

<p>MOYINA, G. L.  //CHEM.-KHIMIKO-FARMATSEVICHESKIY ZHURNAL MEDITSINA//  00/10/1974,V0008,N0010, PP 0055-0059  DETERMINING THE EFFECTIVENESS OF FILTERS FOR  STERILIZING AIR  GUD COPYRIGHT MATERIAL OTHERS REFER TO  FTD STINFO  AIR/FTD 10(RS)1-0935-76 #</p>	00000060138
<p>KHORTIG, G. P.  //CHEM.-KHIMIKO-FARMATSEVICHESKIY ZHURNAL//  00/00/1979,V0013,N0001, PP 0091-0095  EQUIPMENT FOR DRUG MANUFACTURE  #ITAC K-9841 #</p>	00000233508
<p>SOYFER, R. D.  //CHEM.-KHIMIKO-FARMATSEVICHESKIY ZHURNAL//  00/00/1978,V----,N0007, PP 0148-0150  SYMPOSIUM ON BIOTECHNOLOGY AND BIOENGINEERING 5 PP  FOUD  JPRS L/8032 #</p>	00000213021
<p>MARTYNTSEVA, M. N.  //CHEM.-KHIMIKO-FARMATSEVICHESKIY ZHURNAL//  00/00/1974,V----,N0008, PP 0035-0037  A STUDY OF PHYSICO-MECHANICAL PARAMETERS OF THE  SPRAY IN AEROSOL CYLINDERS WITH CENTRIFUGAL  ATOMIZERS 8 PP  GUD COPYRIGHT INFORMATION REFER OTHER REQUEST TO  FTD/STINFO  AIR/FTD-10(RS)1-0743-76 #</p>	00000048793
<p>GOLIKOV, S. N.  //CHEM.-KHIMIKO-FARMATSEVICHESKIY ZHURNAL//  00/00/1974,V0008,N----, PP 0012-0015  PROBLEM OF BIOLOGICALLY ACTIVE CONFORMANCE OF  M-CHOLINOLYTIC SUBSTANCES IN THE SERIES OF  DIALKYLAMINDALKYL ESTER S OF CARBOXYIC ACID AND  THEIR STRUCTURAL ANALOGUES  FSTC #</p>	00000195830
<p>ZHITOMIRSKIY, Z. S.  //CHEM.-KHIMIKO-FARMATSEVICHESKIY ZHURNAL//  00/00/1973,V0007,N0008, PP 0046-0049  INVESTIGATION OF PROCESS OF DEPOSITING  PROTECTIVE COATINGS ON TABLETS IN A FLUIDIZED BED  APPARATUS FROM AQUEOUS SOLUTIONS OF POLYMER 5 PP  BLD 5828.4F (24883) #</p>	00000251481
<p>ARENARUK, A.  //CHEM.-KHIMIKO-FARMATSEVICH ZHURNAL MEDITSINA //  00/00/1972,V----,N----, PP 0008-0013  CURARE-LIKE ACTIVITY OF QUARTERNIZED SALTS  CONTAINING AND ADAMANTYL RESIDUE AT THE  FSTC-HT-23-0055-74 #</p>	00000017521
<p>GRINEV, A. N.  //CHEM.-KHIMIKO-FARMATSEVICHESKIY ZHURNAL//  00/00/1970,V0004,N0005, PP 0006-0015  PERSPECTIVES OF RESEARCH ON CHEMOTHERAPEUTIC  COMPOUNDS TO COMBAT VIRUS INFECTIONS  NTC 77-12966-060 #</p>	00000114319
<p>PERSHIN, G. N.</p>	00000097056

<p>//CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//  00/00/1971,V0004,N0011, PP 0056-0058  NEW ANTIVIRAL COMPOUND-OXOLIN  NTC 76-11828-060</p>	#	
<p>PERSHIN, G. N.  //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//  00/00/1971,V0004,N0011, PP 0056-0058  NEW ANTIVIRAL COMPOUND-OXOLIN  NTC 76-11828-060</p>	#	000000108147
<p>VOITENKO, A. D.  //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//  00/00/1972,V0006,N0010, PP 0024-0026  INTERACTION OF FURAN-2, 5-DIALOQUE WITH  D-CYCLOSERINE  NTC-73-11747</p>	#	000000169055
<p>MARSHALKIN, M. F.  //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//  00/00/1973,V----,N0007, PP 0011-0013  SYNTHESIS AND PHARMACOLOGICAL STUDY OF  5,6,7,8-TETRAHYDRO 8-CARBOLINE DEROVATIVES  ATS 05D146A</p>	#	000000057829
<p>ZHITOMIRSKII, Z. S.  //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//  00/00/1973,V0007,N0008, PP 0046-0049  INVESTIGATION OF THE PROCESS OF DEPOSITING  PROTECTIVE COATINGS ON TABLETS IN A FLUIDISED  BED APPARATUS FROM AQUEOUS SOLUTIONS OF POLYMERS  NTC 77-13381-060</p>	#	000000114536
<p>AFANASEVA, G. B.  //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//  00/00/1973,V0007,N0010, PP 0013-0015  SYNTHESIS OF M-(BIS-(2-CHLOROETHYLAMINO))-  B-BENZOYLPROPIONIC ACID AND INVESTIGATION OF ITS  ANTITUMOR ACTIVITY  NTC 74-11809-060</p>	#	000000011205
<p>AFANASEVA, G. B.  //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//  00/00/1973,V0007,N0010, PP 0013-0015  SYNTHESIS OF M-(BIS-(2)CHLOROETHYLAMINO)-  BETA-BENZOVLPROPIONIC ACID AND INVESTIGATION OF  ITS PANTITUMOR ACTIVITY  NTC-74-11809</p>	#	000000173635
<p>KLYUEVA, L. M.  //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//  00/00/1974,V0008,N0006, PP 0048-0053  STUDY ON THE EQUILIBRIUM DISTRIBUTION OF  ANTIBIOTICS IN SOLUTION-ION EXCHANGE RESIST  SYSTEMS  NTC 78-11036-060</p>	#	000000238057
<p>KRUTOVSKIKH, G. N.  //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//  00/00/1975,V0009,N0004, PP 0021-0023  RADIOPROTECTIVE PROPERTIES OF MERCAPTOCAFFEINE  DERIVATIVES  NTC 75-13084-060</p>	#	000000057753

MALYUGA, O. A. //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL// 00/00/1976,V0010,N0002, PP 0060-0063 ANTIBACTERIAL ACTIVITY OF SOME BENZAZOLE HYDRAZONES NTC 76-12935-060	#	000000086189
MALYUGA, O. A. //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL// 00/00/1976,V0010,N0002, PP 0060-0063 HYDRAZONES NTC 76-12935-060	#	000000132452
GAREISHINA, A. Z. //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL// 00/00/1976,V0010,N0005, PP 0123-0125 INVESTIGATION OF THE BACTERIAL PERMEABILITY OF IRRADIATED POLYMERIC MATERIALS NTC 77-13586-06L	#	000000114497
GOLDENBERG, Y. I. //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL// 00/00/1976,V0010,N0006, PP 0099-0104 EFFECTIVENESS OF NATURAL ANTIOXIDANTS IN FATS AND OILS NIFS ON LOAN	#	000000111848
SHCHERBAKOVA, O. V. //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL// 00/00/1976,V0010,N0008, PP 0132-0135 RAPID DETERMINATION OF THE MOISTURE CONTENT OF POWDERED AND GRANULATED MATERIAL ON AN EV-1 NIIF EXPRESS HYGROMETER CSIRO 1372	#	000000136212
KAZAKOVA, I. A. //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL// 00/00/1976,V0010,N0010, PP 0103-0107 STUDY OF THE VAPOR STERILIZATION PROCESS FOR NEW FILTERING MATERIALS NTC 78-10324-06M	#	000000132338
PERELSON, M. E. //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL// 00/00/1977,V----,N0008, PP 0033-0036 CONFIGURATION OF KELLERIN AND SAMARKANDIN NTC 81-13258-07C	#	000000302660
GORBUNOV, N. P. //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL// 00/00/1977,V----,N0011, PP 0056-0058 MANUFACTURE AND ANTIARRHYTHMIC ACTIVITY OF ALL ALKALOIDS OF THE COMMON FUMITORY NTC 79-13927-060	#	000000227054
POZHARSKIY, A. F. //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL// 00/00/1977,V0011,N0005, PP 0087-0093 SYNTHESIS AND NEUROTROPIC ACTIVITY OF 2-ARYL-PYRIMIDINES NTC 79-12863-060	#	000000207360
LANDAU, M. A. //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//	#	000000229730

00/00/1977, V0011, N0006, PP 0010-0014 THE CRITERIA FOR SUPER-ACTIVE EMBRYOTOXIC NEUROPHARMACOLOGICAL PREPARATIONS HSE 8924	#	
LANDAU, M. A. //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL// 00/00/1977, V0011, N0006, PP 0010-0014 THE CRITERIA FOR SUPER-ACTIVE EMBRYOTOXIC NEUROPHARMACOLOGICAL PREPARATIONS HSE 8924	#	000000240383
PYRESEVA, L. A. //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL// 00/00/1977, V0011, N0007, PP 0121-0123 STUDY OF IGNITION AND COMBUSTION TEMPERATURES OF AQUEOUS SOLUTIONS OF ALCOHOLS NTC 78-13082-07D	#	000000166859
PRIKHODKO, L. S. //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL// 00/00/1977, V0011, N0008, PP 0072-0074 FIRE HAZARD OF SOME MEDICINAL AEROSOLS NTC 79-10147-13L	#	000000171157
TSVETKOV, M. N. //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL// 00/00/1977, V0011, N0008, PP 0074-0078 EFFECT OF MOISTURE CONTENT ON THE FLAMMABILITY OF SOME ORGANIC DUSTS NTC 78-13600-07D	#	000000158604
OVSPEYAN, T. R. //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL// 00/00/1977, V0011, N0012, PP 0035-0039 SYNTHESIS AND MUTAGENIC ACTIVITY OF 6-CHLOROME THYL, CYANOMETHYL, B-AMINOETHYL DERIVATIVES OF SUBSTITUTED 1,3,5-TRIAZINES NTC 78-12865-060	#	000000166924
AFANASEVA, G. B. //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL// 00/00/1978, V0012, N0002, PP 0064-0067 SYNTHESIS AND ANTI-TUMOR ACTIVITY OF CHLOROPHENACYL ESTERS NTC 79-12862-060	#	000000207359
GIREVA, R. N. //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL// 00/00/1978, V0012, N0002, PP 0075-0079 SYNTHESIS OF IMIDAZOLE DERIVATIVES. PART XI. IMIDAZOLYL-4 (5)-METHYLUREA AND ITS ACYL DERIVATIVES. NTC 79-10658-07C	#	000000177562
KUDRIN, A. N. //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL// 00/00/1978, V0012, N0003, PP 0077-0082 ANTIARRHYTHMIC ACTIVITY OF B-N-HEXAMETHYLENIMINO PARA-PROPOXYPROPIOPHE-NONE AND 3,4-DIMETHOXYBEZL HYDRAZINE NTC 79-11167-060	#	000000184432
ZHURALYEVA, G. G.	#	000000301166

<p>//CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//                      00/00/1978,V0012,N0004, PP 0079-0083                      SYNTHESIS AND BIOLOGICAL ACTIVENESS OF                      PHOSPHORYLATED CARBOXYLIC HYDRAZIDES                      NTC 80-13751-060</p>	#	000000150730
<p>KAVERINA, L. P.                      //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//                      00/00/1978,V0012,N0005, PP 0010-0012                      INFLUENCE OF LUMINAL, CAFFEINE, AND IMIZIN ON                      THE MINERAL METABOLISM IN RATS                      NTC 78-13311-06P</p>	#	000000207306
<p>AFANASEVA, G. B.                      //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//                      00/00/1978,V0012,N0006, PP 0074-0077                      SYNTHESIS AND ANTITUMORAL ACTION OF HIGHER                      FATTY ACID DERIVATIVES CONTAINING A CYTOTOXIC                      GROUP                      NTC 79-12772-060</p>	#	000000224966
<p>BABICH, P. A.                      //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//                      00/00/1978,V0012,N0007, PP 0127-0130                      THE SELECTION OF CONDITIONS FOR ACCELERATED AGEING                      AND METHODS FOR DETERMINING THE STABILITY OF                      INSULIN                      NTC 80-10711-060</p>	#	000000235541
<p>SEMENENKO, E. N.                      //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//                      00/00/1978,V0012,N0007, PP 0135-0140                      GAS CHROMATOGRAPHIC DETERMINATION OF ETHYLENE OXID                      IN STERILIZATION OF MEDICAL OBJECTS MADE BY PLASTI                      NTC 80-10099-07C</p>	#	000000301167
<p>IGNATENKO, M. A.                      //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//                      00/00/1978,V0012,N0008, PP 0020-0024                      BIOLOGICAL ACTIVITY OF HALOPYRIDINES AND THEIR                      DERIVATIVES (LITERATURE REVIEW)                      NTC 80-13752-060</p>	#	000000225019
<p>ZLOTAREVA, G. M.                      //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//                      00/00/1978,V0012,N0011, PP 0016-0018                      CYTOGENETIC STUDY OF DIOXIDINE IN SOMATIC CELLS                      OF VARIOUS ORGANISMS                      NTC 80-10513-06M</p>	#	000000207620
<p>KHORTIG, G. P.                      //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//                      00/00/1979,V0013,N0001, PP 0091-0095                      EQUIPMENT FOR DRUG MANUFACTURE 7 PP                      *ITAC K-9841</p>	#	000000282099
<p>FRIDMAN, A. L.                      //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//                      00/00/1979,V0013,N0012, PP 0024-0031                      SYNTHESIS AND BIOLOGICAL ACTIVITY OF ADAMANTANE                      DETIVATIVES                      NTC-81-11901-060</p>	#	000000282109
<p>VIKHLYAEV, YU. I.</p>		

<p>//CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//  00/00/1980,V0014,N0003, PP 0059-0063  ANTICATALEPTIC ACTIVITY OF ADAMANTANE DERIVATIVES.  PART 1 DERIVATIVES OF 1-ADAMANTANAMINE AND  3,3'-DIAMINO-1,1'-DIADAMANTYL  NTC-81-11900-060 #</p>	000000286356
<p>KAZAKOV, I. A.  //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//  00/03/1980,V0014,N0003, PP 0097-0102  A COMPREHENSIVE CRITERION FOR THE QUALITY  OF FILTERING MATERIALS FOR AIR STERILIZATION 9 PP  ITAC L-0370 #</p>	000000298480
<p>KOCHERGINSKIY, N. M.  //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//  00/00/1981,V0015,N0001, PP 0064-0068  ANALYSIS OF THE INTERRELATION OF THE STRUCTURE  AND EFFECTIVENESS OF MEMBRANE-ACTIVE CHEMICAL  COMPOUNDS  NTC 81-12721-06A #</p>	000000312662
<p>KOVLER, M. A.  //CHEM.-KHIMIKO-FARMATSEVTICHESKII ZHURNAL//  00/02/1981,V0015,N0002, PP 0022-0024  SYNTHESIS AND SOME PHARMACOLOGICAL PROPERTIES OF  BIS-(2-METHYL-3-OXY-4-METHOXYMETHYL-5-  METHYLPYRIDYL) DISULFIDE  DUO COPYRIGHT INFO REFER OTHERS TO MIIA/SGMI-ISI  MIIA-WT-059-82 #</p>	000000096315
<p>MOTINA, G. L.  //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL MEDITSINA//  00/10/1974,V0008,N0010, PP 0055-0059  DETERMINING THE EFFECTIVENESS OF FILTERS FOR  STERILIZING AIR  DUO COPYRIGHT INFO REFER OTHERS TO FTO/STINFO  AIR FTO ID/RSII-0935-76 #</p>	000000022234
<p>UNKNOWN  //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL//  00/00/0000,V----,N----,  PHARMACEUTICAL CHEMISTRY JOURNAL  COVER TO COVER STARTING WITH 1967-  CONSULTANTS BUREAU #</p>	000000063946
<p>KAZAKOVA, I. A.  //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL//  00/00/1976,V0010,N0010, PP 0103-0107  STUDY OF THE VAPOR STERILIZATION PROCESS FOR  NEW FILTERING MATERIALS 11 PP  NASA TT F 17516 #</p>	000000088657
<p>KAZAKOV, I. A.  //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL//  00/00/1976,V0010,N0010, PP 0103-0107  STUDY OF THE VAPOR STERILIZATION PROCESS  FOR NEW FILTERING MATERIALS  #NASA TT F-17516 #</p>	000000103195
<p>SELEZNEVA, A. A.  //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL//  00/00/1977,V----,N0010, PP 0027-0036  PRESENT STATE OF RESEARCH ON CREATING MICROBIAL</p>	

<p>ENZYMES FOR MEDICAL PURPOSES 15 PP                      GUO                      JPRS L/7521 #</p>	
<p>KREST'YANOV, YE. V.                      //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL//                      00/00/1977,V----,N0011, PP 0039-0043                      HISTORY OF MOSCOW CHEMOPHARMACEUTICAL PLANT NO 1                      RELATED 6 PP                      FOUO                      JPRS L/7616 #</p>	000000110408
<p>LAVRETSKAYA, E. F.                      //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL//                      00/00/1977,V0011,N0008, PP 0041-0047                      PRIMARY SCREENING OF PSYCHOTROPIC AGENTS AND                      COMPUTER FORECASTING OF TYPE OF PSYCHOTROPIC                      ACTIVITIY 8 PP                      GUO                      JPRS L/7434 #</p>	000000097239
<p>SHADURSKIY, K. S.                      //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL//                      00/00/1977,V0011,N0008, PP 0048-0053                      ORGANIZATION OF RESEARCH ON DRUGS 8 PP                      GUO                      JPRS L/7434 #</p>	000000097240
<p>KONYAKHIN, A. N.                      //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL//                      00/00/1977,V0011,N0008, PP 0066-0069                      LYOPHILIZATION CONDITIONS FOR PRESERVATION OF                      COMMERCIAL STRAINS OF CORYNEBACTERIUM MEDIOLANUM                      AND CORYNEBACTERIUM SIMPLEX 5 PP                      GUO                      JPRS L/7434 #</p>	000000097241
<p>TSVETKOV, M. N.                      //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL//                      00/00/1977,V0011,N0008, PP 0074-0078                      EFFECT OF MOISTURE CONTENT ON FLAMMABILITY OF SOME                      ORGANIC SPRAYS 6 PP                      GUO                      JPRS L/7434 #</p>	000000097242
<p>BEREZOVSKAYA, I. V.                      //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL//                      00/08/1977,V0011,N0008, PP 0013-0015                      POSSIBILITY OF CALCULATING THE MEAN LETHAL DOSES                      OF CHEMICAL COMPOUNDS WHEN THEY ARE ADMINISTERED                      TO ORGANISMS DIFFERENTLY 9 PP                      FTD-IDIRSIT-0800-78 #</p>	000000148456
<p>VITOLIN', R. O.                      //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL//                      00/00/1978,V0012,N0009, PP 0020-0022                      THE STUDY OF THE EFFECT OF ADAMANTYL                      PIPERAZINE AND AMINO-ADAMANTANE DERIVATIVES ON                      THE CARDIOVASCULAR SYSTEM 6 PP                      DUO COPYRIGHT INFO REFER OTHERS TO FSTC                      ARM/FSTC/HT-876-80 #</p>	000000293344
<p>UNKNOWN                      //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL//</p>	000000185638

00/11/1978,V0012,N0011, PP 0003-0009 ALSO PP 25-34 CHEMICAL PHARMACEUTICAL JOURNAL (SELECTED ARTICLES) 42 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-IDIRSIT-1180-79	#	
UNKNOWN //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/12/1978,V0012,N0012, PP 0003-0011 ALSO PP 127-130 CHEMICAL-PHARMACEUTICAL JOURNAL (SELECTED PAGES 22 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-IDIRSIT-0196-80	#	000000224790
BORKOV, YU. P. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/00/1979,V----,N0001, PP 0003-0007 CONSERVING FUEL AND POWER 7 PP DUO JPRS L/8349	#	000000157825
BORKOV, YU. P. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/00/1979,V----,N0001, PP 0003-0007 CONSERVING FUEL AND POWER 7 PP DUO JPRS L/8349	#	000000157815
UNKNOWN //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/00/1979,V----,N0003, PP 0092-0097 HEAT STERILIZATION USING LAMINAR FLOW OF AIR 9 PP DUO JPRS L/8484	#	000000165232
BESPALOV, YE D. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/00/1979,V----,N0003, PP 0100-0103 DETERMINATION OF THE POWER OF THE ELECTRIC MOTOR OF AN APPARATUS FOR PNEUMOCONVEYANCE OF TABLET MIXES AND TABLETS 6 PP DUO JPRS L/8484	#	000000165220
KIVMAN, G. YA. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/00/1979,V----,N0003, PP 0103-0111 MICROBIAL CONTAMINATION OF SOFT MEDICINALS 12 PP DUO JPRS L/8484	#	000000165221*
RUDEMKO, G. M. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/00/1979,V----,N0004, PP 0114-0120 THE NEW PSYCHOTROPIC DRUGS PIRAZIDOL AND FENAZEPAM 10 PP DUO JPRS L/8577	#	000000172386
MEL'NICHENKO, A. K. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/00/1979,V----,N0005, PP 0003-0010	#	000000175386

FOURTH YEAR OF THE FIVE-YEAR PLAN FOR PHARMACOLOGY INDUSTRY REVIEWED 10 PP DUO JPRS L/8592	#	
BURDY, YU. V. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/00/1979,V----,N0005, PP 0042-0050 METHODS OF SCREENING PRODUCTS FOR THE TREATMENT OF ALCOHOLISM 11 PP DUO JPRS L/8592	#	000000175387
TITOV, B. A. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/01/1979,V----,N0001, PP 0026-0031 SYNTHESIS AND RADIOPROTECTIVE ACTIVITY OF THE DERIVATIVES OF ACETAMIDINETHIOPHOSPHATE ACID 14 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO AIR/FTD-IDIRSIT-1636-79	#	000000300206
VELIKIY, L. S. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/01/1979,V0013,N0001, PP 0079-0084 NEW AEROSOL CONTAINERS 11 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-IDIRSIT-0195-80	#	000000214802
SOTSKOV, B. I. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/10/1979,V0013,N0010, PP 0087-0090 CONTROL PANEL FOR ULTRASONIC PURIFICATION OF AMPULES ITAC L-0006	#	000000226695
SOTSKOV, B. I. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/10/1979,V0013,N0010, PP 0087-0090 CONTROL PANEL FOR ULTRASONIC PURIFICATION OF AMPULES 5 PP ITAC L-0006	#	000000228512
KOROTAYEV, G. K. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/00/1980,V----,N0008, PP 0025-0032 PHYSIOLOGICALLY ACTIVE SUBSTANCES IN MARINE ORGANISMS AND THEIR POSSIBLE USE IN MEDICINE (SURVEY) DUO COPYRIGHT INFO REFER OTHERS TO MIIA(SGMI-IS) MIIA-WT-031-81	#	000000255060
MARIYEVA, T. D. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/00/1980,V----,N0008, PP 0052-0055 SYNTHESIS AND NEUROTROPIC ACTIVITY OF N-(O-HOMO-PANTOTHENOLY)-N,N'-DICYCLOHEXYLUREA DUO COPYRIGHT INFO REFER OTHERS TO MIIA(SGMI-IS) MIIA-WT-032-81	#	000000255050
LITVINOVA, L. A. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/00/1980,V0014,N0010, PP 0034-0037 IMMUNOSTIMULANTS. 3. SYNTHESIS AND IMMUNOTROPIC ACTIVITY OF HYDROCHLORIDES OF BIS-BASIC ESTERS OF	#	000000255041

4-SUBSTITUTED ALIZARINS DUO COPYRIGHT INFO REFER OTHERS TO MIIA(SGMI-IS) MIIA-HT-044-81	
BROCHKAREY, V. V. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/00/1980,V0014,N0010, PP 0082-0084 RADIATION STERILIZATION OF FROZEN RADIOPHARMACEUTICAL PREPARATIONS DUO COPYRIGHT INFO REFER OTHERS TO MIIA(SGMI-IS) MIIA-HT-045-81	000000255042
FALCOV, N. N. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/00/1980,V0014,N0010, PP 0097-0100 RATING FERMENTA DRIVE IN INTENSE SURFACE AERATION DUO COPYRIGHT INFO REFER OTHERS TO MIIA(SGMI-IS) MIIA-HT-046-81	000000255043
UNKNOWN //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/03/1981,V0015,N0003, PP 0005-0007 JOURNAL OUTLINES MEDICAL INDUSTRY'S GOALS FOR 1ST YEAR OF 11TH FIVE-YEAR PLAN 3 PP DUO JPRS L/10116	000000288926
OPRISHKO, A. A. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/06/1981,V0015,N0006, PP 0098-0102 DECENTRALIZED CONTROL SYSTEMS FOR PERIODIC MICROBIOLOGICAL SYNTHESIS 6 PP DUO JPRS L/10049	000000284763
MOTINA, G. L. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/00/1974,V0008,N0010, PP 0055-0059 DETERMINATION OF THE EFFECTIVENESS OF AIR STERILIZATION FILTERS 12 PP NASA TT F-16390	00000033803
EZHOB, V. V. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/00/1978,V0012,N0009, PP 0037-0041 BIOACTIVITY, FUNCTION OF THE STRUCTURE. GANCH MODELS OF BICYCLIC ESTERS #FTD-ID(RS)T-0251-81	000000284966
YEZHOV, V. V. //CHEM.-KHIMIKO-FARMATSEVTICHESKIY ZHURNAL// 00/09/1978,V0012,N0009, PP 0037-0041 BIOLOGICAL ACTIVITY IS A FUNCTION OF STRUCTURE HANSCH MODELS FOR BICYCLIC ESTERS 8 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO AIR/FTD-ID(RS)T-0251-81	000000273775
BAZILEVSKAYA, YE. S. //CHEM.-KHIMIKO-MINERALOGICHESKOYE ISSLEDOVANIYE MARGAN TSEVYKHRUD// 00/00/1976,V-----,N-----, PP 0003-0050 ALSO PP 87-89, 90-92 CHEMICAL-MINERALOGICAL INVESTIGATIONS OF MANGANESE ORES, 70 PAGES DUO	000000122652

JPRS L77461	
IVANOV, CH. P. //CHEM.-KHIMIKO-TEKHNLOGICHESKI INSTITUT GODISHNIK// 00/00/1968,V0015,N0005, PP 0035-0043 HIGHER FATTY ACIDS IN FOSSILS OF MESOZOIC BRACHIOPODA NRCC C-13980	000000305682
IVANOV, D. //CHEM.-KHIMIKO-TEKHNLOGICHESKI INSTITUT SOFIA G ODISHNIK// 00/00/1966,V0013,N0002, PP 0165-0182 SOLUBILITY IN THE UREA AMMONIUM DIHYDROGEN PHOSPHATE AMMONIUM MONOHYDROGEN PHOSPHATE WATER SYSTEM AT MOLAR RATIO AMMONIA: PHOSPHORIC ACID 1.8:1.7 PP BLL:L.STG AS 8052.98 F:RTS-8306 A	000000169583
YERINIM, KHR //CHEM.-KHIMIKO-TEKHNLOGICHESKI INSTITUT// 00/00/1964,V0011,N0004, PP 0109-0116 METHOD AND APPARATUS FOR DETERMINING THE VISCOSITY OF HIGH MANGANESE OXIDE SLAG BISI 8711	000000171225
IVANOV, KH. P. //CHEM.-KHIMIKO-TEKHNLOGICHESKI INSTITUTA SOFIA GODISHNIK// 00/00/1970,V0017,N0004, PP 0307-0321 FATTY ACIDS IN FOSSILS FROM TERTIARY CORALS NRCC C-13494	000000225430
UKRAINSKAYA, L. M. //CHEM.-KHIMIKO-TEKHNLOGICHESKII INSTITUT KAZAN SBORNIK ASPIRANTSKIKH RABOT KHIMICHESKIYE NAUKI// 00/00/1970,V----,N----, PP 0090-0096 CHROMATOGRAPHIC SEPARATION OF SODIUM OLIGOPHOSPHAT ON AN AV-17 ANION EXCHANGER BY GRADIENT ELUTION NTC-76-13419	000000217107
UKRAINSKAYA, L. M. //CHEM.-KHIMIKO-TEKHNLOGICHESKII INSTITUT KAZAN SBORNIK ASPIRANTSKIKH RABOT KHIMICHESKIE NAUKI// 00/00/1970,V----,N----, PP 0090-0096 CHROMATOGRAPHIC SEPARATION OF SODIUM OLIGO PHOSPHATES ON AN AV-17 ANION EXCHANGER BY GRADIENT ELUTION NTC 76-13419-07B	000000099697
KHOMUTOV, N. E. //CHEM.-KHIMIKO-TEKHNLOGICHESKII INSTITUT// 00/00/1974,V----,N0081, PP 0021-0022 STUDY OF THE KINETICS OF THE HOMOGENEOUS CATALYTIC DECOMPOSITION OF POTASSIUM PEROXYCARBONATE NTC 79-12974-07D	000000207448
LYAKHOVICH, L. S. //CHEM.-KHIMIKO-TERMICHESKAYA OBRABOTKA METALLOV I SPOVOV// 00/00/1974,V----,N----, PP 265 CHEMIO-THERMAL PROCESSING OF METALS AND ALLOYS #NTIS-TT 79-52014	000000163048
SABLENKOVA, A. A. //CHEM.-KHIMIYA A SHKOLE// 00/00/1973,V0028,N0005, THE APPLICATION OF THEORETICAL KNOWLEDGE TO THE	000000247069

STUDY OF METALS 8 PP IN SE 1974 V16 N9-10 P126-133	#	
NOVIKOV, S. S. //CHEM.-KHIMIYA ALIFATICHESKIKH I ALITSIKLI CHESKIKH NITROSOYEDINENIY// 00/00/1974,V----,N----, PP 0001-0416 CHEMISTRY OF ALIPHATIC AND ALICYCLIC NITRO- COMPOUNDS 766 PP GUD COPYRIGHT INFORMATION REFER OTHER REQUEST TO FTD/STINFO AIR/FTO-IDIRSI-T-0632-76	#	00000051053
RODIONOV, A. N. //CHEM.-KHIMIYA ATSETILENA// 00/00/1972,V----,N----, PP 0283-0287 INVESTIGATION OF THE REACTION OF LACTANS AND THEIR SALTS WITH ACETYLENE AND ITS DERIVATIVES BY THE METHOD OF INFRARED SPECTROSCOPY BLLD: REF. 8052.98 F (110848)	#	000000136217
ROSOLOVSKY, V. YA. //CHEM.-KHIMIYA BEZRODNOI KHLORNOI KISLOTY// 00/00/1966,V----,N----, PP 0039-0047 ALSO PP 64-73, 92-99, 115-127, 130-137 CHEMISTRY OF ANHYDROUS PERCHLORIC ACID *ERDA/TIC	#	000000138557
UNKNOWN //CHEM.-KHIMIYA DIKARBONIL'NYKH SOYEDINENIY, TEZI SY DOKLADOV, IV VSESOUYENOV KONFERENTSII// 00/00/1976,V----,N----, PP 0076-0077 ALSO PP 83-84, 90-91 CHEMISTRY OF DICARBONYL COMPOUNDS 10 PP GUD COPYRIGHT INFO REFER OTHERS TO FTD/STINFO AIR/FTO-IDIRSI-T-0815-80	#	000000228479
NIKITIN, V. M. //CHEM.-KHIMIYA DREV// 00/00/1971,V----,N0008, PP 0079-0084 ROLE OF HEMICELLULOSES IN THE SULFITE DELIGNIFICATION OF WOOD COMMONWEALTH FORESTRY BUREAU 4706	#	000000291058
TSELMILLERE, M. YA. //CHEM.-KHIMIYA DREV// 00/00/1976,V----,N0005, PP 0095-0100 THE DISTRIBUTION OF PRESERVATIVE IN WOOD COMMONWEALTH FORESTRY BUREAU 4651	#	000000291057
KREITSBERG, Z. N. //CHEM.-KHIMIYA DREVESINGY// 00/00/1970,V----,N0006, PP 0061-0078 INVESTIGATION OF WOOD DESTROYED BY ENZYMES II AND III FREE RADICALS IN DESTROYED WOOD *NTIS TT 74 58032	#	00000004021
FOMIN, B. E. //CHEM.-KHIMIYA DREVESINY RIGA// 00/00/1978,V----,N0003, PP 0114-0115 THE ROLE OF STABILIZERS AGAINST CARBOHYDRATE DEGRADATION DURING SODA-OXYGEN DELIGNIFICATION OF LARCHWOOD NTC 80-13196-11F	#	000000248300
PETRUSHENKO, L. N.	#	000000296952

<p>//CHEM.-KHIMIYA DREVESINY RIGA//                      00/00/1980,V----,N0001, PP 0071-0074                      CHEMICAL COMPOSITION OF SPENT LIQUORS OBTAINED                      DURING OXYGEN-ALKALINE DELIGNIFICATION OF WOOD.                      PART 2. GROUP COMPOSITION OF ETHER-SOLUBLE ORGANIC                      COMPOUNDS                      NTC 81-12416-11L</p>	#	000000302659
<p>PETRUSHENKO, L. N.                      //CHEM.-KHIMIYA DREVESINY RIGA//                      00/00/1980,V----,N0006, PP 0074-0079                      CHEMICAL COMPOSITION OF SPENT LIQUORS OBTAINED                      DURING OXYGEN-ALKALINE DELIGNIFICATION OF                      WOOD PART 4. COMPONENT COMPOSITION OF ETHER                      EXTRACTABLE COMPOUNDS                      NTC 81-13257-07C</p>	#	000000117552
<p>UNKNOWN                      //CHEM.-KHIMIYA DREVESINY//                      00/00/1969,V----,N----,                      VOLUMES 1 AND 2                      STUDIES ON THE STRUCTURE AND DEGRADATION OF LIGNIN                      143 PP                      BLLD ISBN 0 85350 038 X</p>	#	000000048157
<p>ERINSH, P. P.                      //CHEM.-KHIMIYA DREVESINY//                      00/00/1970,V----,N0006, PP 0019-0027                      EFFECT OF POLYMER DISTRIBUTION ON THE                      PROPERTIES OF EXPANSION AND WATER ABSORPTION                      OF WOOD WHICH HAS BEEN MODIFIED BY CHEMICAL                      RADIATION                      NTC 75-12387-11L</p>	#	000000004030
<p>SERGEYEVA, V. N.                      //CHEM.-KHIMIYA DREVESINY//                      00/00/1970,V----,N0006, PP 0053-0060                      INVESTIGATION OF WOOD DESTROYED BY ENZYMES I                      *NTIS TT 74 58041</p>	#	000000004076
<p>MOZHEIKO, L. N.                      //CHEM.-KHIMIYA DREVESINY//                      00/00/1970,V0005,N----, PP 0093-0096                      APPLICATION OF HIGH FREQUENCY CONDUCTOMETRIC                      TITRATION TO THE DETERMINATION OF EASILY SPLIT-                      OFF CHLORINE IN CHLORINATED LIGNINS 6 PP                      NIFS ON LOAN</p>	#	000000267895
<p>DOMBURG, G. E.                      //CHEM.-KHIMIYA DREVESINY//                      00/00/1971,V----,N----, PP 0097-0099                      STUDY OF LOW TEMPERATURE THERMAL DECOMPOSITION                      OF LIGNIN BY THE MASS SPECTROSCOPIC METHOD                      BLL 8052.98 F:RTS 7976</p>	#	000000143103
<p>NIKITIN, V. M.                      //CHEM.-KHIMIYA DREVESINY//                      00/00/1971,V----,N0008, PP 0097-0084                      ROLE OF HEMICELLULOSES IN THE SULFITE                      DELIGNIFICATION OF WOOD                      NRCC C-19567</p>	#	000000188750
<p>CHUPKA, E. I.                      //CHEM.-KHIMIYA DREVESINY//</p>		

00/00/1971,V----,N0009, PP 0085-0092 NATURE OF THE PROCESSES FOR INCREASING THE MOLECULAR WEIGHT OF LIGNIN DURING ALKALINE COOKING. PART III NTC 79-11762-07C	#	000000232930
GROMOV, V. S. //CHEM.-KHIMIYA DREVESINY// 00/00/1972,V----,N0011, PP 0031-0038 EFFECT OF PRETREATMENT OF BIRCHWOOD WITH ALKALI ON THE STABILITY OF PENTOSANS AND THE YIELD OF PULP FROM SULFITE COOKS NTC 80-11380-11L	#	000000078288
UNKNOWN //CHEM.-KHIMIYA DREVESINY// 00/00/1972,V----,N0012, PP 0035-0038 EFFECT OF A REDUCING AGENT ON THE CHANGE OF LIGNIN DURING CAUSTIC COOKS NTC 76-10681-11L	#	000000255169
DAVYDOV, V. D. //CHEM.-KHIMIYA DREVESINY// 00/00/1973,V----,N0013, PP 0022-0024 ACETAL(POLYACETAL) LINKAGES IN WOOD 6 PP BLL: 8052.98 F:RTS-8942	#	000000062117
SERGEEVA, V. N. //CHEM.-KHIMIYA DREVESINY// 00/00/1973,V----,N0013, PP 0077-0084 THE BEHAVIOUR OF LIGNIN WHEN WOOD IS TREATED WITH AMMONIA NTC 75-13242-11L	#	000000092010
ZOLDNERS, YU. A. //CHEM.-KHIMIYA DREVESINY// 00/00/1974,V----,N0015, PP 0153-0158 GRAFTING OF POLYSTYRENE TO WOOD AND SOME OF ITS COMPONENTS VIA CHAIN TRANSFER NTC 76-12336-11L	#	000000235540
ARTEMEVA, I. S. //CHEM.-KHIMIYA DREVESINY// 00/00/1975,V----,N0005, PP 0018-0024 THE COMPOSITION AND PROPERTIES OF THE DECOMPOSITION PRODUCTS OF WOOD CELLULOSE OBTAINED DURING THE ACTION OF HYDROGEN CHLORIDE UNDER PRESSURE NTC 80-10098-07C	#	000000106129
RIYKURIS, A. V. //CHEM.-KHIMIYA DREVESINY// 00/00/1976,V----,N0001, PP 0078-0083 COMPOSITION AND PROPERTIES OF TAR, FORMED BY THE THERMOLYSIS OF CELLOLIGNINE. PART VII. DETERMINATION OF ACIDIC GROUPS IN COMPOUNDS SEPARATED FROM TAR FORMED BY THERMOLYSIS OF BIRCHWOOD AND IN SAMPLE AROMATIC HYDROXYACIDS NTC 77-12236-07C	#	000000170837
KIRSHBAUM, I. Z. //CHEM.-KHIMIYA DREVESINY// 00/00/1976,V----,N0004, PP 0096-0102 EFFECT OF TEMPERATURE AND RATE OF HEATING ON		

YIELD OF PHENOLS FROM PYROLYSIS OF ASPEN ALKALI LIGNIN NTC 78-12273-07C	#	
LESHCHUK, A. E. //CHEM.-KHIMIYA DREVESINY// 00/00/1978,V----,N0001, PP 0076-0078 COMPOSITION OF A MOLECULAR COMPLEX OF HYDROGEN CHLORIDE WITH PRODUCTS OF THE HYDROLYTIC DEGRADATION OF PINWOOD BY 60-9 HYDROCHLORIC ACID NTC 80-10097-07C	#	000000235539
KRUPENSKIY, V. I. //CHEM.-KHIMIYA DREVESINY// 00/00/1978,V----,N0002, PP 0081-0083 OXIDATION OF GLUCOSE BY COPPER (2), IRON (3) AND CERIUM (4) IONS IN AN ACID MEDIUM NTC 80-13891-07C	#	000000301225
LATOSH, M. V. //CHEM.-KHIMIYA DREVESINY// 00/00/1980,V----,N0002, PP 0038-0042 MECHANISM OF THE OXIDATION OF WOOD AND ITS COMPONENTS WITH HYDROGEN PEROXIDE IN OXIDATION OF WOOD IN AN ALKALINE MEDIUM NTC 80-13507-07C	#	000000247690
SULTANOV, V. S. //CHEM.-KHIMIYA DREVESINY, RIGA// 00/00/1979,V----,N0002, PP 0003-0014 CHEMISTRY OF OXYGEN-ALKALI DELIGNIFICATION PART 1. REACTION PRODUCTS OF LIGNIN MODEL COMPOUNDS NTC 80-12580-11L	#	000000246599
AFANAS'EV, I. //CHEM.-KHIMIYA FARM ZHURNAL// 00/00/1979,V0013,N0004, PP 0016-0025 REACTION OF THE OXYGEN ANION RADICAL O <sub>2</sub> WITH VITAMINS AND HORMONES WITH HYDROQUINONE AND QUINONE STRUCTURES NIH 80-340	#	000000249099
PONOMARENKO, V. A. //CHEM.-KHIMIYA FLTORKREMNIYORGANICHESKIKH SOYEDINENIY// 00/00/1979,V----,N----, THE CHEMISTRY OF ORGANOFUORISILICON COMPOUNDS 192 PP ARM/FSTC HT-330-80	#	000000282631
PONOMARENKO, V. A. //CHEM.-KHIMIYA FLTORKREMNIYORGANICHESKIKH SOYEDINENIY// 00/00/1979,V----,N----, PP 0001-0192 THE CHEMISTRY OF ORGANOFUORISILICON COMPOUNDS 192 PP ARM/FSTC-HT-330-80	#	000000254296
PANKRATOV, A. V. //CHEM.-KHIMIYA FROTIDOV AZOTA// 00/00/1973,V----,N----, PP 0001-0262 CHEMISTRY OF NITROGEN FLUORIDES #FTD IDIRSII-0139-77	#	000000091643
PANKRATOV, A. V.		000000093296

<p>//CHEM.-KHIMIYA FTORIDOV AZOTA//                      00/00/1973,V----,N----, PP 0001-0262                      CHEMISTRY OF FLUORIDES OF NITROGEN 596 PP                      OLD COPYRIGHT INFORMATION REFER OTHER REQUEST                      TO FTD/STINFO                      AIR/FTD/IDIRSIT-0139-77</p>	#	
<p>PANKRATOV, A. V.                      //CHEM.-KHIMIYA FTORIDOV AZOTA//                      00/00/1973,V----,N----, PP 0217-0237                      ALSO PP 249-262                      CHEMISTRY OF NITROGEN FLUORIDES 38 PP                      OLD COPYRIGHT INFO REFER OTHERS TO FTD/STINFO                      FTD-IDIRSIT-1924-79</p>	#	000000203290
<p>PONOMARCHKO, V. A.                      //CHEM.-KHIMIYA FTORKREMIYORGANICHESKIKH SOYEDIN ENIY//                      00/00/1979,V----,N----, PP 0001-0192                      THE CHEMISTRY OF ORGANOFLOURISILICON COMPOUNDS                      *FSTC SERIAL NO 330-80</p>	#	000000240147
<p>PONOMARENKO, V. A.                      //CHEM.-KHIMIYA FTORKREMIYORGANICHESKIKH SOYEDINENIY//                      00/00/1979,V----,N----, PP 0192                      THE CHEMISTRY ORGANOFLOUROSILICON COMPOUNDS                      FSTC SERIAL NO. 330-80</p>	#	000000254851
<p>SCHMITZ, YE.                      //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENIY//                      00/00/1974,V----,N0012, PP 1629-1638                      EPIMINATION OF OLEFINS BY 3, 3-PENTAMETHYLENE                      OXAZIRIDINE SINGLE-STAGE SYNTHESIS OF A                      ZIRIDINES.                      NTC 75-12801-07C</p>	#	000000053288
<p>PONOMAREV, G. V.                      //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINEI//                      00/00/1977,V----,N0001, PP 0090-0097                      FORMATION AND CHARACTERISTICS OF STABILIZED                      METALLOPORPHYRIN CARBONIUM IONS                      NTC 77-12701</p>	#	000000138156
<p>UNKNOWN                      //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENIY//                      00/00/0000,V----,N----,                      CHEMISTRY OF HETEROCYCLIC COMPOUNDS                      COVER TO COVER FROM 1965-1972                      CONSULTANTS BUREAU</p>	#	000000022255
<p>NOVIKOV, S. S.                      //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENIY//                      00/00/1970,V----,N0005, PP 0664-0668                      NITRATION OF 1000 DERIVATIVES OF IMIDAZOLE                      NTC 77-12965-07C</p>	#	000000114432
<p>SMIRNOV, N. A.                      //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENIY//                      00/00/1971,V----,N----, PP 1369-1371                      SYNTHESIS OF 2 AMINO-4 (THIENYL-2) THIAZOL                      AND ITS DERIVATIVES 5 PP                      BLL AS 9022.49:KIRKBY TRANS 76</p>	#	000000192118
<p>ARBUZOV, B. A.                      //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENIY//</p>	#	000000009820

00/00/1971,V0007,N----, PP 1616-1619 ISOMERIZATION OF 1-HYDROXY-CHLOROPHOS PHOLENES IN THE PRESENCE OF PHOSPHORUS TRICHLORIDE NTC 74-12258-07C #	000000175168
MAZERE, I. V. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENI// 00/00/1972,V----,N----, PP 1597-1599 SYNTHESIS OF 2,3,7,8- TETRAMETHYLDIBENZOFURAN NTC-74-11666 #	000000227038
POTAPOV, V. M. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENI// 00/00/1972,V----,N0004, PP 0541-0545 STEREOCHEMICAL STUDIES. NOTE 28. SYNTHESIS AND ROTATIONAL DISPERSION OF CISSOID BICYCLIC ENAMINO KETONES NTC 79-13925-07C #	000000232856
ZAYITSEVA, E. L. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENI// 00/00/1973,V----,N0010, PP 1362-1369 PREPARATION OF N-METHACRYLOYLHYDROXYETHYL DERIVATIVES OF SPIROPYRANS OF THE INDOLINE SERIES NTC 80-11591-07C #	000000092076
KARAULOVA, YE. N. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENI// 00/00/1975,V0011,N----, PP 0759-0764 REACTION OF ARYLTHIACYCLANYLSULFONIUM SALTS WITH NITROGEN BASES. SYNTHESIS OF AMINOALKYL ARYL SULFIDES NTC 76-12335-07C #	000000085403
TOLMACHEV, A. I. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENI// 00/00/1976,V----,N0002, PP 0175 TRICARBOCYANINES WITH DIHYDROPIRAN, DIHYDRO- THIAPYRAN AND N-METHYLTETRAHYDROPRIDINE NUCLEI IN A CHROMOPHORE NTC 76-12936-07C #	000000123518
LEVKDEVA, YE. I. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENI// 00/00/1976,V----,N0007, PP 0927-0934 SYNTHESIS OF 2,2,6,6-TETRAMETHYLQUINUCLIDINES WITH FUNCTIONAL GROUP IN QUINUCLIDINE NUCLEUS PLENUM #	000000245245
POTAPOV, V. M. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENI// 00/00/1976,V----,N0009, PP 1286-1287 EFFECT OF HOMOCONJUGATION IN CHIRAL BICYCLIC ENAMINO KETONES NTC 80-13197-07C #	000000122498
TERTOV, B. A. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENI// 00/00/1976,V----,N0012, PP 1669-1700 LITHIUM AND SODIUM ORGANIC DERIVATIVES OF 1,2-DIAL KYL BENZIMIDAZOLES PLENUM PUBLISHING CORPORATION #	

<p>PONOMAREV, G. V.  //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENI//  00/00/1977,V----,N0001, PP 0090-0097  PORPHYRINS, PART V. FORMATION AND CHARACTERISTICS  OF STABILIZED METALLOPORPHYRIN CARBONIUM IONS  NTC 77-12701-07C #</p>	000000117988
<p>MIKHAILOV, V. I.  //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENI//  00/00/1977,V----,N0001, PP 0130  2- AND 4-ETHYNYL CHINOLINES  NTC 77-12869-07C #</p>	000000117979
<p>MIKHAILOV, V. I.  //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENI//  00/00/1977,V----,N0001, PP 0130  2- AND 4-ETHYNYL CHIROLINES  NTC 77-12869 #</p>	000000138109
<p>SEMYONOV, V. P.  //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENI//  00/00/1977,V----,N0004, PP 0464-0466  PHOTOLYSIS OF AROYLAZIDES IN 2,3-DIMETHYL-2-BU  TENE, 2,2,3,3-TETRAMETHYL-1-AROYLAZIRIDINES AND  4,4,5,5-TETRAMETHYL-2-ARYL-2-OXAZOLINES  #PLENUM PUBLISHING CORP. #</p>	000000126077
<p>MAKARSKII, V. V.  //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENI//  00/00/1977,V----,N0004, PP 0540-0545  QUANTUM-CHEMICAL ANALYSIS OF TAUTOMERISM OF 1,2,  4-TRIAZOLE AND ITS AMINO- AND DIAMINODERIVATIVES.  #PLENUM PUBLISHING CORP #</p>	000000126076
<p>KARPISHCHENKO, L. S.  //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENI//  00/00/1977,V----,N0005, PP 0616-0618  NUCLEOPHYLIC ADDITION TO THE PHENOXAZONIUM-  CATION  #PLENUM PUBLISHING CORP #</p>	000000126095
<p>CHUPAKHIN, D. N.  //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENI//  00/00/1977,V----,N0005, PP 0690-0694  MECHANISM OF NUCLEOPHILIC SUBSTITUTION OF HYDROGEN  IN AZINES. IV. THE ROLE OF ONE-ELECTRON TRANSFER  IN THE REACTIONS WITH ARYLAMINES  #PLENUM PUBLISHING CORP #</p>	000000126096
<p>ZVOLINSKII, V. P.  //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENI//  00/00/1978,V----,N0002, PP 0246-0250  MASS SPECTROMETRIC STUDY OF 4-AZAFLOURENES  NTC 81-10182-07C #</p>	000000260898
<p>KOST, A. N.  //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENI//  00/00/1978,V----,N0010, PP 1299-1313  MICROBIOLOGICAL TRANSFORMATION OF PYRIDINE  DERIVATIVES  NTC 79-13926-07C #</p>	000000227045
<p>SOLOGUB, L. S.  //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENI//</p>	000000059329

00/00/1972,V----,N0004, PP 0514-0519 REACTION OF 2,3,5,6-TETRACHLORO-4-PYRIDYLSUL- FENYL CHLORIDE WITH OLEFINS. NTC 76-10409-07C	
SCHMITZ, ERNST //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOEDINENIY// 00/00/1974,V----,N0012, PP 1629-1638 EPIMINATION OF OLEFINS BY 3,3 PENTAMETHYLENE OXAZIRIDINE SINGLE STAGE SYNTHESIS OF AZIRIDINES *UCRL TRANS 1521	000000023437
DOVLATYAN, V. V. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINONIY// 00/11/1974,V----,N0011, PP 1477-1480 INTRAMOLECULAR CYCLIZATION OF PROPARGYLARY LCAREAMATES 28 PP GUD COPYRIGHT MATERIAL OTHERS REFER TO FTD ATR/FTD-MT-24-1153-75	000000015172
ABRONIN, I. A. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENI 00/00/1977,V----,N0001, PP 0003-0022 ELECTRONIC STRUCTURE, PHYSICAL PROPERTIES AND REACTIVITY OF FIVE MEMBERED AROMATIC HETEROCYCLES PLENUM PUBLISHING CORPORATION	000000144186
SEMYONOV, V. P. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENI I // 00/00/1977,V----,N0004, PP 0464-0466 PHOTOLYSOS OF AROYLAZDES IN 2,3-DIMETHYL-2-BUTENE PLENUM PUBLISHING CORPORATION	000000206304
MAKARSKIY, V. V. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENI I // 00/00/1977,V----,N0004, PP 0540-0545 QUANTUM CHEMICAL ANALYSIS OF TAUTOMERISM OF 1,2,4 TRIAZOLE AND ITS AMINO AND DIAMINODERIVATIVES PLENUM PUBLISHING CORPORATION	000000206305
ABRONIN, I. A. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENII 00/00/1977,V----,N0001, PP 0003-0022 ELECTRONIC STRUCTURE PHYSICAL PROPERTIES AND REACTIVITY OF FIVE-MEMBERED AROMATIC HETEROCYCLES REVIEW PLENUM PUBLISHING CORPORATION	000000175827
SOSONKIN, I. M. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENII 00/00/1977,V----,N0001, PP 0023-0026 MECHANISM OF HALOGEN SUBSTITUTION AT ELECTRO-CHEMICAL REDUCTION OF HALONITROFURANS IN DIMETHYLFORMAMIDE PLENUM PUBLISHING CORPORATION	000000144187
SOSONKIN, I. M. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENII 00/00/1977,V----,N0001, PP 0023-0026 MECHANISM OF HALOGEN SUBSTITUTION AT ELECTRO CHEMICAL REDUCTION OF HALONITROFURANS IN DIMETHYLFORMAMIDE PLENUM PUBLISHING CORPORATION	000000175828

DOROFYENKO, G. N. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENII 00/00/1977,V----,N0001, PP 0047-0050 INTERACTION OF 4H-1,3 BENZOXAZINE-4-ONIUM SALTS WITH C-NUCLEOPHILIC AROMATIC COMPOUNDS PLENUM PUBLISHING CORPORATION #	000000144188
DOROFYENKO, G. N. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENII 00/00/1977,V----,N0001, PP 0047-0050 INTERACTION OF 4H-1,3 BENZOXAZINE-4-ONIUM SALTS WITH C-NUCLEOPHILIC AROMATIC COMPOUNDS PLENUM PUBLISHING CORPORATION #	000000175831
MIGALINA, YU. V. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENII 00/00/1977,V----,N0001, PP 0058-0062 ORGANIC COMPOUNDS OF SELENIUM AND TELLURIUM PLENUM PUBLISHING CORPORATION #	000000175832
PANKRATOVA, E. V. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENII 00/00/1977,V----,N0001, PP 0063-0068 FORMATION OF ISOINDOLE DERIVATIVES AT INTERACTION OF PHTHALONITRILE WITH SODIUM METHOXIDE PLENUM PUBLISHING CORPORATION #	000000144190
PANKRATOVA, YE. V. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENII 00/00/1977,V----,N0001, PP 0063-0068 FORMATION OF ISOINDOLE DERIVATIVES AT INTERACTION OF PHTHALONITRILE WITH SODIUM METHOXIDE PLENUM PUBLISHING CORPORATION #	000000175845
BOYARINTSEVA, O. N. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENII 00/00/1977,V----,N0001, PP 0082-0084 INTERACTION OF 3-AMINOINDOLE-2-CARBOXYLIC ACIDS WITH ACETYLENE-DICARBOXYLATES PLENUM PUBLISHING CORPORATION #	000000144191
BOYARINTSEVA, O. N. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENII 00/00/1977,V----,N0001, PP 0082-0084 INTERACTION OF 3-AMINOINDOLE-2-CARBOXYLIC ACIDS WITH ACETYLENE-DICARBOXYLATES PLENUM PUBLISHING CORPORATION #	000000175846
PONOMARYOV, G. V. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENII 00/00/1977,V----,N0001, PP 0090-0097 FORMATION AND PROPERTIES OF STABILIZED CARBONIUM IONS OF METALOPORPHYRINES PLENUM PUBLISHING CORPORATION #	000000144192
PONOMARYOV, G. V. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENII 00/00/1977,V----,N0001, PP 0090-0097 FORMATION AND PROPERTIES OF STABILIZED CARBONIUM IONS OF METALOPORPHYRINES PLENUM PUBLISHING CORPORATION #	000000175847
KARPISHCHENKO, L. S. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENII	000000175848

00/00/1977,V----,N0005, PP 0616-0618 NUCLEOPHYLIC ADDITION TO THE PHENOXAZONIUM CATION PLENUM PUBLISHING CORPORATION #	
CHUPAKHIN, O. N. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENII 00/00/1977,V----,N0005, PP 0690-0694 MECHANISM OF NUCLEOPHILIC SUBSTITUTION OF HYDROGEN IN AZINES PLENUM PUBLISHING CORPORATION #	000000175849
MIGALINA, YU. V. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENII 00/00/1977,V----,N0001, PP 0058-0062 ORGANIC COMPOUNDS OF SELENIUM AND TELLURIUM. 1. REACTIONS OF SELENIUM TETRAHALIDES WITH 1,5 AND 1,6 DIOLDFINES AND THEIR DERIVATIVES PLENUM PUBLISHING CORPORATION #	000000144189
SCHMITZ, E. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENIY, AKADEMIYA NAUK LATV. SSR// 00/00/1974,V----,N0012, PP 1629-1638 EPIMINATION OF OLEFINS BY 3,3-PENTAMETHYLENE OXAZRIDINE SINGLE-STAGE SYNTHESIS OF AZIRIDINES 17 PP ERDA UCRL TR-1521 #	000000027087
KUTKEVICHUS, S. I. //CHEM.-KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENII// 00/00/1972,V----,N0003, PP 0362-0366 STUDIES OF THE INTERACTION PRODUCTS OF EPICHLOROHYDRIN WITH AROMATIC AMINES NTC-76-10786-07C #	000000078211
UNKNOWN //CHEM.-KHIMIYA I BIOKHIMIYA UGLEVODOV// 00/00/1969,V----,N----, PP 0005-0010 ALSO PP 0229-0232 CHEMISTRY AND BIOCHEMISTRY OF HYDROCARBONS (SELECTED PORTIONS) 23 PP FTD-IDIRSIY-0313-78 #	000000148462
LAZUR-YEVSKIY, G. V. //CHEM.-KHIMIYA I FARMAKOLOGIYA INDOLNYKH SOYEDIN ENIY// 00/00/1975,V----,N----, PP 0102-0107 CHEMISTRY AND PHARMACOLOGY OF INDOLE COMPOUNDS 7 PP FOUO JPRS L/7970 #	000000138909
KALEV, I. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1976,V0048,N0001, PP 0027-0030 EMISSION OF NITROGEN OXIDES FROM STEAM GENERATORS OF THERMAL ELECTRIC POWER STATIONS AMERICAN INSTITUTE OF CHEMICAL ENGINEERS #	000000204447
BALEV, V. D. //CHEM.-KHIMIYA I INDUSTRIAYA SOFIA// 00/00/1974,V0046,N0002, PP 0085-0088 OPENING TIME OF SAFETY DEVICES FOR USE IN LOCATIONS SUBJECT TO POSSIBLE EXPLOSIONS NTC 77-13587-13L #	000000118744

BOBEV, G. //CHEM.-KHIMIYA I INDUSTRIYA SOFIA// 00/00/1979,V0051,N0001, PP 0025-0027 DETERMINATION OF THE DEGREE OF EMISSIONS OF TOXIC GASES AND VAPORS FROM CHEMICAL EQUIPMENT NTC 80-10876-06J #	000000224271
KRISTOV, T. S. //CHEM.-KHIMIYA I INDUSTRIYA. SOFIA// 00/00/1974,V0046,N0004, PP 0149-0152 THE EFFECT OF ADDED SOLVENT IN THE PREPARATION OF ETHYLCELLULOSE BY O-ALKYLATION WITH ETHYL CHLORIDE NTC 77-12135-07C #	000000106128
MLADENOV, I. //CHEM.-KHIMIYA I INDUSTRIYA. SOFIA// 00/00/1975,V0047,N0006, PP 0246-0248 DISTRIBUTION OF THE INDIVIDUAL NITRO COM POUNDS IN A MIXTURE OF NITROPARAFFINS OBTAINED IN VAPOR-PHASE NITRATION OF PROPANE-BUTANE ATS 1701488 #	000000083723
NIKOLOV, I. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1969,V0041,N----, PP 0231-0232 IMPROVEMENT OF ADHESION IN CORD TIRE SYSTEMS NTC-73-13509 #	000000198049
MINCHEVA, EL. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1971,V0043,N----, PP 0327-0328 NON-AQUEOUS TITRATIONS OF AROMATIC AMINES NTC-73-12353 #	000000182307
DIMITROV, D. I. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1972,V0044,N----, PP 0395-0398 PREPARATION OF SOME OIL-SOLUBLE SULFONAMIDES NTC 75-13018-07A #	000000060114
VLEVA-CHOBANOVA, E. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1972,V0044,N----, PP 0129-0132 EFFECTS OF PRESSURE MOULDING CONDITIONS IN THE QUALITY OF POLYMETHYLMETHACRYLATE LENSES NTC-73-12149 #	000000167545
MINASYAN, M. L. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1972,V0044,N----, PP 0352-0354 INVESTIGATION OF EQUILIBRIUM IN THE SYSTEM MAGNESIUM NITRATE/UREA/WATER AT 25 DEGREES AND 40 DEGREES CENTIGRADE BLL:L.STG 0.40 B052.98 F:RTS 8543A #	000000174141
GENCHEVA, P. ST. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1973,V0045,N0009, PP 0423-0426 INVESTIGATION OF THE INTERACTION OF STEREO- REGULAR ELASTOMERS SKD, SKI-3 AND THE BULGARIAN BUTADIENESTYRENE RUBBER-BULEX WITH ACTIVE FILLINGS 10 PP AIR/FTQ-10(RS)I-0811-76 #	000000061712

BABACHEV, G. N. //CHEM.-KHIMIYA I INDUSTRIYA// 00/05/1973,V0045,N0005, PP 0201-0206 CAUSES OF CONCRETE CORROSION IN FERTILIZER PLANTS EXAMINED 11 PP JPRS 60918 #	00000014378
DIMOV, K. T. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1974,V----,N0002, PP 0053-0055 STABILIZATION OF CELLULOSE XANTHATE BY CYANDETHYLATION AND THE PROPERTIES OF THE CELLULOSE PRODUCTS NTC 80-14026-07C #	000000255534
KHRISTOV, KHRISTO //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1974,V----,N0003, PP 0099-0101 EFFECTIVE USE OF MATERIALS IN CHEMICAL INDUSTRY VI JPRS 62724 #	000000000810
KRISTOV, T. S. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1974,V0046,N----, PP 0149-0152 THE EFFECT OF ADDED SOLVENT IN THE PREPARATION OF ETHYLCELLULOSE BY O-ALKYLATION WITH ETHYL CHLORIDE NTIS, BLLD: NTC-77-12135 #	000000251601
NIKOLOV, P. T. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1974,V0046,N----, PP 0351-0355 APPLICATION OF PLASMAS TO THE SYNTHESIS OF NITROGEN COMPOUNDS AND ACETYLENE ICE 1976 V16 N2 P229-233 #	000000136302
DRENCHEV, N. P. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1974,V0046,N----, PP 0387-0389 A RHEOLOGICAL INTERPRETATION OF THE EXTRAPOLATION RESULTS FOR THE VISCOSITY OF THICKENED OILS AT LOW TEMPERATURES ICE 1976 V16 N1 P19-21 #	000000135130
TRAYKOV, IV. I. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1974,V0046,N0006, PP 0166-0168 RADIATION MODIFICATION OF PLASTICS: IV THE BULGARIAN POLYETHELENES ROPOTEN AND BULEN *FSTC SERIAL NO. 1107-79 #	000000221669
MARINOV, B. S.T //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1974,V0046,N0006, PP 0254-0257 LABORATORY INVESTIGATION OF THE FUNCTIONAL EFFECT OF SOME OIL-SOLUBLE SULFONIMIDES NTC 75-12586-07A #	000000044707
POPOVA, T. F. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1975,V0047,N----, PP 0013-0016 AN INVESTIGATION INTO THE OXIDATION OF AMMONIA IN A FLUIDIZED BED OF CATALYST 4 PP ICE 1976 V16 N3 P528-31 #	000000135174

GRAMATIKOV, K. I. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1975,V0047,N----, PP 0358-0360 A METHOD FOR THE PRODUCTION OF TOLUYLENE DIISOCYANATE NTC-76-12375	000000268525
MAGAeva, SN. D. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1975,V0047,N0004, PP 0160-0163 ENERGY ANALYSIS IN ZINC HYDROMETALLURGY. PART 4. ELECTROLYTIC RECOVERY OF ZINC NTC 80-13506-11F	000000247820
GRAMATIKOV, K. I. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1975,V0047,N0008, PP 0358-0360 A METHOD FOR THE PRODUCTION OF TOLUYLENE- DIISOCYANATE NTC 76-12375-07C	000000092105
KLISURSKI, D. G. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1975,V0047,N0009, PP 0397-0401 OXYGEN ISOTOPE EXCHANGE AS A METHOD FOR INVESTIGATING OXIDE CATALYSTS AMERICAN ASSOCIATION OF CHEMICAL ENGINEERS	000000130563
SHUMKOV, S. KH. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1975,V0047,N0010, PP 0442-0445 AXIAL AND RADIAL DENSITY PROFILES IN FLUIDIZED BEDS WITH AND WITHOUT ELECTROMAGNETIC FIELDS AMERICAN ASSOCIATION OF CHEMICAL ENGINEERS	000000130518
PANKOV, GEORGI //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1976,V----,N0001, PP 0003-0005 EXPANSION OF CHEMICAL INDUSTRY IN 1976 OUTLINED 7 PP JPRS 67138	000000046230
ALEXANDROV, AL. M. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1976,V----,N0003, PP 0124-0126 INFLUENCE OF THE REVERSIBLE CURRENT ON THE CORROSION RESISTANCE AND MECHANICAL QUALITIES OF THE GALVANIC ZINC COATING OBTAINED FROM NON- TOXIC ELECTROLYTES BISI 15068	000000062402
UNKNOWN //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1976,V----,N0005, PP 0195-0198 BULGARIAN-SOVIET PROGRESS IN INTEGRATION OF CHEMICAL INDUSTRY 8 PP JPRS 68143	000000056196
ALEKSANDROV, A. M. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1976,V0048,N----, PP 0124-0126 INFLUENCE OF THE REVERSIBLE CURRENT OF THE CORROSION RESISTANCE AND MECHANICAL QUALITIES OF THE GALVANIC ZINC COATING OBTAINED FROM	000000236131

NON-TOXIC ELECTROLYTES BISI 15068	#	00000076825
DOMANSKIY, V. IVAN //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1976,V0048,N0002, PP 0075-0081 APPLICATION OF THE PHOTOCOLORIMETRIC GAS ANALYZERS IN INDUSTRY 24 PP GUD COPYRIGHT INFORMATION REFER OTHER REQUEST TO FTD/STINFO AIR/FTD-ID(IRS)T-0931-77	#	000000159117
DZYUBA, N. M. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1976,V0048,N0002, PP 0087-0089 INVESTIGATION OF THE FILM-FORMATIONRATE OF SOME FLEXOGRAPHIC INKS #FSTC SERIAL NO 1385-78	#	000000182846
DZYUBA, N. M. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1976,V0048,N0002, PP 0087-0089 INVESTIGATION OF FILM-FORMATION RATE OF SOME FLEXOGRAPHIC INKS 8 PP GUD COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC-HT-1385-79	#	00000099923
UNKNOWN //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1977,V----,N0005, PP 0230-0233 REVIEW OF CHEMICAL INDUSTRY ACTIVITIES IN VARIOUS COUNTRIES 11 PP JPRS 69911	#	000000146839
KRUSTEV, I. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1977,V0049,N0010, PP 0448-0454 METHODS OF DECREASING THE CONTENT OF NITROGEN OXIDES IN INDUSTRIAL WASTE GASES #BISI 17178	#	000000151250
KRUSTEV, I. //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1977,V0049,N0010, PP 0448-0454 METHODS OF DECREASING THE CONTENT OF NITROGEN OXIDES IN INDUSTRIAL WASTE GASES BISI 17178	#	000000119298
PANKOV, GEORGI //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1978,V----,N0001, PP 0003-0006 MINISTER OUTLINES TASKS OF CHEMICAL INDUSTRY FOR 1978 8 PP JPRS 70835	#	000000125248
UNKNOWN //CHEM.-KHIMIYA I INDUSTRIYA// 00/00/1978,V----,N0001, PP 0046-0047 TABLE OF CONTENTS OF ARTICLES PUBLISHED IN CERTAIN PERIODICALS IN 1977, ARTICLES IN KHIMIYA I INDUSTRIYA 6 PP JPRS 71154	#	000000126475
UNKNOWN		

<p>//CHEM.-KHIMIYA I INDUSTRIYA//                      00/00/1978,V----,N0002, PP 0051-0054                      EDITORIAL SURVEYS DEVELOPMENT OF CHEMICAL INDUSTRY                      8 PP                      JPRS 71273 #</p>	000000126443
<p>GAZENOV, ST.                      //CHEM.-KHIMIYA I INDUSTRIYA//                      00/00/1978,V----,N0002, PP 0077-0081                      PAST, FUTURE TRENDS IN CHEMICAL INDUSTRY                      DEVELOPMENT 13 PP                      JPRS 71273 #</p>	000000126444
<p>UNKNOWN                      //CHEM.-KHIMIYA I INDUSTRIYA//                      00/00/1978,V----,N0002, PP 0090-0091                      FORTHCOMING INTERNATIONAL CONGRESSES, SYMPOSIUMS                      ON CHEMISTRY 5 PP                      JPRS 71273 #</p>	000000149919
<p>UNKNOWN                      //CHEM.-KHIMIYA I INDUSTRIYA//                      00/00/1978,V----,N0005, PP 0195-0197                      CEMA CHEMICAL INDUSTRY INTEGRATION SURVEYED 5 PP                      JPRS 71712 #</p>	000000233894
<p>KOVACHEV, A.                      //CHEM.-KHIMIYA I INDUSTRIYA//                      00/00/1978,V----,N0009, PP 0396-0399                      SEMI-INDUSTRIAL TESTS OF A GRANULAR FILTER FOR                      CAPTURING DUST AEROSOLS EMITTED FROM ELECTRIC                      FURNACES FOR CARBIDE PRODUCTION 11PP                      OLD COPYRIGHT INFO REFER OTHERS TO FTD/STINFO                      FTD-IDIRSI1-0435-80 #</p>	000000159870
<p>BOZHINOVA, D. YA.                      //CHEM.-KHIMIYA I INDUSTRIYA//                      00/00/1978,V----,N0010, PP 0440-0442                      REPORT ON EXPERIMENT TO DECOMPOSE BULGARITE                      WITH SULFURIC ACID 6 PP                      JPRS 72880 #</p>	000000156930
<p>MASLIY, A. I.                      //CHEM.-KHIMIYA I INDUSTRIYA//                      00/00/1978,V----,N0010, PP 0461-0464                      EFFORTS TO HARNESS SIBERIAN MINERAL RESOURCES                      DESCRIBED 12 PP                      JPRS 73038 #</p>	000000231891
<p>MLADENOV, I. V.                      //CHEM.-KHIMIYA I INDUSTRIYA//                      00/00/1978,V0050,N0007, PP 0293-0294                      EFFECT OF THE ADDITIVE MMP-75 ON THE OPERATION OF                      DIESEL ENGINE 119-3M                      *FSTC SERIAL NO 1395-79 #</p>	000000162821
<p>PANKOV, GEORGI                      //CHEM.-KHIMIYA I INDUSTRIYA//                      00/00/1979,V----,N0001, PP 0002-0006                      MINISTER DISCUSSES CHEMICAL INDUSTRY GOALS FOR                      1979-1980                      JPRS 73315 #</p>	000000162831
<p>DILKOV, V.</p>	

<p>//CHEM.-KHIMIYA I INDUSTRIYA//  00/00/1979,V----,N0001, PP 0028-0029  COSTS OF OIL PRODUCTS IN BULGARIA, USSR COMPARED  6 PP  JPRS 73315 #</p>	000000266899
<p>BOBEV, G.  //CHEM.-KHIMIYA I INDUSTRIYA//  00/00/1979,V0051,N0001, PP 0025-0027  DETERMINATION OF THE DEGREE OF EMISSIONS OF TOXIC  GASES AND VAPORS FROM CHEMICAL EQUIPMENT  NIH 79-512 #</p>	000000256343
<p>UNKNOWN  //CHEM.-KHIMIYA I INDUSTRIYA//  00/00/1980,V----,N0009, PP 0389-0390  NEW CHEMICAL PLANT IN DEVNYA DESCRIBED 3 PP  JPRS 77415 #</p>	000000258723
<p>RUSCHEV, DIMITUR  //CHEM.-KHIMIYA I INDUSTRIYA//  00/00/1980,V----,N0009, PP 0399-0401  TEST RESULTS IN COKING CRUDE OIL AND OIL RESIDUES  5 PP  JPRS 77749 #</p>	000000261730
<p>UNKNOWN  //CHEM.-KHIMIYA I INDUSTRIYA//  00/00/1981,V----,N0002, PP 0053  ALSO P 65  IMPROVED USE OF CRUDE OIL, EQUIPMENT BY CHEMICAL  INDUSTRY URGED 3 PP  JPRS 78184 #</p>	000000233098
<p>TOODOROV, O.  //CHEM.-KHIMIYA I INDUSTRIYA, BGR//  00/00/1969,V----,N0002, PP 0069-0071  SQUARIC ACID REPRESENTATIVE OF A NEW ATOMIC  SYSTEM IN ORGANIC CHEMISTRY  NTC 78-21395 #</p>	000000077869
<p>KOSTOVA, B. G.  //CHEM.-KHIMIYA I INDUSTRIYA, SOFIA//  00/00/1975,V0047,N0001, PP 0005-0006  EXPRESS METHOD FOR DETERMINING CARBON DIOXIDE  IN WATER-SOLUBLE CARBONATES AND BICARBONATES  NTC-76-10768-07B #</p>	000000138914
<p>LUR'YE, B. A.  //CHEM.-KHIMIYA I KHIMICHESKAY TEKHNOLOGIYA//  00/00/1967,V----,N0012,  CHARACTERISTICS OF THE THERMAL DECOMPOSITION OF  CERTAIN POLYATOMIC ALCOHOLS NITRATES IN THE  CONDENSED PHASE 11 PP  PICATINNY ARSENAL 73-45 #</p>	000000141979
<p>KIYATKIN, F. P.  //CHEM.-KHIMIYA I KHIMICHESKAYA TEKHNOLOGIYA IALM A-ATAI//  00/00/1974,V----,N0016, PP 0072-0073  FUSION OF FLUOROAPATITE WITH CALCIUM METASILICATE  BISI 16940 #</p>	000000175715
<p>LYSHEVSKIY, A. S.  //CHEM.-KHIMIYA I KHIMICHESKAYA TEKHNOLOGIYA//</p>	

00/00/1963,V0006,N0005, PP 0865-0873 DESIGN OF JETS FOR MECHANICAL SPRAYERS 13 PP ITAC K-9143 #	000000194839
LYSHEVSKIY, A. S. //CHEM.-KHIMIYA I KHIMICHESKAYA TEKHNOLOGIYA// 00/00/1963,V0006,N0005, PP 0865-0873 DESIGN OF JETS FOR MECHANICAL SPRAYERS #ACSI K-9143 #	000000173096
KUDABA, I. A. //CHEM.-KHIMIYA I KHIMICHESKAYA TEKHNOLOGIYA// 00/00/1973,V0015,N----, PP 0339-0343 ENGLISH TITLE UNKNOWN #NTIS TT 79-59113 #	000000178436
KIYATKIN, G. P. //CHEM.-KHIMIYA I KHIMICHESKAYA TEKHNOLOGIYA// 00/00/1974,V----,N0016, PP 0072-0073 MELTING OF FLUORAPATITE WITH CALCIUM METASILICATE BISI 17688 #	000000220831
ANDROSOV, A. S. //CHEM.-KHIMIYA I KHIMICHESKAYA TEKHNOLOGIYA// 00/00/1976,V0019,N0008, PP 1191-1194 THE EFFECT OF CATALYSTS ON THE COMBUSTION RATE AND THERMAL DECOMPOSITION OF NITROCELLULOSE #FSTC SERIAL NO. 1281-79 #	000000232335
ANDROSOV, A. S. //CHEM.-KHIMIYA I KHIMICHESKAYA TEKHNOLOGIYA// 00/00/1976,V0019,N0008, PP 1191-1194 THE EFFECT OF CATALYSTS ON THE COMBUSTION RATE AND THERMAL DECOMPOSITION OF NITROCELLULOSE 6 PP DUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC-HT-1282-79 #	000000223330
KRAYCHENKO, T. P. //CHEM.-KHIMIYA I KHIMICHESKAYA TEKHNOLOGIYA// 00/00/1978,V0021,N0004, PP 0566-0569 STUDY OF THE PHYSICOCHEMICAL PROCESSES OCCURRING AT THE POLYMER MATRIX POLYMER FIBER INTERFACE #FSTC SERIAL NO. 1244-79 #	000000247845
LEONOVA, I. K. //CHEM.-KHIMIYA I KHIMICHESKAYA TEKHNOLOGIYA// 00/00/1979,V----,N0014, PP 0094-0097 STUDY OF STABILIZING ACTIVITY OF SOME STERICALLY HINDERED PHENOLS IN VULCANIZED, FILLED POLYETHYLENE NTC 80-13240-11J #	000000021979
MIKHALENKO, M. G. //CHEM.-KHIMIYA I KHIMICHESKAYA TEKHNOLOGIYA// 00/00/1973,V0016,N0007, PP 1075-1079 INFLUENCE OF ZINC ELECTRODE SEPARATION ON THE SELF DISCHARGE OF NICKEL ZINC STORAGE BATTERIES FSTC-HT-23-366-75 #	000000076993
KUL'SKIY, LEONID ADOL'FOVICH //CHEM.-KHIMIYA I MIKROBIOLOGIYA VODY// 00/00/1976,V----,N----, PP 0002 ALSO PP 113-115	

BOOK ON CHEMISTRY, MICROBIOLOGY OF WATER 6 PP GUO JPRS L/7165	#	
LYONIN, B. I. //CHEM.-KHIMIYA I PRIMENIYE FOSFORORGANI CHESKIKH SOYEDINENIY// 00/00/1974,V----,N----, PP 0310-0318 STUDY OF THE STEREOCHEMISTRY OF NUCLEAR MAGNETIC RESONANCE 22 PP GUO COPYRIGHT INFORMATION REFER OTHER REQUEST TO FTD/STINFO AIR/FTD/IDIRS)I-1854-76	#	000000081945
BRESTKIN, A. P. //CHEM.-KHIMIYA I PRIMENIYE FOSFORORGANICHE SKIKH SOYEDINENIY TRUDY CHETVERTOY VSESOUZNOY KONFERENTSII KAZAN 1969// 00/00/1970,V----,N----, PP 0322-0332 THE ROLE OF HYDROPHOBIC INTERACTION IN THE INHIBITION OF ESTERASE AIR/FTD-IDIRS)T-2000-75	#	000000024166
LUTSENKO, I. F. //CHEM.-KHIMIYA I PRIMENIYE FOSFORORGAN ICHESKIKH SOYEDINENIY// 00/00/1974,V----,N----, PP 0172-0181 CERTAIN NEW TYPES OF ORGANOPHOSPHORUS COMPOUNDS 29 PP GUO COPYRIGHT INFORMATION REFER OTHER REQUEST TO FTD/STINFO AIR/FTD/IDIRS)I-1847-76	#	000000081946
KHURMAMOV, YU. //CHEM.-KHIMIYA I TEKHNOLOGIYA BUMAGI// 00/00/1973,V----,N0001, PP 0033-0037 ENERGY CONSUMPTION FOR MIXING FIBROUS SUSPENSIONS NTC 78-12272-07A	#	000000170741
NOVIKIKOVA, A. I. //CHEM.-KHIMIYA I TEKHNOLOGIYA BUMAGI// 00/00/1976,V----,N0004, PP 0033-0036 MONITORING THE DEGREE OF GRIST OF ASBESTOS FIBER 5 PP GUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-IDIRS)T-0939-79	#	000000190053
KARLIN, A. V. //CHEM.-KHIMIYA I TEKHNOLOGIYA KEMNIYORGANI- CHESKIKH ELASTOMEROV// 00/00/1973,V----,N----, PP 0003-0004 ALSO PP 0005-0063 CHEMISTRY AND THE TECHNOLOGY OF ORGANOSILICON ELASTOMERS PP 105 GUO COPYRIGHT INFO OTHER REQUEST REFER TO FTD/STINFO FTD/IDIRS)T-0241-77	#	000000064346
KARLIN, A. V. //CHEM.-KHIMIYA I TEKHNOLOGIYA KREMNIY ORGANICHESKIKH ELASTOMEROV// 00/00/1973,V----,N----, PP 0003-0004 ALSO PP 5-63 THE CHEMISTRY AND TECHNOLOGY OF SILICO- ORGANIC ELASTOMERS #FTD IDIRS)T-0241-77	#	000000094144
ERIKH, V. N. //CHEM.-KHIMIYA I TEKHNOLOGIYA NEFTI I GAZA// 00/00/1977,V----,N----	#	000000130225

2ND EDITION CHEMISTRY AND TECHNOLOGY OF PETROLEUM AND GAS. #FSTC 252-78/IMIS 1850	#	
ERIKH, V. N. //CHEM.-KHIMIYA I TEKHNOLOGIYA NEFTI I GAZA// 00/00/1977,V----,N----, CHEMISTRY AND TECHNOLOGY OF PETROLEUM AND GAS 424 PP ARM/FSTC/HT-0252-78	#	000000205578
ERICH, V. N. //CHEM.-KHIMIYA I TEKHNOLOGIYA NEFTI I GAZA// 00/00/1977,V----,N----, PP 0007-0104 2ND ED, CHAPTERS 1-3, 9: ALSO PP 311-321 CHEMISTRY AND TECHNOLOGY OF OIL AND GAS OLD COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/AST 18501-077-77	#	000000251121
UNKNOWN //CHEM.-KHIMIYA I TEKHNOLOGIYA PESTITSIDOV// 00/00/1974,V----,N----, PP 0001-0028 ALSO PAGES 32-47, 60-74, 177-187, 244-247, 257-259, 267-289, 402-410, 471-590 AND 665-683 PESTICIDE CHEMISTRY AND PRODUCTION PROCESSES 258 PP DUO JPRS L/10355	#	000000304083
MEL'NIKOV, N. N. //CHEM.-KHIMIYA I TEKHNOLOGIYA PESTITSIDOV// 00/00/1974,V----,N----, PP 0471-0590 ORGANIC COMPOUNDS OF PHOSPHORUS 138 PP JPRS 64618	#	00000008939
BAGAEV, S. I. //CHEM.-KHIMIYA I TEKHNOLOGIYA POLIMEROV// 00/00/1974,V----,N0003, PP 0003-0005 POLYMERIZATION OF 4-METHYLENE-1,4-DIOXOLANE IN THE PRESENCE OF COMPLEX CATALYSTS NTC 80-14324-07C	#	000000287346
ZELENIN, N. I. //CHEM.-KHIMIYA I TEKHNOLOGIYA SLANTSEVOI SMOLY// 00/00/1968,V----,N----, CHEMISTRY AND TECHNOLOGY OF SHALE TAR 437 PP NTIS 70-53097	#	00000069887
ZHURAVLEV, G. I. //CHEM.-KHIMIYA I TEKHNOLOGIYA TERMOSTOYKIKH NEORGANICHESKIKH POKRYTIY// 00/00/1975,V----,N----, PP 0179-0197 CHAPTER 4, SECTION 5: HIGH-TEMPERATURE GASEOUS CORROSION OF TITANIUM UNDER COATINGS 34 PP ARM/FSTC-AST-18401-0106-75	#	00000066182
ZHURAVLEV, G. I. //CHEM.-KHIMIYA I TEKHNOLOGIYA TERMOSTOYKIKH NEORGANICHESKIKH POKRYTIY// 00/00/1975,V----,N----, PP 0179-0197 CHAPTER 4, SECTION 7 COHESTION OF COATINGS WITH METALS 34 PP ARM/FSTC-AST-18401-0106-75	#	00000066184
ZHURAVLEV, G. I.	#	00000066183

<p>//CHEM.-KHIMIYA I TEKHNLOGIYA TERMOSTOYKIKH NEORGANICHESKIKH POKRYTIY//  00/00/1975,V----,N----, PP 0179-0197  CHAPTER 4, SECTION 6  OXIDATION OF MOLYBDENUM AND MIOBIUM UNDER COATINGS  34 PP  ARM/FSTC-AST-18401-0106-75</p>	#	
<p>KURGANOV, V. M.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL//  00/00/1973,V0018,N0007, PP 0058-0060  DEVELOPMENTAL STATUS AND PROSPECTS OF HYDROGENAT  PROCESSES IN THE PETROLEUM REFINING INDUSTRY  NTC 75-60507-07A</p>	#	000000122949
<p>UNKNOWN  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/0000,V----,N----,  CHEMISTRY AND TECHNOLOGY OF FUELS AND OILS  COVER TO COVER STARTING WITH 1965-  CONSULTANTS BUREAU</p>	#	000000022198
<p>RABIKOBICHE, A. M.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1960,V0005,N0004, PP 0057-0061  DETERMINATION OF THE DISPERSIVE EFFICIENCY OF  OILS WITH ADDED DETERGENTS  NTC-73-22536</p>	#	000000199379
<p>PASECHNIKOV, N. S.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1961,V0006,N0009, PP 0065-0069  A METHOD FOR DETERMINING THE CONCENTRATION OF  ADDITIVES IN DIESEL LUBRICATING OILS  NTC-73-22516</p>	#	000000199380
<p>SHEKHTER, YU.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1964,V----,N0012, PP 0047-0051  CORROSION INHIBITING ADDITIVES FOR SULFUR  CONTAINING FUELS  FSTC-WT-23-391-74</p>	#	000000017932
<p>DMITRIEV, S.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1967,V0012,N0003, PP 0012-0016  DERIVATION AND PROPERTIES OF SOME ALKYL  DERIVATIVES OF PHENOL CRESOL AND XYLENOLA  NTC 75 10767-07C</p>	#	000000036039
<p>HANDVYAN, A. K.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1968,V0013,N0007, PP 0029-0033  TRAY EFFICIENCY IN COMMERCIAL TOWERS FOR  SHARP FRACTIONATION 7 PP  ATS 76B136R</p>	#	000000174580
<p>GUREYEV, A. A.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1968,V0013,N0009, PP 0037-0041  THE EFFECT OF AROMATIC HYDROCARBONS ON CARBON  FORMATION IN CARBURETTED ENGINES  NTC-73-10957</p>	#	000000137728
<p>ISAGULYANTS, V. I.</p>	#	000000114431

<p>//CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1970,V0015,N----, PP 0017-0019  CYCLOALKYLATION OF PHENOL WITH CYCLOPENTANOL  NTC 77-12964-07C #</p>	000000212114
<p>LEVCHENKO, D. N.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1970,V0015,N0010, PP 0021-0025  SEPARATION AND STUDY OF PETROLEUM EMULSION  EMULSIFIERS  NTC-73-11182 #</p>	000000223008
<p>TETERINA, L. N.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1970,V0015,N0011, PP 0045-0048  THE EFFECT OF FUNCTIONAL GROUPS OF ADDITIVES ON  ELECTROCHEMICAL CORROSION PROCESSES  NTC-74-10480 #</p>	000000265546
<p>NAPOK, K. K.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1971,V0016,N0005, PP 0051-0054  INVESTIGATION OF LACQUER-FORMING MOTOR OILS  UNDER HIGH-TEMPERATURE CONDITIONS  NTC-76-13479 #</p>	000000230378
<p>BYK, S. SH.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1972,V0017,N0003, PP 0029-0031  DETERMINATION OF THE COMPOSITION OF GAS HYDRATES  ATS 630139R #</p>	000000060712
<p>GULERMAN, V. S.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1972,V0017,N0003, PP 0055-0058  STUDY OF THE STRUCTURE AND ELEMENT COMPOSITION  OF GROUP COMPONENTS OF PETROLEUM RESIDUES USING  INFRARED SPECTROSCOPY 8 PP  ERDA-TR-153 #</p>	000000217236
<p>STUKIN, A. D.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1972,V0017,N0005, PP 0060-0063  APPLICATION OF THE EXOELECTRON EMISSION EFFECT  IN THE EVALUATION OF SOME FUNCTIONAL PROPERTIES  OF LUBRICATING OILS  NTC-74-10087 #</p>	000000197060
<p>BRODSKIY, E. S.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1972,V0017,N0009, PP 0055-0058  A MASS SPECTROMETRIC METHOD FOR THE ANALYSIS  OF AROMATIC HYDROCARBONS AND SULPHUR COMPOUNDS  MLL 9022.9: SHELL TRAAMS 1193 #</p>	000000271261
<p>DOROKHOV, A. P.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1972,V0017,N0011, PP 0006-0010  MATHEMATICAL MODEL OF CATALYTIC REFORMING OF THE  BROAD GASOLINE FRACTION  NTC-74-10481 #</p>	000000190558
<p>TEREGULOV, D. KH.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//</p>	

00/00/1972,V0017,N0012, PP 0014-0015 HYDROPURIFICATION OF A MIXTURE OF STRAIGHT RUN DISTILLATES AND THERMAL CONTACT CRACKING PRODUCTS FROM SULFUR CONTAINING CRUDES WITH THE AIM OF PRODUCING A LOW SULFUR BOILER FUEL ICE 1973 V13 N3 P 447-448 #	
ZHOROV, YU. M. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/00/1972,V0017,N0016, PP 0044-0046 STUDY OF THE HYDRODYNAMIC CONDITIONS OF INDUSTRIAL REACTORS USING A RADIOACTIVE TRACER ICE 1973 V13 N3 P 428-430 #	000000190566
TSHERNAKOVA, G. N. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/00/1973,V0018,N0002, PP 0007-0008 THERMAL EFFECTS IN THE HYDROCRACKING OF HEAVY DISTALLATE FEEDSTOCKS NTC-74-11667 #	000000175307
RATOYSKAYA, YA. YA. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/00/1973,V0018,N0002, PP 0015-0018 PHYSICO-CHEMICAL CHARACTERISTICS OF ASPHALTENES OF ARLAN CRUDE ATS 988137R #	000000159487
RATOYSKAYA, A. A. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/00/1973,V0018,N0002, PP 0015-0018 PHYSICO-CHEMICAL CHARACTERISTICS OF ASPHALTENES OF ARLAN CRUDE ETC 74-32391 #	000000182220
RATOYSKAYA A. A. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/00/1973,V0018,N0002, PP 0015-0018 PHYSICO-CHEMICAL CHARACTERISTICS OF ASPHALTENES OF ARLAN CRUDE ETC 74-32391 #	000000242795
RATOYSKAYA, A. A. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/00/1973,V0018,N0002, PP 0015-0018 PHYSICO-CHEMICAL CHARACTERISTICS OF ASPHALTENES OF ARLAN CRUDE 6 PP ETC-74-29772 #	000000297823
POPOVICH, T. D. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/00/1973,V0018,N0003, PP 0010-0014 STUDY OF THE 1ST STAGE IN THE SYNTHESIS OF HIGH MOLECULAR WEIGHT SUCCINIMIDE ADDITIVES 7 PP ATS 23C139R #	000000210445
KREIN, S. E. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/00/1973,V0018,N0004, PP 0026-0030 RELATIONSHIP OF MICROBIOLOGICAL SUSCEPTIBILITY OF PETROLEUM OILS TO THEIR HYDROCARBON COMPOSITION NTC 74-13249-210 #	000000026301
ALEKSEEV, YU. A.	000000157599

<p>//CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1973,V0018,N0006, PP 0035-0038  CONTROL OF MULTI-COMPONENT DISTALLATION  ICE 1974 V14 N1 P118-121 #</p>	000000157609
<p>PANCHENKOV, G. M.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1973,V0018,N0007, PP 0032-0035  TECHNIQUE FOR STUDYING MIXING OF SOLID PARTICLES  IN A FLUIDIZED BED  ICE 1974 V14 N1 P105-107 #</p>	000000205721
<p>EIGENSON, A. S.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1973,V0018,N0008, PP 0022-0025  EQUATION AND NOMOGRAM FOR CALCULATING THE  VISCOSITY OF NARROW FRACTIONS OF SULFUR CONTAINING  CRUDE OIL  ICE 1974 V14 N2 P259-262 #</p>	000000157032
<p>MORYAKOV, V. S.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1973,V0018,N0008, PP 0035-0037  LIQUID PHASE MASS TRANSFER IN VORTEX-TYPE  EQUIPMENT  ICE 1974 V14 N2 P297-300 #</p>	000000158386
<p>MORYAKOV, V. S.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1973,V0018,N0008, PP 0035-0037  LIQUID PHASE MASS TRANSFER IN VORTEX-TYPE  EQUIPMENT  ICE 1974 V14 N2 P297-300 #</p>	000000230958
<p>ROGOV, S. P.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1973,V0018,N0009, PP 0025-0027  PRODUCTION OF MOTOR FUELS BY HYDROCRACKING HEAVY  DISTILLATES  ICE 1974 V14 N2 P245-247 #</p>	000000103740
<p>BLAGOVIDOV, I. F.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1973,V0018,N0010, PP 0043-0048  DEVELOPMENT OF MODERN MOTOR OILS BY STUDYING THE  COMPATIBILITY OF ADDITIVES  NTC 77-10003-11H #</p>	000000248797
<p>BLAGOVIDOV, I. F.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1973,V0018,N0010, PP 0043-0048  DEVELOPMENT OF MODERN MOTOR OILS BY STUDYING THE  COMPATIBILITY OF ADDITIVES  NTC-77-10003 #</p>	000000153815
<p>SOROKINA, N. A.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1974,V----,N0006, PP 0042-0043  FORMATION OF DEPOSITS DURING STORAGE OF DIESEL OIL  CONTAINING AND ADDITIVE 5 PP  DUO COPYRIGHT INFO REFER OTHERS TO FSTC  ARM/FSTC/AST18401-148-77 #</p>	000000134701
<p>ZASKAL'KO, P. P.</p>	

<p>//CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//                      00/00/1974,V----,N0007, PP 0053-0055                      MECHANICAL STABILITY OF OIL THICKENED WITH                      POLYMETHACRYLATE DURING USE IN AUTOMOTIVE                      TRANSMISSION ASSEMBLIES                      DUO COPYRIGHT INFO REFER OTHERS TO FSTC                      ARM/FSTC/AST 18401-147-77</p>	
<p>FUKS, I. G.                      //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//                      00/00/1974,V----,N0008, PP 0032-0035                      PROTECTIVE PROPERTIES OF SEMISOLID GREASES BASED                      ON SYNTHETIC FLUIDS 8 PP                      DUO COPYRIGHT INFO REFER OTHERS TO FSTC                      ARM/FSTC/AST18401-149-77</p>	000000148288
<p>AKHMETOVA, R. S.                      //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//                      00/00/1974,V0019,N0007, PP 0030-0032                      THE EFFECT OF THE NATURE ASPHALTENES ON                      THE QUALITY OF BITUMEN                      NTC 75 10768-13C</p>	000000042112
<p>MNTRONOV, V. P.                      //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//                      00/00/1974,V0019,N0009, PP 0032-0034                      BIOCHEMICAL TREATMENT OF WASTEWATERS AT                      THE GROZNY GROUP OF PETROLEUM REFINERIES                      ATS: 220146R</p>	000000146480
<p>SALMONOVA, E. I.                      //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//                      00/00/1975,V----,N0004, PP 0029-0031                      UPPER LIMIT OF COMPLEXING OF UREA WITH ETHYL                      ESTERS OF NORMAL C8 TO C12 MONOCARBOXYLIC                      ACIDS 8 PP                      NIFS ON LOAN</p>	000000257239
<p>SORKIN, YA. G.                      //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//                      00/00/1975,V----,N0012, PP 0002-0004                      METHOD OF TREATING OIL TO PROTECT THE ENVIRONMENT                      5 PP                      GUO                      JPRS L/5684</p>	000000036909
<p>POPOV, A.                      //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//                      00/00/1975,V0020,N0001, PP 0001-0009                      CONTENT OF STEROLS IN DISTILLATES FROM THE                      DEODORIZATION OF SUNFLOWER SEED, SOYBEAN AND CORN                      OILS                      NRCC C-18623</p>	000000252081
<p>SALAMANOVA, YE. I.                      //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//                      00/00/1975,V0020,N0004, PP 0029-0031                      UPPER LIMIT OF COMPLEXING OF UREA WITH ETHYL                      ESTERS OF NORMAL C8 TO C12 MONOCARBOXYLIC ACIDS                      FBBC 3600</p>	000000212429
<p>UNKNOWN                      //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//                      00/01/1975,V----,N0001, PP 0001-0006</p>	000000008794

PETROLEUM REFINING, PETROCHEMICAL INDUSTRY IN 1975 SURVEYED 9 PP JPRS 64636	#	
DRIATSKAYA, Z. V. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/04/1975,V----,N0004, PP 0007-0009 PROPERTIES OF KOHI PERTOLEUM 5 PP JPRS 64978	#	00000010126
BOL'SHAKOV, G. F. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/00/1976,V----,N0006, PP 0045-0047 DETERMINATION OF THE DIMENSIONS OF CONTAMINATING PARTICLES IN FUELS AND OILS FSTC SERIAL NO 1496-78	#	000000155395
TARBAYEV, I. G. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/05/1976,V----,N0005, PP 0002-0005 REVIEW OF SOCIALIST COMPETITION IN PETROCHEMICALS 8 PP GUO JPRS L/6137	#	000000068352
ARENBRISTER, V. V. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/10/1976,V----,N0010, PP 0027-0030 REDUCING LOSSES OF PETROLEUM, PETROLEUM PRODUCTS, WAYS TO REDUCE LOSSES 9 PP GUO JPRS L/6746	#	000000079152
BROYDE, I. M. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/10/1976,V----,N0010, PP 0061 REDUCING LOSSES OF PETROLEUM, PETROLEUM PRODUCTS, BOOK ON PETROLEUM LOSSES 2 PP GUO JPRS L/6746	#	000000079153
BOGDANOV, M. V. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/00/1977,V----,N0008, PP 0053-0058 EVALUATION OF THE EFFECTIVENESS OF ANTIOXIDANTS IN PLASTIC LUBRICANTS BY THERMAL NTC 81-12720-11H	#	000000296922
LOMAKO, P. F. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/00/1977,V----,N0010, PP 0003-0007 PRODUCTION OF PETROLEUM COKE FOR ALUMINUM INDUSTRY 9 PP GUO JPRS L/7568	#	000000106073
VATNER, I. YA. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/01/1977,V----,N0001, PP 0006-0009 'RAW MATERIALS' FOR PETROLEUM REFINING INDUSTRY 8 PP GUO JPRS L/6914	#	000000085359

<p>TOAKHIS, YE. G.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/03/1977,V----,N0003, PP 0032-0034  INFLUENCE OF BIOCHEMICAL WATER PURIFICATION OF  SEWAGE ON BELAYA RIVER 7 PP  GUO  JPRS L/7093 #</p>	00000064747
<p>AVDEYENKO, P. M.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/05/1977,V----,N0005, PP 0003-0008  PERSONNEL TRAINING, PLACEMENT IN OIL INDUSTRY  REVIEWED 11 PP  GUO  JPRS L/7258 #</p>	00000075614
<p>AKIMOV, K. A.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/07/1977,V----,N0007, PP 0002-0007  MINISTER DISCUSSES AZERBAIDZHAN OIL REFINING 13 PP  GUO  JPRS L/7351 #</p>	00000085617
<p>KORYABINA, N. M.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/12/1977,V----,N0012, PP 0003-0005  CLASSIFICATION OF PETROLEUM FROM A NEW WEST  KAZAKHSTAN OIL FIELDS 8 PP  FOUO  JPRS L/7611 #</p>	00000110523
<p>LIKHTEROVA, N. M.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/12/1977,V----,N0012, PP 0008-0010  EFFECT OF SULFUR, NITROGEN COMPOUNDS ON  DEAROMATIZATION OF KEROSENE FRACTIONS 8 PP  FOUO  JPRS L/7611 #</p>	00000110524
<p>DANILOV, I. N.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/12/1977,V----,N0012, PP 0030-0033  PROPERTIES OF WATER-EMULSION FUELS 8 PP  FOUO  JPRS L/7611 #</p>	00000110525
<p>CHEKHOVA, N. LA.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1978,V----,N0008, PP 0048-0052  EFFECT OF JET FUEL AUTO-OXIDATION PRODUCTS ON  THERMO-OXIDATION STABILITY  #NASA TM 75449 #</p>	00000197716
<p>FATULLINA, A. F.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1979,V----,N0004, PP 0017-0018  SELECTIVE DETERMINATION OF SULFUR-CONTAINING  COMPOUNDS IN THE AIR OF WORK AREAS BY A  CHROMATOGRAPHIC METHOD  NTC 81-13256-07B #</p>	00000302669
<p>AMIROV, D. YA.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//  00/00/1979,V----,N0006, PP 0049-0052</p>	00000177873

DEVELOPMENT OF RAW MATERIALS BASE IN PETROCHEMICAL INDUSTRY 8 PP DUO JPRS L/8617	#	
LEPSKIY, D. M. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/00/1979,V----,N0006, PP 0061 REPORT ON PROPOSALS FOR FURTHER AUTOMATION 2 PP DUO JPRS L/8617	#	000000177875
DAYDOV, B. N. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/07/1979,V----,N0007, PP 0024-0027 WHOLESALE INDUSTRIAL PRICES FOR HEATING OIL 8 PP DUO JPRS L/8652	#	000000182131
NOTSEK, N. L. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/09/1979,V----,N0009, PP 0003-0005 ACHIEVEMENTS AND PROSPECTS OF THE UKRAINIAN PETROLEUM REFINING INDUSTRY 5 PP DUO JPRS L/8750	#	000000189474
KALININ, YA. YA. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/09/1979,V----,N0009, PP 0029-0031 PETROLEUM REFINING ELECTRO-DESALINATION UNITS 5 PP DUO JPRS L/8750	#	000000189475
MATIYCHENKO, YA. P. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/09/1979,V----,N0009, PP 0031-0033 EVALUATING ELECTRIC DESALINATION INSTALLATIONS 5 PP DUO JPRS L/8750	#	000000189476
KHURAMSHIN, T. Z. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/00/1980,V----,N0011, PP 0010-0012 PETROLEUM PRODUCT CONSERVATION IN RSFSR 5 PP DUO JPRS L/9808	#	000000266427
KHURAMSHIN, T. Z. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/00/1980,V----,N0011, PP 0025-0027 EFFORTS TO CONTROL PETROLEUM PRODUCT LOSSES DISCUSSES 5 PP DUO JPRS L/9808	#	000000266416
SORKIN, YA. G. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL// 00/06/1980,V----,N0006, PP 0003-0006 DEVELOPMENT OF PETROLEUM REFINING INDUSTRY IN 1980 6 PP DUO	#	000000233858

JPRS L/9252	#	
VAYNER, I. YA.		00000249635
//CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//		
00/11/1980,V----,N0011, PP 0004-0009		
REVIEW OF PROSPECTS FOR SOVIET FUEL, ENERGY CONSERVATION 9 PP		
DUO		
JPRS L/9482	#	
KHURAMSHIN, T. Z.		00000249636
//CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//		
00/11/1980,V----,N0011, PP 0010-0012		
RSFSR PETROLEUM INSPECTION CONTROLS CONSERVATION, CONSUMPTION OF FUELS 5 PP		
DUO		
JPRS L/9482	#	
YERMOLOV, G. M.		00000249637
//CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//		
00/11/1980,V----,N0011, PP 0013-0016		
ENERGY CONSERVATION MEASURES OUTLINED FOR OIL REFINING, PETROCHEMICAL INDUSTRY 6 PP		
DUO		
JPRS L/9482	#	
TIMOKHIN, I. YA.		00000012679
//CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIV I MASEL//		
00/00/1973,V0018,N0002, PP 0047-0049		
INVESTIGATION OF THE POLAR AND PROTECTIVE PROPERTIES OF THE MAGNESIUM SALTS OF ORGANIC ACIDS		
NTC 74-12342-21D	#	
BROOSKII, A. M.		000000159494
//CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL//		
00/00/1959,V0004,N0003, PP 0030-0032		
CHROMATOGRAPHIC ANALYSIS OF MIXTURES OF ALKENES WITH DIOLEFINS		
NTC-74-20384	#	
NAPOK, K. K.		000000087508
//CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL//		
00/00/1971,V0016,N0005, PP 0051-0054		
INVESTIGATION OF LACQUER-FORMING MOTOR OILS UNDER HIGH-TEMPERATURE CONDITIONS		
NTC 76-13479-11H	#	
FILATOV, P. G.		000000210495
//CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL//		
00/00/1972,V0017,N0012, PP 0046-0048		
TRIBOCHEMICAL PROCESSES IN A STEEL ALUMINUM PAIR DURING LUBRICATION WITH WATER-GLYCOL LIQUIDS		
NTC-74-10934	#	
CHERNAKOVA, G. N.		000000092698
//CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL//		
00/00/1973,V----,N0010, PP 0002-0012		
APPLIED KINETICS OF CATALYTIC CRACKING IN UNIFLOW-TYPE REACTORS		
NTC 76-11655-07A	#	
ZABLOTNA, P.		000000037733
//CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL//		

00/00/1973,V0018,N0002, PP 0008-0012 THE USE OF THE TRACER ATOM METHOD IN STUDYING THE PSEUDOLIQUIFIED LAYER OF A CATALYST ON A CRACKING INSTALLATION NTC 75 11394-07D #	000000012681
BOCHAROVA, T. I. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL// 00/00/1973,V0018,N0003, PP 0006-0009 THO-STAGE COKING OF A SULFURIOUS CRUDE NTC 74-12530-21D #	000000006607
KURGANOV, V. M. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL// 00/00/1973,V0018,N0004, PP 0059-0060 CALCULATIONS OF MOLECULAR WEIGHT OF PETROCHEMICAL PRODUCTS NTC 74-12081-07C #	000000122961
PEVNEV, N. G. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL// 00/00/1973,V0018,N0006, PP 0043-0047 INVESTIGATION OF ANTIKNOCK CHARACTERISTICS OF LIQUEFIED GASES IN ENGINE ZIL-375 ATS 11C141R #	000000008600
BERG, G. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL// 00/00/1973,V0018,N0007, PP 0001-0003 EVALUATION OF ACTIVITY OF CATALYSTS FOR HYDROREFINING AND HYDROCRACKING PROCESSES NTC 74 12725-07A #	000000122965
SEVASTYANOVA, G. V. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL// 00/00/1973,V0018,N0008, PP 0032-0034 CERTAIN FEATURES IN THE OPERATION OF ELECTROHYDRATORS WITH ADMISSION OF FEEDSTOCK ATS 02C142R #	000000035680
ZRELOV, B. N. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL// 00/00/1973,V0018,N0008, PP 0045-0048 EFFECT OF CARBON DIOXIDE UPON THE STABILITY OF FUEL DURING STORAGE NTC 74 12845-21D #	000000097502
ZAKUPRA, V. A. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL// 00/00/1974,V----,N0004, PP 0054-0058 ANALYSIS OF THE COMPOSITION OF HIGH-MOLECULAR- WEIGHT PARAFFINS BY GAS-LIQUID CHROMATOGRAPHY NTC 77-10765-07C #	000000067172
YEIGENSON, A. S. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL// 00/00/1974,V----,N0009, PP 0001-0004 PROSPECTS FOR THE DEVELOPMENT OF WATER RE- QUIREMENTS AND WATER DISPOSAL AT PLANTS OF THE PETROLEUM REFINING AND PETROCHEMICAL INDUSTRY ATS 16D146R #	

<p>YETGENSON, A. S.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL//  00/00/1974,V----,N0009, PP 0007-0010  BASIC TRENDS IN THE IMPROVEMENT OF WATER  SUPPLY SEWERAGE AND WASTEWATER TREATMENT  SYSTEMS AT PETROLEUM REFINERIES  ATS 170146R</p>	000000067173
<p>GERBER, V. YA.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL//  00/00/1974,V----,N0009, PP 0010-0014  STATUS AND PROSPECTS FOR IMPROVEMENT OF  EQUIPMENT FOR BIOCHEMICAL TREATMENT OF  PETROLEUM REFINERY WASTEWATER  ATS 180146R</p>	000000067174
<p>AGEYEV, V. A.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL//  00/00/1974,V----,N0009, PP 0015-0016  BIOCHEMICAL PURIFICATION AND RE-USE OF  INDUSTRIAL AND STORM SEWAGE AT THE POLOTSK  PETROLEUM REFINERY  ATS 190146R</p>	000000067175
<p>MURZAKAEV, F. G.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL//  00/00/1974,V----,N0009, PP 0022-0024  CHARACTERISTICS AND HYGIENIC EFFECTIVENESS  OF MEASURES FOR THE SANITARY PROTECTION OF  SURFACE WATERS  ATS 200146R</p>	000000067171
<p>IOAKIMIS, YE. G.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL//  00/00/1974,V----,N0009, PP 0026-0028  TREATMENT OF OILY WASTES FORMED IN THE  PURIFICATION OF PETROLEUM REFINERY WASTE  WATERS  ATS 210146R</p>	000000067177
<p>MANTROV, V. P.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL//  00/00/1974,V----,N0009, PP 0032-0034  BIOCHEMICAL TREATMENT OF WASTEWATERS AT  THE GROZNY GROUP OF PETROLEUM REFINERIES  ATS 220146R</p>	000000067178
<p>KLOCHKOV, O. N.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL//  00/00/1974,V----,N0009, PP 0034-0037  TREATMENT OF WASTEWATERS AT THE NOVO-GOR'KII  PETROLEUM REFINERY NAMED FOR THE XXIVTH  CONGRESS OF THE CPSU  ATS 230146R</p>	000000067176
<p>KUGUCHEVA, E. E.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL//  00/00/1974,V----,N0010, PP 0051-0054  METHODS OF EVALUATING FUELS AND OILS  NTC 75-11523-210</p>	000000028159
<p>KIRPICHEV, V. M.  //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL//  00/00/1974,V----,N0012, PP 0031-0035</p>	000000004981

PROFITABILITY IN PETROLEUM-PROCESSING INDUSTRY 8 P JPRS 64240 #	
ZINKOV, L. M. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL// 00/00/1974,V0019,N0008, PP 0009-0011 SOME REGULARITIES IN CATALYST ACTIVITY CHANGES IN THE HYDRODESULFURIZATION PROCESS NTC 75-10991-07A #	000000041848
SALMANOVA, E. I. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLIVA I MASEL// 00/00/1975,V----,N0004, PP 0029-0031 UPPER LIMIT OF COMPLEXING OF UREA WITH ETHYL ESTERS OF NORMAL C8 TO C12 MONOCARBOXYLIC ACIDS NRC C-17120 #	000000078212
SHNAIDER, G. S. //CHEM.-KHIMIYA I TEKHNLOGIYA TOPLOY I MASEL// 00/00/1973,V0018,N0001, PP 0012-0016 EFFECT OF CATALYST CIRCULATION RATIIONS ON THE CHARACTERISTICS OF CATALYTIC CRACKING OF A HEAVY DISTILLATE FEEDSTOCK IN A SECTIONED REACTOR ICE 1973 V13 N3 P 522-525 #	000000190646
VARSHAVSKIY, V. YA. //CHEM.-KHIMIYA I TEKHNLOGIYA VYSOKOMOLEKULY ARNYKH SOYEDINENIY// 00/00/1976,V0008,N----, PP 0067-0120 COMPOSITE MATERIALS BASED ON CARBON FIBERS JPRS FOR FSTC #	000000107801
VARSHAVSKIY, V. YA. //CHEM.-KHIMIYA I TEKHNLOGIYA VYSOKOMOLEKULYARNY KH SOYEDINENIYA// 00/00/1976,V0008,N----, PP 0067-0120 COMPOSITE MATERIALS BASED ON CARBON FIBERS FSTC #	000000195829
VARSHAVSKIY, V. YA. //CHEM.-KHIMIYA I TEKHNLOGIYA VYSOLOMOLEK- ULYARNYKH SOYEDINENIY// 00/00/1976,V0008,N----, PP 0067-0120 COMPOSITE MATERIAL BASED ON CARBON FIBERS 79 PP FSTC IMIS 18301-016-77 #	000000094381
SORKIN, YA. //CHEM.-KHIMIYA I TEKHNLOGIYA// 00/01/1977,V----,N0001, PP 0003-0005 PETROLEUM REFINING PROGRAM FOR 1977 5 PP GUO JPRS L/6914 #	000000085358
SOKOLOVA, E. P. //CHEM.-KHIMIYA I TERMOINAMIKA RASTVOROV// 00/00/1968,V----,N0002, PP 0052-0072 THERMODYNAMIC PROPERTIES OF AQUEOUS SOLUTIONS OF KETONES NTC 74-10612 #	000000305710
MUZYLEVA, M. //CHEM.-KHIMIYA I ZHIZH'// 00/06/1980,V----,N0006, PP 0015-0019 PROBLEMS OF NUCLEAR REACTOR SAFETY 7 PP JPRS 76203 #	000000254297
VOROB'YEV, G.	000000196758

<p>//CHEM.-KHIMIYA I ZHIZN//                      00/00/1973,V----,N0002, PP 0013                      HOW TO MAKE A GASER                      ARM/FSTC/HT-1345-78</p>	#	
<p>GUREYICH, M.                      //CHEM.-KHIMIYA I ZHIZN//                      00/00/1973,V----,N0002, PP 0044-0048                      HOW FRICTION DISAPPEARED 12 PP                      GUD COPYRIGHT INFO REFER OTHERS TO FTD/STINFO                      FTD-DIIRSIT-1821-77</p>	#	000000092773
<p>STARIKOVICH, S.                      //CHEM.-KHIMIYA I ZHIZN//                      00/00/1974,V----,N0005, PP 0058-0063                      A MONTH ALONE WITH CHLORELLA                      NASA TT F 16463</p>	#	000000031833
<p>STARIKOVICH, S.                      //CHEM.-KHIMIYA I ZHIZN//                      00/00/1974,V----,N0005, PP 0058-0063                      A MONTH ALONE WITH CHLORELLA                      NTC 76-11220-06P</p>	#	000000087934
<p>SINYAK, YU. E.                      //CHEM.-KHIMIYA I ZHIZN//                      00/00/1975,V----,N0007, PP 0023-0026                      WATER FOR THE COSMONAUT                      NTC 76-13562-06K</p>	#	000000073284
<p>UNKNOWN                      //CHEM.-KHIMIYA I ZHIZN//                      00/00/1975,V----,N0007, PP 0029                      LONG LIFE FOR HEAT RESISTANT POLYMERS 3 PP                      GUD COPYRIGHT INFO REFER OTHERS TO FSTC                      ARM/FSTC/HT-1117-79</p>	#	000000231864
<p>SINYAK, YU. YE.                      //CHEM.-KHIMIYA I ZHIZN//                      00/00/1975,V0011,N0007, PP 0023-0026                      WATER FOR THE COSMONAUT                      NTIS N76-26865</p>	#	000000277108
<p>UNKNOWN                      //CHEM.-KHIMIYA I ZHIZN//                      00/06/1975,V----,N0007, PP 0029                      A LONG LIFE FOR THERMOSTABLE POLYMERS                      #FSTC SERIAL NO. 1117-79</p>	#	000000221683
<p>SINYAK, YU. YE.                      //CHEM.-KHIMIYA I ZHIZN//                      00/07/1975,V----,N0007, PP 0023-0026                      WATER FOR THE COSMONAUT 11 PP                      NASA TT F 15480</p>	#	000000056959
<p>SINYAK, YU. YE.                      //CHEM.-KHIMIYA I ZHIZN//                      00/07/1975,V----,N0007, PP 0023-0026                      WATER FOR THE COSMONAUT 11PP                      NASA TT F15480</p>	#	000000131535
<p>SULIMENKO, L. M.                      //CHEM.-KHIMIYA I ZHIZN//                      00/00/1976,V----,N0008, PP 0017-0021</p>	#	000000224160

THE NATURE OF CEMENTS NTC 79-12656-13C	#	
LEGASOV, V. A. //CHEM.-KHIMIYA I ZHIZN// 00/00/1976,V0002,N----, PP 0028-0035 TODAY- SUPEROXIDANTS, TOMORROW - SUPERFUEL 9 PP CSO: 8144/0538-78 COMPLETED SPECIAL	#	000000103328
ROGOVIN, ZAKHAR ALEKSANDROVICH //CHEM.-KHIMIYA I ZHIZN// 00/02/1976,V----,N0002, PP 0023-0024 CLOTHING FOR THE BAYKAL-AMUR TRUNK LINE 5 PP COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC-AST11001-061-76	#	000000145818
KRIVICH, M. //CHEM.-KHIMIYA I ZHIZN// 00/00/1979,V----,N0009, PP 0007-0011 SOLAR ENERGY USES IN THE DESERT 5 PP JPRS 74684	#	000000193747
VOROB'YEV, G. //CHEM.-KHIMIYA I ZHIZN'// 00/00/1973,V----,N0002, PP 0013 HOW TO MAKE A GASER #FSTC SERIAL NUMBER 1345-78	#	000000143710
AYER'YANDV, A. A. //CHEM.-KHIMIYA I ZHIZN'// 00/11/1973,V----,N----, PP 0009-0011 OXYGEN DAMAGE 7 PP GUO. COPYRIGHT INFORMATION REFER OTHER REQUESTS TO FTD AIR/FTD-ID(RS)1-1429-75	#	000000045083
STARIKOVICH, S. //CHEM.-KHIMIYA I ZHIZN'// 00/00/1974,V----,N0005, PP 0058-0063 A CHLORELLA-BASED CLOSED-CYCLE LIFE-SUPPORT SYSTEM #NASA TT F 16463	#	000000017819
GUSSAK, L. A. //CHEM.-KHIMIYA I ZHIZN'// 00/00/1974,V----,N0006, PP 0033-0040 TORCH IGNITION ARM/FSTC-HT-23-1369-75	#	000000040989
GUSSAK, L. A. //CHEM.-KHIMIYA I ZHIZN'// 00/00/1974,V----,N0006, PP 0033-0040 THE "PENINSULA" OF EXPLOSIVE COMBUSTION 17 PP GUO COPYRIGHT INFO REFER OTHER REQUEST TO FSTC ARM/FSTC-AST1369-75	#	000000077994
ROGOZHIN, S. V. //CHEM.-KHIMIYA I ZHIZN'// 00/00/1975,V----,N0002, PP 0006-0015 SOVIET TRANSLATIONS ON SYNTHETIC FOOD 20 PP JPRS 65381	#	000000014505
SOCHEVANDV, N. N. //CHEM.-KHIMIYA I ZHIZN'//	#	000000087930

00/00/1975,V----,N0007, PP 0036-0038 "THE BIOPHYSICAL METHOD" 9 PP GUO COPYRIGHT INFO REFER OTHER REQUESTS TO FTD/STINFO FTD-IDIRSIT-1338-77	#	000000032625
OSOKINA, D. //CHEM.-KHIMIYA I ZHIZN'// 00/04/1975,V----,N0004, PP 0025-0030 TRITICALE, ITS DEVELOPMENT AND PROSPECTS, HISTORY OF TRITICALE 8 PP JPRS 65353	#	000000032626
UNKNOWN //CHEM.-KHIMIYA I ZHIZN'// 00/04/1975,V----,N0004, PP 0030 TRITICALE, ITS DEVELOPMENT AND PROSPECTS, FURTHER RESEARCH ON TRITICALE 2 PP JPRS 65353	#	000000054713
BHIZHOV, S. V. //CHEM.-KHIMIYA I ZHIZN'// 00/07/1975,V----,N0007, PP 0023-0026 WATER FOR A COSMONAUT #NASA TT F-15480	#	000000310890
ZHIVIRBLIS, V. //CHEM.-KHIMIYA I ZHIZN'// 00/00/1976,V----,N----, PP 0058-0061 ISSUE 11 IN SUPERHIGH-PRESSURE VISES FSTC-HT-0243-81	#	000000082751
LEGASOV, V. A. //CHEM.-KHIMIYA I ZHIZN'// 00/00/1976,V----,N0002, PP 0028-0035 TODAY - A SUPEROXIDIZER. TOMORROW - A SUPERFUEL? 21 PP GUO COPYRIGHT INFO REFER OTHERS TO FTO/STINFO FTD-IDIRSIT-1295-77	#	000000248335
DARDYMOV, I. V. //CHEM.-KHIMIYA I ZHIZN'// 00/00/1976,V----,N0003, PP 0067-0072 ADAPTOGENS-DRUGS FOR STRESS GUO COPYRIGHT INFO REFER OTHERS TO MIIA/ISMI-ISI USAMIJA-HT-D14-81	#	000000082036
ROGOVIN, ZAKHOR ALEKSANDROVICH //CHEM.-KHIMIYA I ZHIZN'// 00/02/1976,V----,N0002, PP 0023-0024 CLOTHING FOR THE BAYKAL-AMUR TRUNK LINE #FSTC 11001-061-76	#	000000166732
KOSTANDOV, L. A. //CHEM.-KHIMIYA I ZHIZN'// 00/04/1979,V----,N0004, PP 0006-0009 PLASTICS USED INCREASINGLY IN INDUSTRY 7 PP JPRS 73685	#	000000233815
MUZYLEVA, M. //CHEM.-KHIMIYA I ZHIZN'// 00/06/1980,V----,N0006, PP 0015-0019 PROBLEMS OF NUCLEAR REACTOR SAFETY 7 PP	#	

JPRS 76203	#	
VOLODIN, BORIS		00000082942
//CHEM.-KHIMIYA I ZHIZN', NAUCHNO-POPULYARNYY ZHURNAL AKADEMII NAUK SSSR//		
00/00/1969,V----,N0010, PP 0054-0063		
"WE WERE ASSEMBLED TO INVESTIGATE, NOT SEE		
MEDIUMISTIC PHENOMENA" 39 PP		
GUD COPYRIGHT INFO REFER OTHERS TO FTD/STINFO		
FTD-ID(IRS)IT-1236-77		
KUKOLEV, G. V.		000000117548
//CHEM.-KHIMIYA KREMNIYA I FIZICHESKAYA KHIMIYA SILIKATOV//		
00/00/1966,V----,N-----,		
THE CHEMISTRY OF SILICON AND THE PHYSICAL CHEM		
ISTRY OF THE SILICATES 734 PP		
BLD ISBN 0 85350 066 5		
ZELENIN, N. I.		000000213674
//CHEM.-KHIMIYA LENINGRADSKOE OTDELENIE//		
00/00/1976,V----,N-----, PP 0001-0437		
CHEMISTRY AND TECHNOLOGY OF SHALE TAR 437 PP		
NTIS TT 70-53097		
GURDY, K. P.		000000268042
//CHEM.-KHIMIYA MET SPLAVOV SEVENTY//		
00/00/1973,V----,N-----, PP 0204-0208		
AN INVESTIGATION OF INTERDIFFUSION IN SEVERAL		
TRANSITION METAL SYSTEMS		
#NTIS TT 79-58163		
IGNATOV, D. V.		000000268043
//CHEM.-KHIMIYA MET SPLAVOV SEVENTY//		
00/00/1973,V----,N-----, PP 0208-0213		
PARAMETERS OF DIFFUSION IN THE ALPHA AND BETA		
MODIFICATIONS OF TI		
#NTIS TT 79-58164		
KONSTANTINOV, K. M.		000000267985
//CHEM.-KHIMIYA MET SPLAVOV SEVENTY//		
00/00/1973,V----,N-----, PP 0213-0218		
INTERDIFFUSION IN THE TI-ZR ALLOY SYSTEM		
#NTIS TT 79-58165		
MATVEYEVA, N. M.		000000268041
//CHEM.-KHIMIYA MET SPLAVOV//		
00/00/1973,V----,N-----, PP 0089-0093		
AN INVESTIGATION OF THE STRUCTURES FORMED IN THE		
V-A1 ALLOY SYSTEM		
#NTIS TT 79-58162		
AGEYEV, N. V.		000000007018
//CHEM.-KHIMIYA METALLICHESKIKH SPLAVOV I CHEMISTR OF METAL ALLOYS//		
00/00/1973,V----,N-----, PP 0114-0123		
INTERACTION OF INTERSTITIAL IMPURITIES WITH IRON		
SUBGROUP METALS		
NASA TT F-15,281		
DRTS, M. E.		000000004194
//CHEM.-KHIMIYA METALLICHESKIKH SPLAVOV//		
00/00/1973,V----,N-----, PP 0158-0166		
NEW DEVELOPMENTS IN THE AREA OF DEFORMED MAGNESIUM		
ALLOYS		
FSTC-WT-23-0664-74		

<p>FEDOTOV, S. G.  //CHEM.-KHIMIYA METALLURGIYA SPLAVOV//  00/00/1973,V----,N----, PP 0171-0176  ELASTIC PROPERTIES OF ALLOYS OF THE TI-AL-MO  SYSTEM AS A FUNCTION OF COMPOSITION AND  HEAT TREATMENT 12 PP  GUD. COPYRIGHT INFORMATION REFER OTHER REQUESTS  TO FTD  AIR/FTD-HC-23-2690-74 #</p>	00000012475
<p>REYTLAT, A. A.  //CHEM.-KHIMIYA MOLEKUL V MEZHVESDNYKH OBLAKA//  00/00/1981,V----,N----, PP 0001-0074  REPT PR-623  CHEMISTRY OF MOLECULES IN THE INTERSTELLAR CLOUD  NASA TM-76811 #</p>	000000295540
<p>LEBEDEV, V. A.  //CHEM.-KHIMIYA MOSKOVSII UNIVERSITET SERIYA TWO  00/00/1968,V0023,N0004, PP 0016-0019  EFFECT OF CONVERTED ISOMERIC TRANSITION IN 125 M  TE ON THE EMISSION SPECTRA OF TELLURIUM COMPOUNDS  NTC-73-11215 #</p>	000000137369
<p>FRANKE, Z.  //CHEM.-KHIMIYA OTRAVLYAYUSHCHIKH VESHCHESTV//  00/00/1973,V----,N----, PP 0052-0073  ALSO PAGES 158-181, 204-207  THE CHEMISTRY OF TOXIC SUBSTANCES 70 PP  CSO: 8144/0168-82 COMPLETED SPECIAL #</p>	000000295836
<p>MAKEYEV, G. N.  //CHEM.-KHIMIYA PLAZMY//  00/00/1975,V----,N0002, PP 0062-0096  INORGANIC FLUORINE BASED OXIDIZERS 61 PP  GUD COPYRIGHT INFO REFER OTHERS TO FTD/STINFO  FTD-ID(RS)T-1463-73 #</p>	000000196388
<p>MAKEEV, G. V.  //CHEM.-KHIMIYA PLAZMY//  00/00/1975,V----,N0002, PP 0062-0096  INORGANIC OXG FLUORIDOS?  #FTD-ID(RS)T-1463-79 #</p>	000000300172
<p>SHIRNOV, B. M.  //CHEM.-KHIMIYA PLAZMY//  00/00/1977,V----,N----, PP 0191-0222  THE PHYSICS AND CHEMISTRY OF BALL LIGHTNING  #FSTC 609-78 #</p>	000000124662
<p>SHIRNOV, B. M.  //CHEM.-KHIMIYA PLAZMY//  00/00/1977,V----,N----, PP 0191-0222  THE PHYSICS AND CHEMISTRY OF BALL LIGHTNING 43 PP  GUD COPYRIGHT INFO REFER OTHERS TO FSTC  ARM/FSTC/HT-609-78 #</p>	000000212214
<p>NAPARTOVICH, A. P.  //CHEM.-KHIMIYA PLAZMY//  00/00/1979,V----,N0006, PP 0153-0208  INSTABILITY MECHANISMS OF RAISED PRESSURE GLOW  DISCHARGE 51 PP  CSO: 8144/1210-81 COMPLETED SPECIAL #</p>	000000286918

UNKNOWN //CHEM.-KHIMIYA PLAZMY// 00/00/1979,V----,N0006, PP 0209-0279 THE CHEMISTRY OF PLASMA 149 PP OLD COPYRIGHT INFO REFER OTHERS TO FTD/STINFO ATR/FTD-IDIRSI-T-2022-80	000000269366
KOLESNICHENKO, YE. G. //CHEM.-KHIMIYA PLAZMY// 00/00/1979,V0006,N----, PP 0209-0229 KINETICS OF RELAXATION PROCESSES IN MOVING MEDIA #FTD-IDIRSI-T-2022-80	000000247103
KUDRYAVTSEV, N. N. //CHEM.-KHIMIYA PLAZMY// 00/00/1979,V0006,N----, PP 0230-0278 EXPERIMENTAL STUDIES ON VIBRATIONAL ENERGY EXCHANGES IN USER ACTIVE #FTD-IDIRSI-T-2022-80	000000247102
KUDRYAVTSEV, G. I. //CHEM.-KHIMIYA POLIAMIDNYE VOLOKNA// 00/00/1976,V----,N----, PP 0260 POLYIMIDE FIBERS 4 PP #FSTC SERIAL NO. 1180-78	000000144428
AVRAMENKO, L. G. //CHEM.-KHIMIYA PRIRODNYKH SOEDINENIY// 00/00/1972,V0007,N----, PP 0830-0831 SAXALIN - A NEW FUROCUMARIN FROM ANGELICA SAXATILITIS. NTC 75-12802-07C	000000053287
RIAZANOVA, T. V. //CHEM.-KHIMIYA PRIRODNYKH SOEDINENIY// 00/00/1976,V----,N0004, PP 0426-0430 OPTIMIZING THE PROCESS OF REMOVING LIPIDS FROM MICROALGA CHLORELLA VULGARIS 9 PP NMF'S ON LOAN	000000127135
UNKNOWN //CHEM.-KHIMIYA PRIRODNYKH SOEDINENIY// 00/00/0000,V----,N----, CHEMISTRY OF NATURAL COMPOUNDS COVER TO COVER FROM 1965-1972 CONSULTANTS BUREAU	000000022256
SOLODOVNIK, V. D. //CHEM.-KHIMIYA PRIRODNYKH SOEDINENIY// 00/00/1969,V0005,N0005, PP 0348-0355 DIOL LIPIDS VII SEPARATION OF DIOL LIPIDS FROM TRIGLYCERIDES BY GEL-FILTRATION AND COUNTER- CURRENT DISTRIBUTION 14 PP NMF'S ON LOAN	000000004071
GLUSHENKOVA, A. I. //CHEM.-KHIMIYA PRIRODNYKH SOEDINENIY// 00/00/1972,V----,N0005, PP 0603-0608 CONCERNING CHEMICAL PROCESSES, HYDROGENATION OF FATS. III. GLYCERIDE ISOMERATION 13 PP CBT-BF 60-00 AS 73-A/81	000000169469
OSMANI, U.	000000199524

<p>//CHEM.-KHIMIYA PRIRODNYKH SOEDINENI///  00/00/1973,V----,N0002, PP 0278-0279  ENGLISH TITLE UNKNOWN  CBT 73-V111/1932</p>	#	
<p>ISRAILOV, I. A.  //CHEM.-KHIMIYA PRIRODNYKH SOEDINENI///  00/00/1980,V----,N0003, PP 0279-0311  APRAPHINE ALKALOIDS  NTC 81-10582-07C</p>	#	000000302510
<p>MALINOSVSKAYA, G. V.  //CHEM.-KHIMIYA PRIRODNYKH SOEDINENI///  00/00/1980,V----,N0003, PP 0346-0351  A NEW TRITERPENE FROM BETULA MANSCHURICA LEAVES  NTC 81-11110-06A</p>	#	000000273326
<p>ABDILALIMOV, O.  //CHEM.-KHIMIYA PRIRODNYKH SOEDINENI///  00/00/1980,V----,N0003, PP 0363-0365  NEW AKLALOIDS FROM DIPHTHOCARPUS STRICTUS  NTC 81-11109-06A</p>	#	000000273325
<p>KATRUKHA, S. P.  //CHEM.-KHIMIYA PRIRODNYKH SOEDINENI///  00/00/1980,V----,N0003, PP 0384-0386  CHEMICAL CHARACTERISTIC OF THE PROTEINS OF BAC.  THURINGIENSIS CRYSTALS: SPLITTING BY CYANOGEN  BROMIDE  NTC 81-11108-06A</p>	#	000000273324
<p>STEPANENKO, G. A.  //CHEM.-KHIMIYA PRIRODNYKH SOEDINENI///  00/00/1972,V0008,N----, PP 0709-0715  OILS OF THE FAMILY UMBELLIFERAE.  NTC 76-10420-07C</p>	#	000000059330
<p>SHIROKOVA, N. I.  //CHEM.-KHIMIYA PRIRODNYKH SOYEDINENI///  00/00/1974,V----,N0002, PP 0222-0226  CARBOHYDRATES OF THE SNAIL EULOTA MAKII  FRBC 3448</p>	#	000000212523
<p>ELKIN, N. YU.  //CHEM.-KHIMIYA PRIRODNYKH SOYEDINENI///  00/00/1974,V----,N0004, PP 0451-0454  THE GAS-LIQUID CHROMATOGRAPHY - MASS SPECTROMETRY  OF ACETATES OF PARTIALLY METHYLATED METHYL  GLYCOSIDES III  CSIR 1244</p>	#	000000142268
<p>ELKIN, N. YU.  //CHEM.-KHIMIYA PRIRODNYKH SOYEDINENI///  00/00/1974,V----,N0004, PP 0455-0456  THE GAS-LIQUID CHROMATOGRAPHY - MASS SPECTROMETRY  OF ACETATES OF PARTIALLY METHYLATED METHYL  GLYCOSIDES IV DIMETHYL HEXOSES  CSIR 1245</p>	#	000000142269
<p>ELKIN, N. YU.  //CHEM.-KHIMIYA PRIRODNYKH SOYEDINENI///  00/00/1974,V----,N0004, PP 0457-0459  THE GAS-LIQUID CHROMATOGRAPHY - MASS SPECTROMETRY  OF ACETATES OF PARTIALLY METHYLATED METHYL</p>	#	000000142270

GLYCOSIDES VI 6-DESOXYHEXOSES CSIR 1246	#	
ELKIN, YU. N. //CHEM.-KHIMIYA PRIRODNYKH SOYEDINENI// 00/00/1974,V0010,N0004, PP 0451-0454 THE GAS-LIQUID CHROMATOGRAPHY - MASS SPECTROMETRY OF ACETATES OF PARTIALLY METHYLATED METHYL GLYCOSIDES PART III TRIMETHYL HEXOSES CSSA CSIR-1244	#	000000078213
RIAZANOVA, T. V. //CHEM.-KHIMIYA PRIRODNYKH SOYEDINENI// 00/00/1976,V---,N0004, PP 0426-0430 OPTIMIZING THE PROCESS OF REMOVING LIPIDS FROM THE MICROALGA CHLORELLA VULGARIS NIFS ON LOAN	#	000000231661
STEPANICHENKO, N. N. //CHEM.-KHIMIYA PRIRODNYKH SOYEDINENI// 00/00/1977,V---,N0001, PP 0022-0025 METABOLITES OF PATOGENIC FUNGL VERTICILLIUM DAHLIAE IV. INFLUENCE OF THE CARBON SOURCE ON THE LIPIDE COMPOSITION OF VERTICILLIUM DAHLAE PLENUM PUBLISHING CORPORATION	#	000000129362
STEPANICHENKO, N. N. //CHEM.-KHIMIYA PRIRODNYKH SOYEDINENI// 00/00/1977,V---,N0001, PP 0022-0025 METABOLITES OF PATOGENIC FUNGL VERTICILLIUM DAHLIAE IV. INFLUENCE OF THE CARBON SOURCE ON THE LIPIDE COMPOSITION OF VERTICILLIUM DAHLAE PLENUM PUBLISHING CORPORATION	#	000000129871
TYSHCHEKHO, A. A. //CHEM.-KHIMIYA PRIRODNYKH SOYEDINENI// 00/00/1977,V---,N0001, PP 0026-0029 13C NMR SPECTRA OF THE BROMDERIVATIVE FATTY ACIDS PLENUM PUBLISHING CORPORATION	#	000000135636
STRIGINA, L. I. //CHEM.-KHIMIYA PRIRODNYKH SOYEDINENI// 00/00/1977,V---,N0001, PP 0121 STEROIDAL GLYCOSIDES OF POLYGONATUM STENOPHYLIUM ROOTS. POLYGONATOSIDES C1 AND C2 PLENUM PUBLISHING CORPORATION	#	000000129363
STRIGINA, L. I. //CHEM.-KHIMIYA PRIRODNYKH SOYEDINENI// 00/00/1977,V---,N0001, PP 0121 STEROIDAL GLYCOSIDES OF POLYGONATUM STENOPHYLIUM ROOTS. POLYGONATOSIDES C1 AND C2 PLENUM PUBLISHING CORPORATION	#	000000129872
GERONIKAKI, A. A. //CHEM.-KHIMIYA PRIRODNYKH SOYEDINENI// 00/00/1977,V---,N0005, PP 0646-0648 STUDY OF STRUCTURE OF LIGNIN HYDROCHLORIDE OF COTTON PLANT CAUIFORMS USING METHOD OF REDUCTIVE DESTRUCTION BY METALLIC SODIUM IN LIQUID AMMONIA PLENUM PUBLISHING CORPORATION	#	000000135591
YAKHONTOVA, L. D. //CHEM.-KHIMIYA PRIRODNYKH SOYEDINENI//	#	000000214805

00/00/1967,V0003,N0002, PP 0140-0141 THE ROSMARICINE FROM ROSMARINUS OFFICINALIS 2 PP OLD COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/HT-1077-79	
BIRSHTEIN, V. YA. //CHEM.-KHIMIYA PRIRODNYKH SOYEDINENIY// 00/00/1976,V----,N0001, PP 0015-0019 STUDY AND IDENTIFICATION OF POLYSACCHARIDES RECOVERED FROM ARCHEOLOGICAL SAMPLES NTC 77-10708-080	000000097357
DZHEMILEV, YU. M. //CHEM.-KHIMIYA PRIRODNYKH SOYEDINENIY// 00/00/1980,V0003,N----, PP 0387-0389 INSECT PHEROMONES AND THEIR ANALOGUES, 4. SYNTHESIS OF THE SEXUAL ATTRACTANT OF THE APIS MELLIFERA OLD COPYRIGHT INFO REFER OTHERS TO MIIA/SGMI-ISI MIIA-HT-030-81	000000255059
RYZHIKOV, V. N. //CHEM.-KHIMIYA PRIRODNYKH SOYEDINENIYA// 00/00/1979,V----,N0006, PP 0757-0769 BASIC STAGES IN TE DEVELOPMENT OF THE NATIONAL CHEMISTRY OF ALKALOIDS OLD COPYRIGHT INFO REFER OTHERS TO USAMIIA USAMIIA-HT-077-80	000000231920
YEL'YAKOV, G. B. //CHEM.-KHIMIYA PRIRODNYKH SOYEDINENIYA// 00/00/1979,V----,N0006, PP 0799-0809 GLYCOSIDES OF MARINE INVERTEBRATES: 8. STEROID GLYCOSIDES OF THE HOLOTHURIAN ISOSTICHOPUS BADIONOTUS OLD COPYRIGHT INFO REFER OTHERS TO USAMIIA USAMIIA-HT-076-80	000000231919
BIRSHTEIN, V. YA. //CHEM.-KHIMIYA PRIRODNYKH SOYEDINENIY// 00/00/1976,V----,N0001, PP 0015-0019 STUDY AND IDENTIFICATION OF POLYSACCHARIDES RECOVERED FROM ARCHEOLOGICAL SAMPLES 10 PP ERD/LA/TR-77-03	000000068967
SHAKHOVA, N. A. //CHEM.-KHIMIYA PROMSHLENNOST// 00/00/1962,V0011,N----, PP 0839-0842 PRODUCTION OF DRY GRANULAR NITROGEN PHOSPHORUS FERTILIZERS FROM PULPS IN A GLUDISED BED *TIC LB/G/507/019	000000023443
KHOMENKO, YA. Z. //CHEM.-KHIMIYA PROMSHLENNOST// 00/00/1969,V----,N0005, PP 0058-0060 REMOVAL OF CONTAMINATING IMPURITIES FROM CHLORINE GAS NTC: 79-20546	000000309834
AKULIN, V. N. //CHEM.-KHIMIYA REFERATIVNYI ZHURNAL// 00/00/1972,V----,N0003, PP 0076-0077 THE COMPOSITION OF FATTY ACIDS IN THE FAT OF ANTARCTIC SEALS	000000135151

FRBC 3429	#	
MAISTRUK, P. N. //CHEM.-KHIMIYA REFERATIVNYI ZHURNAL// 00/00/1973,V----,N0009, PP 0035 THE CHEMICAL COMPOSITION OF PASTE FROM KRILL FRBC 3433	#	000000135148
MAISTRUK, P. N. //CHEM.-KHIMIYA REFERATIVNYI ZHURNAL// 00/00/1973,V----,N0009, PP 0073-0076 THE CHEMICAL COMPOSITION OF PASTE FROM KRILL FRBC 3433	#	000000136247
KOVALENKO, G. G. //CHEM.-KHIMIYA SEL'SKOM KHOZYAYSTVE// 00/02/1981,V----,N0002, PP 0010-0014 REQUIREMENT FOR IMPROVEMENTS IN BELORUSSIAN AGROCHEMICAL SERVICE STRESSED 10 PP JPRS 77980	#	000000261967
SHUGAYEV, B. B. //CHEM.-KHIMIYA SERAORGANICHESKIKH SOEDINENII, SODERZHASCHIKHSYA V NEFTYAKH I NEFTEPRODUKTAKH// 00/00/1972,V----,N0008, PP 0552-0558 INDUSTRIAL TOXICOLOGY OF THIDORGANIC COMPOUNDS NTC 81-12809-06J	#	000000294727
KANTOR, I. I. //CHEM.-KHIMIYA SERAORGANICHESKIKH SOEDINENII, SODERZHASHCHIKHSYA V NEFTYAKH I NEFTEPRODUKTAKH// 00/00/1963,V----,N0005, PP 0040-0041 A PERSPECTIVE PLAN FOR HIGH SULFUR PETROLEUM PROCESSING 6 PP TIB TT-68-50611	#	000000300587
UNKNOWN //CHEM.-KHIMIYA SERAORGANICHESKIKH SOYEDINENII SO D ERZHASHCHIKHSYA V NEFTYAKH I NEFTEPRODUKTAKH// 00/00/1964,V0007,N----, CHEMISTRY OF ORGANIC SULFUR COMPOUNDS CONTAINED IN PETROLEUMS AND PETROLEUM PRODUCT NTIS TT 70-57759	#	000000190119
LOSEY, I. P. //CHEM.-KHIMIYA SINTETICHESKIKH POLIMEROV// 00/00/1971,V----,N----, PP 0426-0607 THE CHEMISTRY OF SYNTHETIC POLYMERS (SELECTED CHAPTERS) 218 PP AIR/FTD-MC-23-1534-74	#	000000017922
KAYMAKOV, YE. A. //CHEM.-KHIMIYA SOSTAV YADER KOMET// 00/00/1979,V----,N----, PP 0001-0014 REPORT PR 466 CHEMICAL COMPOSITION OF COMET NUCLEI 12 PP NASA TM-76224	#	000000293520
NEDOVESOVA, Z. P. //CHEM.-KHIMIYA TA BIOLOGIYA// 00/00/1975,V----,N----, PP 0457-0459 THE NUCLEIC ACID CONTENT IN THE SPERMATOZOA OF MALES OF THE SEA-ROACH OF DIFFERENT AGES BLD 9023.175:TRS 1038	#	000000240708
GELPERIN, N. I. //CHEM.-KHIMIYA TEKHNOLOGIYA TOPLIV I MASEL//	#	000000018274

00/00/1960,V----,N0008, PP 0051-0057 HYDRODYNAMIC CHARACTERISTICS OF PSEUDO- LIQUEFACTION OF GRANULAR MATERIALS IN CONICAL AND CONICO-CLINDRICAL EQUIPMENT 16 PP NASA TT F 16242 #	000000179721
VASILENKO, V. V. //CHEM.-KHIMIYA TEKHNLOGIYA TOPLIVA MASEL// 00/00/1976,V----,N0008, PP 0046-0048 STUDY OF THE OXIDATIVE THERMAL DEGRADATION OF INDUSTRIAL OILS C.E. TRANS 7457 #	00000009767
KIRSO, U. E. //CHEM.-KHIMIYA TVERDOGO TOPLIV// 00/00/1973,V----,N0002, PP 0100-0105 REACTIVITY OF PHENOLS IN THE PROCESS OF BIOCHEMICA OXIDATION IN MODELS OF EFFLUENT LIQUORS * BISI 12905 #	000000285152
GUFELD, I. L. //CHEM.-KHIMIYA TVERDOGO TOPIVA// 00/00/1975,V----,N0006, PP 0150-0153 ACTIVATION ENERGY OF GRAPHITIZATION PROCESSES 5 PP ATS 78E150R #	000000063797
BARYKIN, B. M. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/---/1967,V0002,N----, PP 0116-0119 ELECTRICAL CONDUCTIVITY OF GLASS-CARBON 9 PP NASA TT F 17347 #	00000016551
LAVROY, N. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1967,V----,N0004, PP 0093-0096 RAISING THE HEAT OF COMBUSTION OF GAS PRODUCED BY UNDERGROUND GASIFICATION OF COAL AEC/UCRL/TRANS-10794-75 #	00000016552
LAVROY, N. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1968,V----,N0001, PP 0113-0120 RESULTS OF STUDIES OF UNDERGROUND GASIFICATION OF BROWN COAL AEC/UCRL/TRANS-10805-75 #	00000007311
AGROSKIN, A. A. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1968,V----,N0004, PP 0003-0012 COMBINED DETERMINATION OF THE THERMAL CHARACTERISTICS OF SOLID FUEL DURING HIGH-TEMPERATURE PYROLYSIS 14 PP MN-13 P NSA #	000000199399
AGROSKIN, A. A. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1968,V----,N0004, PP 0003-0012 COMBINED DETERMINATION OF THE THERMAL CHARACTERISTICS OF SOLID FUEL DURING HIGH-TEMPERATURE PYROLYSIS NTC-74-11131 #	000000210293
LAPD, A. V.	

<p>//CHEM.-KHIMIYA TVERDOGO TOPLIVA//                      00/00/1969,V----,N0005, PP 0003-0014                      VARIATION IN THE CHEMICAL COMPOSITION OF THE                      GELIFIED COMPONENTS OF COAL                      NTC 79-12414-080</p>	#	00000020465
<p>SMIRNOV, B. N.                      //CHEM.-KHIMIYA TVERDOGO TOPLIVA//                      00/00/1970,V----,N0001, PP 0155-0156                      MICROSCOPIC STUDY OF THE STRUCTURE OF                      PETROLEUM COKES                      NTC 74 13062-210</p>	#	000000210294
<p>UZIYUK, V. I.                      //CHEM.-KHIMIYA TVERDOGO TOPLIVA//                      00/00/1970,V----,N0002, PP 0057-0062                      STRUCTURE AND COMPOSITION OF SOME VITRINITES                      OF THE DONBASS                      NTC 79-12415-080</p>	#	000000302867
<p>BYKADROVA, V. I.                      //CHEM.-KHIMIYA TVERDOGO TOPLIVA//                      00/00/1970,V----,N0004, PP 0028-0033                      ON THE EFFECT OF PETROGRAPHIC COMPOSITION ON THE                      GRINDABILITY OF COALS                      NTC 81-13255-210</p>	#	000000061602
<p>KRAFTANOV, S. V.                      //CHEM.-KHIMIYA TVERDOGO TOPLIVA//                      00/00/1970,V----,N0004, PP 0097-0108                      REMOVAL OF FUEL GASES FROM THE OXYGEN ZONE                      DURING THE COMBUSTION OF CARBON 23 PP                      NASA TT F 17002</p>	#	000000311096
<p>KAFTANOV, S. V.                      //CHEM.-KHIMIYA TVERDOGO TOPLIVA//                      00/00/1970,V----,N0004, PP 0097-0108                      REMOVAL OF FUEL GASES FROM THE OXYGEN ZONE DURING                      THE COMBUSTION OF CARBON                      NTIS N76-22325, NTC 76-13560</p>	#	000000242745
<p>NEFEDOVA, L. N.                      //CHEM.-KHIMIYA TVERDOGO TOPLIVA//                      00/00/1970,V----,N0005, PP 0059-0066                      INVESTIGATION OF REACTIONS OF POLYCONDENSATION                      OF HUMIC ACIDS AND ASPHALTENES BY INFRARED                      SPECTROSCOPY                      NTC-73-11180</p>	#	000000092841
<p>ELENSKII, F. Z.                      //CHEM.-KHIMIYA TVERDOGO TOPLIVA//                      00/00/1970,V----,N0005, PP 0121-0123                      QUESTION OF THE CAKING PARAMETER OF COALS                      10 PP                      ERDA NP-TR-1959</p>	#	000000120135
<p>YELENSKIY, F. Z.                      //CHEM.-KHIMIYA TVERDOGO TOPLIVA//                      00/00/1970,V----,N0005, PP 0121-0123                      THE QUESTION OF THE CAKING PARAMETER OF COALS                      NTC 77-14168-210</p>	#	000000190572
<p>SHUYAE, E. A.                      //CHEM.-KHIMIYA TVERDOGO TOPLIVA//</p>		

00/00/1970,V----,N0006, PP 0113-0117 KINETICS OF THE PROCESS OF HEAT TREATMENT COKE PITCH COMPOSITIONS AT TEMPERATURES UP TO 698 DEGREES K MLL L.STG 8052.98F:RTS 7702	#	000000060127
PROSKULRYAKOV, V. A. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1971,V----,N0005, PP 0109-0111 A PILOT PLANT FOR PRODUCING A MIXTURE OF CRUDE DICARBOXYLIC ACIDS FROM SHALE NTC 75-13340-07A	#	000000092828
KHIMICHENKO, A. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1971,V----,N0001, PP 0048-0055 INTERACTIONS OF COALS OF DIFFERING RANK DUR ING COKING, 14 PP ERDA NP-TR-1971	#	000000120258
KHIMICHENKO, A. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1971,V----,N0001, PP 0048-0055 INTERACTIONS OF COALS OF DIFFERING RANK DURING COKING NTC 77-12809-210	#	000000120739
KHIMICHENKO, A. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1971,V----,N0001, PP 0048-0055 INTERACTIONS OF COALS OF DIFFERING RANK DURING COKING NTC 77-12809-210	#	00000019947
LAVROV, N. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1971,V----,N0001, PP 0073-0079 UNDERGROUND GASIFICATION OF THE ANGREN BROWN- COAL FIELD ERD/UCRL-TRANS-10922-75	#	000000077807
STRIZHOVA, L. YE. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1971,V----,N0002, PP 0143-0146 EFFECT OF SULFUR ON THE STRUCTURING PROCESS OF PETROLEUM COKE FROM DELAYED COKING NTC 76-11075-210	#	000000294508
BIRYUKOV, YU. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1971,V----,N0005, PP 0082-0083 THE EFFECT OF OXIDATION OF CARBONS ON THE LIQUID PHASE YIELD FROM A CARBON PLASTIC MASS NTC 81-12810-07A	#	000000096304
PROSKULRYAKOV, V. A. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1971,V----,N0005, PP 0109-0111 A PILOT PLANT FOR PRODUCING A MIXTURE OF CRUDE DICARBOXYLIC ACIDS FROM SHALE NTC 75-13340-07A	#	000000014429
BABKIN, R. L. //CHEM.-KHIMIYA TVERDOGO TOPLIVA//		

00/00/1971,V----,N0005, PP 0149-0151 PREDICTION OF THE SUITABILITY OF MINED COAL FOR LONG TERM STORAGE CTL T5059	#	
BABKIN, R. L. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1971,V0005,N----, PP 0149-0150 PREDICTION OF THE SUITABILITY OF COAL FOR LONG STORAGE ERD/ORNL/TR-2997-75	#	00000047695
NOVITSKIY, N. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1972,V----,N0003, PP 0060-0064 RAPID DETERMINATION OF THE CHEMICAL COM- POSITION OF ASHES, SLAGS, AND DEPOSITS OF HIGH ENERGY COALS. NTC 75-12803-07B	#	00000053297
GILYAZETDINOV, L. I. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1972,V----,N0003, PP 0103-0111 THE KINETICS AND FORMATION MECHANISMS OF CARBON BLACK DURING THE THERMAL DECOMPOSITION OF HYDROCARBONS IN THE GAS PHASE 15 PP BLL 9022.09:CEGB-6106	#	000000255155
LAVROV, N. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1972,V----,N0003, PP 0140-0142 PRIMARY OXIDES OF CARBON BURNING NTC 76-13561-21B	#	000000087592
LAVROV, N. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1972,V----,N0003, PP 0140-0142 PRIMARY OXIDES OF CARBON BURNING 7 PP NASA TT F 17003	#	000000131536
LAVROV, N. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1972,V----,N0003, PP 0140-0142 PRIMARY OXIDES OF CARBON BURNING NTIS N76-26361, NTC 76-13561	#	000000311089
FEDOSEYEV, S. D. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1972,V----,N0004, PP 0082-0087 KINETICS OF CONSECUTIVE REACTIONS IN THE INTERACTION OF CARBON WITH STEAM IN THE PRESENCE OF HYDROGEN AND CARBON MONOXIDE NTC-74-10088	#	000000214950
LAVROV, N. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1972,V----,N0004, PP 0140-0142 PRIMARY OXIDES OF CARBON COMBUSTION #NASA TT F-17003	#	000000037798
KAMINSKIY, V. S. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1972,V----,N0004, PP 0143-0145 REMOVAL OF ORGANIC SULFUR FROM COALS	#	000000088847

NYC 76-10598-210	#	
FEDOSEYEV, S. D. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1972,V----,N0005, PP 0070-0076 KINETICS OF PARALLEL CONSECUTIVE REACTIONS OF CARBON WITH WATER VAPOR AND CARBON DIOXIDE NTC 75 11395-070	#	00000037734
AGROSKIN, A. A. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1972,V----,N0005, PP 0116-0121 ON THE THEORY OF HEAT CONDUCTIVITY OF BITUMINOUS COAL COKE BISI 11212	#	00000203941
UDOVSKIY, A. L. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1972,V----,N0006, PP 0088-0094 PHYSICAL CAUSE OF THE CHANGE IN THE MODULUS OF ELASTICITY OF CARBON MATERIALS AS A FUNCTION OF TEMPERATURE NTC 73-14570	#	000000157296
SILANTEV, L. I. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1972,V----,N0006, PP 0111-0114 GASIFICATION OF A SOLID FUEL IN THE PRESENCE OF COMBUSTION PRODUCTS IN THE BLAST CRL T-5582	#	000000207250
GAL'PERN, V. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/--/1973,V----,N0002, PP 0121-0128 SPECIFIC ELECTRICAL RESISTANCE OF COKE, SEMICOKE THERMOANTHRACITE AND GRAPHITE POWDERS STUDIED BY A TWO PROBE METHOD 18 PP NASA TT F 17315	#	000000063767
FOMINA, A. S. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0004, PP 0069-0074 FORMS OF NITROGEN AND THE AMINO ACID COMPOSITION OF THE ORGANIC MATTER OF COMBUSTIBLE SHALES OF THE BOLTYSH DEPOSIT IN THE UKRAINIAN SSR NTC 75-13341-07C	#	000000059878
KHYOROV, V. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N----, PP 0117-0118 COKING OF COAL CHARGES IN THE KARAGANDISKII METALLURGICAL PLANT WITH DIFFERENT FLOTATION CONCENTRATE CONTENT NTC 75 11455-210	#	000000043622
BARANSKIY, A. D. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0001, PP 0050-0056 ORGANIC SULPHUR IN HARD COALS 9 PP CRL: T-6097	#	000000255135
NESTERENKO, L. L. //CHEM.-KHIMIYA TVERDOGO TOPLIVA//	#	000000118794

00/00/1973,V----,N0001, PP 0066-0070 THE LIQUID PHASE OF COAL PLASTIC MASS AND THE CAKING ABILITY OF COALS NTC 77-13382-21D	#	
MYANNIK, E. I. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0001, PP 0150 NEW STRUCTURAL ELEMENTS OF KUKERSITE KEROGEN SEPL	#	000000177149
MYANNIK, E. I. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0001, PP 0158 NEW STRUCTURAL ELEMENTS OF KUKERSITE KEROGEN 1 PP ATS 188136R	#	000000174581
TAITS, YE. M. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0003, PP 0003-0008 STUDY OF COAL FROM THE NOVOMOSKOVSKII FIELD IN THE WESTERN DONETS BASIN ERDA UCRL TR-10953-75	#	000000023032
BARSKII, V. D. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0003, PP 0031-0041 ANALYSIS OF THE METHODS OF PREDICTING COKE QUALITY 10 PP CRL T-5835	#	000000250651
RUMYANTSEVA, Z. A. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0003, PP 0094-0102 FUNCTIONAL COMPOSITION OF NEUTRAL OXYGEN COMPOUNDS OF PRIMARY COAL TAR ORNL-TR-2928(DR)	#	000000019043
RUMYANTSEVA, Z. A. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0003, PP 0094-0102 FUNCTIONAL COMPOSITION OF NEUTRAL OXYGEN COMPOUND OF PRIMARY COAL TAR ERDA/ORNL-TRANS 2928-75	#	000000131548
ERNEKOV, M. A. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0003, PP 0119-0123 THE INFLUENCE OF THE PETROLOGY OF THE KARAGANDI COALS ON THEIR METHANE CONTENTS NTC 75 11456-21D	#	000000043623
BELIAEV, E. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0004, PP 0008-0015 THE CAKING TENDENCY AND COKING CAPACITY OF DURAIN COALS OF THE KUZNETSKII BASIN NTC 75 10524-21D	#	000000044592
BELIAYEV, E. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0004, PP 0008-0015 THE CAKING TENDENCY AND COKING CAPACITY OF DURAIN COALS OF THE KUZNETSKII BASIN 17 PP	#	000000291667

BLL:L.STG 8052.98 F:RTS-9040	#	
ZUBKOVA, YU. N. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0004, PP 0016-0019 A STUDY OF THE ELECTROKINETIC PROPERTIES OF COALS NTC 74 13787-210	#	00000027731
ZUBKOVA, YU. N. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0004, PP 0016-0019 A STUDY OF THE ELECTROKINETIC PROPERTIES OF COALS 9 PP BLL: 8052.98 F:RTS-9140	#	000000255124
DEMBOVSKAYA, YE. A. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0005, PP 0084-0090 CHEMICAL COMPOSITION OF LIQUID PRODUCTS OF COAL HYDROGENATION 15 PP OLD COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/HT-497-79	#	000000215526
VIRGIL'YEV, YU. S. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0005, PP 0102-0105 POROSITY AND SOME OTHER PHYSICAL PROPERTIES OF STRUCTURAL GRAPHITE GUD. COPYRIGHT INFORMATION OTHERS CONTACT FSTC ARM/FSTC/HT-23-949-75	#	000000050667
PAPAROVA, G. M. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0006, PP 0055-0062 CHARACTERISTICS OF DEBITUMINIZED SAPROPELIC (SAPROPLANKTONIC) DISPERSED ORGANIC MATERIAL AT HIGH STAGES OF METAMORPHISM NTC 75-12178-210	#	000000048237
MAKAROVSKIY, YA. I. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0006, PP 0063-0068 EFFECTIVENESS OF RESIN EXTRACTION FROM LIGNITE WAX WITH ORGANIC SOLVENTS NTC 81-12038-07A	#	000000292491
AMISOV, I. I. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0006, PP 0081-0090 PREDICTION OF CORE QUALITY ON THE BASIS OF PETROGRAPHIC FEATURES, 15 PP ERDA NP-TR-1967	#	000000092830
AMISOV, I. I. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0006, PP 0081-0090 PREDICTION OF CORE QUALITY ON THE BASIS OF PETROGRAPHIC FEATURES NTC 77-12808-210	#	000000120257
AMISOV, I. I. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0006, PP 0081-0090	#	000000120738

PREDICTION OF CORE QUALITY ON THE BASIS OF PETROGRAPHIC FEATURES NTC 77-12808-210	#	00000065520
CHICHULIN, N. I. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0006, PP 0121-0125 THE INFLUENCE OF AN ELECTRIC FIELD ON THE PROCESSES OF COKE FORMATION FROM COAL PITCH MRC C-15657	#	00000047722
LAVROV, N. Y. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0006, PP 0137-0140 THE HEATING OF THE COAL SEAM AND ENCLOSING ROCK IN UNDERGROUND GASIFICATION OF COAL ERD/UCRL/TR-10872-75	#	00000078190
SEYEGEYEV, B. M. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0005, PP 0099-0101 MECHANISM OF CARBON OXIDATION NTC-76-10798-07D	#	000000179246
DEMBOVSKAYA, YE. A. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1973,V----,N0005, PP 0084-0090 THE CHEMICAL COMPOSITION OF THE LIQUID PRODUCTS OF COAL HYDROGENATION #FSTC SERIAL NO. 497-79	#	00000018962
SHAFIR, G. S. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1974,V----,N0001, PP 0130-0140 MAIN TRENDS IN THE DEVELOPMENT OF SOLID-FUEL GASIFICATION ERD/UCRL-TRANS-10927-75	#	00000019471
SHAFIR, G. S. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1974,V----,N0001, PP 0130-0140 MAIN TRENDS IN THE DEVELOPMENT OF SOLID-FUEL GASIFICATION ERD/UCRL-TRANS-10927-75	#	00000053608
GOLOVINA, YE. S. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1974,V----,N0002, PP 0147-0153 BEHAVIOR OF THE POROUS STRUCTURE OF CARBON REACTIN WITH CARBON DIOXIDE AT HIGH PRESSURES AND TEMPERA TURES 15 PP NASA TT F 16958	#	000000105333
GOLOVINA, E. S. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1974,V----,N0002, PP 0147-0153 BEHAVIOR OF THE POROUS STRUCTURE OF CARBON REACTING WITH CARBON DIOXIDE AT HIGH PRESSURES AND TEMPERATURES NTC 76-12125-07D	#	000000204450
GOLOVINA, YE. S. //CHEM.-KHIMIYA TVERDOGO TOPLIVA//	#	

00/00/1974,V----,N0002, PP 0147-0153 BEHAVIOR OF THE POROUS STRUCTURE OF CARBON REACTING WITH CARBON DIOXIDE AT HIGH PRESSURES AND TEMPERATURES NATIONAL TRANSLATIONS CENTER #	000000268567
GOLOVINA, YE. S. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1974,V----,N0002, PP 0147-0153 BEHAVIOUR OF THE POROUS STRUCTURE OF CARBON REACTING WITH CARBON DIOXIDE AT HIGH PRESSURES AND TEMPERATURES NTC 76-12125, NTIS N76-19248 #	000000084474
DOROFEEV, A. P. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1974,V----,N0003, PP 0054-0059 SULFUR CONTENT OF THE MID CARBONIFEROUS COALS OF THE DON BASIN NTC 76-11903-21D #	000000018954
PAKTER, M. K. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1974,V----,N0003, PP 0076-0081 MERCURY IN CHEMICAL PRODUCTS OF COKING ERD/ORNL-TR-2958-75 #	000000237762
LAPIK, V. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1974,V----,N0004, PP 0054-0062 COMPARATIVE INVESTIGATION OF THE PROPERTIES AND STRUCTURE OF COAL AND PETROLEUM ASPHALTENES CRL 7069 #	000000050956
SUKHORUKOV, V. I. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1974,V----,N0004, PP 0139-0142 THERMAL STABILITY OF THE PRIMARY PRODUCTS OF THE COKING OF COAL 10 PP ERDA-UCRL-TR-10952 #	000000094885
OLSHANETSKII, L. G. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1974,V----,N0005, PP 0014-0019 METHOD OF DETERMINING THE YIELD AND COMPOSITION OF COAL THERMAL BREAKDOWN PRODUCTS NTC 76-12256-21D #	000000094884
SKLYAR, M. G. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1974,V----,N0005, PP 0058-0064 HOW HEATING SPEED AND ISOTHERMIC RETENTION AFFECT THE STRUCTURAL TRANSFORMATION OF CARBON IN THE COAL SUBSTANCE NTC 76-12255-21D #	000000250927
FILONENKO, Y. I. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1974,V----,N0006, PP 0052-0055 REGULARITIES OF CHANGE OF POROUS STRUCTURE IN COKE USED IN BLAST FURNACE PROCESS CRL T-6626 #	000000096898
LARINA, M. K.	

<p>//CHEM.-KHIMIYA TVERDOGO TOPLIVA//  00/00/1975,V----,N0002, PP 0055-0059  THE EFFECT OF IRRADIATION ON THE SOLUBILITY OF  NAZAROV BROWN COAL  NRC C-17989 #</p>	00000092908
<p>KHRENKOVA, T. M.  //CHEM.-KHIMIYA TVERDOGO TOPLIVA//  00/00/1975,V----,N0001, PP 0011-0017  NATURE OF THE CHANGES IN THE PROPERTIES OF COALS  UPON GRINDING 13 PP  ERDA BNAL-TR-248-77 #</p>	000000044198
<p>SVYATETS, I. YE.  //CHEM.-KHIMIYA TVERDOGO TOPLIVA//  00/00/1975,V----,N0001, PP 0033-0041  INDUSTRIAL CLASSIFICATION OF THE VARIETIES OF  BROWN COAL IN THE USSR  ERDA UCRL TR-10973-75 #</p>	000000184671
<p>EREMIN, E. V.  //CHEM.-KHIMIYA TVERDOGO TOPLIVA//  00/00/1975,V----,N0001, PP 0129-0133  NATURE OF CARBONACEOUS PARTICLES IN ENTRAINED  ASH STUDIED BY PETROGRAPHIC METHODS 5 PP  CRL T-6908 #</p>	000000139018
<p>KRAVTSOV, A. V.  //CHEM.-KHIMIYA TVERDOGO TOPLIVA//  00/00/1975,V----,N0001, PP 0145-0148  ORGANIC SYNTHESIS FROM CARBON MONOXIDE AND  WATER VAPOUR ON IRON CATALYSTS  CRL T-6557 #</p>	000000194800
<p>LARINA, N. K.  //CHEM.-KHIMIYA TVERDOGO TOPLIVA//  00/00/1975,V----,N0002, PP 0055-0099  THE EFFECT OF IRRADIATION ON THE SOLUBILITY OF  NAZAROV BROWN COAL  NRCC C-17989 #</p>	000000095541
<p>KEKIN, N. A.  //CHEM.-KHIMIYA TVERDOGO TOPLIVA//  00/00/1975,V----,N0002, PP 0106-0116  MOLECULAR COMPOSITION AND STRUCTURE OF  COAL PITCH MATERIAL  NTC 76-12937-210 #</p>	000000311093
<p>KEKIN, N. A.  //CHEM.-KHIMIYA TVERDOGO TOPLIVA//  00/00/1975,V----,N0002, PP 0106-0116  MOLECULAR COMPOSITION AND STRUCTURE OF COAL  PITCH MATERIAL  NTC-76-12937 #</p>	000000292490
<p>KOSTYUK, V. A.  //CHEM.-KHIMIYA TVERDOGO TOPLIVA//  00/00/1975,V----,N0003, PP 0110-0112  STUDY OF THE INTERPHASE DISTRIBUTION OF CRUDE  LIGNITE MAX IN LIQUID HETEROPHASE SYSTEMS  NTC 81-12037-07A #</p>	000000042453
<p>LAVRENT'EV, V. G.  //CHEM.-KHIMIYA TVERDOGO TOPLIVA//</p>	

00/00/1975,V----,N0003, PP 0144-0145 GROUP MASSS SPECTROMETRIC ANALYSIS OF HARD COAL PHENOLS *BISI 13888 #	
TUREAKO, F. P. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1975,V----,N0005, PP 0106-0108 DETERMINATION OF OXYGEN-CONTAINING FUNCTIONAL GROUPS IN ASPHALTENES BY MEANS OF IR-SPECTRA 3 PP CRL T-6930 #	000000184670
AVERINA, M. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1975,V----,N0006, PP 0143-0149 A STUDY OF THE EFFECT OF THE STRUCTURE OF PETROLEUM COKE FILLER ON THE PROPERTIES OF CARBON MATERIALS. ATS-77-E150R #	000000099399
AVERINA, M. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1975,V----,N0006, PP 0143-0149 EFFECT OF PETROLEUM FILLER COKE STRUCTURE ON THE PROPERTIES OF CARBONACEOUS MATERIALS NTC 77-12757-21D #	000000120256
AVERINA, M. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1975,V----,N0006, PP 0143-0149 EFFECT OF PETROLEUM FILLER COKE STRUCTURE ON THE PROPERTIES OF CARBONACEOUS MATERIALS NTC 77-12757-21D #	000000120737
AVERINA, M. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1975,V----,N0006, PP 0143-0149 A STUDY OF THE EFFECT OF THE STRUCTURE OF PETROLEUM COKE FILLER ON THE PROPERTIES OF CARBON MATERIALS 7 PP ATS 77E150R #	000000311092
GUFELD, I. L. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1975,V----,N0006, PP 0150-0153 ACTIVATION ENERGY OF GRAPHITIZATION PROCESSES ATS 78E150R #	000000094298
SVYATETS, I. YE. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1975,V0001,N----, PP 0033-0041 INDUSTRIAL CLASSIFICATION OF THE VARIETIES OF BROWN COAL IN THE USSR 18 PP ERDA UCRL TR-10973 #	000000039737
SRAIBER, A. A. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1976,V----,N0003, PP 0051-0056 METHODS OF CALCULATING THE HEATING OF COAL PARTICLES PRESENT IN A FLOW OF GAS ALLERTON PRESS INC #	000000129327
SRAIBER, A. A. //CHEM.-KHIMIYA TVERDOGO TOPLIVA//	000000129836

00/00/1976,V----,N0003, PP 0051-0056 METHODS OF CALCULATING THE HEATING OF COAL PARTICLES PRESENT IN A FLOW OF GAS ALLERTON PRESS INC	#	
SRAJBER, A. A. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1976,V----,N0003, PP 0051-0056 METHODS OF CALCULATING THE HEATING OF COAL PARTICLES PRESENT IN A FLOW OF GAS CERCHAR NO. 84-77	#	000000140508
OSTROVSKIY, V. S. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1976,V----,N0004, PP 0103-0105 CHANGE IN THE POROSITY AND STRENGTH OF GRAPHITE DURING OXIDATION NTC 80-13237-07D	#	000000247700
KULAKOV, V. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1976,V----,N0006, PP 0063-0066 CARBONIZATION PROCESS IN COMPOUNDS BASED ON CARBON FIBERS AND FURANE BINDERS 8 PP FSTC-AST18201-019-77	#	000000086724
KULAKOV, V. V. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1976,V----,N0006, PP 0063-0066 CARBONIZATION PROCESS IN COMPOUNDS BASED ON CARBON FIBERS AND FURANE BINDERS JPRS FOR FSTC	#	000000092639
YURKOVSIIY, I. M. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/06/1976,V----,N0006, PP 0047-0052 THE EFFECT OF HIGH-TEMPERATURE TREATMENT ON THE STRUCTURE AND MECHANICAL PROPERTIES OF CARBON CARBON COMPOSITES CSO: 8144/1221 C-78 COMPLETE SPECIAL	#	000000121905
KIRSANOV, V. I. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1977,V----,N0003, PP 0139-0143 PRODUCTION OF HIGH-CALORIC THERMAL COAL FUEL FROM KANSKO-ACHINSKIY LIGNITE 7 PP FOUD JPRS L/7737	#	000000126318
SHIPKOV, N. N. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1977,V----,N0004, PP 0074-0075 RECRYSTALLIZATION OF CARBON NTC 78-13794-07D	#	000000158603
YERKINA, L. I. //CHEM.-KHIMIYA TVERDOGO TOPLIVA// 00/00/1978,V----,N0004, PP 0015-0019 ECONOMIC EFFECTIVENESS OF SUBSTITUTING LIQUID BOILER FUEL WITH COAL IN ELECTRIC POWER PLANTS OF EUROPEAN RUSSIA 7 PP DUO JPRS L/8283	#	000000161296

<p>KLESMENT, I. R.  //CHEM.-KHIMIYA TVERDOGO TOPLIVA//  00/00/1978,V----,N0004, PP 0036-0041  THE LATEST ADVANCES IN THE STUDY OF THE ORGANIC  MATTER OF OIL SHALES  #FSTC SERIAL NO. 1191-79</p>	000000215124
<p>KLESMENT, I. R.  //CHEM.-KHIMIYA TVERDOGO TOPLIVA//  00/00/1978,V----,N0004, PP 0036-0041  RECENT ACHIEVEMENTS IN STUDYING THE ORGANIC  SUBSTANCE OF FUEL  ARM/FSTC/HT-1191-79</p>	000000240319
<p>GALKINA, A. A.  //CHEM.-KHIMIYA TVERDOGO TOPLIVA//  00/00/1978,V----,N0005, PP 0036-0038  ROLE OF HYDROGEN DONORS IN COAL LIQUEFACTION  NTC 79-12770-210</p>	000000211987
<p>GALKINA, A. A.  //CHEM.-KHIMIYA TVERDOGO TOPLIVA//  00/00/1978,V----,N0005, PP 0036-0038  ROLE OF HYDROGEN DONORS IN COAL LIQUEFACTION  NTC 79-12770-210</p>	000000214568
<p>GRINBERG, I. V.  //CHEM.-KHIMIYA TVERDOGO TOPLIVA//  00/00/1978,V----,N0005, PP 0087-0088  PROSPECTS FOR THE PRODUCTION OF LIQUID AND GASEOUS  FUEL THROUGH THE COMPREHENSIVE PROCESSING OF  CARPATHIAN MENILITE SHALES  #FSTC SERIAL NO. 1188-79</p>	000000215122
<p>GORLOV, YE. G.  //CHEM.-KHIMIYA TVERDOGO TOPLIVA//  00/00/1979,V----,N0006, PP 0047-0052  NOV-DEC 1979  GASIFICATION OF LOW OCTANE LIQUID FUELS AND  PRODUCTS OF HYDROGENATION INTO HIGH OCTANE GASEOUS  FUEL FOR INTERNAL COMBUSTION ENGINES 9 PP  DUO  JPRS L/9223</p>	000000230775
<p>ZVYAGINTSEV, K. N.  //CHEM.-KHIMIYA TVERDOGO TOPLIVA//  00/11/1980,V----,N0006, PP 0057-0060  STATUS AND PROSPECTS FOR DEVELOPMENT OF  UNDERGROUND GASIFICATION OF COAL IN USSR 5 PP  CSO: 8144/0424-A-81 COMPLETED SPECIAL</p>	000000247118
<p>PAUSHKIN, YA. M.  //CHEM.-KHIMIYA TVERDOGO TOPLIVA//  00/12/1980,V----,N0006, PP 0141-0146  BROADENING THE ENERGY RESOURCES OF USSR 7 PP  CSO: 8144/0424-B-81 COMPLETED SPECIAL</p>	000000247119
<p>AGROSKIN, A. A.  //CHEM.-KHIMIYA TVERDOGO TOPLIVO//  00/00/1968,V----,N0004, PP 0003-0012  COMBINED DETERMINATION OF THE THERMAL  CHARACTERISTICS OF SOLID FUEL DURING HIGH  TEMPERATURE PYROLYSIS 13 PP  ATS 748137R</p>	000000210372

<p>BABIN, R. L.  //CHEM.-KHIMIYA TVERDOVO TOPLIVA//  00/00/1971,V0005,N----, PP 0149-0151  PREDICTION OF THE SUITABILITY OF COAL FOR LONG  STORAGE. 3 PP  ERDA ORNL TR-2997</p>	000000027125
<p>KIRSO, YU. YE.  //CHEM.-KHIMIYA TVERDOVO TOPLIVA//  00/00/1973,V----,N0006, PP 0100-0105  THE REACTIVITY OF PHENOLS IN THE PROCESS OF  MIOCHEMICAL OXIDATION IN EFFLUENT MODELS  BISI 12905</p>	000000009234
<p>LAVROV, N. V.  //CHEM.-KHIMIYA TVERDOVO TOPLIVA//  00/00/1973,V----,N0006, PP 0137-0140  HEATING OF THE COAL SEAM AND ENCLOSING ROCK IN  UNDERGROUND GASIFICATION OF COAL 8 PP  ERD/UCRL TR-10872</p>	000000020003
<p>SHAFIR, G. S.  //CHEM.-KHIMIYA TVERDOVO TOPLIVA//  00/00/1974,V----,N0001, PP 0130-0140  MAIN TRENDS IN THE DEVELOPMENT OF SOLID-FUEL  GASIFICATION 33 PP  ERDA UCRL TR-10927</p>	000000027091
<p>PAKTER, M. K.  //CHEM.-KHIMIYA TVERDOVO TOPLIVA//  00/00/1974,V----,N0003, PP 0076-0081  MERCURY IN CHEMICAL PRODUCTS OF COKING 14 PP  ERDA ORNL TR-2958(DR)</p>	000000027055
<p>SUKHORUKOV, V. I.  //CHEM.-KHIMIYA TVERDOVO TOPLIVA//  00/00/1974,V----,N0004, PP 0139-0142  THERMAL STABILITY FO THE PRIMARY PRODUCTS OF THE  COKING OF COAL  ERDA UCRL TR-10952-75</p>	000000023075
<p>DROZDOV, N. A.  //CHEM.-KHIMIYA V SEISKOM KHOZAISTVE//  00/00/1973,V0011,N0012, PP 0042-0043  THE INFLUENCE OF SUCCINIC ACID ON THE CROP OF  POTATO  NTC 78-14375-020</p>	000000158235
<p>UNKNOWN  //CHEM.-KHIMIYA V SEL'SKOM KHOZAISTVE//  00/00/1968,V----,N0006, PP 0341-0344  EFFECT OF ANTI-PHYLLOXERA PREPARATIONS ON UPTAKE  OF NUTRIENTS IN ABOVE GROUND ORGANS OF THE  GRAPE PLANT  NTC 80-21572</p>	000000300413
<p>LISACHENKO, YE. P.  //CHEM.-KHIMIYA V SEL'SKOM KHOZAISTVE//  00/00/1975,V0013,N0002, PP 0070-0071  CONCENTRATIONS OF RADIUM-226 AND THORIUM-228 IN  SOVIET MADE PHOPHORUS FERTILIZERS 5 PP  ERDA/ORNL-TR-4498-77</p>	000000104176
<p>MANONOV, N. I.</p>	000000252731

<p>//CHEM.-KHIMIYA V SEL'SKOM KHOZYAISTVE//                      00/00/1970,V0008,N0011, PP 0842-0843                      USE OF HERBICIDES FOR ELIMINATING GRASSES WHICH                      IMPEDE NATURAL REFORESTATION                      NTC 80-13965-020</p>	#	000000087619
<p>TITOVA, YA. YA.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAISTVE//                      00/00/1975,V0013,N0006, PP 0011-0013                      PHOTOMETRIC DETERMINATION OF COBALT IN MILK,                      URINE AND WOOL                      *NTIS TT 77-53022</p>	#	000000146764
<p>TITOVA, A. A.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAISTVE//                      00/00/1975,V0013,N0006, PP 0011-0013                      PHOTOMETRIC DETERMINATION OF COBALT IN MILK,                      URINE AND WOOL                      *NTIS TT 78-53022</p>	#	000000084361
<p>DUNSKII, V. F.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAISTVE//                      00/00/1975,V0013,N0010, PP 0763-0765                      DETERMINATION OF THE EVAPORATION COEFFICIENT                      FOR PESTICIDE DROP.                      *NTIS TT 77-59239</p>	#	000000055392
<p>KOYDA, V. A.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAISTVE//                      00/05/1976,V----,N0005, PP 0004-0006                      SOME PROBLEMS OF ECOTOXICOLOGY 8 PP                      GUO                      JPRS L/6388</p>	#	000000126044
<p>KAMORZINA, I. G.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAISTVE//                      00/00/1966,V0004,N0007, PP 0499-0501                      RESULTS OF EXPERIMENTS WITH SCENTED SUBSTANCES                      AS ODORANTS FOR INSECTICIDES AND REPELLENTS, 9 PP                      DEPT OF COMMERCE</p>	#	000000051268
<p>UNKNOWN                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAISTVE//                      00/00/1974,V0012,N----,                      NO 7, PP 3-6,14-16,60; NO 11, PP 13-15;                      NO 12, PP 12-13                      USSR STUDIES OF EFFECTS OF FERTILIZERS AND                      NITROGEN ON QUALITY AND YIELD OF CEREAL GRAINS                      46 PP                      GUO                      JPRS L/6176</p>	#	000000004500
<p>MEL'NIKOV, N. N.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAISTVE//                      00/00/1974,V0012,N0004, PP 0049-0057                      PESTICIDES AND THE ENVIRONMENT DECOMPOSITION OF                      ORGANOPHOSPHORUS PESTICIDES 16 PP                      JPRS 64180</p>	#	000000006364
<p>MEL'NIKOV, N. N.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAISTVE//                      00/00/1974,V0012,N0004, PP 0049-0057                      PESTICIDES AND THE ENVIRONMENT                      CSO 8344/1455 COMPLETE SPECIALS</p>	#	

<p>KOSTROV, K. A.  //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//  00/00/1974,V0012,N0007, PP 0003-0006  EFFECT OF SYSTEMATIC APPLICATION OF FERTILIZERS  IN CROP ROTATION ON YIELD AND QUALITY OF SPRING  WHEAT GRAIN 6 PP  GUO  JPRS L/6176</p>	000000051259
<p>PANFILOVA, L. A.  //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//  00/00/1974,V0012,N0007, PP 0014-0016  EFFECT OF FERTILIZERS ON THE YIELD AND QUALITY  OF BARLEY GRAIN UNDER IRRIGATED CONDITIONS 6 PP  GUO  JPRS L/6176</p>	000000051260
<p>IVANENKO, A. S.  //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//  00/00/1974,V0012,N0007, PP 0060  EFFECT OF PREPARATION TUR ON THE QUALITY OF  SPRING WHEAT GRAIN 7 PP  GUO  JPRS L/6176</p>	000000051261
<p>KODAYEV, I. M.  //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//  00/00/1974,V0012,N0012, PP 0012-0013  EFFECT OF HIGH RATES OF FERTILIZER APPLICATION  ON THE YIELD AND QUALITY OF WINTER WHEAT GRAIN  4 PP  GUO  JPRS L/6176</p>	000000051262
<p>LYSENKO, A. K.  //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//  00/00/1975,V----,N0006, PP 0041-0044  TESTING HERBICIDES ON ALFALFA FIELDS IN SOUTHERN  UKRAINE 6 PP  GUO  JPRS L/5613</p>	000000022106
<p>SHOPOV, TODOR  //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//  00/00/1975,V----,N0006, PP 0044-0047  COMBATING WEEDS IN ALFALFA FIELDS 8 PP  GUO  JPRS L/5613</p>	000000022105
<p>UNKNOWN  //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//  00/00/1975,V0013,N----,  NO 1 PP 12-14; NO2 PP 16-17; NO 3 PP 9-11;  NO 4 PP 3-4; NO 8 PP 8-9  USSR STUDIES OF EFFECTS OF FERTILIZERS AND  NITROGEN ON QUALITY AND YIELD OF CEREAL GRAINS  46 PP  GUO  JPRS L/6176</p>	000000051269
<p>VERTIY, S. A.  //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//  00/00/1975,V0013,N0001, PP 0012-0014  EFFECT OF SUPPLEMENTAL NITROGEN FEEDING UNDER</p>	000000051263

<p>DRY AND IRRIGATED CONDITIONS ON THE YIELD AND QUALITY OF KAVKAZ TYPE WINTER WHEAT GRAIN 6 PP                      GUD                      JPRS L/6176</p>	#	000000051254
<p>SHAPOSHNIKOVA, I. M.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/00/1975,V0013,N0003, PP 0009-0011                      EFFECT OF EARLY SPRING AND SUMMER NITROGEN TOP DRESSINGS OF WINTER WHEAT ON GRAIN YIELD AND QUALITY 5 PP                      GUD                      JPRS L/6176</p>	#	000000051255
<p>ARZHENOVSKIY, V. N.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/00/1975,V0013,N0004, PP 0003-0004                      EFFECT OF FERTILIZERS ON THE YIELD AND QUALITY OF WINTER WHEAT GRAIN UNDER IRRIGATION 4 PP                      GUD                      JPRS L/6176</p>	#	000000051256
<p>OZIKOVICH, K. A.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/00/1975,V0013,N0008, PP 0008-0009                      EFFECT OF FORMS OF POTASSIUM FERTILIZERS ON THE YIELD AND QUALITY OF BARLEY GRAIN 4 PP                      GUD                      JPRS L/6176</p>	#	000000079991
<p>IGNAT'YEV, V. A.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/00/1976,V----,N----,                      CHEMICAL COMPOSITION OF LIVESTOCK FEEDS IN RATIONS 8 PP                      GUD                      JPRS L/6669</p>	#	000000093486
<p>KORCHAGIN, V. N.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/00/1976,V0014,N----, PP 0076-0077                      NUMBER 511511                      SIMULTANEOUS USE OF DIFFERENT TOXIC CHEMICALS 5 PP                      GUD COPYRIGHT INFO REFER OTHERS TO FTD/STINFO                      AIR/FTD-10(RS)1-0264-77</p>	#	000000122958
<p>OSIPENKO, L. I.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/04/1976,V----,N0004, PP 0003-0006                      CHEMISTRY AND AGRICULTURE IN THE 10TH FIVE YEAR PLAN 10 PP                      GUD                      JPRS L/6215</p>	#	000000049280
<p>DERZHAYIN, L. M.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/04/1976,V----,N0004, PP 0006-0009                      AUTOMATED AGRICULTURAL CHEMIZATION CONTROL SYSTEM 10 PP                      GUD                      JPRS L/6291</p>	#	000000057149
<p>KORCHAGIN, V. N.</p>		

<p>//CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/04/1976,V----,N0004, PP 0053-0056                      CONCENTRATIONS, CONSUMPTION RATES NEEDED TO COMBAT                      PLANT PESTS 7 PP                      GUO                      JPRS L/6355</p>	#	
<p>MOSIYUK, F. YE.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/05/1976,V----,N0005, PP 0017-0021                      FORECASTING FERTILIZER REQUIREMENTS AND OPTIMUM                      PLANNING FOR UTILIZATION 12 PP                      GUO                      JPRS L/6348</p>	#	000000037398
<p>KOROTKOVA, O. A.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/05/1976,V----,N0005, PP 0066-0069                      THIOLCARBAMATES (ANALYTICAL SURVEY) 7 PP                      GUO                      JPRS L/6351</p>	#	000000037382
<p>GOLUBEV, V. D.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/05/1976,V----,N0005, PP 0074-0075                      NEW PHOSPHOROUS FERTILIZER TESTED IN SARATOV 5 PP                      GUO                      JPRS L/6348</p>	#	000000037399
<p>ARTYUSHIN, A. M.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/06/1976,V----,N0006, PP 0003-0007                      LONG-TERM PLANS FOR MINERAL FERTILIZER APPLICATION                      AGROCHEMICAL SERVICE 7 PP                      GUO                      JPRS L/6562</p>	#	000000056286
<p>BORISOV, V. M.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/06/1976,V----,N0006, PP 0007-0013                      SOVIET MINERAL FERTILIZER PRODUCTION 13 PP                      GUO                      JPRS L/6707</p>	#	000000080581
<p>SINYAGIN, I.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/06/1976,V----,N0006, PP 0013-0017                      WORLDWIDE ENVIRONMENTAL ASPECTS OF FERTILIZER                      APPLICATION 9 PP                      GUO                      JPRS L/6740</p>	#	000000079217
<p>DERZHAYIN, L. M.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/06/1976,V----,N0006, PP 0022-0025                      REGIONAL DIFFERENCES IN SOIL NUTRIENT CONTENTS                      7 PP                      GUO                      JPRS L/6707</p>	#	000000080577
<p>PANNIKOV, V. D.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/06/1976,V----,N0006, PP 0027-0030                      FERTILIZER EFFECTIVENESS 9 PP</p>	#	000000079999

GUO JPRS L/6669	#	
KULAKOVSKAYA, T. N. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/06/1976,V----,N0006, PP 0031-0034 MINERAL FERTILIZER EFFECTIVENESS IN THE NON-BLACK EARTH ZONE B PP		00000080235
GUO JPRS L/6693	#	
SIMAKIN, A. I. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/06/1976,V----,N0006, PP 0034-0036 FERTILIZER EFFECTIVENESS IN THE NORTH CAUCASUS 6 PP		00000080000
GUO JPRS L/6669	#	
PAVLOV, A. N. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/06/1976,V----,N0006, PP 0046-0049 EFFECT OF FERTILIZERS ON WHEAT QUALITY 7 PP		00000079998
GUO JPRS L/6669	#	
BABIYENKO, N. F. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/07/1976,V----,N0007, PP 0003-0005 FERTILIZER AND 25TH CPSU CONGRESS 5 PP		00000060922
GUO JPRS L/6488	#	
GRUZDEV, L. G. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/07/1976,V----,N0007, PP 0035-0039 EFFECT ON WINTER RIE OF USE OF VARIOUS COMPOUNDS 10 PP		00000061097
GUO JPRS L/6468	#	
YAROV, I. I. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/07/1976,V----,N0007, PP 0045-0047 EFFECT OF YEAST, LYSINE USE IN NUTRIENTS FOR GILTS 7 PP		00000060924
GUO JPRS L/6488	#	
MEL'NIKOV, N. N. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/07/1976,V----,N0007, PP 0065-0067 WORLD, UNITED STATES PESTICIDE CONSUMPTION 5 PP		00000061099
GUO JPRS L/6468	#	
GVOZDENKO, D. V. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/08/1976,V----,N0008, PP 0006-0008 WINTER WHEAT YIELD, QUALITY UNDER IRRIGATION IN AZERBAIJZHAN 5 PP		00000085193
GUO JPRS L/6920	#	

<p>DUKA, L. V.  //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//  00/08/1976,V----,N0008, PP 0010-0013  EFFECT OF FERTILIZER, PREDECESSOR CROPS ON SPRING  BARLEY GRAIN 6 PP  GUO  JPRS L/6920 #</p>	00000085182
<p>RYABCHUK, D. I.  //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//  00/08/1976,V----,N0008, PP 0013-0015  USE OF UREA, AMMONIUM NITRATE FOR SUGAR BEETS 5 PP  GUO  JPRS L/6784 #</p>	00000055043
<p>STAYROVA, N. G.  //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//  00/08/1976,V----,N0008, PP 0029-0031  ECONOMIC EFFECTIVENESS OF FERTILIZER USAGE ON  SANDY SOIL 5 PP  GUO  JPRS L/6816 #</p>	00000084258
<p>OSIPOV, V. G.  //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//  00/08/1976,V----,N0008, PP 0032-0033  FERTILIZER LOSSES WHEN TRANSPORTED IN PACKAGED,  NON-PACKAGED FORMS 5 PP  GUO  JPRS L/6816 #</p>	00000084259
<p>PADENOV, K. P.  //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//  00/08/1976,V----,N0008, PP 0057-0060  EFFECT OF BETANOL ON THE DEVELOPMENT OF BEET  PLANTS, NEEDS 8 PP  GUO  JPRS L/6816 #</p>	00000084257
<p>LOMNITSKIY, YA. YE.  //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//  00/09/1976,V----,N0009, PP 0024-0028  FERTILIZER AND SOWING TIME AFFECT WINTER WHEAT  QUALITY 8 PP  GUO  JPRS L/6693 #</p>	00000080246
<p>PORD'KIN, YE. I.  //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//  00/09/1976,V----,N0009, PP 0028-0030  FERTILIZER ON SHORT-STALKED SPRING WHEAT UNDER  IRRIGATION 5 PP  GUO  JPRS L/6693 #</p>	00000080245
<p>PANNIKOV, V. D.  //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//  00/10/1976,V----,N0010, PP 0003-0009  WAYS TO IMPROVE THE EFFECTIVENESS OF FERTILIZER  USE 12 PP  GUO  JPRS L/6693 #</p>	00000080244
<p>ZAN', A. M.</p>	00000079977

<p>//CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/10/1976,V----,N0010, PP 0015-0018                      RESPONSIVENESS OF SPRING WHEAT TO FERTILIZERS                      6 PP                      GUO                      JPRS L/6677</p>	#	
<p>IGNAT'YEV, V. A.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/10/1976,V----,N0010, PP 0030-0032                      CHEMICAL COMPOSITION OF LIVESTOCK FEEDS IN RATIONS                      8 PP                      DUO                      JPRS L/6669</p>	#	000000122948
<p>PETERBURGSKIY, A. V.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/11/1976,V----,N0011, PP 0005-0011                      BALANCE OF NUTRIENTS IN THE FARM CYCLE 17 PP                      GUO                      JPRS L/6784</p>	#	000000055049
<p>NESTERENKO, N. I.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/11/1976,V----,N0011, PP 0047-0049                      RATIONAL UTILIZATION OF INSECTICIDES AGAINST SUGAR                      BEET PESTS 5 PP                      GUO                      JPRS L/6784</p>	#	000000055045
<p>SLOYTSOV, R. I.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/11/1976,V----,N0011, PP 0055-0060                      EFFECT OF HERBICIDES ON SUGAR ACCUMULATION IN BEET                      ROOTS 8 PP                      GUO                      JPRS L/6784</p>	#	000000055046
<p>PELEVIN, A. D.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/11/1976,V----,N0011, PP 0069-0071                      STABILIZATION OF MIXED FEED FOR BROILERS 5 PP                      GUO                      JPRS L/6762</p>	#	000000078948
<p>KOFMAN, I. SH.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/00/1977,V----,N0002, PP 0015-0019                      METHODS FOR DETERMINING RESIDUAL AMOUNTS OF                      HERBICIDES IN CROPS DURING SUGAR BEET CROP                      ROTATION                      DUO COPYRIGHT INFO REFER OTHERS TO FSTC                      ARM/FSTC/AST16201-026-77</p>	#	000000144523
<p>SKOROPANOV, S. G.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/00/1977,V----,N0008, PP 0003-0006                      MODERN PROBLEMS ASSOCIATED WITH RAISING SOIL                      FERTILITY                      JPRS 70130</p>	#	000000237621
<p>TOKAREV, V. V.                      //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//                      00/03/1977,V----,N0003, PP 0015-0018</p>	#	000000069713

TEST DATA ON FERTILIZER EFFECTIVENESS PRESENTED 7 PP GUD JPRS L/7128	#	
KRUPKIN, P. I. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/07/1977,V----,N0007, PP 0003-0008 FERTILIZER EFFECTIVENESS IN THE CULTIVATION OF WHEAT 10 PP JPRS 70148	#	000000101296
SKOROPANDY, S. G. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/08/1977,V----,N0008, PP 0003-0006 MODERN PROBLEMS ASSOCIATED WITH RAISING SOIL FERTILITY 7 PP JPRS 70130	#	000000101380
ZUZA, V. S. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/09/1977,V----,N0009, PP 0026-0031 COMBATING WEEDS IN CONSERVATION FARMING (AN ANALYTICAL SURVEY) 11 PP JPRS 70276	#	000000102354
ARTYUSHIN, A. M. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/10/1977,V----,N0010, PP 0010-0013 COOPERATIVE AGROCHEMICAL SERVICES BENEFIT AGRICULTURE 5 PP JPRS 70447	#	000000110066
MARTYNOV, B. P. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/10/1977,V----,N0010, PP 0013-0018 ORGANIZATIONAL IMPROVEMENTS IN RSFSR AGROCHEMICAL SERVICE 10 PP JPRS 70447	#	000000110067
STRATULAT, M. F. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/10/1977,V----,N0010, PP 0019-0022 INTERFARM COOPERATION IN AGROCHEMICAL SERVICE 7 PP JPRS 70447	#	000000110068
KAMENSKIY, V. YE. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/10/1977,V----,N0010, PP 0040-0042 AGROCHEMICAL EQUIPMENT OF THE AGROPRIBOR SCIENTIFIC PRODUCTION ASSOCIATION 5 PP JPRS 70475	#	000000106353
SHALIKOVA, T. A. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/10/1977,V----,N0010, PP 0049-0052 EVALUATING THE EFFECTIVENESS OF MINERAL FERTILIZER UTILIZATION 8 PP JPRS 70475	#	000000106343
RUDAY, I. D. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/10/1977,V----,N0010, PP 0054-0056 FERTILIZER USAGE, NUTRIENT BALANCE IN BELGORODSKAY	#	000000106356

OBLAST 6 PP JPRS 70475	#	
YAKOVLEVA, M. YE. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/11/1977,V----,N0011, PP 0024-0028 CHEMICAL RECLAMATION OF SOILS IN THE USSR 7 PP JPRS 70793	#	000000114843
PANNIKOV, V. D. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/11/1977,V----,N0011, PP 0028-0035 INCREASING LEVEL OF CHEMICAL WORK IN NONCHERNOZEM ZONE 13 PP JPRS 70737	#	000000112879
ANDRONOVA, T. M. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/11/1977,V----,N0011, PP 0064-0066 FORECASTING SPRING WHEAT YIELDS IN KRASNOYARSKIY KRAY 5 PP JPRS 70690	#	000000113953
KOPTSEVA, R. D. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/12/1977,V----,N0012, PP 0005-0008 APPLICATION OF AMMONIUM NITRATE TO WINTER RYE 7 PP JPRS 70690	#	000000113954
SHKIPSNA, YA. E. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/12/1977,V----,N0012, PP 0022-0024 CHEMICAL MEASURES AGAINST MAIN WINTER WHEAT DISEASES 6 PP JPRS 70690	#	000000113955
POLYAKOV, I. M. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/12/1977,V----,N0012, PP 0024-0027 MEASURES FOR COMBATING LOOSE SMUT IN WHEAT IN IRKUTSKAYA OBLAST 7 PP JPRS 70737	#	000000112877
PRIKHOD'KO, N. V. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/00/1978,V----,N0004, PP 0068-0070 DIMETHYLSULFOXIDE INCREASES SUGAR BEET YIELD 5 PP JPRS 71517	#	000000130813
KONSTANDOV, L. A. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/09/1978,V----,N0009, PP 0003-0005 GOAL OF CHEMICAL INDUSTRY DEFINED 6 PP JPRS 72300	#	000000174250
MEL'NIKOV, N. N. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/09/1978,V----,N0009, PP 0035-0040 PREVENTING PESTICIDE POLLUTION OF WATER RESOURCES 12 PP JPRS 72305	#	000000195652
UNKNOWN //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE//	#	000000201687

00/00/1979,V----,N0009, PP 0003-0005 THE NIUF PLANT IS FIFTY YEARS OLD 4 PP DUO JPRS L/8857	#	
YANISHEVSKIY, F. V. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/01/1979,V----,N0001, PP 0026-0029 MEANS OF RAISING EFFICIENCY OF UTILIZATION OF PHOSPHATE FERTILIZER IN AGRICULTURE 6 PP JPRS 73417	#	000000162740
SEMENOVA, V. A. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/03/1979,V----,N0003, PP 0061-0063 DOGUCHAYEV SOIL INSTITUTE CONFERENCE 6 PP JPRS 73341	#	000000161088
NOVIKOV, A. A. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/08/1980,V----,N0008, PP 0003-0005 PRESSING PROBLEMS IN DEVELOPMENT OF PHOSPHATE FERTILIZER INDUSTRY 4 PP JPRS 78273	#	000000263110
NIKONOV, V. P. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/02/1981,V----,N0002, PP 0003-0010 RESULTS OF FIRST YEAR OF OPERATION OF AGROCHEMICAL SERVICE ANALYZED 18 PP JPRS 77964	#	000000258997
NIKONOV, V. P. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/11/1981,V----,N0011, PP 0003-0010 EFFECTIVE, COORDINATED AGROCHEMICAL SERVICES ADVOCATED 13 PP JPRS 79966	#	000000306792
TOKAREV, V. V. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/11/1981,V----,N0011, PP 0044-0049 METHOD FOR DETERMINING ECONOMIC EFFECTIVENESS OF FERTILIZERS 11 PP JPRS 79872	#	000000297546
SINITSYN, V. V. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/00/1975,V----,N0004, PP 0065-0069 PROBLEMS OF ENVIRONMENTAL PROTECTION IN PLANT PROTECTION 8 PP JPRS 66469	#	000000026628
LISACHENKO, E. P. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/00/1975,V0013,N0002, PP 0070-0071 RA 226 AND TH 228 CONCENTRATIONS IN DOMESTICALLY PRODUCED PHOSPHORUS FERTILIZERS *ERDA/TIC	#	000000089581
RAMAZANOV, KH. D. //CHEM.-KHIMIYA V SEL'SKOM KHOZYAYSTVE// 00/00/1977,V0015,N0008, PP 0043-0044 CONTROL OF MILITARY WEEDS IN RICE PADDIES	#	000000309236

NTC 80-13199-020	#	
MOLDOZHANOVA, E. G.		000000226495
//CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE//		
0/00/1973,V0011,N0010, PP 0041-0042		
TRICHLORFON DETOXICATION BY MICROORGANISMS IN		
THE SOIL		
NTC 80-10871-02A	#	
KARABANDV, I. A.		000000152229
//CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE//		
00/00/1967,V0005,N0005, PP 0368-0372		
THE USE OF GIBBERELLIN IN THE PROPAGATION OF BLACK		
CURRENT BY MEANS OF CUTTINGS AND LAYERING		
BLL:L.STG 8052.98F:RTS 8191	#	
GRISHUTINA, A. P.		000000299116
//CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE//		
00/00/1970,V0008,N0012, PP 0922-0926		
SURFACE IMPROVEMENT OF TIDAL MEADOWS IN THE POLAR		
REGION USING HERBICIDES		
NTC 80-11774-020	#	
SANNIKOV, G. P.		000000299114
//CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE//		
00/00/1970,V0008,N0012, PP 0926-0928		
DESTROYING UNDERBRUSH ALONG DRAINAGE CHANNELS		
THROUGH THE USE OF DYBAR		
NTC 80-11771-020	#	
VOYTEKH, A. D.		000000230629
//CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE//		
00/00/1971,V0009,N0003, PP 0217-0218		
EFFECT OF CHEMICAL STIMULANTS ON THE SPROUTING OF		
FRESHLY HARVESTED POTATO TUBERS		
NTC 80-11378-020	#	
ZOTOV, A. A.		000000299115
//CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE//		
00/00/1972,V0010,N0003, PP 0208-0212		
USE OF HERBICIDES IN IMPROVING MOUNTAIN MEADOWS		
NTC 80-11772-020	#	
MELNIKOV, N. N.		000000189078
//CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE//		
00/00/1972,V0010,N0004, PP 0028-0034		
SELECTION OF PROMISING PESTICIDES		
NTC 79-12179-02A	#	
MELNIKOV, N. N.		000000245586
//CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE//		
00/00/1972,V0010,N0004, PP 0268-0274		
A PROMISING ASSORTMENT OF PESTICIDIES 12 PP		
ATS 67E150R	#	
TALANDV, G. A.		00000018465
//CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE//		
00/00/1972,V0010,N011, PP 0842-0844		
DETERMINATION OF DIAZINON AND DURSABAN IN ANIMAL		
MILK, ORGANS, AND TISSUES USING GAS CHROMATOGRAPHY		
NTC 75-10796-06H	#	
KAZANOVSKIY, S. A.		000000005809
//CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE//		

00/00/1973, V0011, N0004, PP 0301-0303 EFFECT OF SULPHUR-CONTAINING SUBSTANCES ON AMINO ACID METABOLISM IN FINE-FLEECE SHEEP NTC 74-12364-02E	#	
KAZANDYSKII, S. A. //CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE// 00/00/1973, V0011, N0004, PP 0301-0303 EFFECT OF SULPHUR-CONTAINING SUBSTANCES ON AMINO-ACID METABOLISM IN FINE-FLEECE SHEEP 5 PP BLL:L.STG 0.90 AS B052.96 F:RTS-8792	#	000000184648
KIYASHKO, I. I. //CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE// 00/00/1973, V0011, N0008, PP 0618-0623 USE OF HERBICIDES FOR IMPROVING PASTURES IN THE MOUNTAIN ZONE OF DAGESTAN NTC 80-11379-020	#	000000230630
MELNIKOY, M. N. //CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE// 00/00/1974, V0012, N0004, PP 0049-0057 PESTICIDES AND THE ENVIRONMENT. DEGRADATION OF ORGANOPHOSPHORUS PESTICIDES NTC 80-10872-06F	#	000000224300
YUROVSKAYA, E. M. //CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE// 00/00/1974, V0012, N0005, PP 0038-0041 THE BEHAVIOR OF ORGANIC PHOSPHORUS INSECTICIDES IN THE SOIL NTC 80-11773-02A	#	000000299034
IVANOVA, L. N. //CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE// 00/00/1974, V0012, N0005, PP 0043-0045 THE KINETICS OF THE CONVERSION OF CERTAIN PESTICIDES IN THE SOIL NTC 80-11458-02A	#	000000230743
BELIAEV, V. //CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE// 00/00/1974, V0012, N0009, PP 0623-0626 EFFECT OF ORGANOPHOSPHOROUS COMPOUNDS INTRO DUCED INTO THE YOLK SAC ON THE DEVELOPMENT OF CHICK EMBRYOS NTC 77-13588-02E	#	000000111514
MOLOCHNIKOV, V. V. //CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE// 00/00/1974, V0012, N0010, PP 0786-0788 EXCRETION OF TRICHLOROMETAPHOS-3 WITH COW MILK NTC 75-12484-02A	#	000000122953
LISACHENKO, E. P. //CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE// 00/00/1975, V0013, N0002, PP 0070-0071 CONCENTRATION OF RADIUM-226 AND THORIUM-228 IN SOVIET-MADE PHOSPHORUS FERTILIZERS NTC 78-10400-02A	#	000000131306
SOKOLOV, M. S. //CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE// 00/00/1975, V0013, N0003, PP 0224-0224	#	000000217519

BEHAVIOR OF PROPANIDE, VALAN, MCPA, AND 2,4-D IN RICE IRRIGATION SYSTEMS ON THE KUBAN RIVER NTC 89-10096-02D	#	000000224376
TITOVA, A. A. //CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE// 00/00/1975,V0013,N0006, PP 0011-0013 PHOTOMETRIC DETERMINATION OF COBALT IN MILK, URINE AND WOOL NTC 80-10873-06A	#	000000217489
DUMSKIY, V. F. //CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE// 00/00/1975,V0013,N0010, PP 0763-0765 DETERMINATION OF THE EVAPORATION COEFFICIENT OF PESTICIDE DROPS NTC 89-10036-02A	#	000000217534
MOZHAYEV, V. G. //CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE// 00/00/1975,V0013,N0011, PP 0853-0855 THE AFTER EFFECTS OF HERBICIDES ON THE WEEDS IN FOREST PLANTINGS NTC 89-10095-02F	#	000000299089
KOROTKOVA, O. A. //CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE// 00/00/1975,V0013,N0011, PP 0864-0876 PESTICIDES AND THE ENVIRONMENT. HETEROCYCLIC COMPOUNDS NTC 80-11770-06F	#	000000297395
VOLKOV, A. I. //CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE// 00/00/1975,V0013,N0012, PP 0041-0051 PESTICIDES AND THE ENVIRONMENT: S-TRIANZINES NRCC C-19267	#	000000271666
KOROTKOVA, O. A. //CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE// 00/00/1977,V0015,N0006, PP 0039-0052 PESTICIDES AND THE ENVIRONMENT: PYRETHRINS AND PYRETHROIDS NTC 80-12127-06F	#	000000217518
STONOV, L. D. //CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE// 00/00/1977,V0015,N0008, PP 0044-0047 BASAGRAM AGAINST TUBER BULRUSH IN RICE PADDIES NTC 89-10094-02D	#	000000225591
TOLSTOUSOV, V. P. //CHEM.-KHIMIYA V SELSKOM KHOZYAISTVE// 00/00/1978,V0016,N0010, PP 0032-0039 RELATIONSHIP BETWEEN THE CONTENT OF CRUDE PROTEIN AND CRUDE GLUTEN IN SPRING WHEAT GRAIN NTC 79-12416-02A	#	000000222117
BATOLVA, T. S. //CHEM.-KHIMIYA V SELSKOM KHOZYASTVE// 00/00/1975,V0013,N0006, PP 0435-0438 THE EFFECT OF DIFFERENT DOSAGES OF GRANOSAN, VITAVAX, AND CAPTAN ON THE SEEDLINGS AND STRUCTURE OF ARIN-STRAIN SPRING WHEAT CROPS	#	

NTC 78-13795-020	#	
BEZUGLOV, V. G. //CHEM.-KHIMIYA V SELSKOM KHOZYAYSTVE// 00/00/1973,V----,N0011, PP 0854-0856 THE EFFECTS OF DICAMBA, TOROON 22-K, AND LUMETON ON WEEDS AND SOIL MICROFLORA NTC 81-10781-020	#	000000311181
ZARIGIN, V. P. //CHEM.-KHIMIYA V SELSKOM KHOZYAYSTVE// 00/00/1973,V0011,N0006, PP 0444-0448 USE OF HERBICIDES FOR IMPROVING MEADOWS NTC 80-10874-020	#	000000226474
KATAYEV, O. A. //CHEM.-KHIMIYA V SELSKOM KHOZYAYSTVE// 00/00/1973,V0011,N0012, PP 0922-0927 EFFECT OF DIBAR, USED FOR CHEMICAL CLEARING OF FORESTED FAUNA NTC 80-10875-020	#	000000226475
KOCHERGIN, A. YE. //CHEM.-KHIMIYA V SELSKOM KHOZYAYSTVE// 00/00/1974,V0012,N0012, PP 0009-0012 DIAGNOSING THE NITROGEN FERTILIZER REQUIREMENTS OF AGRICULTURAL CROPS ON WEST SIBERIAN BLACK SOILS B PP CSO: 8344/4305-76 COMPLETED SPECIAL	#	000000050348
PRONENKOV, V. K. //CHEM.-KHIMIYA V SELSKOM KHOZYAYSTVE// 00/00/1979,V0017,N0001, PP 0046-0052 DEPENDENCE OF THE PHYSIOLOGICAL ACTIVITY OF PYRETHROIDS ON THEIR STRUCTURE NTC 80-13238-02A	#	000000252175
GORENSHTEYN, R. S. //CHEM.-KHIMIYA V SELSKOM KHOZYAYSTVE// 00/00/1978,V0016,N0011, PP 0038 DETERMINATION OF HEXACHLOROBUTADIENE IN AIR NTC 80-13198-07C	#	000000245246
ABELENTSEY, V. I. //CHEM.-KHIMIYA V SELSKOM KHOZYAYSTVE// 00/00/1973,V0011,N0006, PP 0032-0036 ADAPTATION OF SOME PHYTOPATHOGENIC FUNGI TO BENOMYL 9 PP BLLO:L.STG 5.00 AS 8052.98F:RTS 10229	#	000000141956
SHIKHOTOV, V. M. //CHEM.-KHIMIYA V SELSKOM KHOZYAYSTVE// 00/00/1975,V0013,N0006, PP 0048-0051 EFFECT OF HERBICIDES ON THE CONCENTRATION OF CARBOHYDRATES IN HIGH-ALTITUDE PASTURE PLANTS NTC 80-10870-020	#	000000226473
ZHURAVLEVA, L. E. //CHEM.-KHIMIYA V SHKOLE// 00/00/1958,V0013,N0001, PP 0003-0005 UNDERGROUND GASIFICATION OF COAL *TIC	#	000000037753
ZHURAVLEVA, L. YE.	#	000000061261

<p>//CHEM.-KHIMIYA V SHKOLE//  00/00/1958,V0013,N0001, PP 0003-0005  UNDERGROUND GASIFICATION OF COAL 4 PP  ERDA/UCRL-TRANS-11087-76</p>	#	
<p>ALEKSINSKIY, V. M.  //CHEM.-KHIMIYA V SHKOLE//  00/00/1963,V----,N0005, PP 0053-0055  DEMONSTRATION OF AN EXPERIMENT FOR PRODUCING  SULFURIC ACID FROM HYDROGEN SULFIDE  NTC 74-10933-07A</p>	#	00000008008
<p>GUSADOV, A.  //CHEM.-KHIMIYA V SHKOLE//  00/00/1973,V0028,N0001,  TEACHING RESPECT FOR NATURE AND ITS RESOURCES 6 PP  PUB. IN SE 1974 V16 N9-10 P6-13</p>	#	00000247087
<p>KARAPETYANTS, M. KH.  //CHEM.-KHIMIYA V SHKOLE//  00/00/1973,V0028,N0002,  TYPICAL MISTAKES IN THE ANSWERS TO HIGHER  EDUCATION ENTRANCE EXAMINATIONS 9 PP  PUB. IN SE 1974 V16 N9-10 P173-181</p>	#	00000247082
<p>GLORIOZOV, P. A.  //CHEM.-KHIMIYA V SHKOLE//  00/00/1973,V0028,N0002,  PREPARING AND ADMINISTERING SCHOOL-LEAVING  EXAMINATIONS 8 PP  PUB. IN SE 1974 V16 N9-10 P159-164</p>	#	00000247081
<p>KONDRATOV, P. I.  //CHEM.-KHIMIYA V SHKOLE//  00/00/1973,V0028,N0002,  WHAT THE 1972 ENTRANCE EXAMINATION SHOWED 6 PP  PUB. IN SE 1974 V16 N9-10 P182-187</p>	#	00000247083
<p>CHENIK, O. A.  //CHEM.-KHIMIYA V SHKOLE//  00/00/1973,V0028,N0002,  COOPERATION BETWEEN SCHOOLS AND CHEMICAL PLANTS  IN THE VOCATIONAL GUIDANCE OF SCHOOLCHILDREN  IN SE 1974 V16 N9-10 P204-208</p>	#	00000247073
<p>SAKOVICH, G. V.  //CHEM.-KHIMIYA V SHKOLE//  00/00/1973,V0028,N0004,  VOCATIONAL GUIDANCE IN THE STUDY OF CHEMISTRY  4 PP  IN SE 1974 V16 N9-10 P200-203</p>	#	00000247072
<p>EPSHTEIN, D. A.  //CHEM.-KHIMIYA V SHKOLE//  00/00/1973,V0028,N0005,  VOCATIONAL GUIDANCE IN THE STUDY OF CHEMISTRY  4 PP  IN SE 1974 V16 N9-10 P209-214</p>	#	00000247071
<p>UNKNOWN  //CHEM.-KHIMIYA V SHKOLE//  00/00/1973,V0028,N0005,  TRAINING WELL-EDUCATED ACTIVE BUILDERS OF  COMMUNISM 8 PP</p>	#	00000247086

PUB. IN SE 1974 V16 N9-10 P6-13	#	
ZHUKOV, P. N. //CHEM.-KHIMIYA V SHKOLE// 00/00/1973,V0028,N0005, TEACHING ABOUT OXIDATIVE-REDUCTIVE REACTIONS IN THE EIGHT GRADE 9 PP IN SE 1974 V16 N0-10 P134-142	#	000000247070
GLORIOZOV, P. A. //CHEM.-KHIMIYA V SHKOLE// 00/00/1973,V0028,N0005, TESTING PUPILS ORALLY (1) 11 PP IN SE 1974 V16 N9-10 P95-105	#	000000247066
DOBKYAVICHENE, S. //CHEM.-KHIMIYA V SHKOLE// 00/00/1973,V0028,N0005, THE DEVELOPMENT OF INDEPENDENT STUDY HABITS IN STUDENTS IN CHEMISTRY LESSONS 5 PP IN SE 1974 V16 N9-10 P106-110	#	000000247067
OSOKINA, G. N. //CHEM.-KHIMIYA V SHKOLE// 00/00/1973,V0028,N0005, HOW WE PREPARE EIGHT- AND NINTH-GRADERS FOR THE STUDY OF ORGANIC CHEMISTRY 15 PP IN SE 1974 V16 N9-10 P111-124	#	000000247068
SHTUBER, I. P. //CHEM.-KHIMIYA V SHKOLE// 00/00/1973,V0028,N0005, OUR EXPERIENCE IN THE ATHEISTIC UPBRINGING OF SCHOOL PUPILS 11 PP IN SE 1974 V16 N9-10 P71-81	#	000000247064
SEMENKOVA, N. I. //CHEM.-KHIMIYA V SHKOLE// 00/00/1973,V0028,N0005, HOW WE TEACH MENDELEEV'S PERIODIC LAW AND THE STRUCTURE OF MATTER 13 PP IN SE 1974 V16 N9-10 P95-105	#	000000247065
ZHUKOV, P. N. //CHEM.-KHIMIYA V SHKOLE// 00/00/1973,V0028,N0005, TEACHING ABOUT OXIDATIVE-REDUCTIVE REACTIONS IN THE NINTH GRADE 16 PP PUB. IN SE 1974 V16 N9-10 P143-158	#	000000247079
BUDREIKO, N. A. //CHEM.-KHIMIYA V SHKOLE// 00/00/1973,V0028,N0005, THE FORMATION OF A DIALECTICAL-MATERIALIST OUTLOOK IN THE STUDY OF CHEMISTRY (2) 23 PP PUB. IN SE 1974 V16 N9-10 P48-70	#	000000247090
BUDREIKO, N. A. //CHEM.-KHIMIYA V SHKOLE// 00/00/1973,V0028,N0005, THE FORMATION OF A DIALECTICAL-MATERIALIST OUTLOOK IN THE STUDY OF CHEMISTRY (1) 17 PP PUB. IN SE 1974 V16, N9-10 P31-47	#	000000247089

GUTOROV, G. S. //CHEM.-KHIMIYA V SHKOLE// 00/00/1973,V0028,N0006, ASPECTS OF CHEMISTRY TEACHING IN VOCATIONAL TECHNICAL SCHOOLS 6 PP IN SE 1974 V16 N9-10 P209-214	#	000000247074
BAIKOVA, V. M. //CHEM.-KHIMIYA V SHKOLE// 00/00/1973,V0028,N0006, THE EVENING CONFERENCE ON CHEMISTS AS REVOLUTIONARIES 16 PP PUB. IN SE 1974 V16 N9-10 P143-158	#	000000247080
GARKUNOV, V. P. //CHEM.-KHIMIYA V SHKOLE// 00/00/1974,V0028,N0005, THE MAJOR STAGES IN SHAPING THE PHILOSOPHICAL OUTLOOK OF PUPILS IN CHEMISTRY CLASSES 11 PP PUB. IN SE 1974 V16 N9-10 P20-30	#	000000247088
SPIRIDONOV, V. P. //CHEM.-KHIMIYA VESTNIK SERIYA 2// 00/00/1970,V----,N0005, PP 0509-0513 SPECTRON DIFFRACTION INVESTIGATION OF K2A04, CS2S04 AND K2CR04 MOLECULES IN THE GASEOUS STATE. NTC 75-12944-070	#	000000053273
GASTUK, L. A. //CHEM.-KHIMIYA VOLOKNA// 00/00/1979,V----,N0004, PP 0048-0049 DETERMINING THE PLACES OF GREATEST LIBERATION OF CARBON DISULPHIDE AND HYDROGEN SULPHIDE IN THE PRODUCTION OF VISCOSE FIBRES HSE 9270	#	000000286847
NEVOSTRUEV, V. A. //CHEM.-KHIMIYA VYSOKIKH ENERGI// 00/00/1967,V0001,N----, PP 0406-0407 RADIOLYSIS OF AMMONIUM PERCHLORATE BNL-TR-531 NTC-73-13933	#	000000169597
AYDONINA, E. N. //CHEM.-KHIMIYA VYSOKIKH ENERGI// 00/00/1970,V0004,N----, PP 0083-0084 LIGHT PRODUCTS OF THE DESTRUCTION OF THE BENZENE MOLECULE BY TRITIUM RECOIL ATOMS 7 PP TIB AD-720-741	#	000000171798
AFANAS'EV, A. M. //CHEM.-KHIMIYA VYSOKIKH ENERGI// 00/00/1971,V0005,N----, PP 0501-0504 TEMPERATURE DEPENDENCE OF RADIOLYSIS OF AQUEOUS SOLUTIONS CE TRANS 6445	#	000000011207
AFANASEV, A. M. //CHEM.-KHIMIYA VYSOKIKH ENERGI// 00/00/1971,V0005,N----, PP 0501-0504 TEMPERATURE DEPENDENCE OF RADIOLYSIS OF AQUEOUS SOLUTIONS CE TR 6445	#	000000237118

SKVORTSOV, V. G. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1971,V0005,N0005, PP 0466-0467 FORMATION OF FREE RADICALS IN BIO POLYMERS UNDER THE ACTION OF IONIZING RADIATION AND LIGHT NTC 75 10769-07E #	000000067774
SAKHUSHIM, U. N. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1973,V0007,N----, PP 0261-0268 ENGLISH TITLE UNKNOWN JPRS FOR PICATINNY ARSENAL 74-79F #	000000151961
DRAYSKII, A. N. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1974,V0008,N0001, PP 0003-0020 CHEMICAL LASERS SURVEY NTC 74 12846-20E #	00000008439
FILIUKOV, A. A. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1976,V0010,N0001, PP 0035-0037 REFINEMENT OF THE REACTION RATE CONSTANTS IN A CF3I PHOTO-DISSOCIATION LASER NTC 76-12550-20E #	000000086960
KUKLIN, YU. S. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1976,V0010,N0004, PP 0319-0322 RADIATION INDUCED CARBOXYLATION OF METHANE IN THE GASEOUS PHASE NTC REF 77-12703 #	000000146542
ABDRASHITOV, E. F. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1976,V0010,N0005, PP 0401-0405 RADIOLYSIS AND PHOTOLYSIS OF INTERMEDIATE METALS SALTS IN METHANOL AT ROOM TEMPERATURE PLENUM #	000000123458
KORITSKII, A. T. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1976,V0010,N0005, PP 0406-0412 STUDY OF THE MECHANISM OF RADIOLYSIS OF TERT- BUTYL PEROXIDE AT LOW TEMPERATURE PLENUM #	000000123448
ZHESTKOVA, T. P. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1976,V0010,N0005, PP 0413-0416 PULSE RADIOLYSIS OF CONCENTRATED AQUEOUS SOLUTIONS OF POTASSIUM CARBONATE PLENUM #	000000123449
VASILENKO, V. V. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1976,V0010,N0005, PP 0428-0431 QUANTUM YIELDS OF PHOTOCHEMICAL REACTIONS OF FREE RADICALS IN POLYMERS PLENUM #	000000123492
BOYARSKII, G. YA. //CHEM.-KHIMIYA VYSOKIKH ENERGII//	000000123507

00/00/1976,V0010,N0005, PP 0432-0435 PHOTO AND RADIATION MODIFICATION OF POLYETHYLENE IN THE PRESENCE OF SO3 PLENUM #	000000123493
PARKHOMENKO, V. D. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1976,V0010,N0005, PP 0436-0442 KINETICS OF HIGH TEMPERATURE INTERACTION OF METHANE PYROLYSIS PRODUCTS WITH WATER VAPOURS ON THE HARDENING STATE PLENUM #	000000123519
CHERYOMENKO, V. S. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1976,V0010,N0005, PP 0458-0459 PARAMAGNETIC PARTICLES AND THEIR PROPERTIES IN GAMMA IRRADIATED POLYVINYL ALCOHOL PLENUM #	000000123508
TARASOVA, N. P. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1976,V0010,N0005, PP 0460-0461 RADIATION TELOMERIZATION OF ETHYLENE BY KETONS PLENUM #	000000123509
TRETYAKOVA, N. I. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1976,V0010,N0005, PP 0462-0463 DETERMINATION OF FULL YIELD OF WATER DEGRADATION IN ACID SOLUTIONS UNDER IRRADIATION PLENUM #	000000123510
MAKLIS, F. A. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1976,V0010,N0005, PP 0465-0466 INFLUENCE OF IRRADIATION ON THE THERMOSTABILITY OF FLUORO ELASTOMERS PLENUM #	000000144239
KULIK, P. P. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0195-0213 CHEMICAL REACTIONS IN NON IDEAL PLASMA (REVIEW) PLENUM PUBLISHING CORPORATION #	000000265731
KULIK, P. P. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0195-0213 CHEMICAL REACTIONS IN NON IDEAL PLASMA REVIEW AVAIL LY SERIALS PLENUM PUBLISHING CORPORATION COVER TO COVER #	000000144257
POLYAKOVA, G. N. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0214-0217 STUDY OF RATE DISTRIBUTION OF EXICTED HYDROGEN ATOMS PRODUCED AT DISSOCIATION OF H2O MOLECULES UNDER ELECTRON STRIKE PLENUM PUBLISHING CORPORATION #	000000265704
POLYAKOVA, G. N. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0214-0217	

STUDY OF RATE DISTRIBUTION OF EXCITED HYDROGEN ATOMS PRODUCED AT DISSOCIATION OF H2O MOLECULES UNDER ELECTRON STRIKE PLENUM PUBLISHING CORPORATION	
LIPEI, M. M. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0218-0223 SECONDARY PROCESSES OF NEGATIVE IONS PRODUCTION IN NITRILES UNDER PHOTON STRIKE PLENUM PUBLISHING CORPORATION	000000144258
LIPEI, M. M. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0218-0223 SECONDARY PROCESSES OF NEGATIVE IONS PRODUCTION IN NITRILES UNDER PHOTON STRIKE PLENUM PUBLISHING CORPORATION	000000289809
ORLOV, V. YU. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0224-0227 DISTINCTION BETWEEN MOLECULES MASS-SPECTRA UNDER IONIZATION BY METASTABLE ATOMS AND PHOTONS PLENUM PUBLISHING CORPORATION	000000144259
ORLOV, V. YU. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0224-0227 DISTINCTION BETWEEN MOLECULES MASS-SPECTRA UNDER IONIZATION BY METASTABLE ATOMS AND PHOTONS PLENUM PUBLISHING CORPORATION	000000289810
MAL'TSEVA, A. P. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0228-0233 STUDY OF FREE RADICAL PROCESSES AT LOW TEMPERATURE RADIOLYSIS OF COPOLYMERS OF ETHYLENE WITH STYRENE PLENUM PUBLISHING CORPORATION	000000144220
MAL'TSEVA, A. P. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0228-0233 STUDY OF FREE RADICAL PROCESSES AT LOW TEMPERATURE RADIOLYSIS OF COPOLYMERS OF ETHYLENE WITH STYRENE PLENUM PUBLISHING CORPORATION	000000265713
TOCHIN, V. A. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0234-0237 STUDY OF RADICAL RECOMBINATION AT IRRADIATED POLYETHYLENE AT 23 DEGREES C PLENUM PUBLISHING CORPORATION	000000144221
TOCHIN, V. A. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0234-0237 STUDY OF RADICAL RECOMBINATION AT IRRADIATED POLYETHYLENE AT 23 DEGREE C PLENUM PUBLISHING CORPORATION	000000265714
MITEL'MAN, M. G. //CHEM.-KHIMIYA VYSOKIKH ENERGII//	000000144223

00/00/1977,V0011,N0003, PP 0238-0241 INFLUENCE OF IONIZED RADIATION ON TENSION OF ELECTRO-CHEMICAL SYSTEMS PLENUM PUBLISHING CORPORATION #	
MITEL'MAN, M. G. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0238-0241 INFLUENCE OF IONIZED RADIATION ON TENSION OF ELECTRO-CHEMICAL SYSTEMS PLENUM PUBLISHING CORPORATION #	000000265715
KOSTIN, A. K. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0252-0258 PULSE PHOTO CONDUCTIVITY OF Y-IRRADIATED PROPANOL AT 77 DEGREES K PLENUM PUBLISHING CORPORATION #	000000144260
KOSTIN, A. K. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0252-0258 PULSE PHOTO CONDUCTIVITY OF Y-IRRADIATED PROPANOL AT 77 DEGREES K PLENUM PUBLISHING CORPORATION #	000000289811
ORAYEVSKIY, A. N. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0269-0274 USING OF EFFECT OF NON RESONANCE VIBRATIONAL EXCHANGE FOR ISOTOPE DIVIDING IN CHEMICAL REACTION INITIATED BY IR LASER RADIATION PLENUM PUBLISHING CORPORATION #	000000144261
ORAEYSKII, A. N. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0269-0274 USING OF EFFECT OF NON RESONANCE VIBRATIONAL EXCHANGE FOR ISOTOPE DIVIDING IN CHEMICAL REACTION INITIATED BY IR LASER RADIATION PLENUM PUBLISHING CORPORATION #	000000289812
GROMOV, V. V. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0275 INFLUENCE OF Y-IRRADIATION ON THE RATE OF URANE OXIDES DISSOLVING IN SODIUM CARBONATE SOLUTIONS PLENUM PUBLISHING CORPORATION #	000000144225
MAKLIS, F. A. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0275 RADIATION CROSS-LINKING OF RESINS IN THE PRESENCE OF POLY FUNCTIONAL NON SATURATED COMPOUNDS PLENUM PUBLISHING CORPORATION #	000000144224
GROMOV, V. V. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0003, PP 0275 INFLUENCE OF Y-IRRADIATION ON THE RATE OF URANE OXIDES DISSOLVING IN SODIUM CARBONATE SOLUTIONS PLENUM PUBLISHING CORPORATION #	000000245345
MAKLIS, F. A.	000000265716

<p>//CHEM.-KHIMIYA VYSOKIKH ENERGII//                      00/00/1977,V0011,N0003, PP 0275                      RADIATION CROSS LINKING OF RESINS IN THE                      PRESENCE OF POLY FUNCTIONAL NON-SATURATED                      COMPOUNDS                      PLENUM PUBLISHING CORPORATION #</p>	000000144226
<p>BUKHAREVA, V. I.                      //CHEM.-KHIMIYA VYSOKIKH ENERGII//                      00/00/1977,V0011,N0003, PP 0276                      ON THE INFLUENCE OF SOLIDS ON HYDROGEN YIELD AT                      Y-RADIOLYSIS CO60 OF WATER VAPOURS                      PLENUM PUBLISHING CORPORATION #</p>	000000245346
<p>BUKHAREVA, V. I.                      //CHEM.-KHIMIYA VYSOKIKH ENERGII//                      00/00/1977,V0011,N0003, PP 0276                      ON THE INFLUENCE OF SOLIDS ON HYDROGEN YIELD                      AT Y-RADIOLYSIS CO60 OF WATER VAPOURS                      PLENUM PUBLISHING CORPORATION #</p>	000000144227
<p>ZHURAVLEVA, T. S.                      //CHEM.-KHIMIYA VYSOKIKH ENERGII//                      00/00/1977,V0011,N0003, PP 0279-0280                      ON INCLUDES OF VAVILOV-CHERENKOV'S PHOTONS IN                      RADIO LUMINESCENCE EXCITED BY FAST ELECTRONS                      PLENUM PUBLISHING CORPORATION #</p>	000000245347
<p>ZHURAVLEVA, T. S.                      //CHEM.-KHIMIYA VYSOKIKH ENERGII//                      00/00/1977,V0011,N0003, PP 0279-0280                      ON INCLUDES OF VAVILOV-CHERENKOV'S PHOTONS IN                      RADIO LUMINESCENCE EXCITED BY FAST ELECTRONS                      PLENUM PUBLISHING CORPORATION #</p>	000000144228
<p>ZHELEZNIKOVA, M. V.                      //CHEM.-KHIMIYA VYSOKIKH ENERGII//                      00/00/1977,V0011,N0003, PP 0282                      THE STUDY OF ACTION OF PROTONS WITH ENERGY 500 KEV                      ON PHS SYSTEM AND SILAZAN                      PLENUM PUBLISHING CORPORATION #</p>	000000245348
<p>ZHELEZNIKOVA, M. V.                      //CHEM.-KHIMIYA VYSOKIKH ENERGII//                      00/00/1977,V0011,N0003, PP 0282                      THE STUDY OF ACTION OF PROTONS WITH ENERGY 500 KEV                      ON PHS SYSTEM AND SILAZAN                      PLENUM PUBLISHING CORPORATION #</p>	000000140990
<p>BONDAREVSKI, S. I.                      //CHEM.-KHIMIYA VYSOKIKH ENERGII//                      00/00/1977,V0011,N0003, PP 0285                      POSSIBILITY OF APPLICATION OF EMISSION MOSSBAUER                      SPECTROSCOPY FOR STUDY OF REACTIVITY OF HYDRATED                      ELECTRON                      PLENUM PUBLISHING CORPORATION #</p>	000000289813
<p>BONDAREVSKIY, S. I.                      //CHEM.-KHIMIYA VYSOKIKH ENERGII//                      00/00/1977,V0011,N0003, PP 0285                      POSSIBILITY OF APPLICATION OF EMISSION                      MOSSBAUER SPECTROSCOPY FOR STUDY OF REACTIVITY                      OF HYDRATED ELECTRON                      PLENUM PUBLISHING CORPORATION #</p>	

POLUKRYOV, V. A. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0004, PP 0309-0315 DEPENDENCE OF RATES OF RADIATION INDUCED CHAIN REACTIONS FROM COMPOSITION OF MIXTURE PLENUM PUBLISHING CORPORATION #	000000288977
KESEI, CH. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0004, PP 0316-0322 STUDY OF MECHANISM OF RADIOLYSIS OF MIXTURE CYCLO PENTANE-CYCLO HEXANE PLENUM PUBLISHING CORPORATION #	000000288978
BYAKOV, V. M. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0004, PP 0323-0326 ON THE PARTICIPATION OF NON SOLVENT ELECTRONS IN CHEMICAL REACTION AT ALCOHOLS SOLUTIONS PLENUM PUBLISHING CORPORATION #	000000288979
KARTASHEVA, L. I. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0004, PP 0334-0338 PULSE RADIOLYSIS OF AQUEOUS SOLUTIONS OF SODIUM O-IODIDE HYPPURATE 2. ACID DEAERATED SOLUTIONS PLENUM PUBLISHING CORPORATION #	000000288980
MAL'TSEVA, A. P. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0004, PP 0339-0343 IR AND UV SPECTROSCOPIC STUDY OF LOW TEMPERATURE RADIOLYSIS A ETHYLENE-STYRENE COPOLYMERS PLENUM PUBLISHING CORPORATION #	000000288981
GLEBOV, D. V. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0004, PP 0344-0350 INFLUENCE OF NON STATIONARY STATE OF AL2O3 SURFACE ON KINETICS A RADIATION-CATALYZED DECOMPOSITION OF N2O PLENUM PUBLISHING CORPORATION #	000000288982
PUGACHEV, V. L. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0004, PP 0355-0360 STUDY OF INTERMEDIATE STATES IN DYES PHOTOCHEMICAL REACTIONS 9.ELECTRONS TRANSFER REACTIONS WITH PARTICIPATION OF TRIPLET STATE OF ASSOCIATED MOLECULES OF RODAMINE 6G IN LIQUID SOLUTIONS PLENUM PUBLISHING CORP #	000000239506
DAKIN, V. L. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0004, PP 0378-0379 SOME PECULIARITIES OF RADIATION CHEMICAL PROCESSES IN SYSTEM POLYFUNCTIONAL MONOMERPOLYVINYL CHLORIDE PLENUM PUBLISHING CORPORATION #	000000288983
LEONAS, V. B. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0005, PP 0226	000000148987

MEASUREMENT OF DIFFERENTIAL ELASTIC SCATTERING OF THE ATOMS AND DETERMINATION OF POTENTIAL OF REPULSIVE INTERACTION PLPC	#	
TRETYAKOVA, N. I. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0005, PP 0303 ON THE MECHANISM OF FORMALDEHYDE PRODUCTION AT RADIOLYSIS OF AQUEOUS DEAERATED METHANOL SOLUTIONS PLENUM PUBLISHING CORPORATION	#	000000208767
SUTYAGIN, V. A. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0005, PP 0308 THERMAL AND RADIATIONAL DESTRUCTION OF POLY SILOXANE LAYERS PRODUCED BY ELECTRON BEAM METHOD PLENUM PUBLISHING CORPORATION	#	000000208768
YELVIKH, L. P. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0005, PP 0313 RADICAL PRODUCTS OF GAMMA RADIOLYSIS OF BARIUM NITRATE AT ROOM TEMPERATURE PLENUM PUBLISHING CORPORATION	#	000000208769
MELESHEVICH, A. P. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0005, PP 0318 TO THE DETERMINATION RADIATION CHEMICAL INDUCED CHAIN REACTION OF GLYCIDYL METHACRYLATE PLENUM PUBLISHING CORPORATION	#	000000208770
SHAPIROV, G. L. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0005, PP 0322 RADIOETHER-MOLUMINESCENCE OF URANYL SOLUTIONS IN SULPHURIC ACID UNDER ALPHA-IRRADIATION OF U. DEPENDENCE FROM ACIDITY AND TEMPERATURE PLENUM PUBLISHING CORPORATION	#	000000208771
KHRUTSH, B. I. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0005, PP 0332 PHOTO DEGRADATION OF ORGANIC POLYMERS UNDER IRRADIATION VACUUM ULTRA VIOLET PLENUM PUBLISHING CORPORATION	#	000000208772
ADAMOYA, YU. A. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0005, PP 0347 ON COINCIDENCE OF THRESHOLD INTENSITY OF IR IRRADIATION INIATING LASER CHEMICAL REACTION AND FLUORESCENCE PLENUM PUBLISHING CORPORATION	#	000000208781
TKACHUK, B. V. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0005, PP 0350 THE STUDY OF EST SPECTRA IN THIN POLYSILOXANE FILMS PRODUCED FROM GAS PHASE IN GLOW DISCHARGE PLPC	#	000000148988

VILK, YU. N. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0005, PP 0359 TO THE CALCULATION OF THERMODYNAMIC EQUILIBRIUM IN SYSTEM OF PHOSPHOROUS NITROGEN AT HIGH TEMPERATURES PLPC #	000000148989
KHVOSTENKO, V. I. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0005, PP 0363 NONDISSOCIATIVE CAPTURE OF ELECTRON BY SOME ORGANIC MOLECULES PLPC #	000000148990
PASALSKIY, B. K. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0005, PP 0363 RADIATION ACTION WITH DIFFERENT LET COMPOUND ETHER OF CELLULOSE PLENUM PUBLISHING CORPORATION #	000000208782
MELESHEVICH, A. P. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0005, PP 0364 THE STUDY OF GASEOUS PRODUCTS OF EPCHLOROHYDRIN RADIOLYSIS PLENUM PUBLISHING CORPORATION #	000000208783
SERIKOV, L. V. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0005, PP 0366 PRODUCTION OF CHLOROXYDE IN IRRADIATED KCIO PLENUM PUBLISHING CORPORATION #	000000208784
SERIKOV, L. V. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0005, PP 0366 SECONDARY REACTIONS OF LOW TEMPERATURA RADIOLYSIS PRODUCTS OF SODIUM AND POTASSIUM CHLORATES PLENUM PUBLISHING CORPORATION #	000000208785
SERIKOV, L. V. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0005, PP 0367 KINETICS OF PRODUCTION CIO3 RADICALS IN IRRADIATED SODIUM AND POTASSIUM CHLORATES PLPC #	000000148991
SERIKOV, L. V. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0005, PP 0367 MECHANISM OF PRODUCTION AND DECAY OF CIO RADIACAL IN IRRADIATED KCIO PLENUM PUBLISHING CORPORATION #	000000208786
KOMPANIETS, V. Z. //CHEM.-KHIMIYA VYSOKIKH ENERGII// 00/00/1977,V0011,N0005, PP 0368 TURBULENT MIXING OF BEAMS OF LOW TEMPERATURE PLASMA AND REACTING GAS. THERMAL DEGRADATION OF N2O PLPC #	000000148992

<p>MYSHKIN, V. YE.  //CHEM.-KHIMIYA VYSOKIKH ENERGI//  00/00/1977,V0011,N0005, PP 0370  TELOMERIZATION ETHYLENE BY CAPRONITRILE UNDER  GAMMA IRRADIATION  PLENUM PUBLISHING CORPORATION #</p>	000000208787
<p>BALASHEV, K. P.  //CHEM.-KHIMIYA VYSOKIKH ENERGI//  00/00/1977,V0011,N0005, PP 0371  PRODUCTION OF PENTA CYANO COBALTC ION AT UV  IRRADIATION OF PENTA CYANIDES  PLENUM PUBLISHING CORPORATION #</p>	000000208788
<p>MESSINEV, M. YU.  //CHEM.-KHIMIYA VYSOKIKH ENERGI//  00/00/1977,V0011,N0005, PP 0376  POLYMERIZATION OF GAMMA IRRDIATED AT LOW  TEMPERATURE ACRYL AHIDE UNDER ACTION OF SHOCK  WAVES  PLPC #</p>	000000148979
<p>IVANOV, V. L.  //CHEM.-KHIMIYA VYSOKIKH ENERGI//  00/00/1977,V0032,N0009, PP 1781  COMPLEX FORMATION AND POLAROGRAPHIC CATALYTIC  WAVE IN THE COBALT(III)-EDTA-HYDROGEN PEROXIDE  SYSTEM  PLENUM PUBLISHING CORPORATION #</p>	000000178332
<p>UNKNOWN  //CHEM.-KHIMIYA VYSOKIKH ENERGI//  00/00/0000,V----,N----,  HIGH ENERGY CHEMISTRY  COVER TO COVER STARTING FROM 1967  CONSULTANTS BUREAU #</p>	000000022211
<p>DRAYEVSKIY, A. N.  //CHEM.-KHIMIYA VYSOKIKH ENERGI//  00/00/1974,V0008,N0001, PP 0003-0020  CHEMICAL LASERS REVIEW  NTC 76-10410-07E #</p>	000000087019
<p>FILATOV, YE. S.  //CHEM.-KHIMIYA VYSOKIKH ENERGIYA//  00/00/1977,V0011,N0004, PP 0291-0308  PROBABILITY OF BIMOLECULAR CHEMICAL REACTIONS  AT HIGH ENERGIES (REVIEW)  PLENUM PUBLISHING CORPORATION #</p>	000000239673
<p>VOLCHENOK, V. I.  //CHEM.-KHIMIYA VYSOKIKH ENERGIYA//  00/00/1977,V0011,N0004, PP 0361-0365  DISSOCIATION OF N2O IN PLASMA OF GAS CHARGE OF  N2O LASER  PLENUM PUBLISHING CORP #</p>	000000239672
<p>METEL', A. S.  //CHEM.-KHIMIYA VYSOKIKH ENERGIYA//  00/00/1977,V0011,N0004, PP 0366-0370  STUDY OF CO2 DECOMPOSITION IN GLOW DISCHARGE  WITH HOLLOW CATHODE  PLENUM PUBLISHING CORPORATION #</p>	000000239670

SHYKOV, YU. I. //CHEM.-KHIMIYA VYSOKIKH ENERGIYA// 00/00/1977,V0011,N0004, PP 0371-0375 STUDY OF CLORO HYDROCARBONS PYROLYSIS IN PLASMA CHEMICAL REACTOR PLENUM PUBLISHING CORP	#	000000239621
AYDONINA, E. N. //CHEM.-KHIMIYA VYSOKIKH ENERGIYA// 00/00/1977,V0011,N0004, PP 0376 TEMPERATURE DEPENDENCE OF YIELDS OF PRODUCTS OF RADIOLYSIS OF N-HEXANE IN LIQUID PHASE PLENUM PUBLISHING CORPORATION	#	000000239691
LUK'YANYCHEV, YU. A. //CHEM.-KHIMIYA VYSOKIKH ENERGIYA// 00/00/1977,V0011,N0004, PP 0376-0377 THERMODYNAMICAL ANALYSIS OF NB-02-CL2 AND TI-02 CL2 SYSTEMS PLENUM PUBLISHING CORPORATION	#	000000239692
LEVIN, B. M. //CHEM.-KHIMIYA VYSOKIKH ENERGIYA// 00/00/1977,V0011,N0004, PP 0382 ON THE ANNIHILATION OF POSITRONS IN GAS NEON PLENUM PUBLISHING CORP	#	000000239620
VLASOVA, I. V. //CHEM.-KHIMIYA VYSOKOMOLEKULYARNYKH SOYEDINENIY I NEFTEKHIMIYA// 00/00/1975,V----,N----, PP 0063-0064 THERMAL AND OXIDATIVE THERMAL DECOMPOSITION OF POLY(PHENYLQUINOXALINES) #FSTC-WT-0045-81	#	000000282508
KUKLIN, YU. S. //CHEM.-KHIMIYA VYSOKIKH ENERGIYA// 00/00/1976,V0010,N0004, PP 0319-0322 RADIATION INDUCED CARBOXYLATION OF METHANE IN THE GASEOUS PHASE NTC 77-12703-07E	#	000000118002
KOLTUN, M. M. //CHEM.-KHIMIYA ZHIZN// 00/00/1969,V----,N0005, PP 0017-0022 WORKING OF HELIOSTATIONS DESCRIBED JPRS 48222	#	000000020276
KOLTUN, M. M. //CHEM.-KHIMIYA ZHIZN// 00/00/1969,V----,N0005, PP 0017-0022 WORKING OF HELIOSTATIONS DESCRIBED JPRS 48222	#	000000103881
KOLTUN, M. M. //CHEM.-KHIMIYA ZHIZN// 00/00/1969,V----,N0005, PP 0017-0022 WORKING OF HELIOSTATIONS DESCRIBED JPRS 48222	#	000000104358
FROLOV, YU. G. //CHEM.-KHIMIYA// 00/00/1969,V----,N----, PP 0400-0402 OSMOTIC COEFFICIENT AND EXTRACTION METHOD FOR DETERMINING ACTIVITY COEFFICIENTS 6 PP	#	000000102712

ERDA/UCRL-TR-11286-77	#	
SHVARTS, A. G. //CHEM.-KHIMIYA// 00/00/1972,V----,N----, COMBINING RUBBERS WITH PLASTICS AND SYNTHETIC RESINS ARM/FSTC-MT-23-0104-75	#	000000034376
SHVARTS, A. G. //CHEM.-KHIMIYA// 00/00/1972,V----,N----, COMBINING RUBBERS WITH PLASTICS AND SYNTHETIC RESINS GUD. COPYRIGHT INFORMATION OTHERS CONTACT FSTC ARM/FSTC/AST 18401-114-75	#	000000050656
PORAY-KOSHITS, A. //CHEM.-KHIMIYA// 00/00/1972,V----,N----, PP 0160 AZO DYES FSTC-MT-23-0946-74	#	000000122964
IVANOV //CHEM.-KHIMIYA// 00/00/1974,V----,N----, FIRE RESISTANT TURBINE OILS (SECTIONS OF CHAPTERS 2 AND 6) C.E. TRANS. 6778	#	000000044213
IVANOV //CHEM.-KHIMIYA// 00/00/1974,V----,N----, FIRE-RESISTANT TURBINE OILS (SECTIONS OF CHAPTERS 3 AND 4) C.E. TRANS. 6779	#	000000044214
ROGAYLIN, M. I. //CHEM.-KHIMIYA// 00/00/1974,V----,N----, PP 0005-0205 CARBON AND GRAPHITE MATERIALS MANUAL 207 PP GUD COPYRIGHT INFO REFER OTHERS TO NAV/NISC NAV/NISC-TRAN-3970-77	#	000000094489
KOBETS, L. P. //CHEM.-KHIMIYA// 00/00/1974,V----,N----, PP 0204-0245 CARBON FIBER REINFORCED PLASTICS #FSTC IMIS XX 131-76	#	000000070836
ALEKSEYEV, A. G. //CHEM.-KHIMIYA// 00/00/1976,V----,N----, ELASTIC MAGNETIC MATERIALS 163 PP GUD COPYRIGHT INFO IS NOT IN THE PUBLIC DOMAIN NAV/NISC/TR-6387	#	000000242515
ALEKSEYEV, A. G. //CHEM.-KHIMIYA// 00/00/1976,V----,N----, ELASTIC MAGNETIC MATERIALS 163 PP GUD COPYRIGHT INFO REFER OTHERS TO NISC NAV/NISC-TRAN-6387-80	#	000000251776

<p>MAL'YSEV, V.  //CHEM.-KHIMIYA//  00/00/1977,V----,N----, PP 0001-0320  THE BASE PROPERTIES OF COMBASTION, MONOGRAPH  #FTD-IDIRSI-T-2197-77 #</p>	000000096797
<p>BLOKH, G. A.  //CHEM.-KHIMIYA//  00/00/1978,V----,N----,  ORGANIC VULCANIZATION ACCERLATORS AND VULCANIZING  SYSTEMS FOR ELASTOMERS  #FSTC SERIAL NO. 1230-79 #</p>	000000207850
<p>SAFRONOVA, N. A.  //CHEM.-KHIMIYA, SPETSODEZHDA I SPETSOBUB//  00/00/1976,V----,N----, PP 0095-0116  WORK CLOTHES AND WORK SHOES FOR WORKERS OF THE  CHEMICAL, PETROLEUM REFINING AND PETROCHEMICAL  INDUSTRIES.  OLD COPYRIGHT INFO REFER OTHERS TO FSTC  ARM/FSTC/AST11501-033-77 #</p>	000000116469
<p>VOROBEV, D. I.  //CHEM.-KHIMIYE I TEKNOLOGIYA TOPLIVA I MASEL//  00/00/1973,V0018,N0003, PP 0039-0042  REVIEW OF EXISTING SCHEMES OF OPTIMAL PROCESS  CONTROL FOR THE PRODUCTION OF COMMERCIAL GASOLINES  ATS 10C141R #</p>	000000125573
<p>MONAKOVA, S. V.  //CHEM.-KHIMIZM VNIUTRENNIKH VODOEMOV I FAKTORY IK H ZAGRAZHENIYA I SAMOOCHISHCHENIYA//  00/00/1968,V----,N----, PP 0217-0222  INORGANIC AND ORGANIC PHOSPHOROUS IN THE WATER OF  THE RYBINSK RESERVOIR IN 1965 10 PAGES  BCF ON LOAN #</p>	000000195397
<p>KOBYAKOVA, N. A.  //CHEM.-KHIMIZM VNIUTRENNIKH VODOEMOV I FAKTORY IK H ZAGRYAZENIYA I SAMOOCHISHCHENIYA//  00/00/1968,V----,N----, PP 0199-0204  CHANGE IN CATION COMPOSITION IN THE WATER OF THE  MOSCOW RIVER UNDER THE INFLUENCE OF DOMESTIC AND  INDUSTRIAL POLLUTION DURING WINTER 17 PAGES  BCF ON LOAN #</p>	000000195396
<p>BUTORIN, N. V.  //CHEM.-KHIMIZM VNIUTRENNIKH VODOEMOV I FAKTORY IK H ZAGRYAZHENIYA I SAMOOCHISHCHENIYA//  00/00/1968,V----,N----, PP 0086-0099  INVESTIGATION OF WATERER MASSES OF CONTINENTAL WAT  BODIES BY STATISTICAL METHODS WITH USE OF EDP  BCF ON LOAN #</p>	000000195395
<p>TRIFONOVA, N. A.  //CHEM.-KHIMIZM VNIUTRENNIKH VODOEMOV I FAKTORY IK H ZAGRYAZHENIYA I SAMOOCHISHCHENIYA//  00/00/1968,V----,N----, PP 0223-0228  CONTENT OF AMINO ACIDS IN THE WATER OF THE RYBINSK  RESERVOIR 14 PAGES  BCF ON LOAN #</p>	000000195398
<p>TRIFONOVA, N. A.  //CHEM.-KHIMIZM VNIUTRENNIKH VODOEMOV I FAKTORY IK H ZAGRYAZHENIYA I SAMOOCHISHCHENIYA//  00/00/1968,V----,N----, PP 0247-0249  THE USE OF DIFFUSIVE-ISOTHERMIC DISTILLATION OF  AMMONIA FOR THE DETERMINATION OF ORGANIC NITROGEN  IN NATURAL WATERS 8 PAGES</p>	000000195400

ROGAYLIN, M. I.  
//CHEM.-KHIMIYA//

00000094489

BCF ON LOAN

PAPOK, K. K.  
//CHEM.-KHIMMOTOLOGIYA TOPLIV I SMAZOCHNYKH MASEL //  
00/00/1980,V----,N----, PP 0010-0019  
ALSO PAGES 28-35, 66-71, 73, 75-89, 110-124,  
132-133, 135-146, 151-152, 154-156, 159-160,  
165-173  
CHEMOTLOGY OF FUELS AND LUBRICATING OILS 71 PP  
DUO COPYRIGHT INFO REFER OTHERS TO NISC  
NAV/NISC/TRAN-6530-81

000000306913

PAPOK, K. K.  
//CHEM.-KHIMMOTOLOGIYA TOPLIV I SMAZOCHNYKH MASEL //  
0019  
ALSO PP 28-35, 66-71, 73, 75-89, 110-124, 132,  
133, 135-146, 151, 152, 154-156, 159-160, 165-173  
CHEMOTLOGY OF FUELS AND LUBRICATING OILS  
(EXCERPTS) 71 PP  
DUO COPYRIGHT INFO REFER OTHERS TO NISC  
NISC 6530

000000287716  
00/00/1980,V----,N----, PP 0010-

UL'YANOVA, Z. G.  
//CHEM.-KHIMIYA//  
00/00/1976,V----,N0008, PP 0003-0004  
PROSPECTS IN THE DEVELOPMENT OF THE INDUSTRY OF  
FIBERGLASS AND GLASS FIBER REINFORCED PLASTICS  
IN THE TENTH FIVE-YEAR PLAN 5 PP  
DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO  
FTD-IDIRSIT-1190-77

000000082947

SUROVTSEV, V. I.  
//CHEM.-KHIMICHESKAYA TEKHNOLOGIYA//  
00/00/1976,V----,N0003, PP 0039-0042  
EFFECT OF MODIFICATION OF PARTICLE SURFACES OF A  
FILLER ON THE RELAXATION BEHAVIOR OF FILLED  
POLYMETHYL ACRYLATE 7 PP  
DUO COPYRIGHT INFO REFER OTHERS TO FSTC  
ARM/FSTC/AST18401-057-77

000000124494

EFFECT OF MOISTURE ON A PARTICLE SWELLAGE  
FILLER ON THE RELAXATION BEHAVIOR OF FILLED  
POLYMETHYL ACRYLATE 7 PP  
DUO COPYRIGHT INFO REFER OTHERS TO FSTC  
ARM/FSTC/AST18401-057-77 #

00000086255

SUKHOTIN, A. M.  
//CHEM.-KIMICHESKOYE SOPROTIVLENIYE MATERIALOV//  
00/00/1975,V----,N----, PP 0049-0075  
CHEMICAL RESISTANCE OF MATERIALS (SELECTED PAGES)  
82 PP  
DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO  
ATR/FTD/IDIRS/II-0116-77 #

000000302662

MARKOV, I. B.  
//CHEM.-KIMIJAS SERIJA LATVIJAS PSR ZINATNU AKADEMIJAS TESTIS RIGA//  
00/00/1976,V----,N0002, PP 0169-0171  
THE KINETICS OF PH VARIATIONS IN SOLUTIONS WHERE  
IRON SALTS (II) ARE OXIDISED BY OXYGEN  
NTC 81-13488-07B, BLL 6196.3 (1660) #

000000059213

MARTYNTSEVA, M. N.  
//CHEM.-KIMIKO-FARMATSVETICHESKIY ZHURNAL//  
00/00/1974,V----,N0008, PP 0035-0037  
STUDY OF THE PHYSICO-MECHANICAL PARAMETERS OF THE  
SPRAY IN AEROSOL CYLINDERS WITH CENTRIFUGAL  
NOZZLES. 6 PP  
DUO COPYRIGHT INFORMATION REFER OTHER REQUESTERS  
TO FTD/STINFO  
ATR/FTD-IDIRS/II-0886-76 #

RISCH, K.  
//CHEM.CHEMIE-INGENIEUR-TECHNIK//  
00/00/1979,V0051,N0005, PP 0402-0406  
AFTER TREATMENT OF SEMI-FINISHED PRODUCTS AND  
EQUIPMENT MADE OF AUSTENITIC STEEL TO AVOID STRESS  
CORROSION  
RISLEY 4139 #

000000271422

PAPKOV, S. P.  
//CHEM.-KHIMICHESKIYE VOLOKNA//  
00/00/1977,V----,N0006, PP 0025-0030

000000207865

PAPKOV, S. P. //CHEM-KHIMICHESKIYE VOLOKNA// 00/00/1977,V----,N0006, PP 0025-0030 MODERN THEORY OF FORMING RUBIES FORM RIGID-CHAIN POLYMERS #FSTC SERIAL NO. 1044-79 #	000000207865
AMBROZ, L. //CHEM-CHEMICKY, PRUMYSL// 00/00/1976,V0026,N----, PP 0082 COPOLYMERISATION OF ACROLIEN AND METHACROLEIN WITH DIENES 6 PP INT PST 1976 V3 N9 P50-55 #	000000268450
KUTKEVICHUS, S. I. //CHEM,-KHIMIYA GETEROTSKLICHESKIKH SOEDINENII// 00/00/1972,V----,N0003, PP 0362-0366 STUDIES OF THE INTERACTION PRODUCTS OF EPICHLOROHYDRIN WITH AROMATIC AMINES NTC-76-10786-07C #	000000078219
ELKIN, YU. N. //CHEM,-KHIMIYA PRIRODNYKH SOYEDINENII// 00/00/1974,V0010,N0004, PP 0457-0459 THE GAS-LIQUID CHROMATOGRAPHY - MASS SPECTROMETRY OF ACETATES OF PARTIALLY METHYL GLYCOSIDES PART VI CSSA CSIR-1246 #	000000078215
UNKNOWN //CHEMAIRO DOMESTIC SERVICE// 01/05/1975,V----,N----, PP 0002-0014 AS-SADAT SPEEKS AT RALLY 13 PP FBIS-HEA-75-86 2 MAY 1975 #	000000020965
MU KE //CHEMG MING// 01/07/1981,V----,N----, PP 0048-0049 CORRECT MISTAKEN LEFTIST POLICIES TOWARD INTELLECTUALS 4 PP JPRS 78873 #	000000282289
BURSA, S. //CHEMIA ANALITYCZNA// 00/00/1972,V0017,N----, PP 0361-0367 CHROMATOGRAPHIC ANALYSIS OF THE GASEOUS REACTION PRODUCTS OF OXIDATION OF CHLORIDES AND HYDROGEN CHLORIDE WITH NITRIC ACID. PART II NTC 79-11031-07B #	000000184533
LE LAN, A. //CHEMICAL ENGINEERING SCIENCE LONDON// 00/00/1974,V0029,N----, PP 1318-1320 PUMPING OUTPUT OF A STANARD TURBINE IN A TANK WITHOUT BAFFLES ATS 130145F #	000000046692

KAWAZDE, K. //CHEMICAL ENGINEERING// 00/00/1966,V0030,N----, PP 1007-1012 ON THE EFFECTIVE DIFFUSIVITY IN POROUS SOLIDS #NTIS TT 76-53601 #	000000059363
KORSHAK, V. V. //CHEMICAL STRUCTURE AND TEMPERATURE CHARACTERISTICS OF POLYMERS// 00/00/1970,V----,N----, CHEMICAL STRUCTURE AND TEMPERATURE CHARACTERISTICS OF POLYMERS 400 PP FPH #	000000223894
DAVIDKOVA, E. //CHEMICKÉ LISTY// 00/00/1973,V0067,V----, PP 0611-0642 LIPOPROTEINS NRCC C-19413 #	000000147779
JIRICEK, B. //CHEMICKÝ PRŮMYSL// 00/00/1976,V0026,N0002, PP 0067-0072 PHYSICAL AND CATALYTIC PROPERTIES OF HIGH-PURITY ALUMINUM OXIDE AMERICAN INSTITUTE OF CHEMICAL ENGINEERS #	000000126639
MERZ, E. //CHEMIKER-ZEITUNG/CHEMISCHE APPARATUR// 00/00/1977,V0101,N----, PP 0081-0091 FUEL CYCLE FOR THE GAS-COOLED HIGH TEMPERATURE REACTOR NTC 78-10035-18J #	000000131272
BECK, G. //CHEMISCHE TECHNIK// 00/00/1977,V0029,N----, PP 0689-0691 CALCULATION OF TECHNICAL SAFETY CHARACTERISTICS. PART III. PRESENT CALCULATION LIMITS NTC 79-10712-07A #	000000177514
BAZUNOVA-YAROSHEVSKAYA, L. //CHEMISTRY AND THERMODYNAMICS OF SOLUTIONS// 00/00/1968,V----,N0002, PP 0073-0077 VISCOSITY AND PROGRESSIVE DIFFUSION IN AQUEOUS KETONE SOLUTIONS 5 PP FTD-HC-23-39-72 #	000000108781
NOVOTNY, J. //CHEMLARSTVI// 00/00/1971,V0044,N0007, PP 0109-0110 THE EFFECTIVENESS OF NEW SPRAY PREPARATIONS AGAINST THE HOP APHID NTC 78-13210-02D #	000000152278
GOTO SACHIKO //CHEMOTHERAPY// 00/09/1975,V0023,N0009, PP 2640-2646 BACTERIOLOGICAL EVALUATION OF PIPEMIDIC ACID: IN VITRO AND IN VIVO ANTI-PSEUDOMONAS AERUGINOSA ACTIVITY MIIA HT-006-79 #	000000223668
INOUE, A. //CHEMOTHERAPY//	000000177540

00/00/1978,V0026,N0004, PP 0469-0473 STUDIES ON ORAL ADMINISTRATION OF 5-FU. PART I. THE DISTRIBUTION OF 5-FU IN THE GASTROINTESTINAL TRACT UNDER VARIOUS CONDITIONS OF ADMINISTRATION NTC 79-10710-060 #	
SUZUKI, Y. //CHEMOTHERAPY// 00/00/1980,V0028,N0002, PP 0165-0170 CANCER SUPPRESSING EFFECT OF SEAWEED PARTIAL REFINEMENT OF POLYSACCHARIDE FRACTIONS DERIVED FROM MAGAKONBU AND THEIR ANTITUMOR EFFECT NTC 80-14146-060 #	000000284826
YU, I-CHINH //CHEN MING// 01/08/1978,V----,N0010, PP 0005-0006 ALSO PP 61 CHENG MING DISCUSSES NEW NCNA CHIEF IN HONG KONG 4 PP FBIS-CHI-78-155, 10 AUG 1978, VOL 1 NO 155 #	000000150232
HSIAO CHENG //CHEN MING// 01/11/1980,V----,N0037, PP 0022-0024 PANCHEN LAMA'S MARRIAGE, SITUATION IN XIZANG 5 PP JPRS 77034 #	000000246184
CHEN TING-MAO //CHEN-MEN-CHENG CASE: CHEN TING-MAO'S PETITION TO TAIWAN AUTHORITIES// 00/00/0000,V----,N----, CHEN-MEN-CHENG CASE: CHEN TING-MAO'S PETITION TO TAIWAN AUTHORITIES DIA #	000000280327
UNKNOWN //CHENG KUO HAI CHUN HSIN SHIH CHIEN T'IN// 00/09/1975,V----,N----, PP 0001-0033 LATE MODEL SHIPS AND CRAFTS OF CHINESE NAVY - A SPECIAL FEATURE DIA LN 480-75 #	000000127021
LUO BING //CHENG MING (CONTENDING)// 01/01/1982,V----,N----, PP 0008-0010 DEFICITS, PRICE RISES SAID TO WORRY NPC DELEGATES 6 PP JPRS 80211 #	000000301429
YING YING //CHENG MING JIH PAO// 12/07/1981,V----,N----, PP 0001 CHENG MING JIH PAO CONCLUDES SERIES ON HUA FBIS-CHI-81-135, 15 JULY 1981, VOL 1, NO 135 #	000000270995
LO MING //CHENG MING JIH PAO// 29/07/1981,V----,N----, PP 0001 PROBLEMS IN GUANGDONG PLANNED PARENTHOOD WORK 3 PP JPRS 78901 #	000000280770
HUAI, PING //CHENG MING// 00/01/1978,V----,N0003,	000000113652