

<p>VOELTER, W.  //CHEM.-CHEMISCHE BERICHTE//  00/00/1972,V0105,N----, PP 3650-3657  THE USE OF <sup>13</sup>C-NUCLEAR RESONANCE SPECTROSCOPY FOR PEPTIDE SYNTHESIS MONITORING  NTC 75-13073-07C</p>	00000059874
<p>GOTTHARDT, H.  //CHEM.-CHEMISCHE BERICHTE//  00/00/1972,V0105,N----, PP 0196-0202  ISOTHIAZOLES BY REACTION OF L,3,2-OXATHIAZOLIUM-5-OLATES WITH CARBON-CARBON MULTIPLE BONDS  NTC 76-10037-07C</p>	00000066040
<p>SCHARF, H.-D.  //CHEM.-CHEMISCHE BERICHTE//  00/00/1972,V0105,N----, PP 0544-0563  PREPARATION AND PROPERTIES OF DICHLOROVINYLENE CARBONATE  NTC 81-12054-07C</p>	000000287178
<p>SCHILL, G.  //CHEM.-CHEMISCHE BERICHTE//  00/00/1972,V0105,N----, PP 3591-3599  DIRECTED SYNTHESIS OF CATENANES XVI INVESTIGATIONS TOWARD THE SYNTHESIS OF HIGHER MEMBERED CATENANES AND ROTAXANES BIS-DIANSA COMPOUNDS OF 5-AMINO BENZODIOXOL  NTC 78-11152-07C</p>	000000305567
<p>SCHUMANN, H.  //CHEM.-CHEMISCHE BERICHTE//  00/00/1973,V0106,N----, PP 2049-2057  PENTACARBONYL(ORGANOMETAL TELLURIDE) CHROMIUM, -MOLYBDENUM AND -TUNGSTEN COMPLEXES  NTC 74-12465-07C</p>	00000009812
<p>HUISGEN, R.  //CHEM.-CHEMISCHE BERICHTE//  00/00/1973,V0106,N----, PP 3291-3311  1,3-DIPOLAR CYCLOADDITIONS, 72 REACTIONS OF FULMINIC ACID WITH UNSATURATED COMPOUNDS  NTC 79-13129-07C</p>	000000218110
<p>EFFENBERGER, F.  //CHEM.-CHEMISCHE BERICHTE//  00/00/1974,V----,N0107, PP 1285-1304  FORMATION AND REACTIONS OF 1,3,5-TRIS DIALKYLAMINO-2-NITROSO BENZENES 26 PP  GB/DEFDRIC/TRAN-5086-78</p>	000000120454
<p>EFFENBERGER, F.  //CHEM.-CHEMISCHE BERICHTE//  00/00/1974,V----,N0107, PP 1285-1304  FORMATION AND REACTIONS OF 1,3,5-TRIS DIALKYLAMINO-2-NITROSO BENZENES 26 PP  GB/DEFDRIC/TRAN-5086-78</p>	000000120935
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<p>OLGEMOELLER, B.  //CHEM.-CHEMISCHE BERICHTE//  00/00/1981,V0114,N----, PP 2971-2978  SYNTHESIS AND REACTIONS OF CATIONIC CHLORIBIS  (PHOSPHANE)-PLATINUM (2) COMPLEXES  NTC 81-13765-07C</p>	#	000000019967
<p>TIEMANN, F.  //CHEM.-CHEMISCHE BERICHTE//  00/00/1982,V0017,N----, PP 1685-1698  ENGLISH TITLE NOT GIVEN  #NASA TT F-16681</p>	#	000000115032
<p>TIEMANN, FERDINAND  //CHEM.-CHEMISCHE BERICHTE//  00/00/1982,N0017,N----, PP 1685-1969  ON AMIDOXIMES AND AZOXIMES  NASA TT F 16681</p>	#	000000045684
<p>PINNER, A.  //CHEM.-CHEMISCHE BERICHTE//  00/00/1984,V0017,N----, PP 0184-0186  ACTION OF HYDROXYLAMINE ON THE IMIDE ETHER  AND ON AMIDINES: ACIDOXIMES  NASA TT F-16689</p>	#	000000018188
<p>TIEMANN, FERD  //CHEM.-CHEMISCHE BERICHTE//  00/00/1986,V0019,N----, PP 1668  ENGLISH TITLE NOT GIVEN  #NASA TT F 16672</p>	#	000000115017
<p>TIEMANN, F.  //CHEM.-CHEMISCHE BERICHTE//  00/00/1986,V0019,N----, PP 1668  A NEW METHOD FOR FORMATION OF AMIDO-OXIMES  NASA TT F 16672</p>	#	000000019939
<p>ZINKEISEN, WILLIAM  //CHEM.-CHEMISCHE BERICHTE//  00/00/1989,V0022,N----, PP 2946-2957  ENGLISH TITLE NOT GIVEN  #NASA TT F-16673</p>	#	000000115018
<p>ZINKEISEN, WILLIAM  //CHEM.-CHEMISCHE BERICHTE//  00/00/1989,V0022,N----, PP 2946-2957  OXALIC DIAMIDO-OXIME AND OXALIC ANILIDE OXIME  AMIDO-OXIDE  NASA TT F 16673</p>	#	000000019976
<p>SEBRITZKI, FERD  //CHEM.-CHEMISCHE BERICHTE//  00/00/1989,V0022,N----, PP 2958-2967  ENGLISH TITLE NOT GIVEN  #NASA TT F-16690</p>	#	000000115037
<p>SEBRITZKI, FERDINAND  //CHEM.-CHEMISCHE BERICHTE//  00/00/1989,V0022,N----, PP 2958-2967  ON THE SUCCINIC DIAMIDOXIME AND ITS DERIVATIVES</p>	#	

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<p>ROHE, D.  //CHEM.-CHEMISCHE INDUSTRIE DUESSELDORF//  00/00/1979,V0031,N----, PP 0576-0581  THE PAINT INDUSTRY BETWEEN QUANTITATIVE AND  QUALITATIVE GROWTH  NTC 80-11220-11C</p>	000000232889
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<p>MOUILLE, M.  //CHEM.-CHEMISCHE INDUSTRIE//  00/00/1971,V0023,N----, PP 0316-0317  TROGAMID T - A SPECIAL POLYAMIDE  NTC 81-11680-11I</p>	000000282360
<p>SCHMIDT, K. H.  //CHEM.-CHEMISCHE INDUSTRIE//  00/00/1975,V0027,N----, PP 0449-0452  HIGHLY CONCENTRATED TITANIUM RAW MATERIALS HAVE  A FUTURE  NTC 75-13442-07A</p>	000000060130
<p>KOELBEL, H.  //CHEM.-CHEMISCHE INDUSTRIE//  00/00/1975,V0027,N----, PP 0267-0270  THE PRICE-INDEX OF CHEMICAL PLANTS  NTC 76-10039-07A</p>	000000066025



<p>HOHILLER, F.  //CHEM.-CHEMISCHE INDUSTRIE//  00/00/1975,V0027,N----, PP 0506-0512  FROST PROTECTION IN ROADWAY CONSTRUCTION USING  PLASTIC INSULATION LAYERS  NTC 76-11513-13C #</p>	000000099988
<p>IYANFI, J.  //CHEM.-CHEMISCHE INDUSTRIE//  00/00/1976,V0028,N----, PP 0596-0597  PROCESS FOR THE PREPARATION OF SYNTHETIC RESIN  LACQUERS  NTC 77-10969-11C #</p>	000000101557
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<p>SCHMIDT, K. -H.  //CHEM.-CHEMISCHE INDUSTRIE//  00/00/1980,V0032,N----, PP 0453-0457  HYDROFLUORIC ACID MARKET IN UPHEAVAL  NTC 81-125420-7A #</p>	000000293760
<p>GUNTHER, R.  //CHEM.-CHEMISCHE INGENIEUR TECHNIK//  00/00/1979,V0051,N0009, PP 0858-0866  TURBULENT FLOW AND COMBUSTION  BGC# 5159 #</p>	000000233085
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<p>ZELM, VAN M.  //CHEM.-CHEMISCHE LABORATORIUM//  00/00/1977,V----,N----, PP 0001-0029  RESIDUAL CONTAMINATION OF MATERIAL  #FSTC SERIAL NO. 793-79 #</p>	000000234754
<p>KREJZOVA, EMILIE  //CHEM.-CHEMISCHE LISTY//  00/00/1957,V0051,N----, PP 1764-1766  ENGLISH TITLE UNKNOWN 5 PP  PICATINNY ARSENAL 74-13A #</p>	000000228772
<p>SCHULER, M.  //CHEM.-CHEMISCHE RUNDSCHAU//  00/00/1972,V0025,N----, PP 0017-0018  PVC AND AIR HYGIENE  NTC 75-11663-06F #</p>	00000040722
<p>MEYER, G.  //CHEM.-CHEMISCHE RUNDSCHAU//  00/00/1972,V0025,N----, PP 1505  TRENDS IN DEVELOPMENT IN THE PROTECTIVE COATING  SECTOR  NTC 79-12525-11C #</p>	000000210265

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<p>IMAMURA, MIROMU  //CHEM.-CHEMOTHERAPY//  00/00/1975,V0023,N0009, PP 2668-2670  ANTIMICROBIAL ACTIVITY OF PIPEMIDIC ACID AGAINST  ANAEROBIC BACTERIA  *ITAC K-9850</p>	000000233510
<p>SACHIKO, GOTO  //CHEM.-CHEMOTHERAPY//  00/09/1975,V0023,N0009, PP 2640-2646  BACTERIOLOGICAL EVALUATION OF PIPEMIDIC ACID: IN  VITRO AND IN VIVO ANTI-PSEUDOMONAS AERUGINOSA  ACTIVITY  USAMIA HT-006-79</p>	000000285210
<p>NAKAZAWA, SHOZO  //CHEM.-CHEMOTHERAPY//  00/09/1975,V0023,N0009, PP 2658-2666  BACTERIOLOGICAL STUDIES ON PIPEMIDIC ACID, A NEW  SYNTHETIC ANTIBACTERIAL AGENT  *ACSI K-9228</p>	000000160166
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<p>IMAMURA, MIROMU  //CHEM.-CHEMOTHERAPY//  27/12/1979,V0023,N0009, PP 2668-2670  ANTIMICROBIAL ACTIVITY OF PIPEMIDIC ACID AGAINST  ANAEROBIC BACTERIA 6 PP  *ITAC K-9850</p>	000000207626
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<p>MANECKE, G.  //CHEM.-CHIMIA ZUERICH//  00/00/1974,V0028,N----, PP 0467-0474  IMMOBILIZED ENZYMES  NTC 76-13325-06A</p>	000000070780
<p>WIDMER, H. M.</p>	000000312175

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<p>LEMP, R.                      //CHEM.-CHIMIA ZUERICH//                      00/00/1971,V0025,N----, PP 0317-0325                      STUDY OF THE KINETIC MECHANISM OF HYDROLYSIS OF                      DIHYDRATED DICALCIC ORTHOPHOSPHATE TO HYDRO                      XYAPATITE                      NTC 77-10141-07B #</p>	000000026005
<p>FISCH, W.                      //CHEM.-CHIMIA//                      00/00/1962,V0016,N----, PP 0066-0071                      CONCERNING THE COURSE OF THE REACTION BETWEEN                      EPICHLOROHYDRIN AND DIVALENT CENOLDS (KINETICS                      OF EPOXY RESIN PRODUCTION)                      NTC 74-13552-111 ON LOAN #</p>	000000013279
<p>ANGST, R.                      //CHEM.-CHIMIA//                      00/00/1967,V0021,N----, PP 0356-0360                      BY-PRODUCTS FROM THE NITRATION OF AROMATICS AND                      THEIR REMOVAL BY WASTE WATER TREATMENT                      NTC 73-12746-07A #</p>	000000054860
<p>ZWEIFEL, W.                      //CHEM.-CHIMIA//                      00/00/1972,V0026,N----, PP 0345-0349                      POLYMERIZATION VIA ZWITTERIONS.                      NTC 76-10368-07C #</p>	000000139302
<p>MUELLER, J.                      //CHEM.-CHIMIA//                      00/00/1973,V0027,N0002, PP 0082-0086                      DETERMINATION OF THE PARTICLE SIZE DISTRIBUTION                      OF POLYSTYRENE AND POLY (VINYL CHLORIDE)                      DISPERSIONS WITH THE DISC CENTRIFUGE                      NTC 78-11088-111 #</p>	000000027060
<p>IMBODEN, D. M.                      //CHEM.-CHIMIA//                      00/00/1973,V0027,N0003, PP 0155-0164                      GEOCHEMICAL CYCLES OF THE ATMOSPHERE AS AFFECTED                      BY MAN 21 PP                      ERDA ORNL TR-2942 #</p>	000000083730
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<p>ALBRECHT, W.                      //CHEM.-CHIMIA//                      00/00/1974,V0028,N----, PP 0519-0526                      CHEMICAL FIBER PROPERTIES MOISTURE                      ABSORPTION AND RELEASE                      NTC 75 11806-11E #</p>	

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FEDELI, E. //CHEM.-CHIMICA E L'INDUSTRIA// 00/00/1970,V0052,N----, PP 0161-0164 POROUS COMPONENTS IN OLIVE OIL NTC 76-13326-07C	00000073086
PALMONARI, C. //CHEM.-CHIMICA E L'INDUSTRIA// 00/00/1970,V0052,N----, PP 0357-0364 POROSITY AS THE PRIMARY PHASE IN THE MICROSTRUCTURE OF RED STONEWARE NTC 75-10161-11B	00000028806
CERNIKOF, A. //CHEM.-CHIMICA E L'INDUSTRIA// 00/00/1970,V0052,N----, PP 0659-0663 POLYMERIC EMULSIFIERS AS STABILIZERS OF EMULSION POLYMERIZATIONS NTC 77-12899-07A	000000117958
BOTTAZZINI, N. //CHEM.-CHIMICA E L'INDUSTRIA// 00/00/1970,V0052,N----, PP 0866-0868 STUDY OF THE BEHAVIOR OF MEMBRANE AND SINGLE CRYSTAL ELECTRODES TOWARDS SOME MONOVALENT IONS NTC 79-13987-07A	000000227078
BALDI, G. //CHEM.-CHIMICA E L'INDUSTRIA// 00/00/1971,V0053,N----, PP 0929-0933 SOLUBILITY OF AMMONIA IN WATER NTC 74-11442-07A	00000014275
BALDI, G. //CHEM.-CHIMICA E L'INDUSTRIA// 00/00/1971,V0053,N0010, PP 0929-0933 SOLUBILITY OF AMMONIA IN WATER INTERLIBRARY LOAN USGS NATL CENTER	00000014276
CENTELA, P. //CHEM.-CHIMICA E L'INDUSTRIA// 00/00/1972,V0054,N----, PP 0218-0221 CONTINUOUS GAS CHROMATOGRAPHIC ANALYSIS OF GASEOUS MIXTURES CONTAINING SMALL PERCENTAGES OF SO2-SO3 NTC 79-13598-07B	000000215840
CENTOLA, P.	00000030935



<p>//CHEM.-CHIMICA E L'INDUSTRIA//  00/00/1972,V0054,N----, PP 0703-0705  GAS CHROMATOGRAPHY ANALYSIS OF THE EFFLUENTS  FROM AN N-BUTENE OXIDATION REACTOR.  NTC 75-10395-07C</p>	#	00000006595
<p>CRESITELLI, S.  //CHEM.-CHIMICA E L'INDUSTRIA//  00/00/1973,V0053,N----, PP 0009-0017  AMMONIUM OXIDATION PROPYLENE AND ACRYLONITRILE IN  HIGH-VELOCITY FLUIDIZED CATALYST BEDS OF FINE  PARTICLES  NTC 74-121108-07A</p>	#	000000030710
<p>GIAVARINI, CARLO  //CHEM.-CHIMICA E L'INDUSTRIA//  00/00/1973,V0055,N0001, PP 0023-0029  ACIDIC GAS ABSORPTION BY SOLUTIONS OF  MODIFIED ALIPHATIC POLYAMINES  EPA TR 76-19</p>	#	000000053303
<p>GIAVARINI, C.  //CHEM.-CHIMICA E L'INDUSTRIA//  00/00/1973,V0055,N----, PP 0023-0029  ABSORPTION OF ACID GASES WITH SOLUTIONS OF  MODIFIED ALIPHATIC POLYAMINES.  NTC 75-12806-07A</p>	#	000000051210
<p>BICELLI, L. P.  //CHEM.-CHIMICA E L'INDUSTRIA//  00/00/1974,V0056,N----, PP 0439-0451  APPLICATION OF QUANTUM MECHANICS METHODS TO THE  STUDY OF OXIDATION REDUCTION ELECTROCHEMICAL  REACTIONS OF METALS AND SEMICONDUCTORS  NTC 75 12620-07D</p>	#	000000012341
<p>BICELLI, L. P.  //CHEM.-CHIMICA E L'INDUSTRIA//  00/00/1975,V0056,N0006, PP 0439-0451  APPLICATION OF QUANTUM MECHANICS METHODS TO  THE STUDY OF OXIDATION REDUCTION ELECTROCHEMICAL  REACTIONS OF METALS AND SEMICONDUCTORS  NASA TT F 16131</p>	#	000000088697
<p>CANEPA, B.  //CHEM.-CHIMICA E L'INDUSTRIA//  00/00/1975,V0057,N----, PP 0249-0262  THERMODYNAMICS OF THE LIQUID VAPOR PHASE  EQUILIBRIUM  NTC 76-10369-07D</p>	#	000000188709
<p>CRUCCU, M.  //CHEM.-CHIMICA E L'INDUSTRIA//  00/00/1975,V0057,N----, PP 0459-0464  EFFECTS OF SALTS AT THE LIQUID-VAPOR EQUILIBRIUM  OF BINARY SYSTEMS  NTC 79-11834-07A</p>	#	000000090235
<p>LIBERTI, G.  //CHEM.-CHIMICA E L'INDUSTRIA//  00/00/1975,V0057,N----, PP 0766-0768  PHENOMENOLOGY OF THE FLOCCULATION PROCESS OF  HUMIC SUBSTANCES BY MEANS OF ALUMINUM CHLORIDE  AND SULFATE</p>	#	

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BRANDANI, V. //CHEM.-CHIMICA E L'INDUSTRIA// 00/00/1976,V0058,N----, PP 0099-0100 THERMODYNAMICS OF AQUEOUS FORMALDEHYDE SOLUTIONS LIQUID BASE NTC 76-13453-070	00000099707
FERRUTI, P. //CHEM.-CHIMICA E L'INDUSTRIA// 00/00/1976,V0058,N----, PP 0539-0541 NEW NONTROMBOGENIC MACROMOLECULAR MATERIALS FOR BIOMEDICAL USE NTC 77-12558-06L	000000104478
UGO, R. //CHEM.-CHIMICA E L'INDUSTRIA// 00/00/1976,V0058,N----, PP 0631-0642 DEVELOPMENTS OF HOMOGENEOUS CATALYSIS AND ORGAN OMETALLIC CHEMISTRY FOR APPLICATION PURPOSES NTC 77-10971-07A	000000101020
CANONICA, L. //CHEM.-CHIMICA E L'INDUSTRIA// 00/00/1977,V0059,N----, PP 0087-0089 SEYESO: CONSIDERATIONS AND COMMENTS NTC 79-1221-06J	000000188091
FERRARA, L. //CHEM.-CHIMICA E L'INDUSTRIA// 00/00/1977,V0059,N----, PP 0355-0359 DEVELOPMENT OF THE CHEMISTRY OF N-PARAFFINS IN THE FIELD OF DETERGENTS NTC 78-11087-11K	000000139294
MESSORI, V. //CHEM.-CHIMICA E L'INDUSTRIA// 00/00/1977,V0059,N----, PP 0438-0440 DERIVATIVES OF 1,2,3-TRIAZOLES WITH HERBICIDAL ACTIVITY NTC 81-12053-02A	000000292603
FERRERO, F. //CHEM.-CHIMICA E L'INDUSTRIA// 00/00/1977,V0059,N----, PP 0489-0492 SEPARATION OF OLEFINS FROM PARAFFINS AND MIXTURES OF STRAIGHT CHAIN AND BRANCHED OLEFINS BY MEANS OF MACROPRETICULAR RESINS EXCHANGED WITH SILVER NTC 78-12450-07C	000000179994
ALLEGRI, I. //CHEM.-CHIMICA E L'INDUSTRIA// 00/00/1977,V0059,N----, PP 0541-0544 DECONTAMINATION OF POLLUTION FROM 2,3,7,8-TETRA CHLORODIBENZODIOXINE WITH ULTRAVIOLET RADIATION NTC 79-12432-07A	000000210239
TITTARELLI, P. //CHEM.-CHIMICA E L'INDUSTRIA// 00/11/1977,V0059,N0011, PP 0774-0777 X-RAY FLORESCENCE SPECTROMETRY FOR THE ANALYSIS OF ELEMENTS IN THE PARTICLE LOAD IN THE ATMOSPHERE OF WORKING ENVIRONMENTS	000000223713

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MOLINARI, G. P.		000000232759
//CHEM.-CHIMICA E L'INDUSTRIA//		
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PART 1. GAS CHROMATOGRAPHIC DETERMINATION OF		
VINILOZOLIN IN THE PRESENCE OF DICHLORFLUANID,		
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//CHEM.-CHIMICA E L'INDUSTRIA//		
00/00/1978,V0060,N0002, PP 0138-0141		
ULTRAFILTRATION AND REVERSE OSMOSIS		
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BALZANI, V.		000000301246
//CHEM.-CHIMICA E L'INDUSTRIA//		
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PHOTOCHEMISTRY: A NEW DIMENSION IN CHEMISTRY		
NTC 80-13617-07E		
OLIVERI DEL CASTILLO, G.		000000310567
//CHEM.-CHIMICA E L'INDUSTRIA//		
00/00/1979,V0061,N----, PP 0935-0938		
GAS-LIQUID REACTORS, EVALUATION OF SOME		
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VARDILLO, P.		000000302688
//CHEM.-CHIMICA E L'INDUSTRIA//		
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//CHEM.-CHIMICA E L'INDUSTRIA, LA//		
00/09/1970,V0052,N0009, PP 0866-0869		
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CAPORALI, G.		000000135510
//CHEM.-CHIMICA E L'INDUSTRIA, LA//		
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MONTEDISON FOR ACRYLONITRILE		
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VACCARI, G.		000000077868
//CHEM.-CHIMICA E L'INDUSTRIES//		
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SPECTROPHOTOMETRIC DETERMINATION OF ELEMENTARY		
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SZEGO, L.		000000039875
//CHEM.-CHIMICA EL'INDUSTRIA//		
00/00/1973,V0055,N----, PP 0280-0285		
A NEW POLYAMIDE FIBER: POLYPYRROLIDONE		
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<p>//CHEM.-CHIMICA I INDUSTRIA//  00/00/1971,V0053,N0012, PP 1148-1141  FORECAST OF ACTIVITY COEFFICIENTS OF HYDROCARBONS  IN GLYCOLS BY THE USE OF SOLUBILITY PARAMETERS  TC 12759 #</p>	000000122946
<p>GROVES, W. G.  //CHEM.-CHIMICO FARMACEUTICO//  00/00/1970,V0109,N----, PP 0132-0154  PHARMACOLOGICAL AND TOXICOLOGICAL STUDY OF A  PHARMACEUTICAL  NTC 75 11901-060 #</p>	000000223783
<p>UNKNOWN  //CHEM.-CHIMIE ACTUALITES//  27/09/1978,V----,N----, PP 0001  ALSO P 13  HYDROGEN PRODUCTION THROUGH THE APPLICATION  OF A THERMOCHEMICAL CYCLE  #FSTC SERIAL NO 1447-78 #</p>	000000136919
<p>UNKNOWN  //CHEM.-CHIMIE ACTUALITIES//  06/07/1977,V----,N----,  FRENCH GAS FILTERS 11 PP  DUO COPYRIGTH INFO REFER OTHERS TO FTD/STINFO  ARM/FSTC/AST-16001-015-77 #</p>	000000204644
<p>UNKNOWN  //CHEM.-CHIMIE ACTUALITIES//  27/09/1978,V----,N----,  HYDROGEN PRODUCTION THROUGH THE APPLICATION OF  A THERMOCHEMICAL CYCLE 4 PP  DUO COPYRIGTH INFOR OTHER REFER TO FSTC  ARM/FSTC/HT-1442-78 #</p>	000000257198
<p>DUVAL, LOUIS  //CHEM.-CHIMIE ANALYTIQUE//  00/00/1967,V0049,N0006, PP 0307-0314  THE INFLUENCE OF ARSENIC ON THE MOLYBDENUM  BLUE DETERMINATION OF PHOSPHORIC ACID 12 PP  NIFS ON LOAN #</p>	000000226276
<p>CHAIGNEAU, M.  //CHEM.-CHIMIE ANALYTIQUE//  00/04/1969,V0051,N0004, PP 0187-0195  ANALYTICAL STUDY OF SOME TYPES OF SOOT BY MEANS  SPECTROMETRY  HSE 7353 #</p>	000000027709
<p>POINTRENAUD, C.  //CHEM.-CHIMIE ANALYTIQUE//  00/00/1970,V0052,N0001, PP 0039-0047  RECENT DEVELOPMENT IN CHROMATORGRAHIC  EXTRACTION BY MEANS OF SYNTHETIC POLYMERS  AND THEIR APPLICATION TO INORGANIC ANALYSIS  NASA TT F 16121 #</p>	000000097965
<p>BUSCHER, J. P.  //CHEM.-CHIMIE ANALYTIQUE//  00/00/1972,V0054,N----, PP 0069-0078  CYANURIC ACID: ACIDITIES-ALKALINE SALTS  NTC 76-13229-07C #</p>	

<p>BILLON, A.  //CHEM.-CHIMIE ANALYTIQUE//  00/00/1972,V0054,N0002, PP 0094-0101  SOME ASPECTS OF OPTICAL EMISSION SPECTROGRAPHY  AS APPLIED TO CHEMICAL ANALYSIS  C.E. TRANS 7397</p>	000000158857
<p>POINTRENAUD, C.  //CHEM.-CHIMIE ANALYTIQUE, PARIS//  00/01/1970,V0052,N0001, PP 0039-0047  RECENT DEVELOPMENTS IN CHROMATOGRAPHIC  EXTRACTION BY MEANS OF SYNTHETIC POLYMERS  AND THEIR APPLICATION TO INORGANIC ANALYSIS  NASA TT-F-16121</p>	000000005439
<p>SHAH, V. L.  //CHEM.-CHIMIE ANALYTIQUE//  00/00/1971,V0053,N----, PP 0047-0050  SPECTROPHOTOMETRIC DETERMINATION OF PRASEODYMIUM,  NEODYMIUM, SAMARIUM AND EUROPIUM USING CHROMOTROPE  2R AS A CHROMOGENIC REAGENT  NTC 78-11729-07B</p>	000000135521
<p>SHAH, V. L.  //CHEM.-CHIMIE ANALYTIQUE//  00/00/1971,V0053,N0001, PP 0047-0050  SPECTROPHOTOMETRIC DETERMINATION OF PROSEODYMIUM,  NEODYMIUM, SAMARIUM AND EUROPIUM USING CHROMO-  TROPE AS A CHROMOGENIC REAGENT  #NTIS TT 77-58038</p>	000000067428
<p>COSAERT, E.  //CHEM.-CHIMIE DES PEINTURES//  00/00/1971,V0034,N----, PP 0169-0179  SOLUBILITY PARAMETERS WHICH PERMIT ONE TO PREDICT  THE SOLUBILITY OF A SOLID MATERIAL IN A SOLVENT  SYSTEM  NTC 78-12292-07D</p>	000000141162
<p>LICHTENBERGER, L.  //CHEM.-CHIMIE ET INDUSTRIE GENIE CHIMIQUE//  00/00/1971,V0104,N----, PP 0815-0825  PRODUCTS AND PROCESSES. PERFLUOROCARBON  DERIVATIVES. INDUSTRIAL METHODS OF PREPARATION  UTILIZATIONS  NTC 79-13128-07A</p>	000000237959
<p>PEROT, G.  //CHEM.-CHIMIE ET INDUSTRIE PARIS//  00/00/1962,V0087,N0001, PP 0078-0086  PHOSPHORUS CHLORIDES AND SULFIDES  NTC 74 13850-07B</p>	000000046407
<p>PEROT, G.  //CHEM.-CHIMIE ET INDUSTRIE PARIS//  00/00/1962,V0087,N0001, PP 0078-0086  PHOSPHORUS CHLORIDES AND SULFIDES  NTC 74 13850-07B</p>	000000137560
<p>MYSZKOWSKI, J.  //CHEM.-CHIMIE ET INDUSTRIE PARIS//  00/00/1965,V0093,N----, PP 0277-0293  SYNTHESIS OF BUTYLENE CHLOROHYDRIN AND ITS  CONVERSION TO METHYL ETHYLENE BUTYLENE</p>	000000021373

OXIDE AND BUTYLENE GLYCOL. POSSIBILITIES OF USING RESIDUAL BUTYLENES FROM RUBBER PLANTS OR OTHER GASES CONTAINING BUTYLENES NTC 74-13547-07A	#	00000014546
AVIAS, J. //CHEM.-CHIMIE ET INDUSTRIE-GENIE CHIMIQUE// 00/00/1966,V0095,N----, PP 1033-1046 FLUID FLOW AND THE ADSORPTION PHENOMENA ON PORE WALLS: THE EFFECT OF SURFACTANTS NTC 73-10710-07D	#	000000154203
THUREL, G. //CHEM.-CHIMIE ET INDUSTRIE-GENIE CHIMIQUE// 00/00/1969,V0102,N----, PP 0017-0025 SAFETY IN THE USE OF LIQUEFIED GASES AT VERY LOW TEMPERATURES-PARTICULAR CASE IN LIQUID HYDROGEN JPRS FOR MEH/COC P. O. NUMBER PLD-1579-74	#	000000151949
TUREK, O. //CHEM.-CHIMIE ET INDUSTRIE// 00/00/1931,V0026,N----, PP 0781-0794 ENGLISH TITLE UNKNOWN 26 PP JPRS FOR PICATINNY ARSENAL 74-45C	#	000000154679
MURADOUR, HENRI //CHEM.-CHIMIE ET INDUSTRIE// 00/00/1942,V0047,N----, ENGLISH TITLE UNKNOWN 24 PP JPRS FOR PICATINNY ARSENAL 74-9C	#	000000062619
VAN KREVELEN, D. W. //CHEM.-CHIMIE ET INDUSTRIE// 00/00/1958,V0080,N0003, PP 0234-0239 THE FLUIDITY OF UNDECOMPOSED COAL BISI 14586	#	000000032141
BARANSKI, A. //CHEM.-CHIMIE ET INDUSTRIE// 00/00/1965,V0093,N0004, PP 0408-0412 THE REACTIONS OF SYNTHESIS, DECOMPOSITION, AND CONDENSATION OF UREA NTC 73-13077-07C	#	000000148604
CASTELLO, G. //CHEM.-CHIMIE ET INDUSTRIE// 00/00/1969,V0051,N----, PP 0469-0475 ENGLISH TITLE UNKNOWN 16 PP PICATINNY ARSENAL 72-55	#	000000126325
PIATANIDA, E. //CHEM.-CHIMIE ET INDUSTRIE// 00/00/1971,V0053,N0001, PP 0023-0025 NO ENGLISH TRANSLATION PICATINNY ARSENAL 72-7	#	000000303045
CHAMBION, J. //CHEM.-CHIMIE ET INDUSTRIE, GENE CHIMIQUE// 00/00/1973,V0106,N----, PP 0453-0458 NONFLAMMABLE AND THERMOSTABLE FIBER NTC 81-13329-11E	#	000000022761
CHAYARRIA, J. M.		

<p>//CHEM.-CHIMIE ET INDUSTRIE, GENIE CHIMIQUE//  00/00/1968,V0100,N----, PP 0253-0279  SOME TECHNICAL AND ECONOMIC VIEWS ON FERTILIZERS  NTC 75-10975-02A</p>	
<p>ZOULALIAN, A.  //CHEM.-CHIMIE ET INDUSTRIE, GENIE CHIMIQUE//  00/00/1970,V0103,N----, PP 0973-0984  INFLUENCE OF THE METHOD OF FLOW AND THE STATE OF  SEGREGATION OF FLUID ON THE ADVANCE OF THE  CHEMICAL REACTION IN AN ACTUAL REACTOR  NTC 75-10703-07A</p>	000000042653
<p>GOTHARD, F.  //CHEM.-CHIMIE ET INDUSTRIE, GENIE CHIMIQUE//  00/00/1971,V0104,N----, PP 1454-1460  LIQUID-VAPOR EQUILIBRIA IN BINARY HYDROCARBON  SYSTEMS WITH FIVE CARBON ATOMS AT NORMAL  PRESSURE  NTC 81-13010-07D</p>	0000000294983
<p>ALRAN, C.  //CHEM.-CHIMIE ET INDUSTRIES GENIE CHIMIQUE//  00/00/1973,V0106,N----, PP 0639-0640  STUDY OF THE FORMATION OF BUBBLES IN A VISCOUS  LIQUID MEDIUM  NTC 76-13230-07A</p>	000000097956
<p>BLOURI, B.  //CHEM.-CHIMIE INFORMATIONS//  00/00/1977,V----,N0171, PP 0229-0239  CRACKING HEAVY PETROLEUM OILS. PART 2. EXPERIMEN  STUDY OF THE STEAM CRACKING OF SOME HIGH  MOLECULAR WEIGHT HYDROCARBONS  NTC 79-10169-07A</p>	000000218970
<p>ABBES, C.  //CHEM.-CHIMIE INFORMATIONS//  00/00/1977,V----,N0171, PP 0281-0285  TIGHTNESS PROBLEMS IN THE CHEMICAL AND  PETROCHEMICAL INDUSTRIES  NTC 79-10168-07A</p>	000000218969
<p>CHITOUR, S. YE.  //CHEM.-CHIMIE MODERNE//  00/00/1970,V0015,N0090, PP 0005-0012  ORGANOPHILIC BENTONITES. NATURE, PREPARATION  AND PROPERTIES  NTC 79-11018-08G</p>	000000189786
<p>GOLDACKER, H.  //CHEM.-CHIMIE TECHNIK//  00/00/1975,V0004,N0004, PP 0135-0142  EXTRACTION APPARATUS USED IN REPROCESSING OF  NUCLEAR FUELS (PART II)  RISLEY 3298</p>	000000134588
<p>CAVIER, R.  //CHEM.-CHIMIE THERAPEUTIQUE//  00/00/1973,V0008,N0003, PP 0319-0323  RESEARCH ON NITRO DERIVATIVES WITH BIOLOGICAL  POTENTIAL. PART VII. STUDY OF THE ANTIPARASITIC  PROPERTIES OF THE NITRO AND NITROVINYL DERIVATIVES  OF BENZOFURANS WITH HYDROXY OF METHOXY GROUPS AT</p>	000000089064

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BLECHTA, F. //CHEM.-CHIMIE UND INDUSTRIE// 00/00/1933,V----,N-----,PP 0921-0925 ENGLISH TITLE UNKNOWN PICATINNY ARSENAL REQ. 75-51 F	#	000000193069
CRESPI, G. //CHEM.-CHIMIE-ACTUALITES// 15/10/1975,V----,N-----,PP 0037-0040 NEW REDOX ELECTROCHEMICAL POWER SOURCE FSTC-AST-18601-021-75	#	000000061651
UNKNOWN //CHEM.-CHIMIE-ACTUALITIES// 00/00/1974,V----,N0022,PP 0021 FILTRATION - CLEARER THEORY, MORE PRECISE APPLICATION NTC 77-11097-07A	#	000000097068
GOLDACKER, H. //CHEM.-CHIMIE-TECHNIK// 00/00/1975,V0004,N-----,PP 0135-0142 EXTRACTION APPARATUS USED IN THE REPROCESSING OF NUCLEAR FUELS. PART II NTC 79-11394-07A	#	000000181910
SRIYASTAVA, K. C. //CHEM.-CHIMIQUE ANALYSTS// 00/01/1969,V0051,N0001,PP 0028-0031 A SPECTROPHOTOMETRIC STUDY OF METHYLTHYNOB BLUE AS A REAGENT FOR LEAD HEALTH AND SAFETY EXECUTIVE TR. 7447	#	000000119871
OOGHE, W. //CHEM.-CHIMIQUE BELGE// 00/00/1971,V0036,N0003,PP 0197-0207 DETERMINATION OF MINERALS AND SPORE ELEMENTS IN FOODSTUFFS BY ATOMIC ABSORPTION SPECTROPHOTOMETRY #NTIS 77-53150	#	000000070108
DOLIVO, L. B. //CHEM.-CHIMIYA I MICROBIOLOGIYA VODY// 00/00/1971,V----,N----- CHEMICAL PROCESSES IN TREATMENT OF NATURAL AND WASTE WATER 306 PP U.S. ARMY	#	000000195827
DIETER, M. //CHEM.-CHIMIYA// 00/00/1973,V0027,N0003,PP 0155-0164 WORKING SYMPOSIUM ON SEA-AIR CHEMISTRY IN FORT LAUDERDALE FLORIDA, FEBRUARY, 1972 ERD/ORN/ TR-2942-75	#	000000029277
KRICHEVSKIY, I. YE. //CHEM.-EKHMICHESKIY VOLOKNA// 00/00/1978,V----,N0002,PP 0054-0063 CHEMICAL FIBER OUTPUT 17 PP FOUO JPRS L/7853	#	000000134184



<p>LYUBIMOV, B. I.  //CHEM.-K.HIMIKO-FARMATSEVTICHESKII ZHURNAL//  00/00/1976,V----,N0010, PP 0147-0149  CHRONIC TOXICITY OF ETHMOZIN - A NEW ANTIAR  RHYTHMIC SUBSTANCE  NTC 80-10877-06T</p>	00000027254
<p>AGROSKIN, A. A.  //CHEM.-KHIIMIYA TVERDOGO TOPLIVA//  00/00/1975,V----,N0005, PP 0116-0121  ON THE THEORY OF HEAT CONDUCTIVITY OF BITUMINOUS-  COAL COKE  BISI 11212</p>	00000007312
<p>BAIZOLDANOV, T.  //CHEM.-KHIM PRIR//  00/00/1972,V----,N0006, PP 0811-0812  NO ENGLISH TITLE  NTIS-TT-74-53305</p>	00000014934
<p>BARTOSEVICH, R. D.  //CHEM.-KHIM SVYAZ V POLUPROV I TVERO TELAKH INST FIZ TVERO TELA I POLUPROV AKAD NAUK SSSR//  00/00/1966,V----,N----, PP 0127-0130  INVESTIGATION OF THE LIII X-RAYS BAND OF NICKEL IN  NICKEL-ALUMINUM ALLOYS  ATS RJ-5287</p>	000000025732
<p>LASHKO, N. F.  //CHEM.-KHIM. MEKH. MAT.//  00/00/1975,V0011,N0002, PP 0110-0112  EFFECT OF QUENCHING TEMPERATURE ON THE PERFORMANCE  OF MARTENSITIC STEEL 1KH12N2MVFBA IN DIFFERENT  AGENTS.  HB 9691</p>	000000058864
<p>PEREPELKIN, K. YE.  //CHEM.-KHIMESCHESKIYE VOLOKNA//  00/00/1967,V----,N0001, PP 0020-0025  CURING OF POLYESTER FIBERS 14 PP  DUO COPYRIGHT INFO REFER OTHERS TO FSTC  ARM/FSTC/HT-1480-80</p>	000000293350
<p>LINKOAND, M. V.  //CHEM.-KHIMICH. SVYAZ V POLUPROVOD I POLUMETALLAKH//  00/00/1972,V----,N----, PP 0146-0152  K-EMISSION SPECTRA OF THE FLUORESCENCE OF  TITANIUM, TITANIUM DIOXIDE AND TITANIUM CARBIDE  FLC 75-31</p>	000000026368
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<p>ZARKO, V. YE.  //CHEM.-KHIMICHESKAYA FIZIKA PROTSESSOV GORENIYA I VZRYVA GORENIYE KONDENSIROVANNYKH SISTEM//  00/00/1977,V----,N----,  EVAPORATION OF VOLATILES AND DISPERSION DURING  THE COMBUSTION OF NITROGLYCERIN PROPELLANTS  ARM/FSTC/HT-0508-81</p>	000000310842
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<p>LOBANOV, I. N.  //CHEM.-KHIMICHESKAYA FIZIKA PROTSESSOV GORENIYA I VZRYVA: GORENIYE KONDENSIROVANNYKH SISTEM//  00/00/1977,V----,N----, PP 0052-0055  CHANGE OF THE CATALYST IN THE COMBUSTION ZONE  OLD COPYRIGHT INFO REFER OTHERS TO FSTC  ARM/FSTC/MT-506-80</p>	00000195533
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<p>MOZZHUKHIN, A. S.  //CHEM.-KHIMICHESKAYA PROFILAKTIKA RADIATSIONNYKH PORAZHENIY//  00/00/1979,V----,N----, PP 0001-0190  CHEMICAL PROPHYLAXIS OF RADIATION INJURIES 359 PP  OLD COPYRIGHT INFO REFER OTHERS TO FTD/STINFO  FTD-IDIRSIT-1175-79</p>	

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KIROIN, K. K. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1971,V0047,N0002, PP 0083-0088 DEVELOPMENT AND INVESTIGATION OF A MODEL OF A REACTOR IN THE LIQUID-PHASE HYDROGENATION OF MIXTURES OF ANTHRAQUINONES NTC 75-13339-07A	#	000000060126
LIMANOV, V. E. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1971,V----,N----, PP 0307-0308 PURIFICATION OF TECHNICAL 2,4,5,-TRICHLOROPHENOL NTC 77-10343-07A	#	000000094302
KARLIK, V. M. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1971,V----,N0010, PP 0784-0785 HYDROLYSIS OF TRIAZINES APPLICABLE IN PURIFICATION OF WASTE WATERS FROM PRODUCTION OF MELAMINE NTC 79-11765-07A	#	000000188716
KARLIK, V. M. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1971,V0047,N----, PP 0784-0785 HYDROLYSIS OF TRIAZINES SUITABLE FOR THE PURIFICATION OF WASTE WATERS FROM THE	#	000000041851

PRODUCTION OF MELAMINE NTC 75-11101-07A	#	000000096303
KIROIN, K. K. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1971,V0047,N0002, PP 0083-0088 DEVELOPMENT AND INVESTIGATION OF A MODEL OF A REACTOR IN THE LIQUID-PHASE HYDROGENATION OF MIXTURES OF ANTHRAQUINONES NTC 75-13339-07A	#	
BEREZKINA, L. G. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1971,V0047,N0003, PP 0198-0200 PROSPECTS FOR THE USE OF GAS-CHROMATOGRAPHIC METHODS OF ANALYSIS IN THE PRODUCTION OF SULFURIC ACID AND MINERAL FERTILIZERS 5 PP ATS 81B135R	#	000000174634
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USYUKIN, I. P. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1971,V0048,N----, PP 0610-0611 USE OF A CONTACT CRYSTALLISER IN A CONTINUOUS PROCESS FOR THE PRODUCTION OF AMMONIUM BICARBONATE AERE LB/G/301/22	#	000000195535
KHUDOLEYA, I. P. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1972,V----,N0004, PP 0003-0006 THE VINNITSA CHEMICAL COMBINE IN THE 9TH FIVE -YEAR PLAN CSO: 8144/1870-C COMPLETE SPECIAL	#	000000088054
KHUDOLEYA, I. P. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1972,V----,N0004, PP 0003-0006 THE VINNITSA CHEMICAL COMBINE IN THE 9TH FIVE-YEAR PLAN B PP CSO: 8144/1870 C-77COMPLETED SPECIAL	#	000000152171
LEYTES, I. L. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1972,V----,N0004, PP 0023-0026 SCRUBBING CARBON DIOXIDE GAS BY MIXTURES OF MONOETHANOLAMINE WITH ORGANIC SOLVENTS CSO: 8144/1870-D COMPLETE SPECIAL	#	000000088055
LEYTES, I. L. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1972,V----,N0004, PP 0023-0026	#	000000152170

SCRUBBING CARBON DIOXIDE GAS BY MIXTURES OF MONOETHANOLAMINE WITH ORGANIC SOLVENTS, 9 PP CSO: 8144/1870 D-77 COMPLETED SPECIAL #	00000009439
CHERNYSKOVA, F. A. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1972,V----,N0004, PP 0249-0253 PREPARATION OF PRIMARY ALCOHOLS BY CATALYTIC HYDROGENATION OF ELEFIN -OXIDES NTC 75-10286-07C #	000000051193
ZAYITSEVA, N. A. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1972,V----,N0005, PP 0351-0352 CHROMATOGRAPHIC DETERMINATION OF UNREACTED MONOMERS IN THE EMULSIONS OF ACRYLIC COPOLYMERS NTC 75 12593-07C #	000000088053
YAKIMENKO, L. M. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1972,V----,N0010, PP 0007-0015 THE STATUS AND PROSPECTS FOR THE DEVELOPMENT OF PROCESSES OF ELECTROLYSIS WITHOUT PRECIPITATION OF METALS CSO: 8144/1870-B COMPLETE SPECIAL #	000000152172
YAKIMENKO, L. M. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1972,V----,N0010, PP 0007-0015 THE STATUS AND PROSPECTS FOR THE DEVELOPMENT OF PROCESSES OF ELECTROLYSIS WITHOUT PRECIPITATION OF METALS, 22 PP CSO: 8144/1870 B-77 COMPLETED SPECIAL #	000000188717
GUSEV, V. A. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1972,V----,N0010, PP 0783-0784 AUTOMATIC MONITORING OF NICKEL CATALYST CONCENTRATIONS IN LIQUID-PHASE HYDROGENATION PROCESSES NTC 79-11766-07A #	000000148740
IVANOVSKII, A. P. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1972,V0048,N0001, PP 0026-0028 SYNTHESIS OF PYRIDINE AND BETAPICCLINE FROM ACETALDEHYDE FORMALDEHYDE AND AMMONIA BLL ASLIB/GB 39/MD 2334 #	000000004090
MATSARENKO, V. A. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1972,V0048,N0003, PP 0176-0177 DEHYDRATION OF A (C1-C4) MONOCARBOXYLIC ACID CONCENTRATE USING DIISOPROPYL ETHER 7 PP NMF'S ON LOAN #	000000210160
SHIROKOV, S. G. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1972,V0048,N0008, PP 0037-0039 PRODUCTION OF GRANULATED CARBAMIDE PHOSPHATE FERTILIZERS IN A FLUIDIZED BED 4 PP ICE 1974 V14 N2 P315-318 #	000000214949
ALIYEV, V. S.	

<p>//CHEM.-KHIMICHESKAYA PROMYSHLENNOST//  00/00/1972,V0048,N0009, PP 0656-0657  EFFECT OF MODIFYING ADDITIVES ON THE PROCESS OF  DIRECT CATALYTIC OXIDATION OF ETHYLENE TO  ETHYLENE OXIDE  NTC-74-10086</p>	#	
<p>LEBEDYUK, G. K.  //CHEM.-KHIMICHESKAYA PROMYSHLENNOST//  00/00/1972,V0048,N0011, PP 0061-0063  INDUSTRIAL APPLICATION OF GAS LIQUID CONTRACTORS  WITH SELF WETTING VENTURI ELEMENTS  ICE 1973 V13 N3 P 438-441</p>	#	000000190556
<p>GALIVETS, L. S.  //CHEM.-KHIMICHESKAYA PROMYSHLENNOST//  00/00/1972,V0048,N0012, PP 0925  INVESTIGATION OF THE KINETICS OF ALKALINE  HYDROLYSIS OF CARBONYL SOLEOXIDE  NTC-74-10931</p>	#	000000205736
<p>BOBROVA, L. A.  //CHEM.-KHIMICHESKAYA PROMYSHLENNOST//  00/00/1973,V----,N0002, PP 0123-0124  REMOVAL OF SULFUR COMPOUNDS FROM PROCESS GAS  NTC 77-10764-07A</p>	#	000000097514
<p>ESAULOVA, A. V.  //CHEM.-KHIMICHESKAYA PROMYSHLENNOST//  00/00/1973,V----,N0008, PP 0629-0630  BLOCKED 2,4 TOLYLENE DIISOCYANATE AS A MODIFYING  AGENT OF RUBBER COMPOSITIONS  NTC 74-12528-11J</p>	#	000000006499
<p>DZHAGATSPANYAN, R. V.  //CHEM.-KHIMICHESKAYA PROMYSHLENNOST//  00/00/1973,V----,N0010, PP 0762-0766  THE HYDROGEN REMOVAL FROM ELECTROLYTIC CHLORINE  BY A RADIATION PURIFICATION PROCESS  NTC 80-14553-07A, BLL 5828.4F (27394)</p>	#	000000284121
<p>MIRONKIN, A. M.  //CHEM.-KHIMICHESKAYA PROMYSHLENNOST//  00/00/1973,V0049,N0001, PP 0052-0056  DESIGN OF FILTRATION EQUIPMENT FOR COUNTERCURRENT  MULTI-STAGE WASHING OF A CAKE 5 PP  ICE 1973 V13 N3 P 517-521</p>	#	000000190645
<p>KAFAROV, V. V.  //CHEM.-KHIMICHESKAYA PROMYSHLENNOST//  00/00/1973,V0049,N0002, PP 0056-0058  SEARCH METHOD FOR OPTIMAL CONDITIONS IN AN  INDUSTRIAL CHEMICAL PROCESS  ICE 1973 V13 N4 P630-632</p>	#	000000165065
<p>BOBROVA, L. A.  //CHEM.-KHIMICHESKAYA PROMYSHLENNOST//  00/00/1973,V0049,N0002, PP 0123-0124  REMOVAL OF SULFUR COMPOUNDS FROM PROCESS GAS  NTC-77-10764</p>	#	000000238359
<p>SHAKOVA, N. A.  //CHEM.-KHIMICHESKAYA PROMYSHLENNOST//  00/00/1973,V0049,N0004, PP 0059-0061</p>	#	000000169441

INVESTIGATION OF THE GRANULATION OF AMMONIUM NITRATE IN A FLUIDIZED BED UNDER INDUSTRIAL CONDITIONS 4 PP ICE 1973 V13 N4 P658-61	#	
FANDEYEV, M. A. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1973,V0049,N0004, PP 0059-0061 INVESTIGATION OF PACKED EXTRACTION COLUMNS UNDER CYCLIC OPERATING CONDITIONS 3 PP ICE 1973 V13 N4 P692-4	#	000000169447
CHERNYSHEY, V. I. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1973,V0049,N0005, PP 0061-0064 DETERMINATION OF THE MINIMUM RESIDENCE TIME OF LIQUID PARTICLES IN FILM EQUIPMENT WITH COUNTERCURRENT GAS FLOW ICE 1973 V13 N4 P701-705	#	000000155021
BABICH, V. S. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1973,V0049,N0007, PP 0049-0053 DETERMINATION OF OPTIMAL CONDITIONS FOR CONCENTRATION PROCESSES IN EQUIPMENT WITH SUBMERGED BURNERS 5 PP ICE 1974 V14 N2 P226-230	#	000000210453
SADOYSKI, B. F. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1973,V0049,N0007, PP 0056-0057 SMALL-CLEARANCE SELF-CLEANING FTR FILTERS FOR MIST COLLECTION ICE 1974 V14 N1 P140-141	#	000000157600
EFREMOV, YU. V. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1973,V0049,N0008, PP 0064-0065 SELF-ALIGNING MIXER ICE 1974 V14 N2 P342-344	#	000000205687
ANUROV, S. A. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1974,V----,N0003, PP 0199-0201 EXTRACTION OF SO2 FROM WASTE GASES BY ADSORPTION NTC 78-12358-07A	#	000000170744
ANTONOV, V. N. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1974,V----,N0003, PP 0205-0208 THE EXPLOSION LIMITS OF HYDROGEN-CHLORINE MIXTURES NTC 80-14552-07D: BLL 5828.4F (27318)	#	000000296775
LVOVICH, F. I. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1974,V----,N0007, PP 0549-0551 NEW ANODES IN CHLORINE MANUFACTURE NTC 75 11284-07A	#	000000037694
ENDYUSKIN, P. N. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1974,V----,N0008, PP 0568-0573 THE PLASMOCHEMICAL PYROLYSIS OF HYDROCARBONS	#	000000284120

IN ACETYLENE PRODUCTION NTC 80-14551-07A, BLL 5828.4F (27401)	#	
MAKSIMOV, N. P. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1974,V0050,N----, PP 00430-0432 TREATMENT OF WASTE MATERIALS FROM THE PRODUCTION OF TOLYLENE DIISOCYANATE NTC 75-10764-07A	#	000000042655
OSTROUMOVA, YE. G. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/09/1974,V----,N0009, PP 0062-0065 CHEMICAL INDUSTRY'S USE OF ENTERPRISE DEVELOPMENT FUND DESCRIBED 7 PP JPRS 63444	#	000000122959
BAYANOVA, YE. V. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1975,V----,N0002, P 0150- THE EFFECT OF FORMALDEHYDE ON THE YIELD AND QUALITY OF PENTAERYTHRITOL ATS 65E150R	#	000000105009
KORIN, V. S. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1975,V----,N0004, PP 0302-0307 THE HEAT CONTROL FOR THE FLUIDIZED CATALYST BED REACTOR OF THE ETHYLENE OXYCHLORINATION NTC 80-14550-07D; BLL 5828.4F (27518)	#	000000296774
CHICHERIN, YU. I. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1975,V----,N0005, PP 0073-0074 USE OF GLASS FABRIC FILTERS TO TRAP POTASSIUM TETROIXE DUST CSO 8344/0965-76 COMPLETE SPECIAL	#	000000043360
PIMENOV, I. F. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1975,V----,N0006, PP 0411-0412 THE BEHAVIOUR OF POLYCHLOROETHYLENE UNDER 1,2DICHLOROETHANE SYNTHESIS CONDITIONS NTC 80-14549-07A; BLL 5828.4F (27635)	#	000000284119
VALITOV, N. KH. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1975,V----,N0006, PP 0413-0415 EFFECT OF THE DEGREE OF COMPRESSION ON THE ACTIVITY OF ALUMINUM NICKEL TUNGSTEN SULFIDE AND COPPER CHROMIUM BARIUM INDUSTRIAL CATALYSTS LUFT 342	#	000000037861
DENISOV, V. V. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1975,V----,N0006, PP 0446-0447 COMPARATIVE EVALUATION OF VANADIUM CATALYSTS USED FOR SO2 REMOVAL FROM GASES NTC 78-12114-07D	#	000000141154
POPOV, I. G. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1975,V----,N0010, PP 0731-0733	#	000000288215

THE ACTIVITY OF AN IMPROVED ZINC-CHROMIUM CATALYST FOR THE SYNTHESIS OF METHANOL NTC 81-11774-07D, BLL 5828.4F (27647)	#	
BAYANOVA, YE. V. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1975,V0051,N0002, PP 0150 THE EFFECT OF FORMALDEHYDE ON THE YIELD AND QUALITY OF PENTAERYTHRITOL 3 PP ATS 65E150R	#	000000285179
KRAINOV, V. N. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1975,V0051,N0003, PP 0062-0066 INVESTIGATION OF THE DYNAMIC PROPERTIES OF A TUBULAR REACTOR FOR METHANE CONVERSION IN AN AMMONIA PLANT 5 PP ICE 1976 V16 N3 P456-60	#	000000135165
RAFAL, A. N. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1975,V0051,N0010, PP 0013-0016 LOW-TEMPERATURE GASEOUS CONVERSION OF HYDROCARBON UNDER VACUUM 4 PP ICE 1977 V17 N1 P 136-139	#	000000272661
BRYUKHOVETSKIY, V. A. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1975,V0051,N0011, PP 0019-0021 OXIDATION OF ACETALDEHYDE TO PERACETIC ACID IN THE GASEOUS PHASE 4 PP ICE 1977 VOL 17 NO 1 P130-133	#	000000252094
ZADORSKII, Y. M. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1975,V0051,N0011, PP 0062-0064 EXPERIMENTAL APPLICATION OF NEW COLUMNS WITH VALVE TRAYS IN THE PRODUCTION OF DIVINYL ICE 1977 V17 N1 P 133-135	#	000000217176
REZNICHENKO, I. Z. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/01/1975,V----,N0001, PP 0008-0010 IMPROVEMENT OF DESIGN AND CAPITAL INVESTMENT 5 PP JPRS 65252	#	000000017304
SHVETS, V. F. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1976,V----,N0008, PP 0582-0585 DISTRIBUTION OF OXYETHYLATION PRODUCTS OF SECONDARY ALCOHOLS ACCORDING TO THE NUMBER OF ADDE MOLECULES OF ETHYLENE OXIDE NTC 78-10010-07C	#	000000170090
KRUGLITSKII, N. N. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1976,V----,N0008, P0635 ADSORPTION INTERACTIONS OF SURFACTANTS WITH DISPERSED PHASES AND THEIR ROLE IN THE FORMATION OF COAGULATED STRUCTURES NTC 78-13540-07D	#	000000150870
MAKSIMOV, N. P. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST//	#	000000207416



00/00/1977,V----,N0007, PP 0551 METHOD OF CLEANING OF EQUIPMENT DURING THE PRODUCTION OF POLYISOCYANATES NTC 79-12958-07A	#	
MUZHDA, L. I. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1977,V----,N0010, PP 0752-0754 CALCULATION OF THE UPPER LIMIT OF EXPLOSIVENESS AT ELEVATED PRESSURE NTC 78-13801-07A	#	000000158534
MALISHKEVICH, YU. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1978,V----,N0001, PP 0049-0064 ANALYSIS OF PATENTS IN THE FIELD OF CHLOROMETHANE PRODUCTION IN CAPITALISTIC COUNTRIES NTC 80-11775-07A	#	000000239368
MICHURIN, A. A. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1978,V----,N0003, PP 0174-0176 PRODUCTION OF METHYLACRYLAMIDE FROM ACETONE CYANOHYDRIN AND OLEUM NTC 78-14376-07A	#	000000161800
SHVETS, V. F. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1978,V----,N0010, PP 0737-0741 COMPOSITION OF PRODUCTS FROM THE REACTION OF ETHYLENE OXIDE WITH PRIMARY ALCOHOLS IN AN EXCESS OF ETHYLENE OXIDE NTC 80-12583-07A	#	000000266217
MIKHAILOV, G. S. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1979,V----,N0002, PP 0086-0088 SOLUBILITY OF OXYGEN IN PARAFFIN HYDROCARBONS NTC 80-10515-07A	#	000000225052
KUZNETSOV, M. V. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1979,V----,N0005, PP 0003-0007 DEVELOPMENT OF CHEMICAL INDUSTRY IN SIBERIA AND FAR EAST 10 PP DUO JPRS L/8617	#	000000177874
STRAKHOVA, L. P. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1979,V----,N0008, PP 0451-0457 CHEMICAL PRODUCTION ASSOCIATIONS AND TRENDS IN IMPROVING THEIR ORGANIZATIONAL STRUCTURES 18 PP DUO JPRS L/8857	#	000000201686
TRETINNIK, V. YU. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST// 00/00/1976,V----,N0008, PP 0635 EFFECT OF CATIONIC SURFACTANTS ON THE COLLOID-CHEMICAL PROPERTIES OF DISPERSED MINERALS AND ON THE RHEOLOGICAL BEHAVIOR OF THEIR AQUEOUS SUSPENSIONS NTC 78-13539-07D	#	000000150869

PAKHOMOV, P. M. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST', SERIYA: PROMYSHLENNOST KHIMICHESKIKH VOLOKON NAUCHNO-TEKHNICHESKII REFERATIVNYI SBORNIK// 00/00/1979,V----,N0003, PP 0008-0013 KINETICS OF THE RELAXATION OF FIBER-FORMING POLYMERS NTC 81-10844-11E #	000000299693 SBORNIK//
ALFEROVA, V. N. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST' UKRAINY// 00/00/1967,V----,N0001, PP 0049-0050 COMPLEXOMETRIC METHOD TO DETERMINE CALCIUM AND MAGNESIUM BY THYMOLPHTALEXON AS INDICATOR CISTI TRANS P-1663 #	000000124645
SOBOLEVSKIY, M. V. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/00/1972,V----,N0007, PP 0014-0016 ORGANOSILICON HEAT CARRIERS 15 PP AIR/FTD-ID(IRS)I-0574-76 #	000000048562
KRASNOV, B. P. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/01/1974,V----,N0001, PP 0028-0030 USING OZONE IN TREATMENT OF INDUSTRIAL SEWAGE 8 PP GUO JPRS L/7251 #	000000075679
UNKNOWN //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/12/1974,V----,N0012, PP 0054-0055 MINISTRY OF CHEMICAL INDUSTRY ACTIVITY REPORT 7 PP JPRS 64083 #	000000003386
OSTROUMOVA, YE. G. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/00/1975,V----,N0010, PP 0791-0794 SHORTCOMINGS IN PLANNING AND CONSTRUCTION OF CHEMICAL ENTERPRISES 10 PP GUO JPRS L/5642 #	000000039584
VOLOBRINSKIY, M. M. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/01/1975,V----,N0001, PP 0063-0066 CHEMICAL INDUSTRY TRENDS: STRUCTURAL IMPROVEMENT OF PRODUCTION 7 PP JPRS 64744 #	000000007875
STABROVSKIY, P. A. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/02/1975,V----,N0002, PP 0003-0005 CHEMICAL INDUSTRY'S RAPID ASSIMILATION OF NEW PRODUCTION CAPACITIES 6 PP JPRS 64726 #	000000008183
UNKNOWN //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/05/1975,V----,N0005, PP 0003-0005 SOCIALIST OBLIGATIONS OF THE CHEMICAL INDUSTRY FOR 1975 5 PP JPRS 65317 #	000000028481
KOSTANDOV, G. A.	000000013340

<p>//CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//                      00/06/1975,V----,N0006, PP 0003-0007                      CHEMICAL INDUSTRY IN 1974, TASKS FOR 1975 11 PP                      JPRS 65567</p>	000000038422
<p>KOSTANDOV, L. A.                      //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//                      00/00/1976,V----,N0002, PP 0003-0006                      MINISTER REPORTS ON STATE OF CHEMICAL INDUSTRY                      8 PP                      GUO                      JPRS L/5951</p>	000000050188
<p>KONDRATOV, L. A.                      //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//                      00/07/1976,V----,N0007, PP 0003-0005                      USSR POTASSIUM INDUSTRY IN THE TENTH FIVE-YEAR                      PLAN 8 PP                      GUO                      JPRS L/6417</p>	000000069060
<p>ALIMKULOV, T. I.                      //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//                      00/09/1976,V----,N0009, PP 0003-0006                      KARATAU-DZHAMBUL PHOSPHATE DEVELOPMENT PLANS TOLD                      9 PP                      GUO                      JPRS L/6624</p>	000000080572
<p>OSIPENKO, L. I.                      //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//                      00/10/1976,V----,N0010, PP 0009-0013                      DEPUTY MINISTER SPEAKS OF QUALITY IN CHEMICAL                      INDUSTRY 10 PP                      GUO                      JPRS L/6712</p>	000000063411
<p>GOL'DIN, L. I.                      //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//                      00/11/1976,V----,N0011, PP 0003-0010                      TASKS OF ECONOMIC MANAGEMENT 20 PP                      GUO                      JPRS L/6849</p>	000000063412
<p>AGAYEV, S. G.                      //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//                      00/11/1976,V----,N0011, PP 0068-0072                      RSFSR CHEMICAL INDUSTRY 9 PP                      GUO                      JPRS L/6849</p>	000000111376
<p>YUNITSKIY, V. P.                      //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//                      00/00/1977,V----,N0006, PP 0006-0010                      NOV-DEC 77                      CHEMICAL FIBER DEVELOPMENT IN USSR 9 PP                      FOOD                      JPRS L/7621</p>	000000111375
<p>NOVIKOVA, N. D.                      //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//                      00/00/1977,V----,N0006, PP 0050-0052                      NOV-DEC 77                      PRICE FORMATION FOR SYNTHETIC TEXTILE THREAD</p>	

DISCUSSED 8 PP FOUO JPRS L/7621	#	
KHMEI'KOYSKIY, L. K. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/00/1977,V----,N0007, PP 0555 ALL UNION CONFERENCE ON PROBLEMS OF METROLOGICAL PROVISION OF INDUSTRIAL MEASURING INSTRUMENTS USED IN THE CHEMICAL INDUSTRY 6 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO AIR/FTD-10(RS)IT-0208-78	#	000000115581
ORACHEV, B. V. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/00/1977,V----,N0010, PP 0007-0012 SHCHEKINSKIY METHOD IN PRACTICE AT 15 CHEMICAL INDUSTRY ENTERPRISES 12 PP GUO JPRS L/7568	#	000000106069
LOMAKO, P. F. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/00/1977,V----,N0012, PP 0003-0007 NONFERROUS METALLURGY INDUSTRY COLLABORATION DISCUSSED 11 PP FOUO JPRS L/7621	#	000000111373
SOKOLOV, I. O. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/00/1977,V----,N0012, PP 0018-0022 POTASSIUM SULFATE PRODUCTION REVIEWED 12 PP FOUO JPRS L/7621	#	000000111374
KUNITSYN, I. P. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/00/1977,V----,N0012, PP 0049-0051 CHEMICAL INDUSTRY LABOR NORM-SETTING IMPROVEMENTS 5 PP FOUO JPRS L/7647	#	000000112824
LABYNTSEV, N. T. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/00/1977,V----,N0012, PP 0051-0053 THE SHCHEKINO METHOD, PRODUCTION EFFICIENCY 5 PP FOUO JPRS L/7611	#	000000110526
OREKHOV, I. I. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/01/1977,V----,N0001, PP 0024-0026 COMPLEX FERTILIZERS BY EXTRACTING NATURAL PHOSPHATES WITH NITRIC ACID 7 PP GUO JPRS L/7017	#	000000096023
OREKHOV, I. I. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/01/1977,V----,N0001, PP 0024-0026 COMPLEX FERTILIZERS BY EXTRACTING NATURAL PHOSPHATES WITH NITRIC ACID 7 PP	#	000000096350

GUO JPRS L/7017	#	
TSYGANKOV, A. P. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/01/1977,V----,N0001, PP 0039-0043 CHEMICAL PRODUCTION IN REGIONS WITH COMPLEX ECOLOGICAL SITUATIONS 10 PP		000000062448
GUO JPRS L/7040	#	
MILYUTIN, M. M. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/03/1977,V----,N0003, PP 0003-0006 TASKS OF THE CHEMICAL INDUSTRY IN THE FIELD OF ENVIRONMENTAL PROTECTION 9 PP		000000064757
GUO JPRS L/7093	#	
KOZHEVNIKOV, A. D. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/03/1977,V----,N0003, PP 0006-0011 TASKS OF THE MINING-CHEMICAL INDUSTRY IN THE CURRENT FIVE-YEAR PLAN 13 PP		000000066447
GUO JPRS L/7103	#	
AGAYEV, S. G. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/03/1977,V----,N0003, PP 0067-0069 CHEMICAL INDUSTRY IN TRANSCAUCASUS REPUBLICS SURVEYED 8 PP		000000070572
GUO JPRS L/7179	#	
CHEREDNICHENKO, K. K. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/04/1977,V----,N0004, PP 0003-0009 CHEMISTRY INDUSTRY PERSONNEL TO IMPROVE WORK 15 PP		000000072968
GUO JPRS L/7218	#	
VINOGRADOV, K. F. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/05/1977,V----,N0005, PP 0004-0007 STANDARDS OF PRODUCTION AND QUALITY OF CHEMICAL PRODUCTS 9 PP		000000075680
GUO JPRS L/7251	#	
CHERNYKH, S. P. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/05/1977,V----,N0005, PP 0032-0039 PRODUCTION AND QUALITY OF PETROCHEMICAL PRODUCTS 18 PP		000000075681
GUO JPRS L/7251	#	
KARDASHEVSKIY, V. V. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/06/1977,V----,N0006, PP 0003-0010 QUALITY CONTROL AT CHEMICAL INDUSTRY ENTERPRISES 16 PP		000000079808
GUO		

JPRS L/7302	#	
BAZAKIN, V. I.		00000079809
//CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//		
00/06/1977,V----,N0006, PP 0010-0015		
QUALITY CONTROL AT SOYUZREKTIV ASSOCIATION 13 PP		
GUO		
JPRS L/7302	#	
YEVSTRATOVSKIY, S. I.		00000079810
//CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//		
00/06/1977,V----,N0006, PP 0015-0018		
QUALITY CONTROL AT GOMEL' CHEMICAL PLANT 12 PP		
GUO		
JPRS L/7302	#	
ROZENBERG, YE. KH.		00000079766
//CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//		
00/06/1977,V----,N0006, PP 0037-0039		
PHOSPHORUS INDUSTRY PRODUCTS VIEWED AS FUEL SOURCE		
8 PP		
GUO		
JPRS L/7305	#	
LATOY, B. V.		000000083683
//CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//		
00/06/1977,V----,N0006, PP 0069-0073		
LABOR, WAGES IN CHEMICAL INDUSTRY DISCUSSED 12 PP		
GUO		
JPRS L/7324	#	
KOSTANDOV, L. A.		000000108461
//CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//		
00/11/1977,V----,N0011, PP 0004-0008		
KOSTANDOV DISCUSSES 60 YEARS OF SOVIET CHEMICAL		
INDUSTRY 12 PP		
GUO		
JPRS L/7564	#	
KOSTANDOV, ARKAD'YEVICH		000000162668
//CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//		
00/00/1978,V----,N0011, PP 0018-0022		
ROLE OF Leningrad TECHNOLOGICAL INSTITUTE		
IMENI LENSOVET IN THE DEVELOPMENT OF		
CHEMICAL INDUSTRY 9 PP		
GUO		
JPRS L/8448	#	
KOSTANDOV, L. A.		000000127441
//CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//		
00/01/1978,V----,N0001, PP 0003-0007		
FIFTY YEARS OF THE SOVIET NITROGEN INDUSTRY 10 PP		
FOUO		
JPRS L/7756	#	
KOZLOV, G. S.		000000127442
//CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//		
00/01/1978,V----,N0001, PP 0007-0010		
DEVELOPMENT OF THE NITROGEN INDUSTRY IN THE TENTH		
FIVE-YEAR PLAN 7 PP		
FOUO		
JPRS L/7756	#	
OLEVSKIY, V. M.		000000127443

<p>//CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//                      00/01/1978,V----,N0001, PP 0010-0015                      IMPROVING TECHNOLOGY AND RAISING PRODUCT QUALITY                      IN NITROGEN INDUSTRY 14 PP                      FOUO                      JPRS L/7756</p>	#	
<p>OYCHARENKO, B. G.                      //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//                      00/01/1978,V----,N0001, PP 0016-0020                      ORGANIZING AND INTRODUCING NEW DEVELOPMENTS IN THE                      NITROGEN INDUSTRY 10 PP                      FOUO                      JPRS L/7756</p>	#	000000127444
<p>TYRETSKIY, S. A.                      //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//                      00/01/1978,V----,N0001, PP 0020-0023                      DESIGNING SYNTHETIC AMMONIA PLANTS 7 PP                      FOUO                      JPRS L/7756</p>	#	000000127445
<p>ZAICHKO, N. D.                      //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//                      00/01/1978,V----,N0001, PP 0023-0025                      SCIENTIFIC-TECHNICAL COLLABORATION WITH THE                      SOCIALIST COUNTRIES 7 PP                      FOUO                      JPRS L/7756</p>	#	000000127446
<p>KOLOMAZOV, B. I.                      //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//                      00/01/1978,V----,N0001, PP 0026-0029                      FIRST-COMER OF THE NITROGEN INDUSTRY 9 PP                      FOUO                      JPRS L/7756</p>	#	000000127435
<p>DAYDOV, G. D.                      //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//                      00/01/1978,V----,N0001, PP 0044-0046                      CONSTRUCTION AND DEVELOPMENT OF THE BEREZNIKOVSKIY                      NITROGEN FERTILIZER PLANT 6 PP                      FOUO                      JPRS L/7756</p>	#	000000127436
<p>KOFF, L. A.                      //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//                      00/01/1978,V----,N0001, PP 0047-0051                      NITROGEN INDUSTRY IN WESTERN SIBERIA 11 PP                      FOUO                      JPRS L/7756</p>	#	000000127437
<p>KOPTELOV, V. G.                      //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//                      00/01/1978,V----,N0001, PP 0051-0053                      KEMOROVO WORKERS STRUGGLE TO ESTABLISH, RENOVATE                      ENTERPRISE 5 PP                      FOUO                      JPRS L/7756</p>	#	000000127438
<p>DEMIN, D. M.                      //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//                      00/01/1978,V----,N0001, PP 0056-0059                      KUYBYSHEVAZOT PRODUCTION ASSOCIATION IN THE</p>	#	000000127439

CURRENT FIVE-YEAR PLAN 6 PP FOUO JPRS L/7756	#	
APATKIN, P. G. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/01/1978,V----,N0001, PP 0062-0065 CONSTRUCTION, DEVELOPMENT OF GORLOVSKOYE STIROL PRODUCTION ASSOCIATION 7 PP FOUO JPRS L/7756	#	000000127440
KANDELA, V. I. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/01/1978,V----,N0001, PP 0065-0067 SEVERODONETSKOYE AZOT PRODUCTION ASSOCIATION AT THE PRESENT STAGE 5 PP FOUO JPRS L/7756	#	000000127429
KADYROV, V. K. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/01/1978,V----,N0001, PP 0076-0078 FIRST-COMER IN UZBEKISTAN CHEMISTRY 7 PP FOUO JPRS L/7756	#	000000127430
CHEREDNICHENKO, K. K. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/03/1978,V----,N0003, PP 0003-0009 DECADE OF SHCHEKINO METHOD IMPLEMENTATION REVIEWED 14 PP FOUO JPRS L/7830	#	000000126470
KAZAKOV, R. G. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/03/1978,V----,N0003, PP 0010-0013 FULL-SET DELIVERY OF CHEMICAL PROCESS EQUIPMENT PIONEERED 9 PP FOUO JPRS L/7830	#	000000126469
VAKULA, V. L. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/04/1978,V----,N0004, PP 0007-0013 STATUS AND PROSPECTS OF DEVELOPMENT OF WASTE-FREE PRODUCTION IN THE CHEMICAL INDUSTRY 16 PP FOUO JPRS L/7902	#	000000195897
TSYGANKOV, A. P. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/05/1978,V----,N0005, PP 0021-0025 ANALYSIS OF ECOLOGICAL DEVELOPMENT OF CHEMICAL PRODUCTION IN BALTIC SEA AREA 11 PP FOUO JPRS L/7940	#	000000164261
YAREMENKO, O. V. //CHEM.-KHIMICHESKAYA PROMYSHLENNOST'// 00/05/1978,V----,N0005, PP 0063-0064 PLACEMENT OF PUMPS OUTSIDE BUILDINGS 5 PP FOUO	#	000000134464



JPRS L/7955	#	
ZIMIN, V. M.		000000213074
//CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//		
00/06/1978,V----,N0006, PP 0006-0009		
DEVELOPMENT OF THE CHLORINE INDUSTRY 7 PP		
DUO		
JPRS L/8031	#	
KARDASHEVSKIY, V. V.		000000216886
//CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//		
00/08/1978,V----,N0008, PP 0003-0007		
QUALITY CONTROL SYSTEM IN RESEARCH AND PLANNING		
WORK 11 PP		
FOUO		
JPRS L/8053	#	
VOLKOV, D. A.		000000162657
//CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//		
00/00/1979,V----,N0001, PP 0054-0057		
DEVELOPMENT AND LOCATION OF CHEMICAL INDUSTRY		
IN KAZAKH SSR 8 PP		
DUO		
JPRS L/8448	#	
PATROLEUEVA, M. O.		000000171603
//CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//		
00/00/1979,V----,N0004, PP 0049-0054		
CHEMICAL INDUSTRY ENTERPRISE CONSTRUCTION		
IMPROVEMENTS DISCUSSED 17 PP		
DUO		
JPRS L/8553	#	
PATRIKEYEVA, N. I.		000000175458
//CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//		
00/00/1979,V----,N0004, PP 0049-0054		
CHEMICAL INDUSTRY ENTERPRISE CONSTRUCTION		
IMPROVEMENTS DISCUSSED 17 PP		
DUO		
JPRS L/8553	#	
CHEREDNIK, YA. G.		000000183331
//CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//		
00/00/1979,V----,N0006, PP 0059-0060		
STATISTICS FOR 1978 CHEMICAL INDUSTRY GIVEN 2 PP		
DUO		
JPRS L/8693	#	
CHERNYSHOV, N. S.		000000179566
//CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//		
00/00/1979,V----,N0007, PP 0003-0006		
CHEMICAL INDUSTRY URGED TO USE RAIL TRANSPORT		
MORE EFFECTIVELY 7 PP		
DUO		
JPRS L/8678	#	
DEGTYAREV, V. V.		000000301634
//CHEM.-KHIMICHESKAYA PROMYSHLENNOST'//		
00/09/1979,V----,N0009, PP 0033-0034		
DIMETHYL PHOSPHITE PURIFICATION BY VACUUM		
DISTILLATION IN FILM ROTOR EVAPORATOR 5 PP		
DUO		
JPRS L/10314	#	

<p>SHRAMAN, B. I.  //CHEM.-KHIMICHESKAYA PROMYSHLENNOST//  00/00/1973,V----,N0002, PP 0151-0152  PURIFICATION OF PHOSPHORIC ACID ON ION  EXCHANGE RESINS  NTC 75 10640-07A #</p>	00000026586
<p>ANUROV, S. A.  //CHEM.-KHIMICHESKAYA PROMYSHLENNOST//  00/00/1974,V----,N0003, PP 0039-0041  EXTRATION OF SO2 FROM WATER GASES BY  ABSORPTION  C. E. TRANS 6617 #</p>	00000025316
<p>NOZZHUKHIN, A. S.  //CHEM.-KHIMICHESKAYA PROTILAKTIKA RADIATIONNIKH PONYAZHENIY//  00/00/1979,V----,N----, PP 0001-0190  CHEMICAL PROPHYLOXIS RADIATION SICKNESS  #FTD-IDIRSIT-1175-70 #</p>	000000188697
<p>KHAYLOV, V. M.  //CHEM.-KHIMICHESKAYA RELAKSATSIIYA V SOPLAKH REAKTIVNYKH DVIGATELEY//  00/00/1975,V----,N----, PP 0001-0158  CHEMICAL RELAXATION IN THE NOZZLES OF JET  ENGINES 291 PP  GUO. COPYRIGHT INFORMATION OTHERS REQUEST REFER  TO FTD  AIR/FTD/IDIRSIT-2257-75 #</p>	00000026564
<p>ASKAROV, M. A.  //CHEM.-KHIMICHESKAYA STABILIZATSIIYA POLIMAROV//  00/00/1974,V----,N----,  CHEMICAL STABILIZATION OF POLYMERS 144 PP  #FSTC 1030-79 #</p>	000000220796
<p>MELNIKOV, K. A.  //CHEM.-KHIMICHESKAYA TEKHNOLOGIYA KHARKOV//  00/00/1971,V0043,N0020, PP 0094-0097  COMPOSITION OF PHENOLS FROM THE PYROLYSIS OF  AGRIMUS AND ALKALI-LIGNIN  NTC 78-12271-07C #</p>	000000170836
<p>GLUBISH, P. A.  //CHEM.-KHIMICHESKAYA TEKHNOLOGIYA KIEV//  00/00/1970,V----,N0006, PP 0018-0021  COATINGS BASED ON POLYMERS OF ACRYLAMIDE AND  ITS DERIVATIVES  NTC 76-12874-11C #</p>	00000065000
<p>PUVINSKAYA, I. N.  //CHEM.-KHIMICHESKAYA TEKHNOLOGIYA KIEV//  00/00/1973,V----,N0003, PP 0010-0011  EFFECT OF VISCOSITY ON PROPOLYMER STRUCTURE AND  THE STRENGTH OF HIGH-IMPACT POLYSTYRENE CONTINUOUS  PREPARED IN BULK  NTC 74-13861-111 #</p>	00000040744
<p>KHAZIN, YE. A.  //CHEM.-KHIMICHESKAYA TEKHNOLOGIYA KIEV//  00/00/1975,V----,N0001, PP 0004-0007  CONDITIONS FOR THE PRECIPITATION OF IMPURITIES  DURING THE PURIFICATION OF CHLORINE PRODUCTION  BRINES  NTC 78-11034-07A #</p>	000000233484

GASPARYAN, V. E. //CHEM.-KHIMICHESKAYA TEKHNLOGIYA RESPUBLIKANSKI I MEZHVEDOMSTVENNYI NAUCHNO TEKHNICHESKII// 00/00/1973,V----,N0001, PP 0036-0039 EXPERIMENTAL INVESTIGATION AND MATHEMATICAL DESCRIPTION OF THE PROCESS OF OXIDATIVE PYROLYSIS OF METHANE AT LOW OXYGEN TO FUEL RATIOS ICE 1973 V13 N 3 P 473-476	000000198423
GANZ, S. M. //CHEM.-KHIMICHESKAYA TEKHNLOGIYA RESPUBLIKANSKI I MEZHVEDOMSTVENNYI NAUCHNO-TEKHNICHESKII SBORNIK 00/00/1968,V----,N0014, PP 0079-0085 REMOVAL OF NITROGEN OXIDES FROM EXHAUST GASES NTC-73-12174	000000190640
TROFIMENKO, V. V. //CHEM.-KHIMICHESKAYA TEKHNLOGIYA RESPUBLIKANSKI I MEZHVEDOMSTVENNYI NAUCHNO-TEKHNICHESKII SBORNIK 00/00/1971,V----,N0018, PP 0059-0066 DEPOSITION OF MANGANESE FROM AMMONIUM CHLORIDE ELECTROLYTES 11 PP CRL T-5605	000000192811
VASKOVAKAYA, M. A. //CHEM.-KHIMICHESKAYA TEKHNLOGIYA RESPUBLIKANSKI I MEZHVEDOMSTVENNYI NAUCHNO-TEKHNICHESKII SBORNIK 00/00/1971,V----,N0019, PP 0082-0091 MALEIMIDE VULCANIZATION. PART 1. ACITON OF MALEIMIDES ON THE VULCANIZATION OF BUTADIENE STYRENE RUBBER NTC-73-13543	000000198953
KLIMENKO, A. P. //CHEM.-KHIMICHESKAYA TEKHNLOGIYA RESPUBLIKANSKI I MEZHVEDOMSTVENNYI NAUCHNO-TEKHNICHESKII SBORNIK 00/00/1973,V----,N0001, PP 0033-0036 ACTIVITY COEFFICIENTS FOR C2-C10 HYDROCARBONS IN THE LIQUID PHASE AND FUGACITY IN THE LIQUID STANDARD STATE ICE 1973 V13 N3 P 463-466	000000197045
VISELOV, N. G. //CHEM.-KHIMICHESKAYA TEKHNLOGIYA RESPUBLIKANSKI I MEZHVEDOMSTVENNYI NAUCHNO-TEKHNICHESKII SBORNIK 00/00/1973,V----,N0003, PP 0032-0034 ISOTHERMAL REACTOR FOR THE STUDY OF HETEROGENEOUS CATALYTIC PROCESSES ICE 1974 V14 N1 P48-50	000000157604
GLUKHOMANYUK, A. M. //CHEM.-KHIMICHESKAYA TEKHNLOGIYA RESPUBLIKANSKI I MEZHVEDOMSTVENNYI NAUCHNO-TEKHNICHESKII SBORNIK 00/00/1973,V----,N0004, PP 0013-0015 PURIFICATION OF INDUSTRIAL WASTE GASES FROM THE PRODUCTION OF ANTIBIOTICS 3 PP ICE 1974 V14 N2 P303-305	000000210157
VARKUSHEV, A. //CHEM.-KHIMICHESKAYA TEKHNLOGIYA RESPUBLIKANSKI I MEZHVEDOMSTVENNYI NAUCHNO-TEKHNICHESKII SBORNIK 00/00/1973,V----,N0004, PP 0019-0020 STUDY OF THE COMPOSITION AND UTILIZATION OF THE PROCESS CONDENSATE FROM A LARGE-SCALE AMMONIA PRODUCTION INSTALLATION 3 PP ICE 1974 V14 N2 P305-307	000000210158
KOSTOGRYZ, P. V. //CHEM.-KHIMICHESKAYA TEKHNLOGIYA RESPUBLIKANSKI I MEZHVEDOMSTVENNYI NAUCHNO-TEKHNICHESKII SBORNIK 00/00/1975,V----,N0005, PP 0042-0045 CRITERIA OF OPTIMAL CONTROL OF TUBE FURNACES FOR PYROLYSI	000000217103

NYC 76-13478	
GORYUSHKO, V. E. //CHEM.-KHIMICHESKAYA TEKHNLOGIYA RESPUBLIKANSKI I MEZHVEDOMSTVENNYI NAUCHNO-TEKHNICHESKII SBORNIK/ 00/00/1973,V----,N0002, PP 0042-0045 OPTIMIZATION OF THE PROCESS FOR THE THERMAL CHLORINATION OF METHANE 4 PP ICE 1973 V13 N4 P710-3	000000169480
RUDENKO, L. G. //CHEM.-KHIMICHESKAYA TEKHNLOGIYA RESPUBLIKANSKI Y MEZHVEDOMSTVENNYI NAUCHNO-TEKHNICHESKII SBORNIK 00/00/1975,V----,N0005, PP 0056-0057 EFFECT OF THERMOSTABILIZER ON THE PROCESS OF STRETCHING KAPRON (NYLON 6) NTC-77-10707	000000240221
GLUKHOMANYUK, A. M. //CHEM.-KHIMICHESKAYA TEKHNLOGIYA RESPUBLIKANSKII MEKHVEDOMSTVENNYI NAUCHNO-TEKHNICHESKII SBORNIK // 00/00/1973,V----,N0004, PP 0013-0015 PURIFICATION OF INDUSTRIAL WASTE GASES FROM THE PRODUCTION OF ANTIBIOTICS 3 PP ICE 1974 V14 N2 PP 303-305	000000254300
KRUGLITSKIY, N. N. //CHEM.-KHIMICHESKAYA TEKHNLOGIYA, KIEV// 00/00/1973,V----,N0003, PP 0016-0018 DIFFERENTIAL AMPEROMETRIC DETERMINATION OF POLYACRYLAMIDE CONCENTRATIONS IN DILUTE AQUEOUS SOLUTIONS NTC 75-10208-07C	000000021778
YAKHNO, D. M. //CHEM.-KHIMICHESKAYA TEKHNLOGIYA. RESPUBLIKANSKI MEZHVEDOMSTVENNYI NAUCHNO-TEKHNICHESKII SBORNIK 00/00/1975,V----,N0001, PP 0043-0046 DETERMINATION OF THE PRESSURE DROP IN THE LIQUID DISTRIBUTORS OF PLATE-TYPE EQUIPMENT ICE 1976 V16 N2 P3/4-3	000000142507
MIKJAILENKO, G. G. //CHEM.-KHIMICHESKAYA TEKHNLOGIYA. RESPUBLIKANSKI MEZHVEDOMSTVENNYI NAUCHNO-TEKHNICHESKII SBORNIK 00/00/1975,V----,N0001, PP 0037-0039 SPRAY CARRY-OVER IN COLUMNS WITH GRID PLATES ICE 1976,V16 N2 P 347-5	000000142492
GUBERGRITS, M. YA. //CHEM.-KHIMICHESKAYA TEKHNLOGIYA// 00/00/1959,V----,N0003, PP 0122-0134 HEAT-EXCHANGE PHENOMENA IN THE UNDERGROUND THERMAL CONVERSION OF SHALE BY THE COMBINE METHOD 27 PP ERDA-UCRL-TRANS-11058	000000064675
PAVLENKO, A. F. //CHEM.-KHIMICHESKAYA TEKHNLOGIYA// 00/00/1970,V----,N0004, PP 0055-0056 SYNTHESIS AND STUDY OF THE LUBRICATION PROPERTIES OF TRIALKYLPHOSPHINE SULPHIDES T18 AD-739218	000000231036
CHEBYSHEV, A. D. //CHEM.-KHIMICHESKAYA TEKHNLOGIYA// 00/00/1971,V----,N0005, PP 0052-0053 AUTOMATIC CONTROL OF WALL THICKNESS OF PLASTIC PIPES DURING PRODUCTION	000000093090

NTC 76-12875-134	#	
YAKOVIN, V. P. //CHEM.-KHIMICHESKAYA TEKHNLOGIYA// 00/00/1971,V----,N0006, PP 0016-0017 STUDY OF MASS EXCHANGE IN THE REMOVAL OF RESIDUAL MOISTURE FROM AN AMMONIUM NITRATE MELT ON CONICAL PLATES NTC 77-13232-07D	#	000000114479
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AIZENSHTEIN, E. M. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1972,V----,N0006, PP 0032-0035 EFFECT OF THE DEGREE OF ORIENTATION OF A FRESHLY SPUN LAYSAN FIBER ON THE QUALITY OF THE DRAWN	#	000000230368

THREAD NTC-74-10935	#	
PAPKOV, S. P. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1973,V----,N0001, PP 0003-0006 ORDERING OF MACROMOLECULES IN THE FORMATION OF FIBERS FROM SOLUTIONS OF POLYMERS WITH STABLE CHAINS NTC-74-10563	#	000000143841
EFREMOVA, E. P. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1973,V----,N0002, PP 0069-0070 THE PROBLEM OF REMOVING SURFACE ACTIVE MATERIALS FROM VISCOSE CORD NTC-74-10232	#	000000174178
KOTLOVOY, A. T. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1973,V----,N0004, PP 0045-0047 INVESTIGATION OF POLLUTION OF THE AIR OF TEXTILE MILLS OF CAPRON POLYAMIDE FIBER PRODUCTION ENTERPRISES NTC 75 11013-06J	#	000000022844
SAVITSKIY, A. V. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1973,V0015,N0003, PP 0004-0006 QUANTITATIVE CHARACTERISTICS OF PRECIPITATING MEDIA DURING THE SPINNING OF FIBERS FROM POLYMER SOLUTIONS NTC 76-11542-11E	#	000000100014
BAKUPENKO, T. L. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/01/1973,V----,N0001, PP 0057-0058 ECONOMIC ASPECTS OF SOVIET PAN FIBERS PRODUCTION 6 PP JPRS 58803	#	000000017083
DIMOV, K. D. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1974,V----,N0001, PP 0042-0045 CORRELATION OF THE STRUCTURE AND PROPERTIES OF POLYESTER FIBERS IN PRELIMINARY STRETCHING AND THERMAL STABILIZATION NTC 75-10304-11E	#	000000030991
KONKIN, A. A. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1974,V----,N0003, PP 0001-0007 PROPERTIES AND USE OF CARBON FIBERS GUD. PROPRIETARY INFORMATION OTHERS CONTACT FSTC FSTC-HT-23-0596-75	#	000000030754
ZHARKOVA, M. A. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1974,V----,N0003, PP 0052 A NEW FIRE-RESISTANT FIBER BASED ON AN ACRYLONITRILE COPOLYMER NTC-76-10766-11E	#	000000078253
BAKUPENKO, T. L.	#	000000017082



<p>//CHEM.-KHIMICHESKIYE VOLOKNA//                      00/02/1974,V----,N0002, PP 0044-0047                      DEVELOPMENT OF MONOFIBER PRODUCTION IN THE USSR                      6 PP                      JPRS 62387</p>	#	
<p>UNKNOWN                      //CHEM.-KHIMICHESKIYE VOLOKNA//                      00/00/1975,V----,N0002, PP 0001-0003                      CHEMICAL FIBER INDUSTRY PROGRESS, TASKS OUTLINED                      5 PP                      JPRS 64970</p>	#	00000013121
<p>KOSTROMIN, V. P.                      //CHEM.-KHIMICHESKIYE VOLOKNA//                      00/00/1975,V----,N0002, PP 0030-0031                      CHARACTERISTICS OF THE DRAWING PROCESS OF                      POLYACRYLONITRILE FIBERS                      NTC-76-10765-11E</p>	#	000000078252
<p>KHUDOSHEV, I. F.                      //CHEM.-KHIMICHESKIYE VOLOKNA//                      00/00/1975,V----,N0002, PP 0048-0049                      QUESTION DEALING WITH THE ESTIMATION OF                      THE THERMAL RESISTANCE OF FIBERS 3 PP                      GUO. PROPRIETARY INFORMATION OTHERS CONTACT                      FTD/STINFO                      AIR/FTD-IDIRS11-0368-76</p>	#	000000039789
<p>KHUDOSHEV, I. F.                      //CHEM.-KHIMICHESKIYE VOLOKNA//                      00/00/1975,V----,N0002, PP 0048-0049                      QUESTION DEALING WITH THE ESTIMATION OF                      THE THERMAL RESISTANCE OF FIBERS 3 PP                      GUO. PROPRIETARY INFORMATION OTHERS CONTACT                      FTD/STINFO                      AIR/FTD-IDIRS11-0368-76</p>	#	000000052029
<p>YEVSYUKOV, Y. S.                      //CHEM.-KHIMICHESKIYE VOLOKNA//                      00/01/1975,V----,N0001, PP 0001-0005                      STATUS, FUTURE OF USSR CHEMICAL FIBER                      INDUSTRY WEIGHTED 10 PP                      JPRS 64783</p>	#	000000125558
<p>VLADIMIROVA, M. P.                      //CHEM.-KHIMICHESKIYE VOLOKNA//                      00/00/1976,V----,N0001, PP 0017-0020                      STUDY OF THE INDIVIDUAL REACTIONS OF THE                      POLYESTERIFICATION PROCESS OF TEREPHTHALIC                      ACID WITH ETHYLENE GLYCOL                      NTC-77-10002</p>	#	000000251459
<p>CHEGOLYA, A. S.                      //CHEM.-KHIMICHESKIYE VOLOKNA//                      00/00/1976,V----,N0003, PP 0003-0008                      MAY-JUN 76                      DEVELOPMENT OF THE SYNTHETIC FIBER INDUSTRY IN                      THE TENTH FIVE-YEAR PLAN 12 PP                      GUO                      JPRS L/6281</p>	#	000000049174
<p>SHIMKO, I. G.                      //CHEM.-KHIMICHESKIYE VOLOKNA//</p>	#	000000049205

00/05/1976,V----,N0003, PP 0008-0012 MAY-JUN 76 TECHNICAL PROGRESS IN THE ARTIFICIAL FIBER INDUSTRY IN THE TENTH FIVE-YEAR PLAN 9 PP GUD JPRS L/6281	#	
FRIDMAN, L. I. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1977,V----,N0001 PREPARATION, PROPERTIES, AND USE OF CARBON FIBROUS ADSORBENTS ARM/FSTC/AST 18201-027-77	#	000000112564
BAVER, A. I. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1977,V----,N0001, PP 0054-0056 ABSORPTION PROPERTIES OF CARBON FIBER MATERIALS 8 PP FSTC IMIS 18201-023-77	#	000000094321
ARTEMENKO, S. YE. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1977,V----,N0003, PP 0042-0043 THE USE OF MODIFIED CHEMICAL FIBERS FOR MAKING PHENOLIC PLASTICS FLAMEPROOF #FSTC SERIAL NO 923-79	#	000000185159
ARTEMENKO, S. YE. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1977,V----,N0003, PP 0042-0043 THE USE OF MODIFIED CHEMICAL FIBERS FOR MAKING PHENOLIC PLASTICS FLAMEPROOF 8 PP OLD COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/HT-0923-79	#	000000280572
PEREPEL'KIN, K. YE. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1977,V----,N0004, PP 0007-0012 STRUCTURAL DEPENDENCE OF ORIENTATION PROCESSES IN FLEXIBLE- AND RIGID-CHAIN POLYMER FIBERS AND FILMS #FSTC SERIAL NO 568-80	#	000000232000
SERKOV, A. T. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1977,V----,N0004, PP 0012-0016 THE APPEARANCE OF ORIENTED STRUCTURES THROUGH THE PRECIPITATION OF POLYMERS FROM CONCENTRATED SOLUTIONS #FSTC SERIAL NO 566-80	#	000000231989
SERKOV, A. T. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1977,V----,N0004, PP 0012-0016 THE APPEARANCE OF ORIENTED STRUCTURES THROUGH THE PRECIPITATION OF POLYMERS FROM CONCENTRATED SOLUTIONS OLD COPYRIGHT INFO REFER OTHERS TO FSTC FSTC HT-566-80	#	000000285562
KOSTROV, YU. A. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1977,V----,N0004, PP 0032-0033	#	000000231999

<p>DRY-WET SHAPING OF SEMIPERMEABLE POLYAMIDE FIBER #FSTC SERIAL NO 567-80</p>	000000280428
<p>KOSTROV, YU. A. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1977,V----,N0004, PP 0032-0033 WET-DRY SHAPING OF POLYAMIDE SEMIPERMEABLE FIBER (ABRIDGED REPORT) DUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/HT-567-80</p>	000000231987
<p>EYTINGON, A. I. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1977,V----,N0004, PP 0049-0051 THE TOXICITIES AND COMPOSITIONS OF THE COMBUSTION PRODUCTS OF CERTAIN CHEMICAL AND NATURAL FABRICS AND FIBERS #FSTC SERIAL NO 564-80</p>	000000302207
<p>EYTINGON, A. I. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1977,V----,N0004, PP 0049-0051 THE TOXICITIES AND COMPOSITIONS OF THE COMBUSTION PRODUCTS OF CERTAIN CHEMICAL AND NATURAL FABRICS AND FIBERS 8 PP DUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC-HT-564-80</p>	000000231988
<p>RYSYUK, B. D. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1977,V----,N0004, PP 0056-0057 DETERMINATION OF THE DYNAMIC ELASTIC CONSTANTS OF CHEMICAL FIBERS #FSTC SERIAL NO 565-80</p>	000000271035
<p>RYSYUK, B. D. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1977,V----,N0004, PP 0056-0057 DETERMINATION OF THE DYNAMIC ELASTIC CONSTANTS OF CHEMICAL FIBERS DUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC-HT-0565-80</p>	000000221995
<p>PAPKOV, S. P. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1977,V----,N0006, PP 0025-0030 MODERN THEORY OF FORMING FIBERS FROM RIGID-CHAIN POLYMERS 18 PP DUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/HT-1044-79</p>	000000301227
<p>GELLER, V. E. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1977,V0019,N0005, PP 0063-0064 RESISTANCE OF POLYESTER MONOFILAMENTS TO HYDRALYSIS IN A STEAM ENVIRONMENT (SHORT REPORT) NTC 80-13893-07C</p>	000000254298
<p>KRICHEVSKIY, I. YE. //CHEM.-KHIMICHESKIYE VOLOKNA// 00/00/1978,V----,N0002, PP 0054-0063 CHEMICAL FIBER OUTPUT 17 PP DUO JPRS L/7853</p>	

<p>MARKIN, V. I.  //CHEM.-KHIMICHESKIYE VOLOKNA//  00/00/1978,V----,N0003, PP 0003-0005  CHEMICAL FIBER PRODUCTION COMPETITION DISCUSSED  5 PP  JPRS L/7955</p>	000000134462
<p>POLYAKOV, A. T.  //CHEM.-KHIMICHESKIYE VOLOKNA//  00/00/1978,V----,N0003, PP 0005-0007  CHEMICAL FIBER PRODUCTION ASSOCIATION AT KLIN 5 PP  FOUD  JPRS L/7955</p>	000000134463
<p>KOCHAROV, S. A.  //CHEM.-KHIMICHESKIYE VOLOKNA//  00/00/1978,V----,N0003, PP 0046-0047  SYNTHESIS OF A NEW TYPE OF STABLE FIRE-RESISTANT  DERIVATION OF CELLULOSE XANTHOGENATE  #FSTC SERIAL NO. 324-80</p>	000000243999
<p>KOCHAROV, S. A.  //CHEM.-KHIMICHESKIYE VOLOKNA//  00/00/1978,V----,N0003, PP 0046-0047  SYNTHESIS OF A NEW TYPE OF STABLE FIRE-RESISTANT  DERIVATIVE OF CELLULOSE XANTHATE 4 PP  DUO COPYRIGHT INFO REFER OTHERS TO FSTC  ARM/FSTC/HT-324-80</p>	000000266336
<p>SMIRNOV, S. E.  //CHEM.-KHIMICHESKIYE VOLOKNA//  00/00/1978,V----,N0005, PP 0048-0051  CHEMICAL FIBER INDUSTRY COSTS NEED REDUCTION 8 PP  FOUD  JPRS L/8175</p>	000000154586
<p>KULICHIKHIN, V. G.  //CHEM.-KHIMICHESKIYE VOLOKNA//  00/00/1978,V----,N0006, PP 0026-0030  CONCENTRATION DEPENDENCE OF THE VISCOSITY OF  RIGID-CHAIN POLYMER SOLUTIONS  #FSTC SERIAL NO 561-80</p>	000000231986
<p>KULICHIKHIN, V. G.  //CHEM.-KHIMICHESKIYE VOLOKNA//  00/00/1978,V----,N0006, PP 0026-0030  CONCENTRATION DEPENDENCE OF THE VISCOSITY OF  RIGID-CHAIN POLYMER SOLUTIONS 13 PP  DUO COPYRIGHT INFO REFER OTHERS TO FSTC  ARM/FSTC/HT-561-80</p>	000000267795
<p>BORSHCHEV, A. P.  //CHEM.-KHIMICHESKIYE VOLOKNA//  00/00/1978,V----,N0006, PP 0035  HOLLOW ULTRAFILTRATION FIBERS  #FSTC SERIAL NO 571-80</p>	000000242177
<p>BORSHCHEV, A. P.  //CHEM.-KHIMICHESKIYE VOLOKNA//  00/00/1978,V----,N0006, PP 0035  ULTRAFILTRATION HOLLOW FIBERS  DUO COPYRIGHT INFO REFER OTHERS TO FSTC  ARM/FSTC/HT-571-80</p>	000000264859

<p>BAKUNOV, V. A.                  //CHEM.-KHIMICHESKIYE VOLOKNA//                  00/00/1978,V----,N0006, PP 0041-0042                  PRODUCTION OF HOLLOW CELLULOSE ACETATE FIBERS FOR                  HEMODIALYSIS                  *FSTC SERIAL NO. 783-80</p>	000000244112
<p>ROSENGAYAZ, C. C.                  //CHEM.-KHIMICHESKIYE VOLOKNA//                  00/00/1978,V0020,N0004, PP 0037                  THE EFFECT OF A SIMPLE ESTER BOND ON THE                  PROPERTIES OF POLYETHYLENETEREPHTHALATE                  (SHORT REPORT)                  NTC 80-13892-07C</p>	000000301226
<p>MARKOV, V. V.                  //CHEM.-KHIMICHESKIYE VOLOKNA//                  00/00/1979,V----,N0002, PP 0046-0047                  ENVIRONMENTAL PROTECTION WORK AT PRODUCTION                  ASSOCIATION 3 PP                  OUD                  JPRS L/8605</p>	000000175768
<p>IYANOVA, G. YA.                  //CHEM.-KHIMICHESKIYE VOLOKNA//                  00/00/1979,V----,N0003, PP 0001-0002                  ACHIEVEMENTS OF CHERNIGOV CHEMICAL FIBER                  ASSOCIATION DISCUSSED 1 PP                  OUD                  JPRS L/8693</p>	000000183332
<p>SERGEYEVA, N. M.                  //CHEM.-KHIMICHESKIYE VOLOKNA//                  00/00/1980,V----,N0001, PP 0054-0055                  CONTROL IN THE MANUFACTURE OF FIBERS. GAS                  CHROMATOGRAPHIC DETERMINATION OF LOW                  CONCENTRATIONS OF DICHLOROMETHANE IN PURIFIED                  WASTE WERS IN THE PRODUCTION OF CHEMICAL                  FIBERS                  NTC 81-10183-11E</p>	000000286641
<p>PEREPEL'KIN, K. YE.                  //CHEM.-KHIMICHESKIYE VOLOKNA//                  00/00/1980,V----,N0002, PP 0006-0012                  ROLE OF THE Leningrad BRANCH OF THE ALL-UNION                  SCIENTIFIC RESEARCH INSTITUTE OF SYNTHETIC FIBER                  DESIGN IN THE DEVELOPMENT OF THE SOVIET SYNTHETIC                  FIBER INDUSTRY ON OF FIBROUS MATERIALS WITH                  SPECTIC PROPERTIES                  *FSTC SERIAL NO. 1404-80</p>	000000259317
<p>SKRIPKO, T. I.                  //CHEM.-KHIMICHESKIYE VOLOKNA//                  00/00/1980,V----,N0002, PP 0059-0061                  ALL-UNION SCIENTIFIC AND TECHNICAL CONFERENCE                  CONSTRUCTION OF PROGRESSIVE EQUIPMENT FOR THE                  PRODUCTION OF SYNTHETIC FIBERS                  FSTC-HT-1326-81</p>	000000310904
<p>GELLER, V. YE.                  //CHEM.-KHIMICHESKIYE VOLOKNA//                  00/00/1980,V0022,N0003, PP 0010-0012                  ON THE HIGH-SPEED EXTRUSION OF POLYESTER YARNS                  NTC 81-11902-11E</p>	000000282383

UNKNOWN //CHEM.-KHIMICHESKIYE VOLONKA// 00/00/1975,V----,N0003, PP 0036-0037 THE HIGH HEAT RESISTANT AND FLAME RESISTANT SYNTHETIC FIBER LOLA CSO 8344/1711-76 COMPLETE SPECIAL #	000000045599
KOMANITSKI, V. //CHEM.-KHIMICHESKIYE VULOKNA// 00/00/1965,V----,N0006, PP 0038-0041 DETERMINATION OF THE PARTICLE SIZE DISTRIBUTION OF TITANIUM DIOXIDE BLL 5828-4F:M 23073 #	000000163320
GELPERIN, N. I. //CHEM.-KHIMICHESKOE I NEFTYANOE MASHINOSTROENIE 00/00/1973,V0015,N0001, PP 0015-0016 A STUDY OF CONTACT HEAT AND MASS TRANSFER IN EQUIPMENT WITH FLUIDIZED SPHERICAL PACKING 4 PP ICE 1973 V13 N4 P615-8 #	000000169456
VYSTOROPSKAYA, A. A. //CHEM.-KHIMICHESKOE I NEFTYANOE MASHINOSTROENIE 00/00/1973,V0015,N0002, PP 0013-0016 INVESTIGATION OF THE HYDRODYNAMICS OF RING TRAYS AT HIGH LIQUID LOADINGS 5 PP ICE 1973 V13 N4 P618-22 #	000000169460
GOGONIN, I. I. //CHEM.-KHIMICHESKOE I NEFTYANOE MASHINOSTROENIE 00/00/1973,V0015,N0003, PP 0018-0020 HEAT TRANSFER DURING BOILING OF FREON-21 ON FINNED SURFACES 4 PP ICE 1973 V13 N4 P698-701 #	000000169448
BONDARENKO, I. I. //CHEM.-KHIMICHESKOE I NEFTYANOE MASHINOSTROENIE 00/00/1974,V----,N0001, PP 0019-0020 STABILITY OF TITANIUM AND ITS ALLOYS IN CORROSIVE TECHNOLOGICAL MEDIA NTC 78-12621-11F #	000000180085
BABKINA, V. YU. //CHEM.-KHIMICHESKOE I NEFTYANOE MASHINOSTROENIE 00/00/1975,V----,N0006, PP 0027-0028 CORROSION RESISTANCE OF NONFERROUS METALS DURING EVAPORATION OF CHLORIDE SOLUTIONS NTC 78-12622-11F #	000000180086
KAGANER, M. G. //CHEM.-KHIMICHESKOE I NEFTYANOE MASHINOSTROENIE 00/00/1976,V----,N0010, PP 0020-0022 INVESTIGATION AND DEVELOPMENT OF THE PROCESS OF EVACUATING VESSELS WITH MULTILAYER-VACUUM INSULATION NTC 77-12756-07A #	000000117953
KAGANER, M. G. //CHEM.-KHIMICHESKOE I NEFTYANOE MASHINOSTROENIE/ 00/00/1976,V----,N0010, PP 0020-0022 INVESTIGATION AND DEVELOPMENT OF THE PROCESS OF EVACUATING VESSELS WITH MULTILAYER-VACUUM INSU LATION NTC 77-12756 #	000000138060

LADYEV, R. YA. //CHEM.-KHIMICHESKOE MASHINOSTROENTE MEXHVEDOMSTV ENNYI RESPUBLIKANSKII NAUCHNO-TEKNICHESKII SBORNIK 00/00/1972,V----,N0016, PP 0118-0125 OPTIMISATION OF COMBINED MULTIPLE EFFECT EVAPORATORS BLLD:L.STG 8052.98F:RTS 9386	#	000000145221
BUSHAROV, I. P. //CHEM.-KHIMICHESKOE RASPYLENIE GRAFITA IONAMI H// 00/00/1975,V----,N----, CHEMICAL ATOMIZATION OF GRAPHITE BY H+ IONS ERD/TR-50-75	#	000000028666
BUSHAROV, I. P. //CHEM.-KHIMICHESKOE RASPYLENIE GRAFITA IONAMI// 00/00/1975,V----,N----, CHEMICAL ATOMIZATION OF GRAPHITE BY H+ IONS 10 PP ERDA TR-50	#	000000043941
BUSHAROV, I. P. //CHEM.-KHIMICHESKOE RASPYLENIE GRAFITA IONAMI// 00/00/1975,V----,N----, CHEMICAL ATOMIZATION OF GRAPHITE BY H+ IONS 10 PP ERDA TR-50	#	000000076618
ZEL'DOVICH, YA. B. //CHEM.-KHIMICHESKOY FIZIKI INSTITUT// 00/00/1978,V----,N----, PP 0001-0017 CLASSIFICATION OF MODES OF EXOTHERMIC REACTION DEPENDING ON INITIAL CONDITIONS 14 PP OLD COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-IDIRSIT-1929-79	#	000000201940
FEDOROV, B. F. //CHEM.-KHIMICHESKOYE FOTOGRAFIROVANIYE// 00/00/1978,V----,N----, SPACE PHOTOGRAPHY 351 PP #FSTC 1232-79 #NASA 75606	#	000000220798
RYBAKOV, K. V. //CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTROENI YE// 00/00/1973,V0015,N0008, PP 0013-0014 FILTRATION MECHANISMS DURING THE REMOVAL OF CONTAMINANTS FROM NITRIC ACID ICE 1974 V14 N2 P263-264	#	000000159461
MEDEBOROV, YU. P. //CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTRENIY E // 00/00/1972,V0014,N0011, PP 0017-0018 EFFECT OF THE DIMENSIONS OF RECTANGULAR VENTURI TUBE ON HYDRAULICS AND MASS TRANSFER ICE 1973 V13 N 3 P 430-433	#	000000190567
VISHNEV, I. P. //CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTROENI YE// 00/00/1973,V0015,N0005, PP 0010-0014 GENERAL RELATIONSHIP FOR HEAT TRANSFER DURING BOILING OF CRYOGENIC LIQUIDS ICE 1974 V14 N1 P8-15	#	000000148754
GAYDASH, N. I.		000000199050

<p>//CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTROENI YE//  00/00/1977,V----,N0009, PP 0021-0022  STUDY OF HEAT TRANSFER IN VACUUM EVAPORATORS WITH  FORCED CIRCULATION DURING THE CONCENTRATION OF  CALCIUM CHLORIDE SOLUTIONS  NTC 79-11910-07A</p>	#	
<p>UNKNOWN  //CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTROENIYE//  00/00/0000,V----,N----,  CHEMICAL AND PETROLEUM ENGINEERING  COVER TO COVER STARTING WITH 1965-  CONSULTANTS BUREAU</p>	#	00000022197
<p>UNKNOWN  //CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTROENI YA//  00/00/1977,V----,N0003, PP 0026-0027  ENGLISH TITLE UNKNOWN  *FTD-ID(RS)T-2361-77</p>	#	000000229638
<p>MARCHENKO, A. N.  //CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTROYE NIYE//  00/00/1973,V0015,N0008, PP 0017-0018  THIN FILM ROTARY VAPORIZER WITH A GRADUATED  HEAT TRANSFER SURFACE  ICE 1974 V14 N2 P232-234</p>	#	000000159049
<p>TYUTUNNIKOV, A. B.  //CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTROYEN I E//  00/00/1973,V0015,N0006, PP 0012-0014  INVESTIGATION OF A FLAPPER-SIEVE TAY FOR  DISTILLATION AND ABSORPTION COLUMNS  ICE 1974 V14 N1 P45-47</p>	#	000000157616
<p>BURISGLEBSKIY, A. I.  //CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTROYEN IYE//  00/00/1965,V0047,N0011, PP 0006-0011  CALCULATION OF THE SUCTION AND COMPRESSION  PROCESSES IN PISTON COMPRESSORS 15 PP  CSIR 1128</p>	#	000000178912
<p>KOPYLOV, V. T.  //CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTROYEN IYE//  00/00/1973,V0015,N0008, PP 0021  INVESTIGATION OF ANTI-CORROSION COATINGS MADE OF  LIQUID NAIIRITE  ICE 1974 V14 N2 P230-232</p>	#	000000230312
<p>BURENIN, V. V.  //CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTROYEN IYE//  00/10/1976,V----,N0010, PP 0006-0007  ELECTRICAL CENTRIFUGAL SHIPBOARD FIRE PUMP HTSV  160/100AM-1-11, 5 PAGES  ODU  CSO: 8144/0444 COMPLETE SPECIAL</p>	#	000000122660
<p>UNKNOWN  //CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTROYEN IYE//  00/03/1978,V----,N0003, PP 0001-0004  CHEMICAL, PETROLEUM MACHINEBUILDING UPDATE 10 PP  FOOD  JPRS L/7855</p>	#	000000142838
<p>BARLYAYEV, YU. K.</p>	#	00000030354



<p>//CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTROYENIYE//  00/01/1973,V----,N0001, PP 0001-0002  CEMA COUNTRIES COLLABORATE IN CHEMICAL  PETROCHEMICAL MACHINE BUILDING 5 PP  JPRS 58977</p>	00000025349
<p>BOYKO, V. I.  //CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTROYENIYE//  00/00/1974,V----,N0011, PP 0009-0010  CONSTRUCTION OF EQUIPMENT FOR LARGE-SCALE  PRODUCTION IN THE MICROBIOLOGICAL INDUSTRY 5 PP  JPRS 65024</p>	000000299831
<p>TRUNDV, P. G.  //CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTROYENIYE//  00/00/1976,V0018,N0003, PP 0001-0002  THICKENER FILTER FOR THE SEPARATION OF SULFURIC  ACID SUSPENSION 7 PP  CSIR 1360</p>	000000110698
<p>TRYASUNDV, P. G.  //CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTROYENIYE//  00/09/1977,V----,N0009, PP 0001-0004  PLANNING, ECONOMIC WORK IN CHEMICAL AND PETROLEUM  MACHINE BUILDING 13 PP  GUO  JPRS L/7511</p>	000000106397
<p>GLIKMAN, L. S.  //CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTROYENIYE//  00/10/1977,V----,N0010, PP 0006-0010  CHEMICAL, PETROLEUM MACHINE-BUILDING SPECIALIZES,  INTEGRATES PROCESS LINES 11 PP  GUO  JPRS L/7564</p>	000000106398
<p>GOLOYACHEV, L. P.  //CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTROYENIYE//  00/10/1977,V----,N0010, PP 0010-0012  INTEGRATED EQUIPMENT AND CONSTRUCTION PROJECTS  6 PP  GUO  JPRS L/7564</p>	000000106399
<p>MIROSHNICHENKO, V. V.  //CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTROYENIYE//  00/10/1977,V----,N0010, PP 0017-0019  PETROLEUM, CHEMICAL MACHINE BUILDING CENTERS ON  INTEGRATED PROCESS LINES 6 PP  GUO  JPRS L/7564</p>	000000106400
<p>PAYLOV, B. V.  //CHEM.-KHIMICHESKOYE I NEFTYANOYE MASHINOSTROYENIYE//  00/10/1977,V----,N0010, PP 0023-0027  SOVIET BUILT PUMPS RIVAL WORLD STANDARDS IN SIZE,  PERFORMANCE 10 PP  GUO  JPRS L/7564</p>	000000117787
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