 EV COLLISION ENERGIES AMERICAN INSTITUTE OF PHYSICS	#	000000123281
KLIMENKO, G. K. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0010, PP 2193-2194 EFFECT OF EXTERNAL MAGNETIC FIELD ON NEAR-CATHODAL REGION OF HEAVY CURRENT DISCHARGE IN VACUUM AMERICAN INSTITUTE OF PHYSICS	#	

<p>KAZACHA, V. I.  //ZHURNAL TEKHNICHESKOI FIZIKI//  00/00/1976,V0046,N0010, PP 2200-2201  MEASUREMENTS OF TRANSVERSE ELECTRON ENERGY IN  RELATIVISTIC ELECTRON BEAM IN A STRONG MAGNETIC  FIELD, ACCORDING TO BREMSSTRAHLUNG FROM A TARGET  AMERICAN INSTITUTE OF PHYSICS #</p>	000000120638
<p>KAZACHA, V. I.  //ZHURNAL TEKHNICHESKOI FIZIKI//  00/00/1976,V0046,N0010, PP 2200-2201  MEASUREMENTS OF TRANSVERSE ELECTRON ENERGY IN  RELATIVISTIC ELECTRON BEAM IN A STRONG MAGNETIC  FIELD, ACCORDING TO BREMSSTRAHLUNG FROM A TARGET  AMERICAN INSTITUTE OF PHYSICS #</p>	000000121119
<p>BOSHNYAK, V. B.  //ZHURNAL TEKHNICHESKOI FIZIKI//  00/00/1976,V0046,N0010, PP 2205-2206  POSSIBILITY OF OBTAINING ENERGY FLUX OF HIGH  DENSITY DURING NON ADIABATIC COLLAPSE OF CHARGED  PARTICLES  AMERICAN INSTITUTE OF PHYSICS #</p>	000000120639
<p>BOSHNYAK, V. B.  //ZHURNAL TEKHNICHESKOI FIZIKI//  00/00/1976,V0046,N0010, PP 2205-2206  POSSIBILITY OF OBTAINING ENERGY FLUX OF HIGH  DENSITY DURING NON ADIABATIC COLLAPSE OF CHARGED  PARTICLES  AMERICAN INSTITUTE OF PHYSICS #</p>	000000121120
<p>VEINGARDT, V. F.  //ZHURNAL TEKHNICHESKOI FIZIKI//  00/00/1976,V0046,N0010, PP 2213-2215  ION ACCUMULATION DURING FORMATION OF ELECTRON  RINGS IN PRE-IONIZED GAS  AMERICAN INSTITUTE OF PHYSICS #</p>	000000120594
<p>VEINGARDT, V. F.  //ZHURNAL TEKHNICHESKOI FIZIKI//  00/00/1976,V0046,N0010, PP 2213-2215  ION ACCUMULATION DURING FORMATION OF ELECTRON  RINGS IN PRE-IONIZED GAS  AMERICAN INSTITUTE OF PHYSICS #</p>	000000121075
<p>KRUPNIK, L. I.  //ZHURNAL TEKHNICHESKOI FIZIKI//  00/00/1976,V0046,N0010, PP 2216-2217  OBTAINING INTENSIVE MOLECULAR FLOWS BY PULSED  PLASMA INJECTOR  AMERICAN INSTITUTE OF PHYSICS #</p>	000000120595
<p>KRUPNIK, L. I.  //ZHURNAL TEKHNICHESKOI FIZIKI//  00/00/1976,V0046,N0010, PP 2216-2217  OBTAINING INTENSIVE MOLECULAR FLOWS BY PULSED  PLASMA INJECTOR  AMERICAN INSTITUTE OF PHYSICS #</p>	000000121076
<p>ZHIGLINSKII, A. G.  //ZHURNAL TEKHNICHESKOI FIZIKI//  00/00/1976,V0046,N0010, PP 2218-2219  SOME METHOD IN DETERMINING CONCENTRATION OF</p>	000000120596

METAL ATOMS IN PLASMA AMERICAN INSTITUTE OF PHYSICS	#	000000121077
ZHIGLINSKII, A. G. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0010, PP 2218-2219 SONDE METHOD IN DETERMINING CONCENTRATION OF METAL ATOMS IN PLASMA AMERICAN INSTITUTE OF PHYSICS	#	000000120597
LEDOVSKOI, V. P. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0010, PP 2222-2224 FAST ELECTRON SCATTERING BEAMS GOING THROUGH RAREFIED GAS AMERICAN INSTITUTE OF PHYSICS	#	000000121078
LEDOVSKOI, V. P. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0010, PP 2222-2224 FAST ELECTRON SCATTERING BEAMS GOING THROUGH RAREFIED GAS AMERICAN INSTITUTE OF PHYSICS	#	000000195594
GILINSKIY, I. A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0011, PP 2233-2242 EXCITATION OF ACOUSTIC ELECTRIC WAVES IN PIEZOELECTRIC CRYSTALS BY EXTERNAL SOURCES AMERICAN INSTITUTE OF PHYSICS	#	000000289827
ENDER, A. YU. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0011, PP 2243-2249 KINETIC EQUATION FOR PHOTONS IN CASE OF DOPPLER MECHANISM FOR LINE BROADENING AMERICAN INSTITUTE OF PHYSICS	#	000000298388
PROKOPOV, A. V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0011, PP 2250-2256 THEORY FOR A PULSE DISCHARGE OF SUPER-HIGH FREQUENCIES AT HIGH GAS PRESSURES. 1. ELECTRON CONCENTRATION AND FIELD IN PLASMA AMERICAN INSTITUTE OF PHYSICS	#	000000298387
PROKOPOV, A. V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0011, PP 2257-2262 THEORY FOR A PULSE DISCHARGE OF SUPER-HIGH FREQUENCIES AT HIGH GAS PRESSURES. 2. DISTRIBUTION FUNCTION AND ELECTRON TEMPERATURE AMERICAN INSTITUTE OF PHYSICS	#	000000298386
KRUZHILIN, N. A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0011, PP 2287-2291 ATOMIC EXCIATION BY ELECTRONS AND ELECTRONIC MOBILITY IN A PLASMA OF DIPOLE MOLECULES IN ELECTRIC FIELD AMERICAN INSTITUTE OF PHYSICS	#	000000238583
KORCHEVOI, YU. P. //ZHURNAL TEKHNICHESKOI FIZIKI//	#	

<p>00/00/1976,V0046,N0011, PP 2302-2309            ASSOCIATIVE IONIZATION IN DISCHARGING CESIUM            PLASMA OF LOW PRESSURE. 1. HIGH AND AVERAGE NP            AND ND CONTRIBUTIONS            AMERICAN INSTITUTE OF PHYSICS #</p>	000000238581
<p>KORCHEVOI, YU. P.            //ZHURNAL TEKHNICHESKOI FIZIKI//            00/00/1976,V0046,N0011, PP 2310-2314            ASSOCIATIVE IONIZATION IN DISCHARGING CESIUM            PLASMA OF LOW PRESSURE 2. ASSOCIATION OF 6P AND            5D STATES            AMERICAN INSTITUTE OF PHYSICS #</p>	000000239583
<p>BATYRBEKOV, G. YA.            //ZHURNAL TEKHNICHESKOI FIZIKI//            00/00/1976,V0046,N0011, PP 2315-2317            CHARACTERISTICS OF H23 ISOTOPIC GAS PLASMA            GENERATED BY HE3(N,P)H3 REACTION PRODUCTS IN            NUCLEAR REACTOR            AMERICAN INSTITUTE OF PHYSICS #</p>	000000239596
<p>BATYRBEKOV, G. YA.            //ZHURNAL TEKHNICHESKOI FIZIKI//            00/00/1976,V0046,N0011, PP 2318-2320            PARAMETERS OF INERT GAS PLASMA, FORMED BY FISSION            FRAGMENTS OF URANIUM IN NUCLEAR REACTOR            AMERICAN INSTITUTE OF PHYSICS #</p>	000000239595
<p>DEMCHENKO, P. YA.            //ZHURNAL TEKHNICHESKOI FIZIKI//            00/00/1976,V0046,N0011, PP 2333-2338            INTERACTION OF PLASMA WITH SURFACE OF A SOLID BODY            1. IMPACT OF A SUPERSONIC FLOW ON BODIES OF            VARIOUS CROSS-SECTIONS            AMERICAN INSTITUTE OF PHYSICS #</p>	000000239594
<p>DEMCHENKO, P. A.            //ZHURNAL TEKHNICHESKOI FIZIKI//            00/00/1976,V0046,N0011, PP 2339-2348            INTERACTION OF PLASMA WITH SURFACE OF A SOLID            BODY. 2. STRUCTURE OF BOUNDARY LAYER            AMERICAN INSTITUTE OF PHYSICS #</p>	000000239581
<p>DEMCHENKO, P. A.            //ZHURNAL TEKHNICHESKOI FIZIKI//            00/00/1976,V0046,N0011, PP 2349-2354            INTERACTION OF PLASMA WITH SURFACE OF A SOLID            BODY. 3. ANALYSIS OF LUMINESCENCE, APPEARING ON            SURFACES OF BODIES IN A PLASMA FLOW            AMERICAN INSTITUTE OF PHYSICS #</p>	000000238582
<p>BUSYGIN, E. P.            //ZHURNAL TEKHNICHESKOI FIZIKI//            00/00/1976,V0046,N0011, PP 2362-2370            POLARIZATION OF UNBALANCED PLASMA RADIATION IN            A MAGNETIC FIELD            AMERICAN INSTITUTE OF PHYSICS #</p>	000000289863
<p>GRISHAYEV, I. A.            //ZHURNAL TEKHNICHESKOI FIZIKI//            00/00/1976,V0046,N0011, PP 2371-2379            EXPERIEMTS ON SELF-ACCELERATION AT BREAKING            OF INTENSIVE ELECTRON BEAM</p>	



AMERICAN INSTITUTE OF PHYSICS	#	
ANDREYEV, YU. A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0011, PP 2380-2385 AUTO RESONANCE MOVEMENT OF CHARGED PARTICLE IN ELECTROMAGNETIC WAVE WITH VARIABLE PROPAGATION VELOCITY AMERICAN INSTITUTE OF PHYSICS	#	000000260996
NIKITIN, M. M. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0011, PP 2386-2391 EFFECT OF ELECTRON BEAM PARAMETERS ON RADIATION FROM WIGGLERS 16 PP ERD/BNL-TR-653-77	#	000000072363
NIKITIN, M. M. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0011, PP 2386-2391 EFFECT OF ELECTRON BEAM PARAMETERS ON RADIATION FROM WIGGLERS ERDA BNL TR-653	#	000000125972
BELOV, V. D. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0011, PP 2403-2408 INTERACTION OF HYDROGEN WITH TANTALUM IN VACUUM AMERICAN INSTITUTE OF PHYSICS	#	000000129319
BELOV, V. D. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0011, PP 2403-2408 INTERACTION OF HYDROGEN WITH TANTALUM IN VACUUM AMERICAN INSTITUTE OF PHYSICS	#	000000129828
VASILEV, B. V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0011, PP 2409-2414 ANALYSIS OF SIGNAL SHAPE OF SUPERCONDUCTING QUANTU INTERFEROMETER UNDER HYSTERESIS CONDITIONS AMERICAN INSTITUTE OF PHYSICS	#	000000129348
VASILEV, B. V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0011, PP 2409-2414 ANALYSIS OF SIGNAL SHAPE OF SUPERCONDUCTING QUANTU INTERFEROMETER UNDER HYSTERESIS CONDITIONS AMERICAN INSTITUTE OF PHYSICS	#	000000129857
MINEIN, V. F. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0011, PP 2432-2434 ELECTRIC DISCHARGE ALONG SURFACE OF TRAVERSE INSULATORS IN LIQUID HELIUM AMERICAN INSTITUTE OF PHYSICS	#	000000238580
BATYGIN, YU. V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1976,V0046,N0011, PP 2438-2439 CROSS INSTABILITY OF HEAVY-CURRENT BEAMS OF NANOSECOND DURATION AMERICAN INSTITUTE OF PHYSICS	#	000000289864

<p>LOBANOV, K. B.  //ZHURNAL TEKHNIЧЕСKOI FIZIKI//  00/00/1976,V0046,N0011, PP 2443-2446  LOW INDUCTIVE SUPER CONDUCTING QUANTUM  INTERFEROMETER WITH 2 BRIDGED CONTACTS  AMERICAN INSTITUTE OF PHYSICS</p>	000000129349
<p>LOBANOV, K. B.  //ZHURNAL TEKHNIЧЕСKOI FIZIKI//  00/00/1976,V0046,N0011, PP 2443-2446  LOW INDUCTIVE SUPER CONDUCTING QUANTUM  INTERFEROMETER WITH 2 BRIDGED CONTACTS  AMERICAN INSTITUTE OF PHYSICS</p>	000000129858
<p>ROGASHKOVA, A. J.  //ZHURNAL TEKHNIЧЕСKOI FIZIKI//  00/00/1976,V0046,N0012, PP 2471-2478  ELECTROMAGNETIC WAVE RADIATION BY  NON-RELATIVISTIC ELECTRON BEAM IN  NON-HOMOGENEOUS ISOTROPIC PLASMA WAVEGUIDE  AMERICAN INSTITUTE OF PHYSICS</p>	000000238579
<p>ANTONOV, S. S.  //ZHURNAL TEKHNIЧЕСKOI FIZIKI//  00/00/1976,V0046,N0012, PP 2594-2599  OPERATION CHARACTERISTICS OF NEM-300  MAGNETODISCHARGE PUMPS OF VACUUM SYSTEM IN PROTON  SYNCHROTRON OF INSTITUTE OF PHYSICS OF HIGH  ENERGIES  AMERICAN INSTITUTE OF PHYSICS</p>	000000129320
<p>ANTONOV, S. S.  //ZHURNAL TEKHNIЧЕСKOI FIZIKI//  00/00/1976,V0046,N0012, PP 2594-2599  OPERATION CHARACTERISTICS OF NEM-300  MAGNETODISCHARGE PUMPS OF VACUUM SYSTEM IN PROTON  SYNCHROTRON OF INSTITUTE OF PHYSICS OF HIGH  ENERGIES  AMERICAN INSTITUTE OF PHYSICS</p>	000000129829
<p>UNKNOWN  //ZHURNAL TEKHNIЧЕСKOI FIZIKI//  00/03/1976,V0021,N0003, PP 0433-0640  SOVIET PHYSICS TECHNICAL PHYSICS 247-374  AVAILABLE LY SERIALS  AMERICAN INSTITUTE OF PHYSICS COVER TO COVER</p>	000000060789
<p>UNKNOWN  //ZHURNAL TEKHNIЧЕСKOI FIZIKI//  00/04/1976,V0046,N0004, PP 0641-0904  JOURNAL OF TECHNICAL PHYSICS 375-529 PP  AVAIL LY SERIALS  AMERICAN INSTITUTE OF PHYSICS COVER TO COVER</p>	000000062543
<p>UNKNOWN  //ZHURNAL TEKHNIЧЕСKOI FIZIKI//  00/05/1976,V0021,N0005, PP 0905-1093  SOVIET PHYSICS, TECHNICAL PHYSICS 531-646  AVAIL LY SERIALS  CONSULTANTS BUREAU, COVER TO COVER</p>	000000081613
<p>UNKNOWN  //ZHURNAL TEKHNIЧЕСKOI FIZIKI//  00/12/1976,V0046,N0012, PP 2465-2672</p>	000000077831

SOVIET PHYSICS-TECHNICAL PHYSICS 1459-1590 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	00000247334
ZHILINSKIY, A. P. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N----, PP 0304-0312 ENERGY BALANCE OF THE ELECTRON GAS IN A LOW-TEMPERATURE WEAKLY IONIZED PLASMA 17 PP BLLD CT0/1396F #	00000171173
BONDARCHUK, E. N. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N----, PP 0521-0526 NUMERICAL MODELLING OF PLASMA EQUILIBRIUM IN A TOKAMAK WITH ALLOWANCE FOR SATURATION OF THE FERROMAGNET NTC 79-10300-201 #	00000102195
GRISHIN, S. F. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N----, PP 1050-1054 ABSORPTION OF THERMAL RADIATION BY LAYERS OF CONDENSED GASES ERD/LA/TR-77-59 #	00000131258
GRISHIN, S. F. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N----, PP 1050-1054 ABSORPTION OF THERMAL RADIATION BY LAYERS OF CONDENSED GASES NTC 78-10039-20M #	00000290691
BAKSHI, R. G. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N----, PP 2269-2279 PROBE DIAGNOSTICS OF A LOW-TEMPERATURE PLASMA IN A MAGNETIC FIELD. PART 3. SATURATION ELECTRON CURRENT ON THE PROBLEM CHARACTERISTIC NTC 81-11328-201 #	00000238578
ALTYNTSEV, A. T. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0001, PP 0044-0049 LOCAL MEASUREMENTS OF ELECTRON ENERGY SPECTRUM IN A PLASMA #US-7 #	00000239559
MOSKALEV, I. N. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0001, PP 0064-0070 MEASUREMENTS OF LONGITUDINAL CURRENT FIELD BY OPEN SUPER-HIGH FREQUENCY RESONATOR AT INEACTLY KNOWN PROFILE OF PLASMA DENSITY AMERICAN INSTITUTE OF PHYSICS #	00000275344
PLIS, A. I. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0001, PP 0071-0075 ABSORPTION OF ELECTROMAGNETIC RADIATION PULSE IN PLASMA AMERICAN INSTITUTE OF PHYSICS #	00000239558
CHERNYSHEV, L. E.	

<p>//ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0001, PP 0076-0082 MICROWAVE MEASUREMENTS OF LASER PLASMA AMERICAN INSTITUTE OF PHYSICS #</p>	000000296218
<p>KOLYADA, E. E. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0001, PP 0083-0092 ION HEATING DURING INTERACTION OF HEAVY-CURRENT ELECTRON BEAM WITH PLASMA AND ITS PARTIAL CAPTURE INTO MIRROR MAGNETIC TRAP AMERICAN INSTITUTE OF PHYSICS #</p>	000000261027
<p>RUTKEVICH, B. N. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0001, PP 0112-0120 STATIONARY WAVES IN LIMITED PLASMA AMERICAN INSTITUTE OF PHYSICS #</p>	000000261026
<p>BOGOMAZ, A. A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0001, PP 0121-0133 HEAVY CURRENT DISCHARGE IN DENSE PLASMA GENERATORS AMERICAN INSTITUTE OF PHYSICS #</p>	000000261025
<p>MOROZOV, A. I. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0001, PP 0134-0139 PLASMO-OPTICAL MODEL OF A MASS SEPARATOR WITH 3 PARAMETRIC FOCUSING AMERICAN INSTITUTE OF PHYSICS #</p>	000000298381
<p>LEBEDEV, A. N. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0001, PP 0140-0145 OPERATION EFFICIENCY OF LINEAR ACCELERATOR WITH ESTIMATION OF REACTIVE BEAM LOADING AMERICAN INSTITUTE OF PHYSICS #</p>	000000289853
<p>ROSHAL, A. S. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0001, PP 0155-0160 GROUP FORMATION OF HEAVY-CURRENT RELATIVISTIC BEAM ON 2-DIMENSIONAL MODEL FOR LARGE PARTICLES AMERICAN INSTITUTE OF PHYSICS #</p>	000000289858
<p>ROMANOV, G. S. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0001, PP 0168-0173 CLEARING UP OF POLYDISPERSED CLOUDED MEDIUM, CONTAINING WATER DROPS UNDER ACTIVITY OF INTENSIVE MONOCHROMATIC RADIATION AMERICAN INSTITUTE OF PHYSICS #</p>	000000261038
<p>DYMSHITS, YU. I. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0001, PP 0174-0182 TRANSPARENCY CHANGE OF PLASMA TORCH IN INTENSIVE LIGHT WAVE FIELD AMERICAN INSTITUTE OF PHYSICS #</p>	000000289857
<p>ARTEMEV, V. V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0001, PP 0183-0188</p>	

STATISTICS OF MICRO-INHOMOGENEITIES OF TRANSPARENT MEDIA AND THEIR RADIATION RESISTANCE AMERICAN INSTITUTE OF PHYSICS	#	000000129301
BARASHKIN, S. T. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0001, PP 0199-0202 GAS ESCAPE INTO VACUUM THROUGH HOLE AMERICAN INSTITUTE OF PHYSICS	#	000000129810
BARASHKIN, S. T. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0001, PP 0199-0202 GAS ESCAPE INTO VACUUM THROUGH HOLE AMERICAN INSTITUTE OF PHYSICS	#	000000129810
KALASHNIKOVA, E. S. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0001, PP 0220-0225 PARAMETRIC RESONANCE IN CHERENKOV RADIATION IN A MEDIUM EXCITED BY EXTERNAL FIELD AMERICAN INSTITUTE OF PHYSICS	#	000000289856
BOGDANKEVICH, L. S. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0002, PP 0249-0254 THEORY OF RELATIVISTIC PLASMA EMITTER AMERICAN INSTITUTE OF PHYSICS	#	000000133471
BOGDANKEVICH, L. S. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0002, PP 0249-0254 THEORY OF RELATIVISTIC PLASMA EMITTER AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS	#	000000293561
DROBYSHEVSKII, E. M. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0002, PP 0255-0262 STUDY AND EQUILIBRIUM COMPOSITION OF A PLASMA OF PULSE DIAPHRAGM DISCHARGE IN ELECTROLYTES AMERICAN INSTITUTE OF PHYSICS	#	000000133472
DROBYSHEVSKIY, E. M. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0002, PP 0255-0262 STUDY AND EQUILIBRIUM COMPOSITION OF A PLASMA OF PULSE DIAPHRAGM DISCHARGE IN ELECTROLYSIS AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS	#	000000293562
ZHILINSKII, A. P. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0002, PP 0304-0312 BALANCE OF ELECTRON GAS ENERGY IN LOW TEMPERATURE WEAK IONIZED PLASMA AMERICAN INSTITUTE OF PHYSICS	#	000000133473
ZHILINSKIY, A. P. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0002, PP 0304-0312 ENERGY BALANCE OF THE ELECTRON GAS IN LOW TEMPERATURE WEAKLY IONIZED PLASMA	#	000000261036

UKAEA RESEARCH GROUP		
ZHILINSKIY, A. P. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0002, PP 0304-0312 BALANCE OF ELECTRON GAS ENERGY IN LOW TEMPERATURE WEAK IONIZED PLASMA AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS	#	000000293563
PIKUL, M. I. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0002, PP 0313-0318 POSSIBLE UTILIZATION OF A PLASMA OF METALS IN PRECIPITATION PROCESS OF THIN FILMS AMERICAN INSTITUTE OF PHYSICS	#	000000133838
PIKUL, M. I. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0002, PP 0313-0318 POSSIBLE UTILIZATION OF A PLASMA OF METALS IN PRECIPITATION PROCESS OF THIN FILMS AMERICAN INSTITUTE OF PHYSICS	#	000000289708
BIRYUKOV, A. S. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0002, PP 0331-0343 EFFECT OF HYDROGEN HALIDES ON KINETICS OF PHYSICAL PROCESSES IN GAS-DYNAMIC CO2 LASER AMERICAN INSTITUTE OF PHYSICS	#	000000133493
BIRYUKOV, A. S. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0002, PP 0331-0343 EFFECT OF HYDROGEN HALIDES ON KINETICS OF PHYSICAL PROCESSES IN GAS DYNAMIC CO2 LASER AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS	#	000000293617
POPONIN, V. P. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0002, PP 0358-0361 EFFECTS OF COMPOSITION OF CO2-N2-HE(H2) LASER MIXTURE ON EFFICIENCY OF THEIR EXCITATION IN NOT SELF-CONTAINED ELECTRIC DISCHARGE AMERICAN INSTITUTE OF PHYSICS	#	000000133494
POPONIN, V. P. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0002, PP 0358-0361 EFFECTS OF COMPOSITION OF CO2-N2-HE(H2) LASER MIXTURES ON EFFICIENCY OF THEIR EXCITATION IN NON SELF-CONTAINED ELECTRIC DISCHARGE AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS	#	000000293618
PAVLOVSKII, A. I. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0002, PP 0370-0372 ELECTRON BEAM INJECTION INTO BETATRON AMERICAN INSTITUTE OF PHYSICS	#	000000133459
PAVLOVSKIY, A. I. //ZHURNAL TEKHNICHESKOI FIZIKI//	#	000000306636

00/00/1977,V0047,N0002, PP 0370-0372 ELECTRON BEAM INJECTION INTO BETATRON AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS	#	
ALANAKYAN, YU. R. //ZHURNAL TEKHNIЧЕСКОИ ФИЗИКИ// 00/00/1977,V0047,N0002, PP 0428 LOW-FREQUENCY CALCULATIONS OF PLASMA DENSITY IN POSITIVE COLUMN OF A GAS DISCHARGE AMERICAN INSTITUTE OF PHYSICS	#	000000133474
ALANAKYAN, YU. R. //ZHURNAL TEKHNIЧЕСКОИ ФИЗИКИ// 00/00/1977,V0047,N0002, PP 0428 LOW-FREQUENCY CALCULATIONS OF PLASMA DENSITY IN POSITIVE COLUMN OF A GAS DISCHARGE AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS	#	000000293564
SKOROBOGATOV, G. A. //ZHURNAL TEKHNIЧЕСКОИ ФИЗИКИ// 00/00/1977,V0047,N0002, PP 0429-0431 EFFECT OF RADIAL OSCILLATIONS OF A WORKING SUBSTANCE ON IODINE LASER RADIATION AMERICAN INSTITUTE OF PHYSICS	#	000000133495
SKOROBOGATOV, G. A. //ZHURNAL TEKHNIЧЕСКОИ ФИЗИКИ// 00/00/1977,V0047,N0002, PP 0429-0431 EFFECT OF RADIAL OSCILLATIONS OF A WORKING SUBSTANCE ON IODINE LASER RADIATION AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS	#	000000293619
ARTEMEV, V. V. //ZHURNAL TEKHNIЧЕСКОИ ФИЗИКИ// 00/00/1977,V0047,N0002, PP 0440-0443 EVOLUTION OF MICROINHOMOGENEITIES OF DIELECTRIC FILMS BY LASER RADIATION EFFECT AMERICAN INSTITUTE OF PHYSICS	#	000000133483
ARTEMEV, V. V. //ZHURNAL TEKHNIЧЕСКОИ ФИЗИКИ// 00/00/1977,V0047,N0002, PP 0440-0443 EVOLUTION OF MICRO-INHOMOGENEITIES OF DIELECTRIC FILMS BY LASER RADIATION EFFECT AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS	#	000000293620
KOLOBANOV, E. I. //ZHURNAL TEKHNIЧЕСКОИ ФИЗИКИ// 00/00/1977,V0047,N0002, PP 0445-0447 BUNCHING OF ION BEAMS BY SAW-LIKE VOLTAGE AMERICAN INSTITUTE OF PHYSICS	#	000000133475
KOLOBANOV, E. I. //ZHURNAL TEKHNIЧЕСКОИ ФИЗИКИ// 00/00/1977,V0047,N0002, PP 0445-0447 BUNCHING OF ION BEAMS BY SAW LIKE VOLTAGE AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS	#	000000293565
DOGADOV, V. V.	#	000000133462

<p>//ZHURNAL TEKHNICHESKOI FIZIKI//                      00/00/1977,V0047,N0002, PP 0448-0449                      OPTICAL BREAKDOWN PLASMA AND ITS EFFECT ON                      SURFACE OF NACL AND KCL CRYSTALS                      AMERICAN INSTITUTE OF PHYSICS</p>	#	000000293566
<p>DOGADOV, V. V.                      //ZHURNAL TEKHNICHESKOI FIZIKI//                      00/00/1977,V0047,N0002, PP 0448-0449                      OPTICAL BREAKDOWN PLASMA AND ITS EFFECT ON                      SURFACE OF NACL AND KCL CRYSTALS                      AVAIL LY SERIALS                      AMERICAN INSTITUTE OF PHYSICS</p>	#	000000133460
<p>LEDOVSKOI, V. P.                      //ZHURNAL TEKHNICHESKOI FIZIKI//                      00/00/1977,V0047,N0002, PP 0460                      RELATIVE ROLE OF IONIC AND MAGNETIC SELF-FOCUSING                      OF POWER ELECTRON BEAMS                      AMERICAN INSTITUTE OF PHYSICS</p>	#	000000306637
<p>LEDOVSKOI, V. P.                      //ZHURNAL TEKHNICHESKOI FIZIKI//                      00/00/1977,V0047,N0002, PP 0460-                      RELATIVE ROLE OF IONIC AND MAGNETIC SELF-FOCUSING                      OF POWER ELECTORN BEAMS                      AMERICAN INSTITUTE OF PHYSICS</p>	#	000000133461
<p>GRISHIN, S. D.                      //ZHURNAL TEKHNICHESKOI FIZIKI//                      00/00/1977,V0047,N0002, PP 0462-0465                      MODEL FOR STATIONARY ELECTROPLASMA ACCELERATOR                      OF AVERAGE POWER                      AMERICAN INSTITUTE OF PHYSICS</p>	#	000000134061
<p>TROITSKIY, O. A.                      //ZHURNAL TEKHNICHESKOI FIZIKI//                      00/00/1977,V0047,N0002, PP 0469                      ISOTOPIC ENRICHMENT OF CADMIUM DURING ZONAL                      MELTING AND PULSE ELECTRO-TRANSFERENCE                      *AMERICAN INSTITUTE OF PHYSICS</p>	#	000000290968
<p>TROITSKIY, O. A.                      //ZHURNAL TEKHNICHESKOI FIZIKI//                      00/00/1977,V0047,N0002, PP 0469                      ISOTOPIC ENRICHMENT OF CADMIUM DURING ZONAL                      MELTING AND PULSE ELECTROTRANSFERENCE                      AMERICAN INSTITUTE OF PHYSICS</p>	#	000000239713
<p>BOGDANKEVICH, L. S.                      //ZHURNAL TEKHNICHESKOI FIZIKI//                      00/00/1977,V0047,N0003, PP 0482-0489                      THEORY OF HIGH CURRENT PLASMA MASER ON CYCLOTRON                      RESONANCE                      AMERICAN INSTITUTE OF PHYSICS</p>	#	000000239489
<p>ANDREYEV, YU. A.                      //ZHURNAL TEKHNICHESKOI FIZIKI//                      00/00/1977,V0047,N0003, PP 0495-0503                      INDUCED AUTORESONANCE ELECTRON RADIATION                      AMERICAN INSTITUTE OF PHYSICS</p>	#	000000239715
<p>ALEKSEYEV, B. V.                      //ZHURNAL TEKHNICHESKOI FIZIKI//</p>		



00/00/1977,V0047,N0003, PP 0504-0509 NUMERICAL STUDY OF INTERACTION BETWEEN RELATIVISTIC ELECTRON BEAMS AND TARGETS AMERICAN INSTITUTE OF PHYSICS	#	
ALEKSEYEV, B. V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0003, PP 0504-0509 NUMERICAL STUDY OF INTERACTION BETWEEN RELATIVISTIC ELECTRON BEAMS AND TARGETS AMERICAN INSTITUTE OF PHYSICS	#	000000302797
LATUSH, E. L. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0003, PP 0529-0531 EFFECT OF LASER FIELD IN A RESONATOR OF HE-CD+(D5/2) ION ACCELERATION AMERICAN INSTITUTE OF PHYSICS	#	000000239714
KOZLOV, V. P. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0003, PP 0589-0592 BEAM DYNAMICS IN LINEAR ELECTRON ACCELERATOR WITH ASYMMETRIC LOCATION OF FOCUSING COILS AMERICAN INSTITUTE OF PHYSICS	#	000000238605
ZAKHAROV, M. A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0003, PP 0593-0599 CALCULATION OF PARTICLE TRAJECTORIES IN A MICROTRON WITH ESTIMATION OF FOCUSING ACTIVITY OF CATHODE AND TRANSIT HOLES AMERICAN INSTITUTE OF PHYSICS	#	000000268221
ZAKHAROV, M. A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0003, PP 0593-0599 CALCULATION OF PARTICLE TRAJECTORIES IN A MICROTRON WITH ESTIMATION OF FOCUSING ACTIVITY OF CATHODE AND TRANSIT HOLES AMERICAN INSTITUTE OF PHYSICS	#	000000299337
LUKYANOV, G. A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0003, PP 0600-0605 INTENSIFICATION ON HYDROGEN-LIKE ION TRANSITIONS IN A STATIONARY EXPANSIBLE PLASMA AMERICAN INSTITUTE OF PHYSICS	#	000000268218
LUKYANOV, G. A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0003, PP 0600-0605 INTENSIFICATION ON HYDROGENLIKE ION TRANSITIONS IN A STATIONARY EXPANSIBLE PLASMA AMERICAN INSTITUTE OF PHYSICS	#	000000295453
BONCHBRUEVICH, A. M. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0003, PP 0609-0616 CLEARING AND DARKENING WAVES IN SILICON, INFLATED BY RADIATION OF OPTICAL QUANTUM GENERATOR OF NEODYMIUM AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS	#	000000293580

<p>BONCH-BRUEVICH, A. M.                  //ZHURNAL TEKHNICHESKOI FIZIKI//                  00/00/1977,V0047,N0003, PP 0609-0616                  CLEARING AND DARKENING WAVES IN SILICON, INFLATED                  BY RADIATION OF OPTICAL QUANTUM GENERATOR OF                  MEDIUM                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000301802
<p>ZHITNIKOV, R. A.                  //ZHURNAL TEKHNICHESKOI FIZIKI//                  00/00/1977,V0047,N0003, PP 0629-0635                  OPTICAL ORIENTATION OF HE-3 NUCLEI IN A DOUBLE                  CHAMBER CELL                  AVAIL LY SERIALS                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000293581
<p>ZHITNIKOV, R. A.                  //ZHURNAL TEKHNICHESKOI FIZIKI//                  00/00/1977,V0047,N0003, PP 0629-0635                  OPTICAL ORIENTATION OF HE-3 NUCLEI IN A DOUBLE                  CHAMBER CELL                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000301803
<p>ZHITNIKOV, R. A.                  //ZHURNAL TEKHNICHESKOI FIZIKI//                  00/00/1977,V0047,N0003, PP 0636-0640                  OPERATION OF MASER WITH OPTICAL ORIENTATION OF                  HE-3 NUCLEI                  AVAIL LY SERIALS                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000293582
<p>ZHITNIKOV, R. A.                  //ZHURNAL TEKHNICHESKOI FIZIKI//                  00/00/1977,V0047,N0003, PP 0636-0640                  OPERATION OF MASER WITH OPTICAL ORIENTATION OF                  HE-3 NUCLEI                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000301828
<p>ZHITNIKOV, R. A.                  //ZHURNAL TEKHNICHESKOI FIZIKI//                  00/00/1977,V0047,N0003, PP 0641-0645                  SPIN GENERATOR WITH OPTICAL ORIENTATION OF                  HE-3 NUCLEI IN A DOUBLE CHAMBER CELL                  AVAIL LY SERIALS                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000293583
<p>ZHITNIKOV, R. A.                  //ZHURNAL TEKHNICHESKOI FIZIKI//                  00/00/1977,V0047,N0003, PP 0641-0645                  SPIN GENERATOR WITH OPTICAL ORIENTATION OF                  HE-3 NUCLEI IN A DOUBLE CHAMBER CELL                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000301827
<p>BEVZA, YU. G.                  //ZHURNAL TEKHNICHESKOI FIZIKI//                  00/00/1977,V0047,N0003, PP 0646-0648                  DETECTION OF SUPER-HIGH FREQUENCY RADIATION                  BY S-N POINT CONTACTS                  AMERICAN INSTITUTE OF PHYSICS #</p>	000000239659
<p>BEVZA, YU. G.                  //ZHURNAL TEKHNICHESKOI FIZIKI//                  00/00/1977,V0047,N0003, PP 0646-0648                  DETECTION OF SUPER-HIGH FREQUENCY RADIATION BY</p>	000000289762

S-N POINT CONTACTS AMERICAN INSTITUTE OF PHYSICS	#	000000289704
PUDKOV, S. D. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0003, PP 0649-0652 CHANGE OF COPPER AND ALUMINIUM REFLECTION FACTOR AT HIGH TEMPERATURE AMERICAN INSTITUTE OF PHYSICS	#	000000301832
PUDKOV, S. D. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0003, PP 0649-0652 CHANGE OF COPPER AND ALUMINIUM REFLECTION FACTORS AT HIGH TEMPERATURES AMERICAN INSTITUTE OF PHYSICS	#	000000260948
KHUDYAKOV, S. V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0003, PP 0657-0658 INVERSE PROBLEM OF SLOW ATOM SCATTERING IN QUASI CLASSICAL APPROXIMATION AMERICAN INSTITUTE OF PHYSICS	#	000000289705
KANTOROVICH, I. I. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0003, PP 0660-0662 NON-LINEAR SURFACE PHOTO-EFFECT FROM METALS BY ACTIVITY OF LUMINOUS POWER OF RADIATION AMERICAN INSTITUTE OF PHYSICS	#	000000301831
KANTOROVICH, I. I. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0003, PP 0660-0663 NON-LINEAR SURFACE PHOTO EFFECT FROM METALS BY ACTIVITY OF LUMINOUS POWER RADIATION AMERICAN INSTITUTE OF PHYSICS	#	000000291017
LEBEDEV, S. V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1977,V0047,N0003, PP 0664-0666 POSSIBLE OPTIMIZATION OF OPTICAL PARAMETERS OF A PLASMA OPTICAL MODEL FOR MASS-SEPARATOR AMERICAN INSTITUTE OF PHYSICS	#	000000087894
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/02/1977,V0047,N0002, PP 0249-0469 SOVIET PHYSICS TECHNICAL PHYSICS 145-285 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER	#	000000096801
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/04/1977,V0047,N0004, PP 0673-0888 TECHNICAL PHYSICS 407-529 AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER	#	000000115078
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 11/07/1977,V0047,N0007, PP 1345-1576 JOURNAL OF TECHNICAL PHYSICS AVAIL LY SERIAL		

AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	
DEMCHENKO, V. V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1978,V0048,N----, PP 0637-0640 PARAMETRIC EXCITATION OF NON-LINEAR OSCILLATIONS NEAR THE UPPER HYBRID RESONANCE NTC 79-11211-201 #	000000266727
BAGRATSHVILI, V. N. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1978,V0048,N----, PP 1181-1186 ISOTOPICALLY SELECTIVE DISSOCIATION OF TRIFLUORIODOMETHANE MOLECULES AT INCREASED PRESSURE UNDER THE EFFECT OF CARBON DIOXIDE LASER PULSED RADIATION NTC 79-13354-07E #	000000218161
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/04/1978,V0048,N0004, PP 0649-0872 TECHNICAL PHYSICS 383-506 PP AVAIL LY SERIALS AMERICAN INSTITUT OF PHYSICS COVER TO COVER #	000000229597
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/12/1978,V0048,N0012, PP 2241-2664 SOVIET PHYSICS TECHNICAL PHYSICS 145 PP AMERICAN INSTITUTE OF PHYSICS #	000000191280
BOZHENKO, V. V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1979,V0049,N----, PP 2008-2010 BACKWARD WAVE GENERATION AND ACOUSTIC SCANNING DURING NONLINEAR INTERACTION BETWEEN VOLUME AND SURFACE WAVES NTC 79-14238-20A #	000000217470
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/01/1979,V0049,N0001, PP 0001-0224 SOVIET PHYSICS TECHNICAL PHYSICS 133 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000191279
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/03/1979,V0049,N0003, PP 0449-0672 SOVIET PHYSICS-TECHNICAL PHYSICS 128 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000231290
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/04/1979,V0049,N0004, PP 0673-0904 SOVIET PHYSICS-TECHNICAL PHYSICS 142 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000193908
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/06/1979.V0049,N0006, PP 1129-1352 TECHNICAL PHYSICS	000000208383

AMERICAN INSTITUTE OF PHYSICS #	
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/07/1979,V0049,N0007, PP 1353-1576 SOVIET PHYSICS - TECHNICAL PHYSICS 753-876 PP AMERICAN INSTITUTE OF PHYSICS #	000000221549
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/08/1979,V0049,N0008, PP 1577-1792 SOVIET PHYSICS - TECHNICAL PHYSICS PP 877-1008 AVAIL LY SERIAL AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000233298
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/09/1979,V0049,N0009, PP 1793-2024 SOVIET PHYSICS-TECHNICAL PHYSICS 1009-1144 PP AVAIL LY SERIALS AIP COVER TO COVER #	000000267003
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/10/1979,V0049,N0010, PP 2079-2294 SOVIET PHYSICS - TECHNICAL PHYSICS 130 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS #	000000228509
VALATSKA, K. K. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/11/1979,V0049,N0011, PP 2448-2450 STUDY OF THE RATE OF GROWTH OF THE EPITAXIAL LAYER BY THE METHOD OF THERMOELECTRIC RECRYSTALLIZATION NASA-TM-76285 #	000000308514
POLSKIY, A. I. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1980,V0050,N----, PP 2236-2238 DIRECT AND REVERSE CONVERSION OF SURFACE ACOUSTIC WAVES(SAW) BY A PERIODIC MAGNETIC STRUCTURE NTC 81-11025-20A #	000000277502
BURLAK, G. N. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1980,V0050,N----, PP 2273-2276 THEORY OF PARAMETRIC EXCITATION OF ACOUSTIC WAVES IN PIEZOSEMICONDUCTORS BY A MICROWAVE ELECTRICAL FIELD NTC 81-11027-20A #	000000277504
BALAKIREV, M. K. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1980,V0050,N----, PP 2429-2433 NONLINEAR SURFACE ACOUSTIC WAVE(SAW) PROPAGATION IN A LAMINAR STRUCTURE LINB03-GE NTC 81-11026-20A #	000000277503
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/01/1980,V0050,N0001, PP 0001-0232 SOVIET PHYSICS TECHNICAL PHYSICS 142 PP AMERICAN INSTITUTE OF PHYSICS #	000000264370

APPROVED FOR RELEASE: 2005/08/09 CIA-RDP91-00929R000101320001-4

UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/02/1980,V0050,N0002, PP 0233-0448 SOVIET PHYSICS TECHNICAL PHYSICS 78 PP AMERICAN INSTITUTE OF PHYSICS #	000000264371
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/03/1980,V0050,N0003, PP 0449-0664 SOVIET PHYSICS TECHNICAL PHYSICS 273-401 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000246463
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/04/1980,V0050,N0004, PP 0673-0896 SOVIET PHYSICS, TECHNICAL PHYSICS 400 PP AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000247231
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/05/1980,V0050,N0005, PP 0897-1144 SOVIET PHYSICS TECHNICAL PHYSICS 155 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS, COVER TO COVER #	000000309460
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/06/1980,V0050,N0006, PP 1145-1368 SOVIET PHYSICS-TECHNICAL PHYSICS 657-792 PP AVAILS LY SERIAL AIP-COVER TO COVER #	000000255014
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/07/1980,V0050,N0007, PP 1369-1584 SOVIET PHYSICS-TECHNICAL PHYSICS 793-924 PP AVAILS LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000257092
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/08/1980,V0050,N0008, PP 1585-1805 SOVIET PHYSICS - TECHNICAL PHYSICS AVAILS LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000263368
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/09/1980,V0050,N0009, PP 1809-2032 SOVIET PHYSICS-TECHNICAL PHYSICS 1055-1186 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS #	000000279632
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/10/1980,V0050,N0010, PP 2033-2270 SOVIET PHYSICS - TECHNICAL PHYSICS 1187-1329 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000279151
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/11/1980,V0050,N0011, PP 2273-2496	000000279821

APPROVED FOR RELEASE: 2005/08/09 CIA-RDP91-00929R000101320001-4

SOVIET PHYSICS TECHNICAL PHYSICS 1331-1463 PP AVAIL LY SERIALS AIP COVER TO COVER #	000000289743
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/12/1980,V0050,N0012, PP 2495-2694 SOVIET PHYSICS-TECHNICAL PHYSICS PP 1465-1567 AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000295466
ZYURYUKIN, YU. A. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1981,V0051,N----, PP 1040-1042 ON VISUALIZATION OF ACOUSTIC CONVERTERS IN A COLLINEAR ACOUSTOOPTICAL FILTER USING Y-CUT LITHIUM NIOBATE NTC 81-13131-20F #	000000295462
ERMILIN, K. K. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1981,V0051,N----, PP 1237-1241 BACKWARD WAVE GENERATION DURING "SLIGHTLY NONDEGENERATE" ELECTROACOUSTIC INTERACTION IN PIEZOSEMICONDUCTORS NTC 81-13130-20L #	000000296989
ERMOLAYEVA, I. V. //ZHURNAL TEKHNICHESKOI FIZIKI// 00/00/1981,V0051,N----, PP 1313-1315 BIDIRECTIONAL AMPLIFICATION OF ACOUSTIC WAVES BY VARIABLE CHARGE CARRIER DRIFT NTC 81-13132-20A #	000000288863
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/01/1981,V0051,N0001, PP 0001-0232 SOVIET PHYSICS TECHNICAL PHYSICS 143 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER #	000000288864
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/02/1981,V0051,N0002, PP 0233-0456 SOVIET PHYSICS TECHNICAL PHYSICS 145-276 PP AVIAL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000291472
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/03/1981,V0051,N0003, PP 0457-0672 SOVIET PHYSICS TECHNICAL PHYSICS PP 277-401 AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000310143
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI// 00/04/1981,V0051,N0004, PP 0673-0896 SOVIET PHYSICS TECHNICAL PHYSICS 403-538 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS, COVER TO COVER #	000000310144
UNKNOWN //ZHURNAL TEKHNICHESKOI FIZIKI//	

00/05/1981,V0051,N0005, PP 0897-1112 SOVIET PHYSICS TECHNICAL PHYSICS 539-634 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000302650
UNKNOWN //ZHURNAL TEKHNIKESKOI FIZIKI// 00/06/1981,V0051,N0006, PP 1113-1328 SOVIET PHYSICS- TECHNICAL PHYSICS PP 635-761 AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS, COVER TO COVER #	000000305937
UNKNOWN //ZHURNAL TEKHNIKESKOI FIZIKI// 00/07/1981,V0051,N0007, PP 1329-1568 SOVIET PHYSICS- TECHNICAL PHYSICS 763-899 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000308271
UNKNOWN //ZHURNAL TEKHNIKESKOI FIZIKI// 00/08/1981,V0051,N0008, PP 1569-1768 SOVIET PHYSICS TECHNICAL PHYSICS 901-1026 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER #	000000125973
NIKITIN, M. M. //ZHURNAL TEKHNIKESKOI FIZIKI// 00/00/1975,V0045,N0005, PP 0950-0953 INVESTIGATION OF RADIATION BEHAVIOR AS A FUNCTION OF WIGGLER PARAMETERS ERDA BNL-TR-650 #	000000098549
VITMAN, F. F. //ZHURNAL TEKHNIKESKOY FIZIKI// 00/00/1939,V0009,N0012, PP 1070-1085 EFFECT OF STRAIN RATE ON COLD BRITTLNESS OF STEEL PART 1. 27 PP AIR/FTD-IDIRSII-0455-76 #	000000056130
AFANAS'YEV, N. N. //ZHURNAL TEKHNIKESKOY FIZIKI// 00/00/1940,V0010,N0019, PP 1553-1568 STATISTICAL THEORY OF THE FATIGUE STRENGTH OF METALS 48 PP AIR/FTD-IDIRSII-0939-76 #	000000091892
KONTOROVA, T. A. //ZHURNAL TEKHNIKESKOY FIZIKI// 00/00/1949,V0019,N0003, PP 0355-0370 GENERALIAZION OF THE STATISTICAL THEROU OD STRENGHT FOR THE CASE OF THE NONUMIFORMLY STRESSED STATE 33 PP FTD-IDIRSIT-1748-77 #	000000196464
SHUL'MAN, A. R. //ZHURNAL TEKHNIKESKOY FIZIKI// 00/00/1953,V0023,N----, PP 1152-1160 SECONDARY ELECTRONIC EMISSION FOR SODIUM CHLORIDE, GLASS AND ALUMINUM OXIDES AT DIFFERENT TEMPERATURES. *NASA TM 75754 #	000000233562
GOLANI, V. YE.	



<p>//ZHURNAL TEKHNIЧЕСКОЙ ФИЗИКИ//            00/00/1963,V0033,N0009, PP 1043-1054            A STUDY OF PLASMA DECAY IN A TOROIDAL MAGNETIC            FIELD 17 PP            FTD-IDIRSIT-1810-79</p>	<p>000000196411</p>
<p>KORSHUNOV, G. S.            //ZHURNAL TEKHNIЧЕСКОЙ ФИЗИКИ//            00/00/1969,V0039,N0008, PP 1430-1436            INVESTIGATION OF THE STABILITY OF THE DELAY TIME            FOR BREAKDOWN OF SHEARING HIGH PRESSURE SPARK            GAPS IN THE NANOSECOND TIME FRAME 15 PP            QUO COPYRIGHT INFO REFER OTHERS TO FSTC            ARM/FSTC/HT-876-79</p>	<p>000000204652</p>
<p>KORSHUNOV, G. S.            //ZHURNAL TEKHNIЧЕСКОЙ ФИЗИКИ//            00/00/1969,V0039,N0008, PP 1430-1436            INVESTIGATION OF THE STABILITY OF THE DELAY TIME            FOR BREAKDOWN OF HIGH PRESSURE SPARK GAPS IN THE            NANOSECOND TIMEFRAME.            *FSTC SERIAL NO. 876-79</p>	<p>000000002589</p>
<p>KOZLOV, N. P.            //ZHURNAL TEKHNIЧЕСКОЙ ФИЗИКИ//            00/00/1974,V0044,N0003, PP 0575-0579            THE POSSIBILITIES OF USING PULSED PLASMA            ACCELERATORS FOR THE OPTICAL PUMPING OF LASERS            DISTRIBUTION LIMITED TO U. S. GOV'T AGENCIES            ONLY; COPYRIGHT INFORMATION; OTHER REQUEST            MUST BE REFERRED TO FTD.            AIR/FTD-HT-23-0074-75</p>	<p>000000034087</p>
<p>BYCHKOV, YU. I.            //ZHURNAL TEKHNIЧЕСКОЙ ФИЗИКИ//            00/00/1974,V0047,N0004, PP 0792-0796            REGIMES OF ENERGY INJECTION INTO THE            ACTIVE MEDIUM OF ELECTRICAL IONIZATION            TYPE LASERS            NISC 3657</p>	<p>000000034088</p>
<p>BYCHKOV, YU. I.            //ZHURNAL TEKHNIЧЕСКОЙ ФИЗИКИ//            00/00/1974,V0047,N0004, PP 0803-0807            ENERGY AND SPECTRAL CHARACTERISTICS OF            ELECTRICAL IONIZATION TYPE CO2 LASER            NISC 3658</p>	<p>000000002288</p>
<p>UNKNOWN            //ZHURNAL TEKHNIЧЕСКОЙ ФИЗИКИ//            00/03/1974,V0044,N0003, PP 0481-0688            SOVIET PHYSICS - TECHNICAL PHYSICS VOL 19, NO. 3,            SEPTEMBER 1974, PP 301-434            AMERICAN INSTITUTE OF PHYSICS COVER TO COVER            AVAILABLE IN LIBRARY SERIALS</p>	<p>000000042762</p>
<p>KONOPOV, A. A.            //ZHURNAL TEKHNIЧЕСКОЙ ФИЗИКИ//            00/00/1975,V0045,N0002, PP 0314-0319            EMPIRICAL METHOD OF DESIGNING THE CURRENT-VOLTAGE            CHARACTERISTICS FOR THE DISCHARGE MODE OF A            THERMIONIC CONVERTER            *FSTC-AST-18601-007-75</p>	

<p>KONOPLYEV, A. A.  //ZHURNAL TEKHNICHESKOY FIZIKI//  00/00/1975,V0045,N0002, PP 0314-0319  EMPIRICAL METHOD OF DESIGNING THE CURRENT-VOLTAGE  CHARACTERISTICS FOR THE DISCHARGE MODE OF A  THERMIONIC CONVERTER  #FSTC-AST-18601-007-75</p>	000000054564
<p>DUNAYEV, YU. A.  //ZHURNAL TEKHNICHESKOY FIZIKI//  00/00/1975,V0045,N0007, PP 1486-1489  "EFFECT OF THE GEOMETRIC DEVELOPMENT OF  THE SURFACE OF A CATHODE ON THE SPECIFIC  POWER OF A THERMIONIC CONVERTER WITH  SURFACE IONIZATION" 10 PP  GUO COPYRIGHT INFO REFER OTHERS TO FSTC  ARM/FSTC-AST18601-013-76</p>	000000094214
<p>AZIZOV, E. A.  //ZHURNAL TEKHNICHESKOY FIZIKI//  00/00/1975,V0045,N0009, PP 1826-1833  QUASI-STATIONARY ACCELERATION OF PLASMA IN A  COAXIAL INJECTOR WITH NON-CYLINDRICAL ELECTRODES  AND SUPPLIED FROM AN INDUCTIVE ENERGY STORAGE  DEVICE 12 PP  GUO  JPRS L/5814</p>	000000043220
<p>MAYEVSKIY, V. A.  //ZHURNAL TEKHNICHESKOY FIZIKI//  00/00/1975,V0065,N0010, PP 2148-2151  PROBLEM OF SELECTING THE CONFIGURATION OF  ELECTRODES OF A CONVERTOR  ARM/FSTC AST18601-036-76</p>	000000078105
<p>KANAVETS, V. I.  //ZHURNAL TEKHNICHESKOY FIZIKI//  00/00/1975,V0065,N0011, PP 2281-2287  EFFICIENCY OF EMISSION OF A RELATIVISTIC  ELECTRON FLOW DIRECTED BY A PERIODICALLY  NON-UNIFORM MAGNETIC FIELD  #FSTC-AST-18201-011-76</p>	000000050421
<p>BAZANOV, V. G.  //ZHURNAL TEKHNICHESKOY FIZIKI//  00/07/1975,V0045,N----, PP 1524-1526  THERMIONIC EMISSION OF ALUMINUM OXIDE IN A FLOW  OF BARIUM ATOMS 9 PP  GUO COPYRIGHT INFO REFER OTHER REQUEST TO FSTC  ARM/FSTC/AST 18601-014-76</p>	000000073948
<p>GUS'KOV, YU. K.  //ZHURNAL TEKHNICHESKOY FIZIKI//  00/00/1976,V0046,N0002, PP 0292-0296  VOLT-AMPERE CHARACTERISTICS OF THERMIONIC  CONVERTERS IN DIFFUSION MODE WITH COULOMB  COLLISIONS 7 PP  GUO  JPRS L/6568</p>	000000056384
<p>KISHINEVSKIY, M. YE.  //ZHURNAL TEKHNICHESKOY FIZIKI//  00/00/1976,V0046,N0006, PP 1281-1283  ON THE MECHANISM OF SECONDARY ION EMISSION 4 PP</p>	000000203911

OUO JPRS L/6785		
BUTENIN, A. V. //ZHURNAL TEKHNIЧЕСКОY FIZIKI// 00/00/1979,V0049,N0004, PP 0870-0872 THE ONSET AND DEVELOPMENT OF THEROCHEMICAL INSTABILITY AT AN ABSORBING INCLUSION IN POLYMETHYLMETHACRYLATE UNDER THE ACTION OF CONTINUOUS LASER RADIATION *FSTC SERIAL NO. 1365-79		000000223326
ZAKHARCHENYA, B. P. //ZHURNAL TEKHNIЧЕСКОY FIZIKI// 00/00/1979,V0049,N0005, PP 1008-1012 THE COLOR AND VISUAL CONTRAST OF AN IMAGE ON THERMOCHROMIC MATERIAL FTIROS 8 PP OUO JPRS L/8936		000000210754
ZEKTSEY, M. P. //ZHURNAL TEKHNIЧЕСКОY FIZIKI// 00/01/1979,V0049,N0001, PP 0003-0011 THEORETICAL INVESTIGATION OF HIGH-SPEED PLASMA FLOWS EMANATING FROM THE CATHODE SPOT OF A VACUUM ARC JPRS 74007		000000180337
TIMCHENKO, N. N. //ZHURNAL TEKHNIЧЕСКОY FIZIKI// 00/01/1979,V0049,N0001, PP 0062-0066 VARIOUS MECHANISMS FOR THE SEPARATION OF ELEMENTS IN A PLASMA CENTRIFUGE JPRS 74007		000000180336
KOZLOV, G. I. //ZHURNAL TEKHNIЧЕСКОY FIZIKI// 00/01/1979,V0049,N0001, PP 0067-0075 INVESTIGATION OF BREAKDOWN OF GASES UNDER THE EFFECT OF CO2 LASER EMISSION PULSES JPRS 74007		000000176711
VASILENKO, O. I. //ZHURNAL TEKHNIЧЕСКОY FIZIKI// 00/01/1979,V0049,N0001, PP 0076-0082 PROPAGATION OF A VOLTAGE WAVE IN A LINE WITH MAGNETIC INSULATION JPRS 74007		000000176688
KURKIN, G. YA. //ZHURNAL TEKHNIЧЕСКОY FIZIKI// 00/01/1979,V0049,N0001, PP 0090-0096 INSTABILITY OF THE WALLS OF A RESONATOR UNDER THE EFFECT OF PONDEROMOTIVE FORCES IN THE PRESENCE OF A FEEDBACK LOOP STABILIZING THE AMPLITUDE OF THE RESONATOR EXCITING CURRENT JPRS 74007		000000176745
KOLOSOV, V. V. //ZHURNAL TEKHNIЧЕСКОY FIZIKI// 00/01/1979,V0049,N0001, PP 0101-0104 FOCUSING AND DEFOCUSING OF LIGHT DURING THE BURSTING OF AEROSOLS IN LASER BEAMS JPRS 74007		000000176749

<p>BUTUSOV, M. M.  //ZHURNAL TEKHNIЧЕСКОY FIZIKI//  00/01/1979,V0049,N0001, PP 0105-0109  KINETICS OF CHARGING OF THE SURFACE OF ELECTRO  OPTICAL CERAMICS WITH AN ELECTRON BEAM  JPRS 74007</p>	000000176755
<p>BAZHENOV, G. P.  //ZHURNAL TEKHNIЧЕСКОY FIZIKI//  00/01/1979,V0049,N0001, PP 0117-0124  PROBE DIAGNOSIS OF FLUCTUATIONS IN PLASMA  POTENTIAL IN DIODES WITH EXPLOSIVE EMISSION  JPRS 74007</p>	000000180335
<p>POZDNYAK, N. I.  //ZHURNAL TEKHNIЧЕСКОY FIZIKI//  00/01/1979,V0049,N0001, PP 0186-0188  SPUTTERING DIELECTRIC FILMS BY MEANS OF THE  EMISSION OF A CW CO2 LASER  JPRS 74007</p>	000000176682
<p>LAVROV, B. P.  //ZHURNAL TEKHNIЧЕСКОY FIZIKI//  00/01/1979,V0049,N0001, PP 0194-0196  IONIC TEMPERATURE OF THE PLASMA NEAR THE ANODE  OF A DUOPLASMATRON  JPRS 74007</p>	000000180334
<p>RUMYANTSEV, A. A.  //ZHURNAL TEKHNIЧЕСКОY FIZIKI//  00/01/1979,V0049,N0001, PP 0219-0220  ALPHA-RAY REACTION FORCES AND LASER-DRIVEN FUSION  JPRS 74007</p>	000000176744
<p>ANISIMOV, S. I.  //ZHURNAL TEKHNIЧЕСКОY FIZIKI//  00/03/1979,V0049,N0003, PP 0512-0518  THEORY OF THE INTERACTION OF LASER RADIATION  WITH METALS  JPRS 74007</p>	000000176712
<p>VASIL'YEV, M. G.  //ZHURNAL TEKHNIЧЕСКОY FIZIKI//  00/03/1979,V0049,N0003, PP 0541-0553  THEORETICAL STUDY OF THE KINETICS OF ELEMENTARY  PROCESSES IN XENON IN FRONT OF A SHOCK WAVE  JPRS 74007</p>	000000176690
<p>KAPLAN, V. B.  //ZHURNAL TEKHNIЧЕСКОY FIZIKI//  00/03/1979,V0049,N0003, PP 0567-0572  PECULIARITIES OF SPONTANEOUS INTERRUPTION OF  CURRENT IN A HIGH-CURRENT, LOW-PRESSURE DISCHARGE  IN A MIXTURE OF CESIUM AND BARIUM  JPRS 74007</p>	000000180338
<p>ZEYLIKOVICH, I. S.  //ZHURNAL TEKHNIЧЕСКОY FIZIKI//  00/03/1979,V0049,N0003, PP 0597-0600  PRODUCTION OF HOLOGRAMS ON SHIFT INTERFEROMETERS  WITH A BROAD LIGHT SOURCE  JPRS 74007</p>	000000176750
<p>ASHOLOV, YE. S.</p>	000000180346

<p>//ZHURNAL TEKHNICHESKOY FIZIKI//                      00/03/1979,V0049,N0003, PP 0657-0659                      THE PROBLEM OF THE BREAKDOWN OF GAS IN A HIGH                      FREQUENCY H DISCHARGE                      JPRS 74007</p>	000000221267
<p>UNKNOWN                      //ZHURNAL TEKHNICHESKOY FIZIKI//                      00/05/1979,V0049,N0005, PP 0905-1112                      SOVIET PHYSICS-TECHNICAL PHYSICS 89 PP                      AMERICAN INSTITUTE OF PHYSICS-COVER TO COVER</p>	000000275669
<p>POLSKIY, A. I.                      //ZHURNAL TEKHNICHESKOY FIZIKI//                      00/00/1980,V0050,N----, PP 2236-2238                      DIRECT AND REVERSE CONVERSION OF SURFACE ACOUSTIC                      WAVES(SAW) BY A PERIODIC MAGNETIC STRUCTURE                      NTC 81-11025-20A</p>	000000275671
<p>BURLAK, G. N.                      //ZHURNAL TEKHNICHESKOY FIZIKI//                      00/00/1980,V0050,N----, PP 2273-2276                      THEORY OF PARAMETRIC EXCITATION OF ACOUSTIC WAVES                      IN PIEZOSEMICONDUCTORS BY A MICROWAVE ELECTRICAL                      FIELD                      NTC 81-11027-20A</p>	000000275670
<p>BALAKIREV, M. K.                      //ZHURNAL TEKHNICHESKOY FIZIKI//                      00/00/1980,V0050,N----, PP 2429-2433                      NONLINEAR SURFACE ACOUSTIC WAVE(SAW) PROPAGATION                      IN A LAMINAR STRUCTURE LINB03-GE                      NTC 81-11026-20A</p>	000000231910
<p>GRISHIN, YU. M.                      //ZHURNAL TEKHNICHESKOY FIZIKI//                      00/00/1980,V0050,N0004, PP 0685-0698                      EQUILIBRIUM OF POWERFUL COMPRESSED DISCHARGES IN                      DENSE OPTICALLY TRANSPARENT PLASMA                      *FTD-IDIRSIT-1204-80</p>	000000275425
<p>LAKUTIN, V. A.                      //ZHURNAL TEKHNICHESKOY FIZIKI//                      00/00/1980,V0050,N0005, PP 0935-0943                      INVESTIGATION OF THE STARTING OF PHASE OF A                      PULSED STRICTED DISCHARGE                      *FTD-IDIRSIT-1068-80</p>	000000275426
<p>VORONICH, V. B.                      //ZHURNAL TEKHNICHESKOY FIZIKI//                      00/00/1980,V0050,N0005, PP 1009-1014                      STABILIZATION OF A POWERFUL CONTINUOUS DISCHARGE                      BLOWING PLASMA                      *FTD-IDIRSIT-1068-80</p>	000000246160
<p>VLADIMIROV, V. V.                      //ZHURNAL TEKHNICHESKOY FIZIKI//                      00/00/1980,V0050,N0007, PP 1521-1524                      MAGNETIC PLASMA COMPRESSOR WITH                      EXPLOSIVELY-DRIVEN MAGNETIC-FIELD COMPRESSION                      GENERATOR 5 PP                      OUD                      JPRS L/9453</p>	000000246160

<p>UNKNOWN  //ZHURNAL TEKHNICHESKOY FIZIKI//  00/00/1980,V0050,N0008, PP 1740-1744  ALSO PAGES 1771-1780  JOURNAL OF TECHNICAL PHYSICS (SELECTED ARTICLES)  22 PP  DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO  AIR/FTD-IDIRSIT-1848-80</p>	00000278196
<p>KONONKOVA, N. N.  //ZHURNAL TEKHNICHESKOY FIZIKI//  00/03/1980,V0050,N0003, PP 0599-0605  DISCHARGE WITH OSCILLATING ELECTRONS AS A METHOD  OF APPLYING THIN FILMS 17 PP  DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO  AIR/FTD-IDIRSIT-1632-80</p>	00000298669
<p>GUBANKOV, V. N.  //ZHURNAL TEKHNICHESKOY FIZIKI//  00/04/1980,V0050,N----, PP 0884-0886  DETECTION OF MILLIMETER RADIATION WITH  SUPERCONDUCTOR, NORMAL METAL MICROCONTACTS 6 PP  NASA-TM-76598</p>	00000312110
<p>UNKNOWN  //ZHURNAL TEKHNICHESKOY FIZIKI//  00/06/1980,V0050,N0007, PP 1455-1459  ALSO PAGES 1539-1541, 1570-1576  JOURNAL OF TECHNICAL PHYSICS (SELECTED ARTICLES)  45 PP  DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO  AIR/FTD-IDIRSIT-1741-80</p>	00000296700
<p>ALEKSEYEV-POPOV, A. V.  //ZHURNAL TEKHNICHESKOY FIZIKI//  00/00/1981,V0051,N0006, PP 1275-1278  MAXIMUM DIFFRACTION EFFICIENCY OF VOLUMETRIC  AMPLITUDINAL HOLOGRAMS 5 PP  DUO COPYRIGHT INFO REFER OTHERS TO FSTC  ARM/FSTC/HT-959-81</p>	00000289105
<p>ADAMOVICH, V. A.  //ZHURNAL TEKHNICHESKOY FIZIKI//  00/06/1981,V0051,N0006, PP 1323-1325  0.5 GW ELECTRON-BEAM EXCITED XEC1 LASER 3 PP  DUO  JPRS L/10155</p>	00000294140
<p>PETROV, M. P.  //ZHURNAL TEKHNICHESKOY FIZIKI//  00/07/1981,V0051,N0007, PP 1422-1431  PRIZE IMAGE CONVERTER: ITS USE IN OPTICAL DATA  PROCESSING SYSTEMS 11 PP  DUO  JPRS L/10269</p>	00000297665
<p>KORYAKOVSKIY, A. S.  //ZHURNAL TEKHNICHESKOY FIZIKI//  00/07/1981,V0051,N0007, PP 1432-1438  WAVE FRONT SENSOR BASED ON TALBOT EFFECT 8 PP  DUO  JPRS L/10072</p>	00000285843
<p>GERTSRIKEN, S.</p>	00000309861

<p>//ZHURNAL TEKHNIKA FIZIKA// 00/00/1938,V0008,N----, PP 1219-1225 DEPENDENCE OF DIFFUSION ON THE GRAIN SIZE 17 PP NTIS: PB 291574-T</p>	000000229615
<p>ANDRIYESKIY, A. //ZHURNAL TEKHNIKA FIZIKA// 00/00/1952,V0022,N----, PP 1713-1717 THE HIGH TEMPERATURE KINETICS OF OXIDE FORMATION ON COPPER 9 PP NTIS PB 291581-T</p>	000000309860
<p>ANDRIYESKIY, A. //ZHURNAL TEKHNIKA FIZIKA// 00/00/1952,V0022,N----, PP 1713-1717 THE HIGH TEMPERATURE KINETICS OF OXIDE FORMATION ON COPPER 9 PP NTIS PB 291581-T</p>	000000235676
<p>UNKNOWN //ZHURNAL TEKHNIKA FIZIKA// 00/00/1975,V0045,N0003, PP 0523-0526 INTERACTION OF HF OSCILLATIONS IN THE DECIMETER RANGE WITH PLASMA AT THE TOKAMAK TM-3 ERDA/TENN P.O. NR CTR-76-6/1</p>	000000278823
<p>OSTROYSKAYA, G. V. //ZHURNAL TEKHNIKA FIZIKA// 00/00/1976,V0046,N0012, PP 2529-2534 CALCULATION OF THE RADIAL DISTRIBUTION OF THE PARAMETERS OF AN AXISYMMETRIC PLASMA BY THE PRIESCE METHOD CTO 1367</p>	000000278808
<p>BONDARCHUK, E. N. //ZHURNAL TEKHNIKA FIZIKA// 00/00/1977,V0047,N0003, PP 0521-0526 TOKAMAK WITH ALLOWANCE FOR SATURATION OF THE FERROMAGNET CTO 1405</p>	000000092225
<p>UNKNOWN //ZHURNAL TEKHNIKA FIZIKA// 00/03/1977,V0047,N0003, PP 0473-0672 SOVIET PHYSICS-TECHNICAL PHYSICS 670 PP AMERICAN INSTITUTE OF PHYSICS</p>	000000187675
<p>UNKNOWN //ZHURNAL TEKHNIKA FIZIKA// 00/02/1979,V0049,N0002, PP 0225-0448 SOVIET PHYSICS-TECHNICAL PHYSICS 281 PP AVAIL LY SERIALS AMERICAN INSTITUTE OF PHYSICS COVER TO COVER</p>	000000223915
<p>KROTOVA, N. A. //ZHURNAL TEPLoS POKRY TRUDA VSESoyUZnAYA SOVESHCH NAYA// 00/00/1968,V----,N0004, PP 0181-0186 THERMAL DIFFUSION OXIDATION OF COPPER ALLOYS *NTIS TT 80-58232</p>	000000223912
<p>KROTOVA, N. A. //ZHURNAL TEPLoS POKRY TRUDA VSESoyUZnAYA SOVESHCH NAYA// 00/00/1968,V----,N0004, PP 0181-0186 THERMAL DIFFUSION OXIDATION OF COPPER ALLOYS</p>	

*NTIS TT 80-58232	
KROTOVA, N. A. //ZHURNAL TEPLIS POKRY TRUDY VSES// 00/00/1968,V----,N0004, PP 0181-0186 THERMAL DIFFUSION OXIDATION OF COPPER ALLOYS *NTIS TT 80-58232	000000217381
THEILER, A. //ZHURNAL TIEMEDIZIN// 00/00/1907,V----,N0011, PP 0301-0313 CATARRHAL FEVER OF SHEEP IN SOUTH AFRICA *NTIS TT 80-58149	000000191337
BRINCHENKO, YU. A. //ZHURNAL UKRAINSKII FIZICHESKII// 00/00/1973,V0018,N----, PP 1242-1244 INVESTIGATION OF ANNEALING OF DEFORMED NaCl CRYSTALS BY NMR (NUCLEAR MAGNETIC RESONANCE) METHOD NTC 81- 69-208	000000263196
TANCHEV, K. S. //ZHURNAL USHNYKH NOSOVYKH GORLOVYKH BOLEZUE// 00/00/1980,V----,N0003, PP 0082-0086 MAIN PRINCIPLES AND TECHNIQUE OF ELECTRONYSTAGMOGRAPHY (A BRIEF SURVEY OF THE LITERATURE 16 PP NASA-TM-76366	000000282743
KHECHINASHVILI, S. N. //ZHURNAL USHNYKH NOSOVYKH GORLOVYKH BOLEZ// 00/00/1978,V----,N0002, PP 0068-0072 MAY-JUNE 1978 IMPORTANCE OF PHOTOELECTRONYSTAGMOGRAPHY FOR CLINICAL STUDY OF THE VESTIBULAR FUNCTION 10 PP NASA TM-76404	000000286008
KHECHINASHVILI, S. N. //ZHURNAL USHNYKH NOSOVYKH GORLOVYKH BOLEZNE// 00/00/1979,V----,N0005, PP 0001-0005 QUESTIONS OF DIAGNOSING AND TREATING MENIERE'S DISEASE 12 PP NASA-TM-76407	000000295698
LEVASHOV, M. M. //ZHURNAL USHNYKH NOSOVYKH GORLOVYKH BOLEZNE// 00/00/1979,V----,N0005, PP 0029-0033 SEP-OCT 1979 VISUAL EVALUATION OF NYSTAGMUS INTENSITY IN POINTS TO DIAGNOSE VESTIBULAR DYSFUNCTION 11 PP NASA-TM-76409	000000295699
LAPAYEV, E. V. //ZHURNAL USHNYKH NOSOVYKH GORLOVYKH I BOLEZ// 00/00/1979,V----,N0005, PP 0333-0337 SEP-OCT 1979 DEPENDENCE OF VESTIBULAR REACTIONS ON FREQUENCY OF ACTION OF SIGN-VARIABLE ACCELERATIONS NASA TM-76410	000000286001
SHAPARENKO, B. A. //ZHURNAL USHNYKH NOSOVYKH GORLOVYKH I BOLEZUE// 00/00/1973,V0033,N0004, PP 0037-0039	000000071056



MORPHOLOGICAL CHANGES OF THE NASAL MUCOUS MEMBRANE IN EXPERIMENTAL ANIMALS DURING MICROMERCURIALISM AND THE INFLUENCE OF HYDROGEN SULFIDE CARBON DIOXIDE INHALATIONS. 5 PP ERDA BNWL TR-235	000000234403
VERSHIGORA, A. E. //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEI// 00/00/1969,V0029,N0004, PP 0054-0057 SELECTION OF STRAINS OF SOME MICROBE SPECIES FOR THE PREPARATION OF ALLERGENS 11 PP NTC, NTIS: BLLD, TIB AD/A-000 168/5ST	000000299784
VERSHIGORA, A. E. //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEI// 00/00/1969,V0029,N0004, PP 0054-0057 SELECTION OF STRAINS OF SOME MICROBE SPECIES FOR THE PREPARATION OF ALLERGENS 11 PP NTIS BLLD, TIB AD/A-000 168/5ST	000000271212
PYATAEV, G. YE. //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEI// 00/00/1971,V0031,N0004, PP 0017-0021 STATE OF THE OLFACTORY FUNCTION IN ZINC PRODUCTION WORKERS NTC-74-10277	000000218836
SHCHEVYGIN, B. V. //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEI// 00/00/1973,V0033,N0002, PP 0046-0048 ANATOMIC-TOPOGRAPHICAL DATA ON THE OSTIUM OF THE SPHENOID SINUS NTC 79-10034-06E	000000207344
GOLYSHEV, D. N. //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEI// 00/00/1975,V----,N0004, PP 0099-0100 METASTASES OF CANCER OF THE LARYNX IN THE HEART NTC 79-13003-06E	000000159152
ZALSAVSKIY, I. YE. //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY 00/00/1974,V0008,N0001, PP 0112-0113 ACUTE ACOUSTIC TRAMA IN A LOCOMOTIVE ENGINEER *FSTC SERIAL NO 1458-78	000000159150
MOROZ, B. S. //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY 00/00/1974,V0008,N0001, PP 0115-0117 APPARATUS OFR INVESTIGATION OF THE HEARING FUNCTION BY THE IMPEDANCE MEASURING METHOD *FSTC SERIAL NO 1462-78	000000159434
LITVINENKO, V. F. //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY 00/00/1978,V----,N0001, PP 0058-0063 EFFECT OF AEROSOLS DERIVED FROM THE SALINE AND HOT SPRINGS WATER "MOYNAKE" ON CERTAIN HEMODYNAMIC INDICES IN PATIENTS WITH CHRONIC DISEASES OF THE UPPER RESPIRATORY TRACT 9 PP QUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-IDIRSIT-0117-79	000000007396
LIKHACHEV, A. G.	

<p>//ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY//                      00/00/1969,V----,N0003, PP 0001-0009                      CHILDHOOD ALLERGIC DISEASES OF THE UPPER                      RESPIRATORY TRACTS                      AIR/FTD-MT-23-2071-74</p>	00000034216
<p>PEREBATOVA, M. A.                      //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY//                      00/00/1973,V----,N0001, PP 0118-0122                      SCIENTIFIC LIFE                      FTD-MT-24-2489-74</p>	000000176505
<p>ANICHIN, V. F.                      //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY//                      00/00/1973,V----,N0033, PP 0015-0020                      EXTENT OF CHANGES OF RECEPTOR AUDITORY CELLS                      ALONG THE BASILAR MEMBRANE OF THE COCHLEA UNDER                      THE INFLUENCE OF NARROW BAND OCTAVE NOISE                      ODO COPYRIGHT INFO REFER OTHERS TO FSTC                      ARM/FSTC/HT-1445-78</p>	000000193172
<p>UNKNOWN                      //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY//                      00/00/1973,V----,N0033, PP 0015-0020                      EXTENT OF CHANGES OF RECEPTOR AUDITORY CELLS ALONG                      THE BASILAR MEMBRANE OF THE COCHLEA UNDER THE                      INFLUENCE NARROW-BAND (OCTAVE) NOISE DIFFERENT                      FREQUENCY CHARACTERISITICS                      FSTC SERIAL NO. 1445-78</p>	000000159075
<p>VOPLYUSHKIN, YE. I.                      //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY//                      00/00/1973,V0033,N----, PP 0012-0015                      CERTAIN DATA CONCERNING ACOUSTIC CONDUCTION OF                      AUDITORY OSSICLES                      *FSTC SERIAL NUMBER 1456-78</p>	000000188664
<p>VOPLYUSHKIN, YU. I.                      //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY//                      00/00/1973,V0033,N----, PP 0012-0015                      SOME DATA ON THE ACOUSTIC CONDUCTIVITY OF THE                      AUDITORY OSSICLES 5 PP                      ODO COPYRIGHT INFO REFER OTHERS TO FSTC                      ARM/FSTC/HT-1456-78</p>	000000155404
<p>YENIN, I. P.                      //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY//                      00/00/1974,V----,N0001, PP 0053-0057                      PATHOGENESIS OF PROFESSIONAL HEARING DISORDERS                      OCCURRING UNDER THE COMBINE INFLUENCE OF GENERAL                      VIBRATION AND NOISE                      FSTC SERIAL NO 1461-78</p>	000000176504
<p>ZASLAVSKIY, I. YE.                      //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY//                      00/00/1974,V0008,N0001, PP 0112-0113                      ACUTE AUDITORY TRAUMA SUFFERED BY A LOCOMOTIVE                      ENGINEER 3 PP                      ODO COPYRIGHT INFO REFER OTHERS TO FSTC                      ARM/FSTC/HT-1458-78</p>	000000081009
<p>MOSHKEVICH, V. S.                      //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY//                      00/00/1976,V----,N0004, PP 0047-0052</p>	

JULY-AUGUST 1976 DIFFERENTIAL DIAGNOSIS OF THE ALLERGIC DISEASES OF THE UPPER RESPIRATORY TRACT 16 PP GUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-IDIRSIT-1115-77	
TSYGANOV, A. I. //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY// 00/00/1977,V----,N0001, PP 0025-0030 ERRORS IN DIAGNOSIS AND EARLY DETECTION OF MALIGNANT TUMORS OF OTORHINOLARYNGEAL ORGANS 9 PP GUO JPRS L/7009	00000095630
KHECHINASHVILI, S. N. //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY// 00/00/1978,V----,N0002, PP 0068-0072 MAY-JUN 1978 ON THE IMPORTANCE OF PHOTOELECTRIC NYSTAGMOGRAPHY FOR CLINICAL INVESTIGATION OF VESTIBULAR FUNCTION *NASA TM 76404	000000234456
GEORGIADI, G. A. //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY// 00/00/1978,V----,N0003, PP 0041-0045 MORPHOLOGICAL CHANGES IN THE MUCOUS MEMBRANE OF RESPIRATORY TRACTS UNDER EFFECT OF METAL COBALT AEROSOL IN CHRONIC EXPERIMENT 6 PP JPRS 71679	000000159728
GUZEYEV, YU. M. //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY// 00/00/1978,V----,N0003, PP 0060-0065 HISTOMORPHOLOGICAL CHANGES IN THE ACOUSTIC ORGANS OF EXPERIMENTAL ANIMALS UNDER PROLONGED EFFECT OF INDUSTRIAL NOISE AND VIBRATION 7 PP JPRS 71679	000000159729
BORONOYEV, A. B. //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY// 00/00/1978,V----,N0003, PP 0072-0078 MAY-JUNE 1978 ASSESSMENT OF OXYGEN AND CARBOGEN THERAPY EFFECT *NASA TM 76348	000000234621
KOLESNIK, T. YE. //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY// 00/00/1978,V----,N0003, PP 0094-0096 METHODS OF DETERMINING THE ECONOMIC EFFICIENCY OF INTRODUCTION OF SCIENTIFIC ACHIEVEMENTS IN OTOLARYNGOLOGY 6 PP JPRS 71679	000000159716
TROFINOVA, L. V. //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY// 00/00/1978,V----,N0003, PP 0097-0098 TRICHOMONAS PRESENCE IN ORAL AND NASAL CAVITY AND IN EARS 5 PP JPRS 71679	000000159717
GEYKER, V. I. //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY// 00/00/1979,V----,N0003, PP 0052-0053	000000187450

<p>ANGINA INCIDENCE IN 1977-1978 FLU EPIDEMIC  REVIEWED 2 PP  JPRS 74451</p>	000000234622
<p>SOLDATOV, I. B.  //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY//  00/00/1979,V----,N0003, PP 0086-0087  REVIEW OF BOOK, ULTRASOUND IN OTORHINOLARYNGOLOGY  #NASA TM 76349</p>	000000239722
<p>BAKAY, YE. A.  //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNEY//  00/00/1979,V----,N0005, PP 0078-0084  OCT-NOV 1979  ON MECHANISMS OF SOME DRUG DAMAGING ACTION UPON  HEARING ORGAN AND ITS PROPHYLAXIS  #NASA TM-76425</p>	000000138362
<p>FILATOV, V. F.  //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNI//  00/00/1968,V0028,N0003, PP 0113-0114  ARROSIVE HAEMORRHAGE FROM A PERITONSILLAR ABSCESS  IN AN ELDERLY PATIENT  BLL:L.STG C.40 8052.98F:RTS 8206</p>	000000174528
<p>IVANOVA, L. I.  //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNI//  00/00/1969,V----,N0004, PP 0104-0105  SOFT FIBROMA OF THE RETROPHARYNGEAL SPACE 3 PP  BLL:L.STG 8052.98 F:RTS-8673</p>	000000019881
<p>DEMIDENKO, L. G.  //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNI//  00/00/1973,V0033,N0004, PP 0039-0043  THE EFFECT OF STYRENE ON THE MUCCOUS MEMBRANES  OF THE UPPER RESPIRATORY TRACT AND ITS  COMPLEXATION BY PHARMACOLOGICALLY ACTIVE  SUBSTANCES  NTC 75-10860-06J</p>	000000203034
<p>DOROSHENKO, P. N.  //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZNY//  00/00/1972,V----,N0032, PP 0009-0014  TEMPORARY SHIFT OF AUDITORY THRESHOLD OF SHOE  INDUSTRY WORKERS AS AN INDICATION OF NOISE DAMAGE  ARM/FSTC/HT-381-78</p>	000000252167
<p>SOLDATOV, I. V.  //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZUEI//  00/00/1979,V----,N0003, PP 0086-0087  MAY-JUN 1979  REVIEW OF BOOK-ULTRASOUND IN OTORHINOLARYNGOLOGY  8 PP  NASA-TM-76349</p>	000000261301
<p>MOROZ, B. S.  //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZUEI//  00/00/1979,V----,N0005, PP 0024-0028  SEP - OCT 79  ROLE OF THE MIDDLE EAR MUSCLE APPARATUS IN  MECHANISMS OF SPEECH SIGNAL DISCRIMINATION  NASA TM 76408</p>	000000230110
<p>LIMAR, B. YA.</p>	

<p>//ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZUEI//                      00/00/1979,V----,N0006, PP 0055-0059                      NOV-DEC 1979                      GLYCEROL TEST IN DIAGNOSING INCREASED                      INTRALABYRINTH PRESSURE 10 PP                      NASA TM-76110 #</p>	
<p>KANDAUROV, I. F.                      //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZUEI//                      00/00/1980,V----,N0003, PP 0078-0079                      INSTRUMENT FOR TWO-SPEED OPTOKINETIC STIMULATION                      6 PP                      NASA-TM-76364 #</p>	000000282741
<p>MIRONENKO, YU. T.                      //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZUEI//                      00/00/1980,V----,N0003, PP 0079-0081                      INSTRUMENTS AND ATTACHMENTS FOR                      ELECTRONYSTRAMOGRAPHY 6 PP                      NASA-TM-76365 #</p>	000000282742
<p>VOPLYUSHKIN, YE. I.                      //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH BOLEZUEY                      00/00/1973,V0033,N----, PP 0012-0015                      CERTAIN DATA CONCERNING ACOUSTIC CONDUCTION OF                      AUDITORY OSSICLES                      FSTC SERIAL NO. 1456-78 #</p>	000000153861
<p>MOSTOVOY, S. I.                      //ZHURNAL USHNYKH NOSOVYKH I GORLOVYKH//                      00/00/1973,V----,N0002, PP 0031-0036                      THE RESULTS OF APPLYING A LYSOZYME IN THE COMPLEX                      THERAPY OF CHRONIC HIGHMORITES 10 PP                      AIR/FTD-MT-24-1313-74 #</p>	000000001000
<p>YENIN, I. P.                      //ZHURNAL USHNYKH NOSOVYKHI GORLOVYKH BOLEZNEY//                      00/00/1974,V----,N0001, PP 0053-0057                      PATHOGENESIS OF PROFESSIONAL HEARING DISORDERS                      OCCURRING UNDER THE COMBINE INFLUENCE OF GENERAL                      VIBRATION AND NOISE                      FSTC SERIAL NO. 1461-78 #</p>	000000193153
<p>VERSHIGORA, A. YE.                      //ZHURNAL USHNYKH NOSOVYKHI I GORLOVYKH//                      00/00/1969,V0029,N0004, PP 0054-0057                      SELECTION OF STRAINS OF SOME MICROBE SPECIES FOR T                      PREPARATION OF ALLERGENS 5 PP                      AIR/FTD-MT-24-1180-74 #</p>	000000000998
<p>SHAPARENKO, B. A.                      //ZHURNAL USHNYKH-NOSOVYKH-GORLOVYKH BOLEZ//                      00/00/1973,V0033,N0004, PP 0037-0039                      MORPHOLOGICAL CHANGES OF THE NASAL MUCOUS MEMBRANE                      IN EXPERIMENTAL ANIMALS DURING MICROMERCURIALISM                      AND THE INFLUENCE OF HYDROGEN SULFIDE-CARBON                      DIOXIDE INHALATIONS                      UNITED STATES NUCLEAR REGULATORY COMMISSION #</p>	000000211354
<p>PYATEV, G. E.                      //ZHURNAL USHNYKH, NOSOVYKH I GORLOVNYKH BOLLEZNI //                      00/00/1971,V0031,N0004, PP 0017-0021                      STATE OF THE OLFATORY FUNCTION IN ZINC                      PRODUCTION WORKERS. 15 PP</p>	000000277091

TIB PB-258-708	
<p>SAKAY, E. A.  //ZHURNAL USHNYKH, NOSOVYKH BOLEZNEY//  00/00/1979,V----,N0005, PP 0078-0084  OCT-NOV 1979  ON THE MECHANISMS OF HARMFUL EFFECTS OF CERTAIN  MEDICINAL PREPARATIONS ON THE AUDITORY ORGAN AND  METHODS FOR THEIR PREVENTIONS 26 PP  NASA-TM-76425</p>	000000282746
<p>SHAPARENKO, B. A.  //ZHURNAL USHNYKH, NOSOVYKH I GORLOVYKH BOLEZNEI//  00/00/1973,V0033,N0004, PP 0037-0039  MORPHOLOGICAL CHANGES OF THE NASAL MUCCOUS  MEMBRANE IN EXPERIMENTAL ANIMALS IN  MICROMERCURIALISM AND THE EFFECT OF HYDROGEN  SULFIDE-CARBONATE INHALATIONS.  *EROS-BNWL-TR-235</p>	000000062258
<p>PEREBATOVA, M. A.  //ZHURNAL USHNYKH, NOSOVYKH I GORLOVYKH BOLEZNEI  00/00/1973,V0033,N0001, PP 0118-0122  SCIENTIFIC LIFE 22 PP  NTC,NTIS: BLLD,TIB AD/A-004 449/5ST</p>	000000226363
<p>VERSHIGORA, A. E.  //ZHURNAL USHNYKH, NOSOVYKH I GORLOVYKH BOLEZNEI  00/00/1975,V----,N0002, PP 0032-0034  THE USE OF A LIVING CULTURE OF BATERIOCINE FORMING  STRAINS OF STREPTOCOCCUS VIRIDANS TO TREAT  CHRONIC TONSILLITIS  NTC 78-11937-06M</p>	000000135469
<p>IVANOVA, L. I.  //ZHURNAL USHNYKH, NOSOVYKH I GORLOVYKH BOLEZNEI//  00/00/1969,V----,N0004, PP 0104-0105  SOFT FIBROMA OF THE RETROPHARYNGEAL SPACE  NTC 74-13387-06E</p>	000000028586
<p>UNKNOWN  //ZHURNAL USHNYKH, NOSOVYKH I GORLOVYKH BOLEZNEY  00/00/1973,V----,N0033, PP 0015-0020  EXTENT OF CHANGES OF RECEPTOR AUDITORY CELLS ALONG  THE BASILAR MEMBRANE OF THE COCHLEA UNDER THE  INFLUENCE NARROW-BAND (OCTAVE) NOISE OF DIFFERENT  FREQUENCY CHARACTERISTICS  *FSTC SERIAL NO 1445-78</p>	000000159155
<p>KHECHINASHVILI, S. N.  //ZHURNAL USHNYKH, NOSOVYKH I GORLOVYKH BOLEZNEY  00/00/1979,V----,N0005, PP 0001-0006  SEP-OCT 79  PROBLEMS IN THE DIAGNOSIS AND TREATMENT OF  MENIERES DISEASE  *NASA TM -76407</p>	000000242168
<p>MOROZ, B. S.  //ZHURNAL USHNYKH, NOSOVYKH I GORLOVYKH BOLEZNEY  00/00/1979,V----,N0005, PP 0024-0028  SEP-OCT 79  THE ROLE OF MIDDLE EAR MUSCLE APPARATUS IN  MECHANISMS OF SPEECH SIGNAL DISCRIMINATION  *NASA TM 76408</p>	000000242169

<p>LEVASHOV, M. M.  //ZHURNAL USHNYKH, NOSOVYKH I GORLOVYKH BOLEZNEY  00/00/1979,V----,N0005, PP 0029-0033  SEP-OCT 79  VISUAL EVALUATION OF NYSTAGMUS INTENSITY IN PONTS  FOR THE DIAGNOSIS OF VESTIBULAR DYSFUNCTION  #NASA TM 76409 #</p>	000000242170
<p>LAPAYEV, E. V.  //ZHURNAL USHNYKH, NOSOVYKH I GORLOVYKH BOLEZNEY  00/00/1979,V----,N0005, PP 0033-0037  SEP-OCT 79  DEPENDENCE OF VESTIBULAR REACTIONS OFN FREQUENCY  OF ACTION OF SIGN-VARIABLE ACCELERATION  #NASA TM -76410 #</p>	000000242171
<p>BORONOVYEV, A. B.  //ZHURNAL USHNYKH, NOSOVYKH I GORLOVYKH BOLEZNEY //  00/00/1978,V----,N0003, PP 0072-0078  ENGLISH TITLE UNKNOWN  #NASA TM 76348 #</p>	000000311276
<p>KUBLANOVA, P. S.  //ZHURNAL USHNYKH, NOSOVYKH I GORLOVYKH BOLEZNEY //  00/00/1979,V----,N0002, PP 0020-0024  COMPARATIVE ASSESSMENT OF THE EFFECT OF  DIFFERENT TYPES OF INDUSTRIAL NOISE ON HEARING  FSTC-HT-0402-81 #</p>	000000312312
<p>SOLDATOV, I. B.  //ZHURNAL USHNYKH, NOSOVYKH I GORLOVYKH BOLEZNEY //  00/00/1979,V----,N0003, PP 0086-0087  ENGLISH TITLE UNKNOWN  #NASA TM 76349 #</p>	000000311277
<p>BORONOVYEV, A. B.  //ZHURNAL USHNYKH, NOSOVYKH I GORLOVYKH BOLEZNEY/  00/00/1978,V----,N0003, PP 0072-0078  MAY-JUN 1978  ASSESSMENT OF OXYGEN AND CARBOGEN THERAPY EFFECT I  MENIERE'S DISEASE ACCORDING TO CLINICAL AND  ELECTROENCEPHALOGRAPHIC DATA 14 PP  NASA-TM-76348 #</p>	000000282754
<p>AVERBUKH, L. A.  //ZHURNAL USHNYKH, NOSOVYKH I GORLOVYKH BOLEZNEY//  00/00/1977,V----,N0002, PP 0082-0086  INCIDENCE OF EAR, NOSE AND THROAT PATHOLOGY AMONG  THE RURAL POPULATION 6 PP  GUO  JPRS L/7188 #</p>	000000071446
<p>LEVASHOV, M. M.  //ZHURNAL USHNYKH, NOSOVYKH I GORLOVYKH BOLEZNEY, //  00/00/1980,V----,N0002, PP 0025-0031  MAR-APR 1980  DOES SUBCORTICAL OPTOKINETIC NYSTAGMUS EXIST IN  MAN?  LIBRARY OF CONGRESS/FRD/NASA UNIT (II-G) #</p>	000000266267
<p>ABARKAROV, M. KH.  //ZHURNAL USHNYKH, NOSOVYKH I GORLOVYKH BOLEZNEY  00/00/1972,V0006,N----, PP 0049-0054  THE CONDITION OF THE NERVE STRUCTURE OF THE NASAL</p>	000000233073

MUCOSA OF RATS DURING CHRONIC STYRENE POISONING NIOSH**	00000231604
KHECHINASHVILI, S. N. //ZHURNAL USHNYKH, NOSOVYKH I GORLOVYKH BOLDRWEY 00/00/1978,V----,N0002, PP 0068-0072 ON THE IMPORTANCE OF PHOTOELECTRIC NYSTAGMOGRAPHY FOR CLINICAL INVESTIGATION OF VESTIBULAR FUNCTION *NASA TM 76404	
BAZAROV, V. G. //ZHURNAL USHYKH NOSOVYKH I GORLOVYKH BOLEZNEY// 00/00/1974,V0008, PP 0115-0117 IMPEDANCE MEASURING METHOD OF HEARING FUNCTION DESCRIBED 10 PP DUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC-HT-1462-78	000000188673
MOROZ, B. S. //ZHURNAL USHYKH NOSOVYKHI GORLOVYKH BOLEZNEY// 00/00/1974,V0008,N0001, PP 0115-0117 APPARATUS FOR INVESTIGATION OF THE HEARING FUNCTION BY THE IMPEDANCE MEASURING METHOD FSTC SERIAL NO. 1462-78	000000193278
EGGERT, YE. //ZHURNAL VETERINARY MEDICINE// 00/00/1968,V0023,N0020, PP 0769-0772 ANALYSIS OF FOOT AND MOUTH DISEASE IN MAGDEBURG COUNTY, 1967, WITH CONCLUSIONS FOR FUTURE WORK *NTIS TT 77-53174	000000070418
UNKNOWN //ZHURNAL VODOSNABZHENIYE I SANITARNAYA// 00/00/1967,V0003,N----, PP 0017-0025 PURIFICATION OF ASPIRATED AIR AT ENTERPRISES OF MINING AND METALLURGICAL INDUSTRIES 18 PP CSO: 8344/4255-76 COMPLETED SPECIAL	000000050358
DAVYDOV, YE. A. //ZHURNAL VOPROSY NEIROKHIRURGH// 00/00/1978,V----,N0005, PP 0012-0016 SEP-OCT 1978 THE EFFECT OF PROTECTIVE HELMETS AND HEAD GUARDS ON DAMAGE TO THE SKULL AND BRAIN IN CRANIOCEREBRAL TRAUMS ITAC K-9893	000000207947
DAVYDOV, E. Z. //ZHURNAL VOPROSY NEIROKHIRURGH// 00/00/1978,V----,N0005, PP 0012-0016 SEP-OCT 78 THE EFFECT OF PROTECTIVE HELMETS AND HEAD GUARDS ON DAMAGE TO THE SKULL AND BRAIN IN CRANIOCEREBRAL TRUAMA 5 PP ITAC K-9893	000000236979
BLAGOVESHCHENSKAYA, N. S. //ZHURNAL VOPROSY NEYROKHIRURGII IMENI N. N. BURD ENKO// 00/00/1980,V----,N0002, PP 0047-0052 MAR-APR 1980 OBJECTIVE APPRAISAL OF TOLERANCE TO VENTRICULOGRAPHY *NASA TM-76340	000000231800



<p>ANDREYEV, A.  //ZHURNAL VOYENNO-MORSKOGO FLOTA SSSR//  00/03/1977,V----,N0003, PP 0053-0057  INSPECTION OF CREW AND FLIGHT SAFETY 16 PP  GUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO  FTD-IDIRSIT-1251-77</p>	00000083029
<p>NUBEREZHNOY, A. I.  //ZHURNAL VSESOUZNOGO KHIMICHESKOGO BOSCHESVTA//  00/00/1971,V0016,N0004, PP 0476-0477  A STUDY OF THE FINE STRUCTURE THERMO  MECHANICAL AND CHEMICAL PROPERTIES OF  PHOTO PYROCERAMICS CONTAINING BERYLLIUM  FSTC-HT-23-757-75</p>	00000031627
<p>SHLEPYANOVA, N. E.  //ZHURNAL VSESOUZNOE KHIMIA OBSHCHESTVA//  00/00/1977,V0022,N0001, PP 0091-0092  DEVELOPMENT OF CREATIVE INITIATIVE POWER OF  STUDENTS-CHEMISTS IN EVERY POSSIBLE WAY  ALLERTON PRESS</p>	00000150071
<p>RUZUMOVSKII, V. V.  //ZHURNAL VSESOUZNOE KHIMIA OBSHCHESTVA//  00/00/1977,V0022,N0001, PP 0093-0097  RESEARCH IN THE FIELD OF HISTORY AND METHODOLOGY  OF CHEMISTRY  ALLERTON PRESS INC</p>	00000150072
<p>NOVIKOVA, K. F.  //ZHURNAL VSESOUZNOE KHIMICHESKOE OBSHCHESTVO IM D.I. MENDELEYEVA//  00/00/1973,V0018,N----, PP 0562-0570  DETERMINATION OF RESIDUAL AMOUNTS OF ORGANOCHLORIN  AND ORGANOPHOSPHORUS PESTICIDES IN FOOD PRODUCTS,  SOIL AND WATER  NTC 80-10930-07C</p>	00000227290
<p>SOKOLOVSKII, A. A.  //ZHURNAL VSESOUZNOE KHIMICHESKOE OBSHCHESTVO//  00/00/1957,V0002,N----, PP 0533-0534  PREPARATION OF HIGH-GRADE POTASH FROM SODIUM  CARBONATE POTASSIUM CARBONATE SOLUTIONS  CSIR 1130</p>	00000157602
<p>ANDREYEV, K. K.  //ZHURNAL VSESOUZNOE KHIMICHESKOE OBSHCHESTVO//  00/00/1963,V0008,N----, PP 0586-0587  CHEMICAL KINETIC BASIS FOR DIFFERENTIATION OF  SECONDARY AND PRIMING EXPLOSIVES  NTIS N66-21044</p>	00000162267
<p>CHEREPANOV, YA. M.  //ZHURNAL VSESOUZNOE KHIMICHESKOE OBSHCHESTVO//  00/00/1965,V0010,N----, PP 0532-0539  HIGH TEMP INORGANIC COATINGS FOR MODERN  TECHNOLOGY  NTC-73-13141</p>	00000209536
<p>VULIKH, A. I.  //ZHURNAL VSESOUZNOE KHIMICHESKOE OBSHCHESTVO//  00/00/1970,V0015,N----, PP 0425-0429  USE OF ION EXCHANGE RESINS FOR THE ABSORPTION AND  PURIFICATION OF GASES  NTC-73-14399</p>	00000157294

BOBYRENKO, YU. YA. //ZHURNAL VSESOUYUZHNOE KHIMICHESKOE OBSHCHESTVO// 00/00/1972,V0017,N----, PP 0232-0233 EFFECT OF AN ALUMINUM OXIDE IMPURITY ON THE ELECTROCHEMICAL PROPERTIES OF A TITANIUM DIOXIDE SURFACE NTC 76-11825-07D #	000000162325
TALROSE, B. L. //ZHURNAL VSESOUYUZHNOE KHIMICHESKOE OBSHCHESTVO// 00/00/1973,V0018,N----, PP 0015-0033 CHEMICAL ACTION OF LASER RADIATION BARC 469/75 #	000000133106
PEREVODCHIKOVA, N. I. //ZHURNAL VSESOUYUZHNOE KHIMICHESKOE OBSHCHESTVO// 00/00/1973,V0018,N----, PP 0687-0694 THE CURRENT STATE OF DRUG THERAPY OF MALIGNANT TUMORS NTC 76-13244-060 #	000000075105
PEREVODCHIKOVA, N. I. //ZHURNAL VSESOUYUZHNOE KHIMICHESKOE OBSHCHESTVO// 00/00/1973,V0018,N----, PP 0687-0694 THE CURRENT STATE OF DRUG THERAPY OF MALIGNANT TUMORS NTIS, BLLD, NTC-76-13244 #	000000252013
ULANOVA, I. P. //ZHURNAL VSESOUYUZHNOE KHIMICHESKOE OBSHCHESTVO// 00/00/1974,V0019,N----, PP 0135-0142 EVALUATION OF THE TOXICITY AND DANGER OF CHEMICAL COMPOUNDS WHEN DEVELOPING HYGIENIC STANDARDS FOR THEIR CONTENT IN ENVIRONMENTAL OBJECTS NTC 75-11599-06J #	000000044575
SHIROKOV, YU. G. //ZHURNAL VSESOUYUZHNOE KHIMICHESKOE OBSHCHESTVO// 00/00/1974,V0019,N0002, PP 0178-0185 HYGIENIC EVALUATION OF SOLVENTS NTC 77-10698-06J #	000000097601
PSHEZHETSKIY, S. YA. //ZHURNAL VSESOUYUZHNOE KHIMICHESKOE OBSHCHESTVO// 00/00/1975,V0020,N0001, PP 0084-0092 PHOTORADIATION PROCESSES NTC 75-13452-07E #	000000059929
TUNITSKII, N. N. //ZHURNAL VSESOUYUZHNOE KHIMICHESKOE OBSHCHESTVO// 00/00/1975,V0020,N----, PP 0002-0006 THEORETICAL PROBLEMS OF DIFFUSION KINETICS 6 PP ICE 1976 V16 N3 P418-23 #	000000135164
SHAKHPARONOV, M. I. //ZHURNAL VSESOUYUZHNOE KHIMICHESKOE OBSHCHESTVO// 00/00/1975,V0020,N----, PP 0043-0050 NON-EQUILIBRIUM THERMODYNAMICS AND ITS ROLE IN THE CHEMISTRY OF LIQUIDS 8 PP ICE 1976 V16 N3 P521-8 #	000000194798
ORLOV, G. G. //ZHURNAL VSESOUYUZHNOE KHIMICHESKOE OBSHCHESTVO//	000000104314

00/00/1976,V0021,N----, PP 0409-0416 PREVENTION OF THE DESTRUCTION OF BUILDINGS DURING EXPLOSIONS IN CHEMICAL INDUSTRIES NTC 77-12016-07A	
SEMEANOVA, T. A. //ZHURNAL VSESOUYUZHNOE KHIMICHESKOE OBSHCHESTVO// 00/00/1978,V0023,N----, PP 0068-0073 ASPECTS OF TECHNICAL PROGRESS IN THE PRODUCTION OF CATALYSTS NTC 79-10764-07D	000000177577
FETISOV, V. I. //ZHURNAL VSESOUYUZHNOE KHIMICHESKOE OBSHCHESTVO// 00/00/1980,V0025,N----, PP 0707-0709 QUANTITATIVE STRUCTURE-ACTIVITY RELATIONS DIFFUSION APPROACH NTC 81-13128-06A	000000294812
KATSNELSON, B. A. //ZHURNAL VSESOUYUZHNOE KHIMICHESKOU OBSHCHESTVO// 00/00/1974,V0019,N----, PP 0205-0212 AN ESTIMATE OF THE DANGER OF FIBROGENIC DUSTS NTC 77-10499-06J	000000101888
AZIYEV, R. G. //ZHURNAL VSESOUYUZHNOGO KHIMICHESKOGO OBSHCHESTVA IM. D. I. MENDELEYEVA// 00/00/1979,V0024,N0006, PP 0585-0587 ELECTROTHERMAL REDUCTION AND DISSOCIATION OF PHOSPHATES 6 PP DUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC-HT-873-80	000000302096
VOL'PIN, M. YE. //ZHURNAL VSESOUYUZHNOGO KHIMICHESKOGO OBSHCHESTVA IMENI D. I. MENDELEYEVA// 00/00/1972,V0001,N0396, REACTIONS OF ORGANO-METALLIC COMPOUNDS OF TRANSITION METALS WITH NITROGEN AND CARBON DIOXIDE 16 PP ERDA/RFP-TR-228-77	000000102445
TYUGANOVA, M. A. //ZHURNAL VSESOUYUZHNOGO KHIMICHESKOGO OBSHCHESTVA// 00/00/1972,V0017,N0006, PP 0654-0658 STATE AND PROSPECTS OF PRODUCING AND USING ION-EXCHANGE FIBERS 17 PP AIR/FTD-IDIRSIIT-0070-78	000000115533
VOL'PIN, M. YE. //ZHURNAL VSESOUYUZHNOGO KHIMICHESKOGO OBSHCHESTVA 00/00/1972,V0017,N0001, PP 0396-0402 REACTIONS OF ORGANO-METALLIC COMPOUNDS OF TRANSITION METALS WITH NITROGEN AND CARBON DIOXIDE ERDA/TIC	000000162305
NEFEDOV, O. M. //ZHURNAL VSESOUYUZHNOGO KHIMICHESKOGO OBSHCHESTVA 00/03/1974,V----,N0003, PP 0305-0313 CARBENES AND THEIR ANALOGS CSO: 8144/1221 A-78 COMPLETE SPECIAL	000000121903
KALECHITS, I. V. //ZHURNAL VSESOUYUZHNOGO KHIMICHESKOGO OBSHCHESTVA 00/00/1977,V0022,N0001, PP 0003-0007	000000175824