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<p>AKAMATSU, T.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0080-  EFFECTS OF COOLING RATES AFTER HOT ROLLING ON THE  PLANAR ANISOTROPY OF EXTREMELY LOW CARBON NIOBIUM  COLD ROLLED SHEETS 10 PP  ISIJ:TR 1976 V16 N5 P241-250 #</p>	000000143400
<p>SUZUKI, K.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0086  RATE OF CARBON AND OXYGEN REMOVAL FROM LIQUID  IRON BY ARGON INJECTION. PART II  HB 9609 #</p>	000000140684
<p>SUZUKI, K.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0096  LECTURE 96  STUDY OF BEHAVIOUR OF EXOGENOUS INCLUSIONS IN  LARGE FORGING INGOTS. PART I. DILUTION OF SLAG  INCLUSIONS BY DEOXIDATION PRODUCTS  HB 9610 #</p>	000000143394
<p>WATANABE, S.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0096  ON THE FORMATION OF AUSTENITE GRAINS FROM PRIOR  MARTENSITIC STRUCTURE  ISIJ:TR 1976 V16 N1 P28-35 #</p>	000000208741
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<p>KUGA, M.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0100  CHEMICALLY CAPPED RIMMING STEEL  HB 9603 #</p>	000000140686
<p>SAKAMOTO, M.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0121  LECTURE 121  APPLICATIONS OF SLIDING-GATE NOZZLES. PART I. USE  OF SLIDING-GATE NOZZLES FOR TAPPING STEEL FROM  BASIC OXYGEN LD FURNACES  HB 9621 #</p>	000000143391
<p>IMATA, H.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0128  EFFECT OF ELECTROMAGNETIC STIRRING OF LIQUID  STEEL ON QUALITY OF ITS INTERIOR. PART 2  HB 9615 #</p>	000000218075
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<p>SAKAGUCHI, S. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 0138 SULFUR REMOVAL AND TEMPERATURE DISTRIBUTION IN ELECTROSLAG REMELTING. PART 1. SULFUR REMOVAL IN ESR BY VAPORIZATION HB 9613</p>	000000217990
<p>OGUCHI, Y. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 0139 SULFUR REMOVAL AND TEMPERATURE DISTRIBUTION IN ELECTROSLAG REMELTING. PART 2 HB 9613</p>	000000217991
<p>UCHIDA, K. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 0148 DEVELOPMENT OF HIGH-STRENGTH COLD-ROLLED STEEL BY WATER QUENCHING AND CONTINUOUS ANNEALING. PART I HB 9611</p>	000000140689
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<p>NAKOKA, K. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 0149 ASELT 1316/76 BAKING HARDENABILITY AND AGEING PROPERTIES OF HIGH TENSILE COLD-ROLLED STEEL PLATES PREPARED BY WATER QUENCHING AND CONTINUOUS ANNEALING CSM:IT.L 1.000 2351</p>	000000252378
<p>NAKADKA, K. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 0150 DEVELOPMENT OF HIGH-STRENGTH COLD-ROLLED STEEL BY WATER QUENCHING AND CONTINUOUS ANNEALING PART III - MERITS OF BAKE-HARDENING OF HIGH- STRENGTH AUTOBODY STEEL SHEET HB 9611</p>	000000140691
<p>TAKAHASI, T. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 0154 EFFECT OF BLOCK SIZE ON CUP FRACTURES WHEN (COLD) DRAWING HIGH-CARBON STEEL WIRE. HB:US.DOLLAR 5.00 AS9716</p>	000000157696
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<p>YUKITOSHI, T. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 0223 LECTURE 222 LOW-ALLOY, HIGH-STRENGTH BOILER TUBE STEELS. PART IV. ELEVATED-TEMPERATURE STRENGTH OF TUBES AFTER PROLONGED SERVICE AT HIGH TEMPERATURES HB 9744</p>	000000136186
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<p>MURATA, T. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 0235 LECTURE 234 HYDROGEN-INDUCED CRACKING OF STEEL. PART I. HYDROGEN-INDUCED CRACKING OF STEEL HB 9667</p>	000000136196
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<p>//TETSU TO HAGANE//                      00/00/1975,V0061,N----, PP 0236                      LECTURE 235                      HYDROGEN-INDUCED CRACKING OF STEEL. PART II.                      EFFECT OF METALLURGICAL FACTORS IN                      HYDROGEN-INDUCED CRACKS IN STEEL IN A WET                      HYDROGEN SULFIDE                      HB 9667</p>	#	000000136198
<p>IKEDA, A.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N----, PP 0237                      LECTURE 236                      HYDROGEN-INDUCED CRACKING OF STEEL. PART III.                      HYDROGEN-INDUCED CRACKING OF STEEL IN A WET                      HYDROGEN SULFIDE ENVIRONMENT                      HB 9667</p>	#	000000133701
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<p>MASUMOTO, H.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0309  CORROSION-RESISTING OIL PIPE MATERIALS. PART III  PROPERTIES OF CR-MO STEEL FOR OIL PIPE  HB 9628</p>	000000140696
<p>KAMASATSU, Y.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0327  LECTURE 326. SPECIAL ISSUES  STUDY OF HIGH-STRENGTH STEEL FOR HIGH HEAT-INPUT  AUTOMATIC WELDING. PART I. EFFECT OF COMBINED  ADDITIONS OF TI, CA, AND CE ON THE NOTCH TOUGHNESS  OF THE HEAT-AFFECTED ZONE OF HIGH-STRENGTH STEEL  IN HIGH HEAT INPUT AUTOMATIC WELDING  HB 9668</p>	000000184619
<p>KAMASATSU, Y.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0328  LECTURE 327. SPECIAL ISSUES  STUDY OF HIGH-STRENGTH STEEL FOR HIGH HEAT-INPUT  AUTOMATIC WELDING. PART II. PROPERTIES OF HIGH  HEAT INPUT WELDS IN 50 KG/SQ.MM CLASS  HIGH-STRENGTH STEEL CONTAINING TI, CA, AND CE  HB 9668</p>	000000184620
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<p>HARADA, S. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 0478 LECTURE 127. SPECIAL ISSUES SURFACE DEFECTS IN CONTI-CAST SLABS. PART II. EFFECT OF SURFACE DEFECTS IN CONTI-CAST SLABS UPON STRIP QUALITY HB 9694</p>	#	000000136563
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<p>NAKAMURA, Y.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0488  LECTURE 137. SPECIAL ISSUES  DEPHOSPHORIZATION OF LIQUID STEEL. PART II.  DEPHOSPHORIZATION OF 18-8 STAINLESS STEEL BY USE  OF A CA-CAF2 FLUX  #B 9695</p>	000000136570
<p>NARITA, K.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0506  MOLTEN STEEL TREATED WITH RARE-EARTH METALS.  PART 2 EFFECT OF DEOXIDIZING PRACTICE ON SHAPE OF  INCLUSIONS IN STEEL TREATED WITH RARE-EARTH METALS  #B 9674</p>	000000212441
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<p>HIROTA, N.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0540  SULFUR AND CARBON ELIMINATION FROM STEEL BY THE  VACUUM ARC DEGASSING PROCESS. PART 1.  DESULFURIZATION OF STEEL BY VACUUM ARC DEGASSING  (VAD)  #B 9746</p>	000000133693
<p>UNKNOWN  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0575-0577  NEW BOTTOM-BLOWN CONVERTER PROCESS, 5 PP  CRL T-6679</p>	000000135820
<p>MITANI, H.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0579  SINTERING AND HARDENING OF FE-(CU)-C POWDER  COMPACTS PART 1. SINTERING OF BINARY FE-C POWDER  COMPACTS</p>	000000135120

<p>HB 9697</p> <p>MITANI, H.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0580  SINTERING THE HARDENING OF FE-(CU)-C POWDER  COMPACTS. PART 2. HARDENABILITY OF TERNARY FE-CU-C  SINTERED STEEL</p>	000000135119
<p>HB 9697</p> <p>NISHIOKA, K.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0621  LECTURE 270  HIGH-TEMPERATURE, LOW-CYCLE FATIGUE OF STAINLESS  STEEL. PART I. EFFECT OF TEMPERATURE AND STRAIN  ON HIGH-TEMPERATURE, LOW-CYCLE FATIGUE PROPERTIES  OF TYPE 321 STAINLESS STEEL</p>	000000136187
<p>HB 9733</p> <p>NISHIOKA, K.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0622  LECTURE 271  HIGH-TEMPERATURE, LOW-CYCLE FATIGUE OF STAINLESS  STEEL. PART II. FRACTOGRAPHIC EXAMINATION OF  HIGH-TEMPERATURE, LOW-CYCLE FATIGUE OF AUSTENITIC  STAINLESS STEELS</p>	000000136188
<p>HB 9733</p> <p>NISHIOKA, K.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0623  HIGH-TEMP, LOW CYCLE FATIGUE OF STAINLESS STEEL.  PART 3. LOW CYCLE FATIGUE BEHAVIOR OF A 25CR-30  NI-2W-FE ALLOY AT 1000 DEGREES C.</p>	000000133702
<p>HB 9265</p> <p>AYUSAWA, S.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0651  DEVELOPMENT OF A CLOSED SYSTEM FOR REGENERATION  OF PICKLE LIQUOR PART 1. TREATMENT OF PHOSPHORIC  ACID WASTE WATER BY MEANS OF ION EXCHANGE RESIN</p>	000000136577
<p>HB 9265</p> <p>AYUSAWA, S.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0652  DEVELOPMENT OF A CLOSED SYSTEM FOR REGENERATION OF  PICKLE LIQUOR. PART 2. TREATMENT OF WEAK ACID  WASTES WITH ION-EXCHANGE RESIN AND IMPROVEMENT OF  THIS TREATMENT</p>	000000135122
<p>HB 9265</p> <p>AYUSAWA, S.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 0653  DEVELOPMENT OF A CLOSED SYSTEM FOR REGENERATION OF  PICKLE LIQUOR. PART 3. CLOSED WATER-RECIRCULATING  PICKLING LINE AND OPERATION OF THIS LINE</p>	000000135121
<p>HB 9265</p> <p>FUJINO, N.</p>	000000136580

<p>//TETSU TO HAGANE//                      00/00/1975,V0061,N----, PP 0662                      ANALYSIS OF STEEL SHEET SURFACES BY X-RAY                      FLUORESCENCE AND EMISSION SPECTRA                      HB 9616</p>	000000135103
<p>MATSUMOTO, R.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N----, PP 0663                      ION MICROPROBE ANALYSIS OF ELEMENTS IN STEEL.                      PART 1. CARBON AND SULFUR IN STEEL DETERMINED BY                      ION MICROPROBE ANALYSIS                      HB 9664</p>	000000135102
<p>SHIRAIWA, T.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N----, PP 0664                      ION MICROPROBE ANALYSIS OF ELEMENTS IN STEEL.                      PART 2. ION MICROPROBE MASS ANALYSIS OF BORON IN                      STEEL                      HB 9664</p>	000000140685
<p>ABE, T.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N----, PP 0665                      AUTOMATIC FUSION DEVICE FOR X-RAY FLUORESCENCE                      ANALYSIS                      HB 9619</p>	000000135101
<p>FUKUI, Y.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N----, PP 0681                      FATIGUE CRACK PROPAGATION. PART 1. EFFECT OF MEAN                      STRESS ON RATE OF FATIGUE CRACK PROPAGATION IN LOW                      CARBON STEEL                      HB 9604</p>	000000135110
<p>TAKASHIMA, H.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N----, PP 0682                      FATIGUE CRACK PROPAGATION PART 2. FACTORS                      INFLUENCING FATIGUE CRACK PROPAGATION                      HB 9604</p>	000000135111
<p>SUMITA, M.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N----, PP 0683                      FATIGUE CRACK PROPAGATION. PART 3. CRACK INITIATION                      AND PROPAGATION IN HIGH-STRENGTH STEELS UNDER LOW-                      CYCLE ALTERNATING STRAIN                      HB 9604</p>	000000136335
<p>TAMAMOTO, S.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N----, PP 0787                      METHOD AND EFFECTS OF CALCIUM ADDITIONS TO LIQUID                      STEEL PART 1. A NEW TECHNIQUE OF ADDING CALCIUM TO                      STEEL BATHS                      HB 8978</p>	000000136336
<p>NASHIWA, H.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N----, PP 0788                      METHOD AND EFFECTS OF CALCIUM ADDITIONS TO</p>	

LIQUID STEEL. PART 2. EFFECT OF TREATMENT OF STEEL WITH CALCIUM ON THE TRANSVERSE IMPACT PROPERTIES #B 8978 #	000000136337
SAIKI, K. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 0789 METHOD AND EFFECTS OF CALCIUM ADDITIONS TO LIQUID STEEL. PART 3. EFFECT OF CALCIUM ON ANISOTROPY OF MECHANICAL PROPERTIES OF WELD ZONE #B 8978 #	000000136338
IKEDA, T. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 0790 METHOD AND EFFECTS OF CALCIUM ADDITIONS TO LIQUID STEEL. PART 4. CHANGES IN THE SHAPE OF NONMETALLIC INCLUSIONS CAUSED BY ADDING CALCIUM TO LIQUID STEEL #B 8978 #	000000081376
OKOHIRA, K. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 0797-0807 EFFECT OF DIFFERENT DEOXIDIZING ELEMENTS ON THE REMELTING ACTION OF STEEL INGOTS #B-9569 #	000000162553
HATANABE, S. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 0828-0840 THE INFLUENCE OF REDUCTION-RATIO IN THE HOT ROLLING ON THE STRENGTH AND TOUGHNESS OF A QUENCHED AND TEMPERED STEEL 9 PP ISI J. TR 1975 V15 N12 P637-645 #	000000271092
HASEBE, S. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 0875 INVESTIGATION ON THE BRITTLE FRACTURE PROPAGATION ARREST CHARACTERISTICS OF LOW C-NI STEEL PLATES BY TAPERED DOUBLE CANTILEVER BEAM TEST ISI J. TR 1976 V16 N9 P496-503 #	000000248823
INAGAKI, H. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 0991-1011 INFLUENCE OF CRYSTALLOGRAPHIC TEXTURE ON THE STRENGTH AND TOUGHNESS OF CONTROL ROLLED HIGH TENSILE STRENGTH STEEL 7 PP ISI J. TR 1977 V17 N2 P75-81 #	000000140677
NARITA, K. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 1920-1929 FUNDAMENTAL STUDY OF X-RAY FLUORESCENCE ANALYSIS OF NONMETALLIC INCLUSIONS IN STEEL #B 9536 #	000000157703
SZEKELY, J. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 2012-2027 SOME TURBULENT FLUID FLOW PROBLEMS IN STEEL PROCESSING OPERATIONS. CSM:IT.L 12.800 AS 2369 #	

<p>SAITO, T.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 2038  ON THE TOUGHNESS OF NI-CR-MO STEELS IN AS QUENCHED  CONDITIONS 8 PP  ISIJ:TR 1976 V16 N6 P324-31 #</p>	000000170540
<p>IUCHI, T.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 2076-  TEMPERATURE MEASUREMENT SYSTEM OF STEEL STRIPS  IN A CONTINUOUS ANNEALING FURNACE 9 PP  ISIJ:TR 1976 V16 N4 P195-203 #</p>	000000143399
<p>OGINO, K.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 2118-2132  INTERFACIAL TENSION BETWEEN MOLTEN IRON ALLOYS  AND MOLTEN SLAGS  ASELT 1299-76: CSM IT.L 2347 #</p>	000000272764
<p>OTOTANI, T.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 2167  DESULPHURIZATION OF CARBON-FREE LIQUID IRON  CONTAINED IN LIME CRUCIBLE WITH ALUMINIUM 5 PP  ISIJ:TR 1976 V16 N6 P304-8 #</p>	000000170537
<p>OTOTANI, T.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 2167-  DEOXIDATION OF LIQUID IRON AND ITS ALLOYS BY  CALCIUM CONTAINED IN LIME CRUCIBLE 8 PP  ISIJ:TR 1976 V16 N5 P275-282 #</p>	000000136195
<p>KINOSHITA, K.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 2182-2197  OPTIMIZING OF DIMENSIONS OF FLAT-INGOT MOULD ON  THE BASIS OF THERMAL STRESS ANALYSIS  ETC-76-20263 #</p>	000000138340
<p>TAKAHASHI, T.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 2198-  THE EFFECT OF FLUID FLOW ON THE MACROSEGREGATION  IN STEEL INGOT 9 PP  ISIJ:TR 1976 V16 N5 P283-91 #</p>	000000136025
<p>YAMADA, Y.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 2238  EFFECT OF NITROGEN AND AUSTENITE GRAIN SIZE ON  THE DUCTILITY OF PEARLITIC EUTECTOID CARBON  STEELS  ISIJ. TR: (1977), 17, NO. 9, (PP 516-522) #</p>	000000144536
<p>HATANABE, R.  //TETSU TO HAGANE//  00/00/1975,V0061,N----, PP 2274  ALLOY DESIGN OF NICKEL-BASE PRECIPITATION  HARDENED SUPERALLOYS 10 PP  ISIJ TR 1976 V16 N8 P437-446 #</p>	000000275962

SHIMIZU, N. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 2375 EFFECT OF DISCONTINUOUS CHANGE IN COOLING RATE DURING CONTINUOUS COOLING ON PEARLITIC TRANSFORMATION BEHAVIOUR OF STEEL 8 PP ISIJ: TR 1977 V17 N8 P469-476 #	000000237288
WATANABE, R. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 2405 ALLOY DESIGNING OF NICKEL-BASE SOLID SOLUTION STRENGTHENED SUPERALLOYS ISIJ:TR 1976 V16 N9 P513-522 #	000000266842
TAKAHASHI, K. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 2525-2530 REDUCTION OF MOLTEN IRON ORE WITH SOLID CARBON ETC-76-20289 #	000000143351
TAKAHASHI, K. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 2525-2530 REDUCTION OF MOLTEN IRON WITH SOLID CARBON. CSM:IT.L 5.800 AS 2402 #	000000157704
KANAZAWA, S. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 2589 IMPROVEMENT OF WELD FUSION ZONE TOUGHNESS BY FINE FIN 10 PP ISIJ:TR 1976 V16 N9 P486-495 #	000000271165
ISHIMORI, S. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 2660-2670 WIDE FLANGE BEAM MILL AT KIMITSU WORKS OF NIPPON STEEL CORPORATION 10 PP CRLAS T 6674 #	000000209634
SUZUKI, K. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 2805 DEOXIDATION CONTROL OF CONTINUOUSLY CAST STEEL SLABS FOR ERW PIPE USE ISIJ. TR: 1977, V17, N11, PP 643-652 #	000000182485
MORI, K. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 2952 EFFECT OF STIRRING OF THE LIQUID PHASE ON THE FORMATION OF CO BLOWHOLES AND MACROSEGREGATION DURING SOLIDIFICATION OF IRON ISIJ:TR 1976 V16 N1 P36-45 #	000000208742
FURUKAWA, T. //TETSU TO HAGANE// 00/00/1975,V0061,N----, PP 3060 THERMODYNAMICS OF BINARY LIQUID IRON-TITANIUM ALLOYS BY MASS SPECTROMETRY 6 PP ISIJ:TR 1976 V16 N7 P382-7 #	000000170406
NAKAJIMA, H.	000000237278



<p>//TETSU TO HAGANE//                      00/00/1975,V0061,N----, PP 3119                      EFFECT OF ALLOYING ELEMENTS ON THE TOUGHNESS                      OF BAINITE IN MEDIUM CARBON LOW ALLOY STEELS 8 PP                      TNRIM 1977 V19 N3 P8-15</p>	#	000000282909
<p>SHIMIZU, N.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N----, PP 3129                      INVERSE QUENCH HARDENING OF STEEL 9 PP                      ISIJ:TR 1976 V16 N12 P655-663</p>	#	000000268198
<p>KOTANI, Y.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N----, PP 3149-3155                      OUTLINE AND OPERATION OF A 50+ ELO-VAC UNIT                      AT THE STEEL TUBE WORKS OF SUMITOMO METAL                      INDUSTRIES LIMITED                      BISI 14587</p>	#	000000058848
<p>SUZUKI, K.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N0004, PP 0096-0097                      STUDY OF BEHAVIOR OF EXOGENOUS INCLUSION IN LARGE                      FORGING INGOTS                      HB 9610</p>	#	000000032752
<p>ARAI, T.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N0002, PP 0241-0250                      WEAR RESISTANCE OF HIGH SPEED STEELS MADE OF                      ATOMIZED POWDER                      HB 9406</p>	#	000000041993
<p>TUNOI, M.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N0004                      CRACKING OF CONTINUOUSLY CAST BILLETS                      UNDER PINCH ROLL PRESSURE                      HB 9617</p>	#	000000023414
<p>YAMADA, T.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N0004,                      PP 516                      RESULTS OF TRIALS ON FORMED COKE IN                      A JAPANESE BLAST FURNACE                      HB 9546</p>	#	000000029370
<p>NAKAKA, K.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N0004,                      DEVELOPMENT OF HIGH STRENGTH COLD                      ROLLED STEEL BY WATER QUENCHING AND                      CONTINUOUS ANNEALING PART I                      HB 9611</p>	#	000000029372
<p>KADO, S.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N0004,                      CORROSION RESISTING OIL PIPE MATERIALS PART I                      AND PART II                      HB 9628</p>	#	

OGUCHI, Y. //TETSU TO HAGANE// 00/00/1975,V0061,N0004, SULFUR REMOVAL AND TEMPERATURE DISTRIBUTION IN ELECTROSLAG REMELTING PART I AND II #B 9613	#	000000029378
KUGA, M. //TETSU TO HAGANE// 00/00/1975,V0061,N0004, CHEMICALLY CAPPED RIMMING STEEL #B 9603	#	000000029369
KATAOKA, T. //TETSU TO HAGANE// 00/00/1975,V0061,N0004, AUTOMATION OF CONTINUOUS CASTING #B 9602	#	000000029379
GUNJI, E. //TETSU TO HAGANE// 00/00/1975,V0061,N0004, A STUDY OF MULTIPLE DEOXIDATION OF LIQUID IRON PART I AND PART II #B 9598	#	000000029392
KOOKA, T. //TETSU TO HAGANE// 00/00/1975,V0061,N0004, RAPID PATENTING TREATMENT OF HYPEREUTECTOID WIRE ROD PARTS I AND II #B 9606	#	000000029371
NAKAMUTA, T. //TETSU TO HAGANE// 00/00/1975,V0061,N0004, STUDIES OF COKE PROPERTIES IN INSIDE OF BLLAST FURNACE #BISI 14075	#	000000037009
IDA, S. //TETSU TO HAGANE// 00/00/1975,V0061,N0004, ESTIMATION METHOD OF STRENGTH AND MEAN SIZE OF COKE IN MITSUI MINING AND COKING DECREASE IN STRENGTH #BISI 14073	#	000000037007
IKENO, T. //TETSU TO HAGANE// 00/00/1975,V0061,N0004, STUDY OF FERRITIC STAINLESS STEELS OF GOOD TOUGHNESS AND DUCTILITY PART I, PART II, PART III #B 9605	#	000000042077
FUJIE, H. //TETSU TO HAGANE// 00/00/1975,V0061,N0004, DEVELOPMENT AND USE OF SLIDING GATE NOZZLES #B 9621	#	000000129146
FUJIE, H.		000000129655

<p>//TETSU TO HAGANE//                      00/00/1975,V0061,N0004,                      DEVELOPMENT AND USE OF SLIDING GATE NOZZLES                      HB 9621</p>	#	00000023419
<p>NAKAMURA, T.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N0004, PP 0029-0030                      SHUTDOWN OF JAPANESE BLAST FURNACE BY WATER                      QUENCHING FROM TOP                      HB 9551</p>	#	00000046796
<p>NAKABAYASHI, S.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N0004, PP 0052                      STUDY OF CENTRIFUGAL CONTINUOUS CASTING                      HB 9207</p>	#	00000129147
<p>SUGAWARA, I.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N0004, PP 0092                      ON INCLUSIONS IN SILICON-KILLED CONTINUOUSLY CAST                      STEEL SLABS PART I                      HB 9710</p>	#	00000046739
<p>TAKAHASHI, T.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N0004, PP 0154                      EFFECT OF BLOCK SIZE ON CUP FRACTURES WHEN                      COLD DRAWING HIGH CARBON STEEL WIRE                      HB 9716</p>	#	00000032740
<p>MATSUMURA, T.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N0004, PP 0173-0174                      GAS PRESSURE WELDING OF LARGE DIAMETER DEFORMED                      CONCRETE REINFORCING BAR PART I, PART II                      HB 9608</p>	#	00000029366
<p>SHIMITSU, K.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N0004, PP 0196-0200                      FERRITIC STAINLESS STEEL WITH IMPROVED                      WORKABILITY                      HB 9607</p>	#	00000032738
<p>JIZAIMARU, J.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N0004, PP 0211                      ALSO PP 213                      TRANSFORMATION KINETICS AND TOUGHNESS OF HOT                      WORKED COLUMBIUM ALLOYED HIGH STRENGTH STEEL                      PART, I PART II                      HB 9620</p>	#	00000058854
<p>YUKITOSHI, T.                      //TETSU TO HAGANE//                      00/00/1975,V0061,N0004, PP 0219-0223                      ELEVATED-TEMPERATURE STRENGTH OF TUBES AFTER                      PROLONGED SERVICE AT HIGH TEMPERATURES.                      HB 9744</p>	#	00000058865
<p>IKEDA, A.                      //TETSU TO HAGANE//</p>		

00/00/1975,V0061,N0004, PP 0235-0237 HYDROGEN-INDUCED CRACKING OF STEEL IN A WET HYDRIGEN SULFIDE ENVIRONMENT. #B 9667	#	00000058856
OGASAWARA, M. //TETSU TO HAGANE// 00/00/1975,V0061,N0004, PP 0251-0252 DROP-WEIGHT TEAR TEST AND FRACTURE TOUGHNESS. #B 9745	#	00000058894
MATSUDA, S. //TETSU TO HAGANE// 00/00/1975,V0061,N0004, PP 0257 EFFECT OF TITANIUM NITRIDE PARTICLES ON THE GAMMA- TO-ALPHA TRANSFORMATION OF STEEL. #B 9804	#	00000058851
SAWADA, S. //TETSU TO HAGANE// 00/00/1975,V0061,N0004, PP 0290-0291 HIGH-STRENGHT HIGH-TOUGHNESS, LOW PRESSURE TURBINE ROTOR STEELS. #B 9712	#	00000023417
MATSUMOTO, R. //TETSU TO HAGANE// 00/00/1975,V0061,N0004, PP 0340 DETERMINATION OF YTTRIUM IN STEEL AND SUPERALLOYS BY PLASMA EMISSION SPECTROSCOPY #B 9599	#	00000031634
KUWABARA, M. //TETSU TO HAGANE// 00/00/1975,V0061,N0006, PP 0013-0022 A MATHEMATICAL MODEL FOR BF OPERATION WITH INCLINED LAYERS OF BURDENS #BISI 13403	#	00000042013
KUWABARA, M. //TETSU TO HAGANE// 00/00/1975,V0061,N0006, PP 0787-0796 A MATHEMATICAL MODEL FOR BLAST FURNACE OPERATION WITH INCLINED LAYERS OF BURDENS BISI 13403	#	000000129148
SUZUKI, T. //TETSU TO HAGANE// 00/00/1975,V0061,N0007, PP 1063-1068 INDIRECT DETERMINATION OF PHOSPHOROUS IN IRON AND STEEL BY ATOMIC ABSORPTION SPECTROMETRY BISI 14984	#	000000129657
SUZUKI, T. //TETSU TO HAGANE// 00/00/1975,V0061,N0007, PP 1063-1068 INDIRECT DETERMINATION OF PHOSPHOROUS IN IRON AND STEEL BY ATOMIC ABSORPTION SPECTROMETRY BISI 14984	#	000000129149
TAKAHASHI, T. //TETSU TO HAGANE// 00/00/1975,V0061,N0009, PP 2198-2213 EFFECT OF FLUID FLOW ON MACROSEGREGATION IN A	#	

STEEL INGOT BISI 14086	#	
TAKAHASHI, T. //TETSU TO HAGANE// 00/00/1975,V0061,N0009, PP 2198-2213 EFFECT OF FLUID FLOW ON MACROSEGREGATION IN A STEEL INGOT BISI 14086	#	000000129658
SUZUKI //TETSU TO HAGANE// 00/00/1975,V0061,N0009, PP 2214-2225 DISTRIBUTION OF THE TEMPERATURE AND THERMAL STRESS IN THE SLLB MILL ROLL *BISI 13864	#	000000042429
SUZUKI, K. //TETSU TO HAGANE// 00/00/1975,V0061,N0009, PP 2214-2225 DISTRIBUTIONS OF THE TEMPERATURE AND THERMAL STRESS IN THE SLAB MILL ROLL BISI 13864	#	000000129152
SUZUKI, K. //TETSU TO HAGANE// 00/00/1975,V0061,N0009, PP 2214-2225 DISTRIBUTIONS OF THE TEMPERATURE AND THERMAL STRESS IN THE SLAB MILL ROLL BISI 13864	#	000000129661
SASAKI, K. //TETSU TO HAGANE// 00/00/1975,V0061,N0011, PP 0398 EFFECT OF OPERATING CONDITIONS AND BURDEN DISTRI BUTION (INTERNAL STATE OF BLAST FURNACE BEING REFINED. II). CRL T 7846	#	000000144034
IZAWA, T. //TETSU TO HAGANE// 00/00/1975,V0061,N0011, PP 0399 INTERNAL CONDITIONS OF BLOWN-OUT FURNACE. CRL T 7864	#	000000144035
KAJIWARA, S. //TETSU TO HAGANE// 00/00/1975,V0061,N0011, PP 0400 DISTRIBUTION OF CHARGED SUBSTANCE AND MORPHOLOGY OF MELTING ZONE-1 CRL T 7866	#	000000144037
KAJIKAWA, S. //TETSU TO HAGANE// 00/00/1975,V0061,N0011, PP 0402 BEHAVIOUR OF COKE IN BLAST FURNACE CRL T 7847	#	000000144042
YAMOGUCHI, T. //TETSU TO HAGANE// 00/00/1975,V0061,N0011, PP 0403 CHANGE OF COKE PROPERTIES IN BLAST FURNACE CRL T7848	#	000000144041

<p>UEDA, T.  //TETSU TO HAGANE//  00/00/1975,V0061,N0011, PP 0472  DECREASING THE INCLUSION CONTENT IN CONTI-CAST  SLABS BY USE OF A TUNDISH UPPER NOZZLE OF POROUS  BRICKS.  HB 9803 #</p>	00000058850
<p>TAJIMA, K.  //TETSU TO HAGANE//  00/00/1975,V0061,N0011, PP 2531-2543  LIME SLURRY INJECTION IN THE BLAST FURNACE  BISI 15650 #</p>	00000099293
<p>HARADA, S.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012,  PP 5477-5479  LECTURES 126, 127, 128  PART II- IMPROVED SURFACE QUALITY OF  CONTI-CAST SLABS  HB 9694 #</p>	00000046711
<p>IKEDA, T.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012,  PP 5790  LECTURE 439  PART IV-CHANGES IN THE SHAPE OF NONMETALLIC  INCLUSIONS CAUSED BY ADDING CALCIUM TO LIQUID  STEEL  HB 8978 #</p>	00000046719
<p>NASHIWA, H.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012,  PP 5788  LECTURES 437  PART I II-EFFECT OF TREATMENT OF STEEL WITH  CALCIUM ON THE TRANSVERSE IMPACT PROPERTIES  HB 8978 #</p>	00000046717
<p>SAIKI, K.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012,  PP 5789  LECTURE 438  PART III-EFFECT OF CALCIUM ON ANISOTROPY OF  MECHANICAL PROPERTIES OF WELD ZONE  HB 8978 #</p>	00000046718
<p>SAWAMURA, N.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012,  PP 5433  LECTURES 83  MOLD POWDERS IN STATIC AND CONTINUOUS CASTING  OF STEEL, PART- ABSORPTION OF ALUMINA BY POWDER  IN BOTTOM-CASTING INGOT MOLOS #</p>	00000046708
<p>TAMAMOTO, S.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012,</p>	00000046716

<p>PP 5787 LECTURE 436 METHOD AND EFFECTS OF CALCIUM ADDITIONS TO LIQUID STEEL. PART I-A NEW TECHNIQUE OF ADDING CALCIUM TO STEEL BATHS #B 8978</p>	#	00000046707
<p>NAKAMURA, Y. //TETSU TO HAGANE// 00/00/1975,V0061,N0012, PP 5488 LECTURES 137 PART DEPHOSPHORIZATION OF 18-8 STAINLESS STEEL BY USE OF A CA-CAF2 FLUX #B 9695</p>	#	00000046709
<p>NAKATO, H. //TETSU TO HAGANE// 00/00/1975,V0061,N0012, PP 5481 LECTURES 130 PART II- WITHDRAWAL SPEED AND MOLD POWDER PROPERTIES IN THE CONTINUOUS CASTING OF SLAB #B 9735</p>	#	00000046710
<p>HARADA, S. //TETSU TO HAGANE// 00/00/1975,V0061,N0012, PP 5477-5479 LECTURES 126, 127, 128 SURFACE DEFECTS IN CONTI-CAST SLABS. PART I- EFFECT OF PINHOLES IN CONTI-CAST SLABS ON SURFACE DEFECTS OF HOT AND COLD STRIP AND TINPLATE. PART I EFFECT OF SURFACE DEFECTS IN CONTI-CAST SLABS UPON STRIP QUALITY #B 9694</p>	#	00000046706
<p>NAKAMURA, Y. //TETSU TO HAGANE// 00/00/1975,V0061,N0012, PP 5487 LECTURES 136 DEPHOSPHORIZATION OF LIQUID STEEL. PART I-RATE OF DEPHOSPHORIZATION OF LIQUID STEEL BY MEANS OF SOLID CAO. #B 9695</p>	#	000000137231
<p>NAKATO, H. //TETSU TO HAGANE// 00/00/1975,V0061,N0012, PP 5481 LECTURES 130 PART II- WITHDRAWAL SPEED AND MOLD POWDER PROPERTIES IN THE CONTINUOUS CASTING OF SLAB #B 9735</p>	#	000000137228
<p>NAKAMURA, Y. //TETSU TO HAGANE// 00/00/1975,V0061,N0012, PP 5487, LECTURES 136 DEPHOSPHORIZATION OF LIQUID STEEL. PART I-RATE OF DEPHOSPHORIZATION OF LIQUID STEEL BY MEANS OF SOLID CAO. #B 9695</p>	#	

<p>NASHIWA, H.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012,  PP S788 LECTURES 437  PART I II-EFFECT OF TREATMENT OF STEEL WITH  CALCIUM ON THE TRANSVERSE IMPACT PROPERTIES  HB 8978</p>	<p>000000137239</p>
<p>NARITA, K.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012,  PP S444 AND S506, LECTURE 94 AND 155  MOLTEN STEEL TREATED WITH RARE-EARTH METALS.  PART I-REACTIONS BETWEEN REFRACTORIES AND STEEL  BATHS CONTAINING RARE-EARTH METALS. PART II-EFFECT  OF DEOXIDIZING PRACTICE ON SHAPE OF INCLUSIONS IN  STEEL TREATED WITH RARE-EARTH METALS  HB 9674</p>	<p>000000137242</p>
<p>SAWAMURA, N.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012,  PP S433 LECTURES 83  MOLD POWDERS IN STATIC AND CONTINUOUS CASTING  OF STEEL. PART- ABSORPTION OF ALUMINA BY POWDER  IN BOTTOM-CASTING INGOT MOLDS  HB 9735</p>	<p>000000137230</p>
<p>HARADA, S.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012,  PP S477-S479, LECTURES 126, 127, 128  SURFACE DEFECTS IN CONTI-CAST SLABS. PART I-  EFFECT OF PINHOLES IN CONTI-CAST SLABS ON SURFACE  DEFECTS OF HOT AND COLD STRIP AND TINPLATE. PART  II-EFFECT OF SURFACE DEFECTS IN CONTI-CAST SLABS  UPON STRIP QUALITY  HB 9694</p>	<p>000000137233</p>
<p>IKEDA, T.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012,  PP S790 LECTURE 439  PART IV-CHANGES IN THE SHAPE OF NONMETALLIC  INCLUSIONS CAUSED BY ADDING CALCIUM TO LIQUID  STEEL  HB 8978</p>	<p>000000137241</p>
<p>NAKAMURA, Y.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012,  PP S488, LECTURES 137  PART DEPHOSPHORIZATION OF 18-8 STAINLESS  STEEL BY USE OF A CA-CAF2 FLUX  HB 9695</p>	<p>000000137229</p>
<p>HARADA, S.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012,  PP S477-S479, LECTURES 126, 127, AND 128  PART 2- IMPROVED SURFACE QUALITY OF CONTI-CAST  SLABS  HB 9694</p>	<p>000000137232</p>



<p>KOKETSU, H.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012, PP 0086  HYDROGEN IN LIQUID STEEL AND DURING ITS COOLING  HB 9673 #</p>	000000046759
<p>NORITOMI, S.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012, PP 0116  CONDITION OF INTERIOR OF CONTI CAST BILLETS  HB 9711 #</p>	000000046766
<p>NORITOMI, S.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012, PP 0116  CONDITION OF INTERIOR OF CONTI CAST BILLETS  HB 9711 #</p>	000000137288
<p>TAKEUCHI, H.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012, PP 0125  QUALITY OF CINTINUOUSLY CAST STAINLESS  STEEL BLOOMS IMPROVED BY ELECTROMAGNETIC  STIRRING  HB 8929 #</p>	000000137289
<p>AYUSAWA, S.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012, PP 0300-0302  DEVELOPMENT OF CLOSED SYSTEM FOR REGENERATION  OF PICKLE LIQUOR  HB 9265 #</p>	000000110908
<p>KODAIRA, T.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012, PP 0396  TOUGHNESS OF A5338 STEEL FOR NUCLEAR REACTOR  HB 9715 #</p>	000000046758
<p>ICHIKAWA, H.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012, PP 0435  STRRING OF LIQUID STEEL (IN A LADLE) BY SHOOTING  ALUMINUM BULLETS INTO IT.  HB 9816 #</p>	000000058897
<p>NISHIOKA, K.  //TETSU TO HAGANE//  00/00/1975,V0061,N0012, PP 0612-0623  LOW-CYCLE FATIGUE OF AUSTENITIC STAINLESS STEELS.  HB 9733 #</p>	000000058855
<p>SUZUKI, G.  //TETSU TO HAGANE//  00/00/1975,V0061,N0013, PP 2775-1783  A STUDY OF THE REDUCTION OF NOX IN THE WASTE GAS  FROM SINTER PLANT 27 PP  ITC REF. 78-20400 #</p>	000000145836
<p>KUSAKAWA, T.  //TETSU TO HAGANE//  00/00/1975,V0062,N0004, PP 0082-0083  DESULFURIZATION OF HOT METAL BY INJECTION OF  MAGNESIUM.</p>	000000058904

<p>#B 9813</p> <p>ABE, Y. //TETSU TO HAGANE// 00/00/1976,V0062,N0004, PP 0207-0209 HOT WORKABILITY OF COLUMBIUM-BEARING MEDIUM-CARBON STEEL.</p>	000000058908
<p>#B 9823</p> <p>MIKANE, T. //TETSU TO HAGANE// 00/00/1976,V----,N0011, PP 0647 STRENGTH AND TENACITY OF LOW CARBON TI STEEL CSM 2552: ASELT 739/77, LIT. 1500</p>	000000126634
<p>OKABAYASHI, K. //TETSU TO HAGANE// 00/00/1976,V0006,N0062, PP 0661-0669 EFFECTS OF SHAPE AND DISTRIBUTION OF RETAINED AUSTENITE ON STATIC TENSILE PROPERTIES OF TWO MEDIUM-CARBON NI-CR-MO STEEL #BISI 15734</p>	000000092410
<p>KANDA, Y. //TETSU TO HAGANE// 00/00/1976,V0062,N----, PP 0009 PRODUCTION OF PRE-REDUCED PELLETS FROM IRON AND STEELMAKING DUST. PART 1: FLOWSHEET AND OPERATION OF THE SUMITOMO PROCESS FOR REDUCED PELLETS #B 9865</p>	000000236203
<p>KANDA, Y. //TETSU TO HAGANE// 00/00/1976,V0062,N----, PP 0010 PRODUCTION OF PRE-REDUCED PELLETS FROM IRON AND STEELMAKING DUST. PART 2: REDUCTION OF PELLETS FROM STEELPLANT DUST IN ROTARY LILNS #B 9865</p>	000000236204
<p>IHIDA, M. //TETSU TO HAGANE// 00/00/1976,V0062,N----, PP 0049 LIMIT OF DETECTION IN THE PHOTOELECTRIC EMISSION SPECTROCHEMICAL ANALYSIS OF IRON AND STEEL 7 PP ISIJ: TR 1977 V17 NB P487-493</p>	000000237290
<p>KAWAI, Y. //TETSU TO HAGANE// 00/00/1976,V0062,N----, PP 0053-0061 ASELT 1310/76 SURFACE TENSION AND DENSITY OF FeO-CAO-SiO2 MELTS CSM: IT.L 8.000 2462</p>	000000265540
<p>UDA, M. //TETSU TO HAGANE// 00/00/1976,V0062,N----, PP 0062 EFFECT OF HYDROGEN ON BLOWHOLE FORMATION IN PURE IRON DURING SOLIDIFICATION 9 PP ISIJ:TR 1976 V16 N12 P664-672</p>	000000252413
<p>IZAWA, T. //TETSU TO HAGANE// 00/00/1976,V0062,N----, PP 0064 BURDEN DISTRIBUTION AND STATE OF FUSION ZONE</p>	000000144036

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<p>ELECTROSLAG REMELTING OF STEEL. PART 2. POOL SHAPE AND MACROSEGREGATION IN LARGE ESR INGOTS. LECTURE 97 #B 9812</p>	000000194805
<p>KOJIMA, Y. //TETSU TO HAGANE// 00/00/1976.V0062,N----, PP 0098 ELECTROSLAG REMELTING OF STEEL. PART 3. BEHAVIOR OF ALUMINIUM AND OXYGEN DURING DIRECT-CURRENT ELECTROSLAG REMELTING. LECTURE 98 #B 9812</p>	000000248826
<p>NAKANO, T. //TETSU TO HAGANE// 00/00/1976.V0062,N----, PP 0100 EFFECTS OF CHROMIUM, MOLYBDENUM AND VANADIUM ON SPHEROIDIZATION OF CARBIDES IN 0. CARBON STEEL ISIJ:TR 1977 V17 N2 P110-115</p>	000000265549
<p>KANEKO, K. //TETSU TO HAGANE// 00/00/1976.V0062,N----, PP 0102 DESULFURIZATION OF IRON AND FE-CR ALLOY BY COMBINATION USE OF H<sub>2</sub>-AR PLASMA JET WITH CA COMPOUND POWDER CSM:IT.L 1.000 2467</p>	000000236215
<p>NASHIWA, H. //TETSU TO HAGANE// 00/00/1976.V0062,N----, PP 0107 CENTERLINE SEGREGATION OF CONTINUOUSLY CAST SLAB. PART 1. EFFECT OF ROLL ALIGNMENT OF CENTERLINE SEGREGATION OF CONTINUOUSLY CAST SLAB #B 9875</p>	000000252434
<p>ISHIKAWA, H. //TETSU TO HAGANE// 00/00/1976.V0062,N----, PP 0109 CENTERLINE SEGREGATION OF CONTINUOUSLY CAST SLAB PART 3. EFFECT OF SECONDARY COOLING RATE AND ROLL ALIGNMENT ON CENTERLINE SEGREGATION LECTURE #B 9875</p>	000000236214
<p>NASHIWA, H. //TETSU TO HAGANE// 00/00/1976.V0062,N----, PP 0119-0120 LARGE SCALE RECYCLING OF BOF SLAG #B 9830</p>	000000194806
<p>MARUKAWA, K. //TETSU TO HAGANE// 00/00/1976.V0062,N----, PP 0127 TREATMENT OF LIQUID STEEL WITH RARE-EARTH METALS AND/OR CALCIUM. PART 1. PROPERTIES OF CALUM- AND REM-TREATED INGOTS. LECTURE 127 #B 9815</p>	000000194807
<p>OBINATA, T. //TETSU TO HAGANE// 00/00/1976.V0062,N----, PP 0128 TREATMENT OF LIQUID STEEL WITH RARE-EARTH METALS AND/OR CALCIUM. PART 2. INCLUSIONS IN CONTINUOUS CAST STEEL SLAB TREATED WITH REM, LECTURE 128</p>	

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<p>ISHIGURO, M.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N----, PP 0130                      IN-LINE STRAND REDUCTION TO ALLEVIATE SLAB                      CENTERLINE SEGREGATION. PART 2. IN-LINE                      MEASUREMENT OF SLAB THICKNESS IN CONTINUOUS                      CASTING. LECTURE 130                      HB 9810</p>	000000170413
<p>EJIMA, A.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N----, PP 0141                      THREE LEGGED RH DEGASSING UNITS. PART 1: VACUUM                      DECARBURIZATION OF STAINLESS STEEL IN THREE                      LEGGED RH DEGASSING UNIT                      HB 9866</p>	000000236205
<p>ISODA, T.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N----, PP 0142                      THREE LEGGED RH DEGASSING UNITS. PART 2:                      LENGTHENING THE SERVICE LIFE OF THE LOWER VESSEL                      IN THE RH DEGASSING PROCESS                      HB 9866</p>	000000236206
<p>NASHIMMA,                      //TETSU TO HAGANE//                      00/00/1976,V0062,N----, PP 0156                      THEORETICAL ANALYSIS AND PREVENTION OF SURFACE                      DEFECTS OCCURRING ON KILLED STEEL INGOTS DURING                      SLABBING 3 PP                      CRL T-7004</p>	000000170547
<p>KAWAHA, T.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N----, PP 0157                      MECHANISM OF CRACK INITIATION IN SOAKING PIT FOR                      HIGH TENSILE STRENGTH STEELS 2 PP                      CRL T-7003</p>	000000170546
<p>MATSUSHIMA, M.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N----, PP 0182                      A FUNDAMENTAL STUDY ON THE DISSOLUTION RATE OF                      SOLID LIME INTO LIQUID SLAG 8 PP                      ISIJ: TR 1977 V17 NB P442-449</p>	000000237286
<p>TODA, K.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N----, PP 0191                      DEVELOPMENT OF A NEW HOT DIP GALVANIZING PROCESS.                      PART 1. NEW CONTINUOUS HOT DIP GALVANIZING LINE AT                      THE KIMITSU PLANT OF THE NIPPON STEEL CORPORATION</p>	000000236210

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<p>TAKASE, T.  //TETSU TO HAGANE//  00/00/1976,V0062,N----, PP 0195  ION NITRIDING OF STEELS. PART 1. ION  NITRIDING OF TOOL STEELS LECTURE  HB 9822</p>	000000252433
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<p>HASEGAWA, M.  //TETSU TO HAGANE//  00/00/1976,V0062,N----, PP 0201-0209  EFFECT OF INTERFACIAL FACTORS ON THE  DISTRIBUTION OF OXYDES SPRAYED INTO MOLTEN STEEL  CSM:IT.L 6.700 2463</p>	000000249029
<p>MIYAZAWA, K.  //TETSU TO HAGANE//  00/00/1976,V0062,N----, PP 0210-0219  A MODEL STUDY OF CONTINUOUS CASTING OF STEEL  SLAB 9 PP  ISIJ:TR 1976 V16 N12 P646-654</p>	000000282910
<p>OHNISHI, K.  //TETSU TO HAGANE//  00/00/1976,V0062,N----, PP 0231  HYDROGEN EMBRITTLEMENT OF AUSTENITIC STEELS. PART  1. EFFECT OF HYDROGEN ON EMBRITTLEMENT OF  AUSTENITIC STAINLESS STEELS. LECTURE 231  HB 9826</p>	000000170422
<p>IKEUCHI, M.  //TETSU TO HAGANE//  00/00/1976,V0062,N----, PP 0232  HYDROGEN EMBRITTLEMENT OF AUSTENITIC STEELS. PART  2. HYDROGEN EMBRITTLEMENT OF AUSTENITIC STAINLESS  STEELS IN WELD-METAL OVERLAY. LECTURE 232  HB 9826</p>	000000170423
<p>NARITA, S.  //TETSU TO HAGANE//  00/00/1976,V0062,N----, PP 0247-0253  TAPPING OF THE BASIC OXYGEN FURNACE WITHOUT  TILTING QUICK TAPPING OPERATION  HB 9770</p>	000000087521
<p>NARITA, S.  //TETSU TO HAGANE//  00/00/1976,V0062,N----, PP 0247-0253</p>	000000252462

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<p>SASAKI, M.  //TETSU TO HAGANE//  00/00/1976,V0062,N----, PP 0559-0569  FORMATION AND MELT-DOWN OF THE SOFTENING MELTING  ZONE IN A BLAST FURNACE  BISI L.STG 14866 #</p>	000000248924
<p>KOJIMA, K.  //TETSU TO HAGANE//  00/00/1976,V0062,N----, PP 0570-0579  CHANGES IN COKE PROPERTIES IN BLAST FURNACES  BISI L.STG 14867 #</p>	000000248923
<p>SASAKI, K.  //TETSU TO HAGANE//  00/00/1976,V0062,N----, PP 0580-0591  DISSECTION INVESTIGATION OF NO 2 BLAST FURNACE  BISI 14868 #</p>	000000236184
<p>KUBOTERA, H.  //TETSU TO HAGANE//  00/00/1976,V0062,N----, PP 0634  DEVELOPMENT OF A CONTINUOUS ANNEALING PROCESS  FOR THE DRAWING QUALITY STEEL STRIP  ISIJ TR: 1977 17, NO 11 PP 663-670 #</p>	000000309786
<p>TAKAHARI, T.  //TETSU TO HAGANE//  00/00/1976,V0062,N----, PP 0670  RAPID DETECTION OF ALUMINIUM, TITANIUM,  AND COPPER IN STAINLESS STEELS WITH THE  ELECTROGRAPHIC METHOD  BISI 14745 #</p>	000000268369
<p>YAMANAKA, K.  //TETSU TO HAGANE//  00/00/1976,V0062,N----, PP 0895  EFFECT OF BORON ON TRANSFORMATION OF LOW-CARBON  LOW-ALLOY STEELS 10 PP  ISIJ:TR V17 N2 P92-101 #</p>	000000248824
<p>TAGUCHI, S.  //TETSU TO HAGANE//  00/00/1976,V0062,N----, PP 0905  REVIEW OF THE RECENT DEVELOPMENT OF ELECTRICAL  SHEET STEEL IN JAPAN  ISIJ.TR: (1977), 17, N9. 10 (PP 604-615) #</p>	000000195466
<p>NAKITA, K.  //TETSU TO HAGANE//  00/00/1976,V0062,N----, PP 0962  ON THE CIRCULATION FLOW RATE AND THE  DESULPHURIZATION OF MOLTEN PIG IRON IN GAS-LIFT  MIXING REACTOR PROCESS 9 PP  ISIJ.TR 1976 N9 P504-512 #</p>	000000266843
<p>MATSUKURA, K.  //TETSU TO HAGANE//  00/00/1976,V0062,N----, PP 1025-1034  STRESS CORROSION CRACKING OF LOW CARBON STEEL IN  METHANOL SOLUTIONS  NTC 77-12209-11F #</p>	000000107543
<p>MATSUKURA, K.</p>	000000237276

<p>//TETSU TO HAGANE//                      00/00/1976,V0062,N----, PP 1025-1034                      STRESS CORROSION CRACKING OF LOW CARBON STEEL                      IN METHANOL SOLUTIONS                      NTIS, BLLD: NTC-77-12209</p>	000000252405
<p>UKAI, N.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N----, PP 1151-1158                      EXPERIMENTAL STUDIES OF BURNDOUT OF TUYERES 48 PP                      CRL T-7363X</p>	000000265547
<p>AMANO, K.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N----, PP 1179-1188                      ON THE RATES OF NITROGEN ABSORPTION AND                      DESORPTION ON LIQUID IRON                      CSM:IT.L 10.500 2495</p>	000000271167
<p>GOTO, K. S.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N----, PP 1265                      A SURVEY ON INDUSTRIAL APPLICATION OF OXYGEN                      CONCENTRATION CELLS WITH SOLID ELECTROLYTES 12 PP                      ISIJ.TR 1976 V16 N9 P 469-480</p>	000000170024
<p>OHMURA, T.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N----, PP 1550                      HOT CORROSION BEHAVIOR OF NI-CR-W-C ALLOYS IN                      IMPURE THE GAS                      ISIJ.TR: (1977), 17, NO. 10 (PP 586-592)</p>	000000228957
<p>FUJII, H.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N----, PP 1813                      ON THE FORMATION OF INTERNAL CRACKS IN                      CONTINUOUSLY CAST SLABS                      ISIJ TR: 1978 VOL 18, NO 8 PP 510-518</p>	000000058919
<p>KOHIRA, H.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N0002, PP 0254                      MANUFACTURE MECHANICAL PROPERTIES AND ROLLING                      PERFORMANCE OF LARGE CASR STEEL ROLLS WITH HIGH                      STRENGHT AND TOUGHNESS.                      *BISI 14447</p>	000000058568
<p>HARA, Y.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N0003, PP 0315-0323                      MATHEMATICAL MODEL OF THE SHAFT FURANCE FOR                      REDUCTION OF IRON-ORE PELLETT.                      BISI 14565</p>	000000087504
<p>FINNISTON, M.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N0003, PP 0424-0434                      THE STEEL INDUSTRY IN JAPAN AND GREAT BRITAIN.                      SOME QUESTIONS AND ANSWERS                      BISI 14387</p>	000000059589
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<p>ISHIGURO, M.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N0004, PP 0129-0130                      IN-LINE MEASUREMENT OF SLAB THICJNESS IN CONTINUOUS                      CASTING.                      #B 9810</p>	000000228992
<p>EJIMA, A.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N0004, PP 0141                      VACUUM DECARBURIZATION OF STAINLESS STEEL IN                      A 3 LEGGED RH DEGASSING UNIT                      ITC 78-20572 3 PP</p>	000000233673
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<p>IKEUCHI, M.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N0004, PP 0231-0232                      HYDROGEN EMBRITTLMENT OF AUSTENITIC STAINLESS                      STEEL IN WELD-METAL OVERLAY.                      #B 9826</p>	000000216016
<p>SHIMOMURA, Y.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N0005, PP 0547-0558                      LUMP ZONE IN BLAST FURNACE                      BISI 14865</p>	000000129650
<p>SASAKI, M.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N0005, PP 0559-0569                      FORMATION AND MELT-DOWN OF SOFTENING-MELTING                      ZONE IN BLAST FURNACE (DISSECTION OF BLAST                      FURNACE - PART 3)                      #BISI 14866</p>	000000129142
<p>KOJIMA, K.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N0005, PP 0570-0579                      CHANGES IN COKE PROPERTIES IN BLAST FURNACES                      BISI 14867</p>	000000129651
<p>KOJIMA, K.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N0005, PP 0570-0579                      CHANGES IN COKE PROPERTIES IN BLAST FURNACES                      BISI 14867</p>	000000129143
<p>SASAKI, Y.                      //TETSU TO HAGANE//                      00/00/1976,V0062,N0005, PP 0580-0591                      DISSECTION INVESTIGATION OF KOKURA'S NO. 2</p>	

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<p>UCHIDA, T.  //TETSU TO HAGANE//  00/00/1976,V0062,N0011,  PAGE S476 LECTURE 100  STUDY OF NONMETALLIC INCLUSIONS IN CONTI-CAST  STEELS. PREVENTION OF AIR REOXIDATION TO DE  CREASE STREAKS IN STEELS FROM VERTICAL CONTI-  CASTING MACHINES  #B 9896</p>	<p>000000115816</p>
<p>ISHIGURO, M.  //TETSU TO HAGANE//  00/00/1976,V0062,N0011,  PAGE S481  IN-LINE REDUCTION IN ARC TYPE CONTINUOUS CAS  TING MACHINE  #B 9913</p>	<p>000000115826</p>
<p>UCHIDA, T.  //TETSU TO HAGANE//  00/00/1976,V0062,N0011,  PAGE S478 LECTURE 102  STUDY OF NONMETALLIC INCLUSIONS IN CONTI-CAST  STEELS. DEVELOPMENT OF FIVE-HOLE SUBMERGED  NOZZLE FOR HIGH-SPEED CONTI-CASTING  #B 9896</p>	<p>000000115818</p>
<p>NAKAMURA, T.  //TETSU TO HAGANE//  00/00/1976,V0062,N0011,  PAGE S585  PHENOMENA OF GRAPHITE DEPOSITION ON THE SURFACE  OF COLD ROLLED LOW CARBON STEEL SHEET DURING  ANNEALING  #BISITS 15369, ASELT 820/77</p>	<p>000000289874</p>
<p>KAJIOKA, H.  //TETSU TO HAGANE//  00/00/1976,V0062,N0011, PP 0140  STUDIES OF THE REFINING REACTION IN THE LF  METHODS DEOXIDATION IN A LADLE REFINING FURNACE  #BISI 17452</p>	<p>000000162160</p>
<p>NAKAMURA, T.  //TETSU TO HAGANE//  00/00/1976,V0062,N0011, PP 0585  PHENOMENA OF GRAPHITE DEPOSITION ON THE SURFACE OF  COLD ROLLED LOW CARBON STEEL SHEET DURING ANNEAL  ING  #BISI 15369</p>	<p>000000122839</p>
<p>MIKANE, T.  //TETSU TO HAGANE//  00/00/1976,V0062,N0011, PP 0647  STRENGTH AND TENACITY OF LOW CARBON TI STEEL  #BISI 16652</p>	<p>000000228978</p>
<p>NAKAMURA, T.  //TETSU TO HAGANE//  00/00/1976,V0062,N0011, PP 0858  PHENOMENA OF GRAPHITE DEPOSITION ON THE SURFACE  OF COLD ROLLED LOW CARBON STEEL SHEET DURING  ANNEALING  #BISI 15369</p>	<p>000000230372</p>

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<p>KAJIOKA, H.                      //TETSU TO HAGANE//                      00/00/1976,0062,N0011, PP 0139                      STUDIES ON REFINING REACTIONS IN THE LF METHOD                      1 DESULPHURISATION IN A LADLE REFINING FURNACE                      BISI 17451 #</p>	000000225804
<p>IWAOKA, S.                      //TETSU TO HAGANE//                      00/00/1977,V----,N----,                      PP A1-A4                      PRODUCTION OF ULTRA LOW CARBON AND NITROGEN                      STAINLESS STEEL BY VOD PROCESS                      BISI 18042 #</p>	000000170025
<p>ENOMOTO, M.                      //TETSU TO HAGANE//                      00/00/1977,V0063,N----, PP 0469                      LOW TEMPERATURE DUCTILITY OF ULTRAFINE GRAIN                      ALPHA IRON AND ITS SUBSTITUTIONAL SOLID SOLUTIONS                      ISIJ.TR: (1977), 17, NO. 10 (PP 593-600) #</p>	000000278759
<p>ABE, H.                      //TETSU TO HAGANE//                      00/00/1977,V0063,N----, PP 0971-0979                      STUDY OF PRECIPITATION OF CARBIDES AND                      NITRIDES IN LOW CARBON ALUMINIUM KILLED STEEL                      BY THERMOELECTRIC POWER MEASUREMENT                      CRM: C 129,BF 650: ASELT 365-79 #</p>	000000278758
<p>SHOJI TANIGUCHI                      //TETSU TO HAGANE//                      00/00/1977,V0063,N----, PP 1071-1080                      THE KINETICS OF THE OXIDATION OF GRAPHITE BY                      AN IMPINGING JET GAS                      NRC/CNR TT-1938: ITC 79-20092 #</p>	000000188203
<p>KAWAKAMI, M.                      //TETSU TO HAGANE//                      00/00/1977,V0063,N----, PP 2162-2171                      PROFILES OF TEMPERATURE, VOLTAGE AND LOCAL HEAT                      GENERATION IN SLAG PHASE AND METAL POOL OF                      ESR UNIT UNDER OPERATION                      CSM 2746 BISI 17462 #</p>	000000228958
<p>SAEKI, T.                      //TETSU TO HAGANE//                      00/00/1977,V0063,N----, PP 2326                      DEVELOPMENT OF OXYGEN SENSORS AND THEIR                      APPLICATION IN STEELMAKING OPERATIONS                      ISIJ TR (1978) 18,NO 8 PP 501-509 #</p>	000000077423
<p>KONO, T.                      //TETSU TO HAGANE//                      00/00/1977,V0063,N0001, PP 0154-0171                      CHANGING CORPORATE ENVIRONMENT AND COUNTERMEASURES                      OF THE STEEL INDUSTRY-MAINLY TECHNOLOGICAL POINTS</p>	



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NAKADO, I. //TETSU TO HAGANE// 00/00/1977,V0063,N0004, PP 0151 MECHANISM OF FORMATION OF THE OSCILLATION MARK IN A CONTINUOUSLY CAST SLAB BISI 16648	#	000000229081
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OKAZAKI, T.  
 //TETSU TO HAGANE//  
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MORIISHI, T.  
 //TETSU TO HAGANE//  
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 //TETSU TO HAGANE//  
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 //TETSU TO HAGANE//  
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SUZUKI, T.  
//TETSU TO HAGANE//  
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SHOJI, Y.  
//TETSU TO HAGANE//  
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IIZUMI, S.  
//TETSU TO HAGANE//  
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//TETSU TO HAGANE//  
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//TETSU TO HAGANE//  
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HIGH TEMPERATURE CORROSION BEHAVIOR OF STAINLESS  
STEEL IN EXHAUST GAS FORM AUTOMOBILE ENGINE 35 PP  
ITC: REF. 78.20385 #

000000145855

TANAKA, T.  
//TETSU TO HAGANE//  
00/00/1977,V0063,N0005, PP 0748-0758  
THERMAL FATIGUE PROPERTIES OF AUSTENITIC HEAT

000000145839

RESISTING STEELS 30 PP  
ITC: REF. 78-20386 #

000000219306

RESISTING STEELS 30 PP ITC: REF. 78-20386	#	000000219306
TANAKA, T. //TETSU TO HAGANE// 00/00/1977,V0063,N0005, PP 0748-0758 THERMAL FATIGUE PROPERTIES OF AUSTENITIC HEAT RESISTING STEELS ITC REF 78-20386 CSM REF 2633	#	000000145844
YOSHIKAWA, T. //TETSU TO HAGANE// 00/00/1977,V0063,N0005, PP 0783-0793 THE EFFECT OF AL AND C CONTENT ON THE MICROSTRUCTURE, MS TEMPERATURE AND THE MECHANICAL PROPERTIES OF 17 CR-7 NI STAINLESS STEEL ITC: REF. 78-20392	#	000000145845
FUJIKURA, M. //TETSU TO HAGANE// 00/00/1977,V0063,N0005, PP 0794-0803 EFFECTS OF ALLOYING ELEMENTS ON THE AUSTENITE STABILITY AND MECHANICAL PROPERTIES OF AUSTENITIC STAINLESS STEELS ITC: REF. 78-20393	#	000000145846
HOSHINO, A. //TETSU TO HAGANE// 00/00/1977,V0063,N0005, PP 0804-0811 VARIATION OF MECHANICAL PROPERTIES WITH HEAT TREATMENT OF TWO PHASE STAINLESS STEEL ITC: REF. 78-20394	#	000000309929
OHASHI, N. //TETSU TO HAGANE// 00/00/1977,V0063,N0005, PP 0812-0823 PRESS FORMABILITY OF STAINLESS STEEL SHEETS CSM 2664, ITC 78-20395	#	000000228979
ARAKAWA, M. //TETSU TO HAGANE// 00/00/1977,V0063,N0005, PP 0824-0831 DEFORMABILITY OF STAINLESS STEEL SHEETS AND EFFECTS OF LUBRICANTS ON IT BISI 16681	#	000000309930
ARAKAWA, M. //TETSU TO HAGANE// 00/00/1977,V0063,N0005, PP 0824-0831 DEFORMABILITY OF STAINLESS STEEL SHEETS AND EFFECTS OF LUBRICANTS ON IT CSM 2665, ITC 78-20396	#	000000145856
SAWATANI, T. //TETSU TO HAGANE// 00/00/1977,V0063,N0005, PP 0843-0854 THE GAMMA-VALUES AND RECRYSTALLIZED TEXTURES OF TI STABILIZED LOW C, N-1 CR STAINLESS STEEL SHEETS 31 PP ITC: REF. 78-20387	#	000000145847
SUZUKI, K. //TETSU TO HAGANE//		

00/00/1977,V0063,N0005, PP 0855-0864 RIDGING AND STRIPE PATTERN CAUSED BY CORROSION OF STAINLESS STEELS 22 PP ITC: REF. 78-20397	#	000000309928
KAWASHIMA, S. //TETSU TO HAGANE// 00/00/1977,V0063,N0005, PP 0865-0871 THE PRESS FORMABILITY OF AUSTENITIC STAINLESS STEEL CONTAINING COPPER ITC 78-20394, CSM 2667	#	000000309927
NAKAMURA, H. //TETSU TO HAGANE// 00/00/1977,V0063,N0005, PP 0872-0882 WELDABILITY OF STAINLESS STEELS ITC 78-20388	#	000000199462
KADO, S. //TETSU TO HAGANE// 00/00/1977,V0063,N0005, PP 0883-0893 THE EFFECTS OF ALLOYING ELEMENTS ON THE TOUGHNESS OF 1CR STEEL WELDS BISI 16671	#	000000219777
NAKAMURA, Y. //TETSU TO HAGANE// 00/00/1977,V0063,N0008, PP 1235-1243 HYDROGEN CONTENTS OF SLAG AND INGOT IN ESR PROCESS 27 PP ITC 78-20566	#	000000219916
KANEKO, K. //TETSU TO HAGANE// 00/00/1977,V0063,N0008, PP 1244-1251 DESULPHURIZATION OF TERITIC STAINLESS STEEL BY HYDROGEN ARGON PLASMA JET USING CALCIUM BEARING FLUXES 24 PP ITC 78-20568	#	000000233674
TASAKA, K. //TETSU TO HAGANE// 00/00/1977,V0063,N0008, PP 1260-1268 ON DEFECTS ORIGINATED FROM THE CENTER POROSITY OF THE CONTINUOUSLY CAST BLOOMS ITC 78-20551 (26 PP)	#	000000219778
TASAKA, K. //TETSU TO HAGANE// 00/00/1977,V0063,N0008, PP 1269-1278 ON THE PATTERN OCCURRING IN THE OUTER PART OF THE CONTINUOUSLY CAST AL-SI KILLED STEEL BLOOMS 26 PP ITC 78-20565	#	000000219907
TASAKA, K. //TETSU TO HAGANE// 00/00/1977,V0063,N0008, PP 1279-1286 ON THE BEHAVIOR OF AL2O3 CLUSTERS DURING SOLIDIFICATION OF CONTINUOUSLY CAST SLABS 22 PP ITC 78-20556	#	000000219904
TAKEUCHI, H. //TETSU TO HAGANE// 00/00/1977,V0063,N0008, PP 1287-1296		

<p>QUALITY IMPROVEMENT OF CONTINUOUSLY CAST STAINLESS STEEL BLOOMS THROUGH ELECTROMAGNETIC STIRRING 23 PP ITC 78-20555</p>	#	000000219911
<p>SORIMACHI, K. //TETSU TO HAGANE// 00/00/1977,V0063,N0008, PP 1297-1304 ELASTOPLASTIC STRESS ANALYSIS OF BULGING AS A MAJOR CAUSE OF INTERNAL CRACKS IN CONTINUOUSLY CAST SLABS ITC 78-20548</p>	#	000000199477
<p>SHINODA, T. //TETSU TO HAGANE// 00/00/1977,V0063,N0008, PP 1340-1349 FLOW STRESS AT LOW TEMPERATURES AND STRAIN AGING OF HIGH-CE-FE ALLOYS WITH SMALL CONTENTS OF C AND N BISI 17019</p>	#	000000228955
<p>SHINODA, T. //TETSU TO HAGANE// 00/00/1977,V0063,N0008, PP 1340-1349 FLOW REFINING AT LOW TEMPERATURES AND STRAIN AGING OF HIGH CE-FE ALLOYS WITH SMALL CONTENTS OF C IN AND N BISI 17019</p>	#	000000145840
<p>NAGAYAMA, H. //TETSU TO HAGANE// 00/00/1977,V0063,N0010, PP 1643-1652 APPLICATION OF CALCIA ELECTRIC ARC FURNACE HEARTH AND ITS EFFECT ON OXIDE INCLUSIONS IN STEEL ITC: REF. 78-20404</p>	#	000000219305
<p>NAGAYAMA, H. //TETSU TO HAGANE// 00/00/1977,V0063,N0010, PP 1643-1652 APPLICATION OF CALCIA ELECTRIC ARC FURNACE HEARTH AND ITS EFFECT ON OXIDE INCLUSIONS IN STEEL ITC REF 78-20404</p>	#	000000212795
<p>SAHAMURA, Y. //TETSU TO HAGANE// 00/00/1977,V0063,N0013, PP 1953-1964 RECENT PROGRESS IN THE AOD PROCESS BISI 17040</p>	#	000000219912
<p>KAMII, N. //TETSU TO HAGANE// 00/00/1977,V0063,N0013, PP 2064-2069 DEVELOPMENT OF NEW STAINLESS STEEL MELTING AND REFINING PROCESS (LD-RH OXYGEN BLOWING PROCESS) 17 PP ITC: 78-20549</p>	#	000000219903
<p>MORIYA, T. //TETSU TO HAGANE// 00/00/1977,V0063,N0013, PP 2070-2076 ON THE OPERATION OF LD-VAD PROCESS AND PRODUCT QUALITIES 20 PP ITC: 78-20546</p>	#	

<p>KATAYAMA, H.  //TETSU TO HAGANE//  00/00/1977,V0063,N0013, PP 2077-2086  THE REFINING CONDITION OF EXTREMELY LOW CARBON  AND NITROGEN STAINLESS STEEL IN THE VOD PROCESS  BISI 17046 #</p>	000000199478
<p>HASEGAWA, M.  //TETSU TO HAGANE//  00/00/1977,V0063,N0013, PP 2087-2093  SYNTHETIC SLAG REFINING OF 18CR STEEL IN VOD 21 PP  ITC: 78-20564 #</p>	000000219779
<p>OHNO, T.  //TETSU TO HAGANE//  00/00/1977,V0063,N0013, PP 2094-2099  REACTION MODEL FOR THE AOD PROCESS  BISI 17047 #</p>	000000162161
<p>SUZUKI, T.  //TETSU TO HAGANE//  00/00/1977,V0063,N0013, PP 2126-2133  OUTLINE OF 25-T VACUUM REFINING FURNACE 18 PP  ITC: 78-20545 #</p>	000000219902
<p>OGUCHI, Y.  //TETSU TO HAGANE//  00/00/1977,V0063,N0013, PP 2152-2161  TEMPERATURE DISTRIBUTION IN THE SLAG AND METAL  POOLS IN A LAB SCALE ESR FURNACE 32 PP  ITC: 78-20560 #</p>	000000219910
<p>KAWAKAMI, M.  //TETSU TO HAGANE//  00/00/1977,V0063,N0013, PP 2162-2171  PROFILES OF TEMPERATURE, VOLTAGE AND LOCAL  HEAT GENERATION IN SLAG PHASE AND METAL POOL  OF ESR UNIT UNDER OPERATION  ITC 78-20561 29 PP #</p>	000000228936
<p>KANEKO, D.  //TETSU TO HAGANE//  00/00/1977,V0063,N0014, PP 2269-2277  REDUCTION PROPERTIES OF RAW MATERIALS FOR  DIRECT REDUCTION: SHAFT FURNACE  BISI 16738 #</p>	000000228987
<p>SANO, M.  //TETSU TO HAGANE//  00/00/1977,V0063,N0014, PP 2308-2315  BUBBLE FORMATION AT SINGLE NOZZLES IMMERSSED  IN MOLTEN IRON  ITC 78-20579 22 PP #</p>	000000228991
<p>KUWABARA, M.  //TETSU TO HAGANE//  00/00/1978,V0064,N----,  NUMERICAL ANALYSIS ON THE INTERACTION WITHIN  THE GAS FLOW AND DISTRIBUTION OF BURDEN NEAR  THE TOP OF BLAST FURNACE  ITC 79-20094 #</p>	000000278736
<p>KADO, S.  //TETSU TO HAGANE//</p>	000000278772



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KANAZAWA, T. //TETSU TO HAGANE// 00/00/1978,V0064,N----, PP 0990-1000 EVALUATION METHODS OF FRACTURE TOUGHNESS OF STRUCTURAL STEELS AND SIGNIFICANCE OF DEFECTS IN WELDED STRUCTURES 35 PP CSM 2902: ISSN 0021-1575	#	000000309748
AMANO, K. //TETSU TO HAGANE// 00/00/1978,V0064,N----, PP 1124-1132 ON THE KINETICS OF DECARBURIZATION OF LIQUID IRON WITH AR-CO-CO2 MIXTURES ITC 79-20104	#	000000309826
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SUZUKI, H. //TETSU TO HAGANE// 00/00/1978,V0064,N----, PP 1236-1245 RECENT TRENDS OF TEMPERATURE MEASUREMENT IN IRON AND STEEL INDUSTRY 37 PP CSM 2921, ITC 79-20103	#	000000309750
NAKANISHI, K. //TETSU TO HAGANE// 00/00/1978,V0064,N----, PP 1323-1332 ON THE DESULFURIZATION RATE OF HOT METAL BY MAGNESIUM INJECTION 34 PP CSM 2911, ITC 79-20100	#	000000309751
FUKUZAWA, A. //TETSU TO HAGANE// 00/00/1978,V0064,N----, PP 1333-1342 ON A REACTION MODEL OF THE OXYGEN STEELMAKING PROCESS ITC 79-20101	#	000000309752
MURATA, T. //TETSU TO HAGANE// 00/00/1978,V0064,N----, PP 1343-1352 BEHAVIOUR OF HYDROGEN IN STEEL IN THE STEEL MAKING AND STRAND CASTING PROCESSES 26 PP ITC 79-20102, CSM 2913	#	000000228993
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NAKANISHI, K. //TETSU TO HAGANE// 00/00/1978,V0064,N0009, PP 1323-1332 THE DESULPHURISATION RATE OF HOT METAL BY MAGNESIUM INJECTION BISI 17923	#	000000221931
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FUKSAKO, N. //TETSU TO HAGANE// 00/00/1979,V0065,N----, PP 0113-0119 A STUDY OF CONDITION OF PITS FORMATION AND THEIR FEATURES IN CHLORIDE SOLUTION NTC 81-10284-11F	#	000000309856
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NISHIMURA, M. //TETSU TO HAGANE// 00/00/1979,V0065,N0005, PP 0551-0555 TWO STRAND WELDED STEEL TUBE MILL INSTALLATION BISI 18783	#	000000221328
NISHIMURA, M. //TETSU TO HAGANE// 00/00/1979,V0065,N0005, PP 0551-0555 TUBE MANUFACTURE BISI 18783	#	000000291447
KINOSHITA, K. //TETSU TO HAGANE// 00/00/1979,V0065,N0013, PP 1868-1877 INFLUENCE OF INGOT DESIGN ON THE HOMOGENEITY AND SOUNDNESS OF LARGE FLAT INGOTS BISI 19512	#	000000250926
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KATO, M. //TETSU-TO-HAGANE// 00/00/1968,V0054,N0008, PP 0012-0019 ON THE EFFECT OF GRAPHITE ON THE MEASURED VALUES OF THE VISCOSITY OF MOLTEN SLAG CRM: REF C118, FB 480	#	000000144569
KISHIDA, M. //TETSU-TO-HAGANE// 00/00/1969,V0055,N0003, PP 0120 CONSTRUCTION AND OPERATION OF DH VACUUM DEGASSING PLANT BISI 17483(CSM 2820)	#	000000158516
KISHIDA, M. //TETSU-TO-HAGANE// 00/00/1969,V0055,N0003, PP 0120 CONSTRUCTION AND OPERATION OF DH VACUUM DEGASSING PLANT BISI 17483(CSM 2820)	#	000000161691
OHKUBO, M. //TETSU-TO-HAGANE// 00/00/1969,V0055,N0003, PP 0121-0122 FLUID FLOW OF MOLTEN STEEL IN DH DEGASSING PROCESS BISI 17486(CSM 2846)	#	000000158517
OHKUBO, M. //TETSU-TO-HAGANE// 00/00/1969,V0055,N0003, PP 0121-0122 FLUID FLOW OF MOLTEN STEEL IN DH DEGASSING BISI 17486(CSM 2846)	#	000000161692
MISAWA, K. //TETSU-TO-HAGANE// 00/00/1969,V0055,N0003, PP 0123 ANALYSIS OF DH DEGASSING PROCESS BY USING A MATHEMATICAL MODEL BISI 17487(CSM 2847)	#	000000158518
MISAWA, K. //TETSU-TO-HAGANE// 00/00/1969,V0055,N0003, PP 0123 ANALYSIS OF DH DEGASSING PROCESS BY USING A MATHEMATICAL MODEL BISI 17487(CSM 2847)	#	000000161693

<p>FUJII, T.  //TETSU-TO-HAGANE//  00/00/1969,V0055,N0003, PP 0124  EFFECT OF LADLE MIXING STATE UPON DEGASSING RATE  BISI 17488(ICSM 2848) #</p>	000000158520
<p>FUJII, T.  //TETSU-TO-HAGANE//  00/00/1969,V0055,N0003, PP 0124  EFFECT OF LADLE MIXING STATE UPON DEGASSING RATE  BISI 17488 #</p>	000000161710
<p>MORITA, G.  //TETSU-TO-HAGANE//  00/00/1969,V0055,N0003, PP 0125  HEAT LOSS OF MOLTEN STEEL IN RH CIRCULATION  DEGASSING PROCESS  BISI 17489(ICSM 2849) #</p>	000000158519
<p>MORITA, G.  //TETSU-TO-HAGANE//  00/00/1969,V0055,N0003, PP 0125  HEAT LOSS OF MOLTEN STEEL IN RH CIRCULATION  DEGASSING PROCESS  BISI 17489(ICSM 2849) #</p>	000000161694
<p>MATSUDA, K.  //TETSU-TO-HAGANE//  00/00/1969,V0055,N0003, PP 0325-0328  DEOXIDATION IN DH VACUUM DEGASSING PROCESS  BISI 17482 #</p>	000000158515
<p>MATSUDA, K.  //TETSU-TO-HAGANE//  00/00/1969,V0055,N0003, PP 0325-0328  DEOXIDATION IN DH VACUUM DEGASSING PROCESS  BISI 17482(ICSM 2819) #</p>	000000161690
<p>TOHRU, M.  //TETSU-TO-HAGANE//  00/09/1969,V0055,N0010, PP 0901-0905  STUDY OF DEVELOPMENT OF HIGH AUSTENITIC  HEAT RESISTING STEEL  #NASA-TT-F-16043 #</p>	000000002101
<p>FURUTA, T.  //TETSU-TO-HAGANE//  00/00/1970,V0056,N0011,  PP S214  ALPHA PARTICLE BOMBARDED AUSTENITIC STAINLESS  STEELS. EFFECT OF ALPHA IRRADIATION ON CREEP  RUPTURE PROPERTIES OF AUSTENITIC STAINLESS STEELS  15 PP  HB-8632 #</p>	000000147717
<p>MISAWA, A.  //TETSU-TO-HAGANE//  00/00/1970,V0056,N0013, PP 1687-1698  THEORETICAL ANALYSIS OF DH DEGASSING PROCESS  BISI 17470(ICSM 2763) #</p>	000000158513
<p>MISAWA, A.  //TETSU-TO-HAGANE//  00/00/1970,V0056,N0013, PP 1687-1698</p>	000000161688

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NARIT, K. //TETSU-TO-HAGANE// 00/00/1970,V0056,N0014, PP 1844-1853 ON THE AGITATION AND MIXING OF MOLTEN STEEL IN A LADLE DURING DH DEGASSING TREATMENT BISI 16699	#	000000137787
ABE, Y. //TETSU-TO-HAGANE// 00/00/1970,V0056,N0066, PAGE 5147 EFFECT OF EXISTENCE FORM OF B IN EMISSION SPECTROMETRIC ANALYSIS OF B IN STEEL *BISI 16666	#	000000131512
KUBO, Y. //TETSU-TO-HAGANE// 00/00/1971,V0057,N----, PP 0808-0817 SOME PROPERTIES OF COLD ROLLING MILL WORK ROLLS THAT HAVE BEEN HARDENED BY PROGRESSIVE DOUBLE FREQUENCY INDUCTION BISI:L.STG 11747	#	000000178219
KONDO, T. //TETSU-TO-HAGANE// 00/00/1971,V0057,N0004, PP 5204-5205 CORROSION FATIGUE OF NUCLEAR REACTORS. I. EFFECT OF TEMPERATURE ON FATIGUE PROPERTIES A302B STAIN LESS STEEL IN HOT WATER 7 PP HB-8800	#	000000147718
MASUI, A. //TETSU-TO-HAGANE// 00/00/1973,V0059,N----, PP 0098 HYDROGEN IN ELECTRIC-FURNACE STEELMAKING HB 9167	#	000000178569
KAWAI, M. //TETSU-TO-HAGANE// 00/00/1973,V0059,N----, PP 0172 STUDY OF 1 CHROMIUM STEEL FOR STEAM TURBINE ROTORS. PART II. EFFECT OF CARBON ON CREEP RUPTURE STRENGTH OF 1 OR STEEL CONTAINING NITROGEN HB 9150	#	000000178557
KAWAI, M. //TETSU-TO-HAGANE// 00/00/1973,V0059,N----, PP 0173 STUDY OF 1 CHROMIUM STEEL FOR STEAM TURBINE ROTORS. PART III. HEAT TREATMENT OF 1 OR STEEL ALLOYED WITH TANTALUM AND NITROGEN HB 9150	#	000000178558
KAWAI, M. //TETSU-TO-HAGANE// 00/00/1973,V0059,N----, PP 0174 STUDY OF 1 CHROMIUM STEEL FOR STEAM TURBINE ROTORS. PART IV. EFFECT OF CHEMICAL COMPOSITION AND HEAT TREATMENT ON THE LONG-TERM CREEP	#	000000178559

RUPTURE STRENGTH OF 1 CR STEEL HB 9150	#	
ITO, K. //TETSU-TO-HAGANE// 00/00/1973,V0059,N0011, PP 5669 MEASUREMENT OF STRAIN PRODUCED MARTENSITE BY USE OF A VIBRATING MAGNETOMETER 11 PP HB-9524	#	000000147719
REE, H. //TETSU-TO-HAGANE// 00/00/1974,V0060,N----, PP 0003 REACTION IN THE BLAST FURANCE. PART II SOFTENING AND MELTING OF REDUCED IRON ORE IN THE HIGH- TEMPERATURE ZONE OF AN EXPERIMENTAL BLAST FURNACE HB:US.DOLLAR 12.00 AS 9732	#	000000142622
REE, H. //TETSU-TO-HAGANE// 00/00/1974,V0060,N----, PP 0004 PART II BEHAVIOUR OF SILICON AND MANGANESE IN REDUCED IRON ORE IN THE HIGH-TEMPERATURE REGION OF AN EXPERIMENTAL BLAST FURNACE HB:US.DOLLAR 12.00 AS 9732	#	000000142623
MATSUDA, S. //TETSU-TO-HAGANE// 00/00/1974,V0060,N----, PP 0174-0175 TITANIUM NITRIDE PRECIPITATION AND AUSTENITE GRAIN SIZE. PART I AND II. EFFECTS OF TIN ON AUSTENITE GRAIN SIZE IN STEELS HB 9538	#	000000144122
KAWAMURA, K. //TETSU-TO-HAGANE// 00/00/1974,V0060,N----, PP 0655 TITANIUM NITRIDE PRECIPITATION AND AUSTENITE GRAIN SIZE. PART III. EXTRACTION OF LARGE NON METALLIC INCLUSIONS AND SEGREGATION INTO SIZE GROUPS. HB 9538	#	000000144123
KAWAMURA, K. //TETSU-TO-HAGANE// 00/00/1974,V0060,N----, PP 0656 TITANIUM NITRIDE PRECIPITATION AND AUSTENITE GRAIN SIZE. PART IV. ANALYSIS OF TITANIUM NITRIDE IN GROUPS OF PRECIPITATE SIZES HB 9538	#	000000144124
HIGUCHI, M. //TETSU-TO-HAGANE// 00/00/1974,V0060,N----, PP 1078-1083 APPROPRIATE OPERATIONAL RANGE FOR SIMULTANEOUS INJECTION OF OXYGEN AND OIL IN LARGE QUANTITY IN THE BLAST FURNACE 6 PP ISIJ:TR 1975 V15 N10 P516-21	#	000000144102
OTOTANI, T. //TETSU-TO-HAGANE// 00/00/1974,V0060,N----, PP 1131-1143 EFFECT OF MELTING CONDITIONS ON THE PROPERTIES	#	000000142630

OF HIGH OF FERRITIC STEELS CSM:IT.L 11.600 AS 2354	#	
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YOSHINAGA, M. //TETSU-TO-HAGANE// 00/00/1974,V0060,N0004, PP 0022 FORMATION OF NO DURING SINTERING PROCEDURE (EXAMINATION OF LOW NITROGEN COKE PART I) BISI 17456(CSM 2644)	#	000000156616
ONODERA, M. //TETSU-TO-HAGANE// 00/00/1974,V0060,N0013, PP 2002-2012 INVESTIGATION ON THE METALLOGRAPHIC ANALYSIS OF SMALL AMOUNT OF ALUMINIUM IN STEEL BY EMISSON SPECTROSCOPIC ANALYSIS BISI 18038	#	000000277197
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<p>OKAMOTO, T.  //TETSU-TO-HAGANE//  00/00/1977,V0063,N0005, PP 0537-0551  FUTURE OF METAL WORKING IN THE STEEL INDUSTRY  #BISI 16676</p>	000000131522
<p>AOYAMA, Y.  //TETSU-TO-HAGANE//  00/00/1977,V0063,N0005, PP 0561-0573  AN OUTLINE OF STAINLESS STEEL REFINING.  BISI 16692</p>	000000146549
<p>AOYAMA, Y.  //TETSU-TO-HAGANE//  00/00/1977,V0063,N0005, PP 0561-073  OUTLINE OF STAINLESS STEEL REFINING  BISI 16692</p>	000000131545
<p>HISAMATSU, Y.  //TETSU-TO-HAGANE//  00/00/1977,V0063,N0005, PP 0574-0584  LOCALISED CORROSION OF STAINLESS STEELS. PART 1:  PITTING AND CREVICE CORROSION  BISI 17027</p>	000000142442
<p>HISAMATSU, Y.  //TETSU-TO-HAGANE//  00/00/1977,V0063,N0005, PP 0574-0584  LOCALIZED CORROSION OF STAINLESS STEELS. PART 1:  PITTING AND CREVICE CORROSION  #BISI 17027</p>	000000142748
<p>HISAMATSU, Y.  //TETSU-TO-HAGANE//  00/00/1977,V0063,N0005, PP 0585-0597  LOCALIZED CORROSION OF STAINLESS STEELS. PART 2:  INTERGRANULAR CORROSION  #BISI 17028</p>	000000142749
<p>MATSUSHIMA, I.  //TETSU-TO-HAGANE//  00/00/1977,V0063,N0005, PP 0598-0604  MECHANISM OF CREVICE CORROSION AND ITS APPLICATION  TO (CORROSION) TESTING  BISI 17029</p>	000000142432
<p>MATSUSHIMA, I.  //TETSU-TO-HAGANE//  00/00/1977,V0063,N0005, PP 0598-0604  MECHANISM OF CREVICE CORROSION AND ITS APPLICATION  TO TESTING  #BISI 17029</p>	000000142750
<p>OGAWA, H.  //TETSU-TO-HAGANE//  00/00/1977,V0063,N0005, PP 0605-0613  A QUANTATIVE ANALYSIS OF THE INITIATION OF CREVICE  CORROSION IN STAINLESS STEELS  #BISI 17030</p>	000000142751
<p>ADACHI, T.  //TETSU-TO-HAGANE//  00/00/1977,V0063,N0005, PP 0614-0621  THE CHANGE OF PH IN CREVICE DUE TO CREVICE</p>	000000131528

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<p>HOSHINO, A.  //TETSU-TO-HAGANE//  00/00/1977,V0063,N0005, PP 0804-0811  VARIATION OF THE MECHANICAL PROPERTIES WITH HEAT  TREATMENT OF TWO PHASE STAINLESS STEEL  BISI 16679</p>	000000143306
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<p>ARAKAWA, M.  //TETSU-TO-HAGANE//  00/00/1977,V0063,N0005, PP 0824-0831  DEFORMABILITY OF STAINLESS STEEL SHEETS AND THE  EFFECTS OF LUBRICANTS  #BISI 16681</p>	000000131527
<p>ARAKAWA, M.  //TETSU-TO-HAGANE//  00/00/1977,V0063,N0005, PP 0824-0831  DEFORMABILITY OF STAINLESS STEEL SHEETS AND  EFFECTS OF LUBRICANTS ON IT  BISI 16681</p>	000000138485
<p>SAWATANI, T.  //TETSU-TO-HAGANE//  00/00/1977,V0063,N0005, PP 0832-0842  THE FORMABILITY OF TI STABILIZED LOW C, N-1CR  STAINLESS STEEL SHEETS  BISI 17037</p>	000000142443
<p>SAWATANI, T.  //TETSU-TO-HAGANE//  00/00/1977,V0063,N0005, PP 0832-0842  THE FORMABILITY OF TI STABILIZED CLO C N-17 CR  STAINLESS STEEL SHEETS  #BISI 17037</p>	000000142746
<p>SAWARANI, T.  //TETSU-TO-HAGANE//  00/00/1977,V0063,N0005, PP 0843-0854  THE VALUES AND RECRYSTALLIZED TEXTURES OF  TI-STABILIZED LOW C, N-1CR STAINLESS STEEL  SHEETS  BISI 16690</p>	000000142599
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MORIYA, T. //TETSU-TO-HAGANE// 00/00/1977,V0063,N0013, PP 2070-2076 OPERATIONS OF LD-VAD PROCESS AND PRODUCT QUALITIES BISI 17478(CSM 2794)	#	000000158512
KATAYAMA, H. //TETSU-TO-HAGANE// 00/00/1977,V0063,N0013, PP 2077-2086 THE REFINING CONDITION OF EXTREMELY LOW CARBON AND NITROGEN STAINLESS STEEL IN THE VOD PROCESS *BISI 17046	#	000000142731
HASEGAWA, M. //TETSU-TO-HAGANE// 00/00/1977,V0063,N0013, PP 2087-2093 SYNTHETIC SLAG REFINING OF 18CR STEEL IN VOD BISI 17475(CSM 2791)	#	000000158522
HASEGAWA, M. //TETSU-TO-HAGANE// 00/00/1977,V0063,N0013, PP 2087-2093 SYNTHETIC SLAG REFINING OF 18CR STEEL IN VOD BISI 17475	#	000000161712
OHNO, T. //TETSU-TO-HAGANE// 00/00/1977,V0063,N0013, PP 2094-2099 REACTION MODEL FOR THE AOD PROCESS *BISI 17047	#	000000142732
KOBAYASHI, Y. //TETSU-TO-HAGANE// 00/00/1977,V0063,N0013, PP 2100-2109 THE DECARBURIZATION MECHANISM OF FOR STAINLESS STEEL MELT BY A-O2 ASCENDING GAS BUBBLE *BISI 17048	#	000000142733
KOBAYASHI, Y. //TETSU-TO-HAGANE// 00/00/1977,V0063,N0013, PP 2100-2109 THE DECARBURIZATION MECHANISM OF STAINLESS STEEL MELT BY AR-O2 ASCENDING GAS BUBBLE BISI 17048	#	000000171875
SUZUKI, Y. //TETSU-TO-HAGANE// 00/00/1977,V0063,N0013, PP 2126-2133 OUTLINE OF 25-T VACUUM REFINING FURNACE BISI 17477(CSM 2793)	#	000000158514
SUZUKI, Y. //TETSU-TO-HAGANE// 00/00/1977,V0063,N0013, PP 2126-2133 OUTLINE OF 25-T VACUUM REFINING FURNACE BISI 17477(CSM 2793)	#	000000161689
OGINO, K. //TETSU-TO-HAGANE//	#	000000142734

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OGINO, K. //TETSU-TO-HAGANE// 00/00/1977,V0063,N0013, PP 2141-2151 DENSITY, SURFACE TENSION AND ELECTRICAL CONDUCTIVITY OF CALCIUM FLUORIDE BASED FLUXES FOR ELECTROSLAG REMELTING BISI 17049	#	000000156608
OGUCHI, Y. //TETSU-TO-HAGANE// 00/00/1977,V0063,N0013, PP 2152-2161 TEMPERATURE DISTRIBUTION IN THE SLAG AND METAL POOLS IN A LABORATORY SCALE ESR FURNACE BISI 17459(CSM 2739	#	000000142721
TOKUMITSU, N. //TETSU-TO-HAGANE// 00/00/1977,V0063,N0013, PP 2172-2180 REMOVAL OF PHOSPHORUS FROM LIQUID IRON-ALLOYS WITH CA-CAF2 MELT *BISI 17050	#	000000223741
TOKUMITSU, N. //TETSU-TO-HAGANE// 00/00/1977,V0063,N0013, PP 2172-2180 REMOVAL OF PHOSPHORUS FROM LIQUID IRON ALLOYS WITH CA-CAF2 MELT BISI 17050	#	000000122019
KANEKO, D. //TETSU-TO-HAGANE// 00/00/1977,V0063,N0014, PP 2269-2277 REDUCTION PROPERTIES OF RAW MATERIALS FOR DIRECT REDUCTION. SHAFT FURNACES. *BISI 16738	#	000000138496
KANEKO, D. //TETSU-TO-HAGANE// 00/00/1977,V0063,N0014, PP 2269-2277 REDUCTION PROPERTIES OF RAW MATERIALS FOR DIRECT REDUCTION: SHAFT FURNACE BISI 16738	#	000000158523
SANO, M. //TETSU-TO-HAGANE// 00/00/1977,V0063,N0014, PP 2308-2315 BUBBLE FORMATION AT SINGLE NOZZLES IMMERSSED IN MOLTEN IRON BISI 17474(CSM 2785)	#	000000161713
SANO, M. //TETSU-TO-HAGANE// 00/00/1977,V0063,N0014, PP 2308-2315 BUBBLE FORMATION AT SINGLE NOZZLES IMMERSSED IN MOLTEN IRON BISI 17474	#	000000247014
HAIDA, O.		

STEEL MELT BY A-02 ASCENDING GAS BUBBLE  
#BISI 17048

000000171875

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OPTIMIZING SULPHIDE SHAPE CONTROL IN LARGE HSLA  
STEEL INGOTS BY TREATING THE MELT WITH CALCIUM  
OR RARE EARTHS  
BISI 19345

000000188218

HARIMAYA, S.  
//TETSU-TO-HAGANE//  
00/00/1978,V0064,N0001, PP 0155-0564  
PREPARATION AND QUALITY TESTING OF MINOR ELEMENT  
SERIES B OF JAPANESE STANDARDS OF IRON AND STEEL  
BISI 17485(CSM 2824)

000000277160

NARITA, K.  
//TETSU-TO-HAGANE//  
00/00/1978,V0064,N0001, PP 0192  
THEORETICAL DEVELOPMENT OF DECARBURIZATION MODEL  
IN FINAL BLOWING STAGE OF LD CONVERTER  
BISI 18043

000000188214

HOSHINO, K.  
//TETSU-TO-HAGANE//  
00/00/1978,V0064,N0005, PP 0621-0630  
MEASUREMENT OF GRAIN SIZE BY X-RAY DIFFRACTION  
BISI 18030

000000178431

TAGUCHI, S.  
//TETSU-TO-HAGANE//  
00/00/1978,V0064,N0006, PP 0011-0020  
INFLUENCE OF OPERATIONAL FACTORS ON THERMAL AND  
CHEMICAL CONDITIONS AT THE LOWER PART OF BLAST  
FURNACE  
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KINOSHITA, K.  
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00/00/1979,V0065,N0013, PP 1868-1877  
INFLUENCE OF INGOT DESIGN ON THE HOMOGENEITY AND  
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HAIDA, O.  
//TETSU-TO-HAGANE//  
00/00/1979,V0065,N0003, PP 0048-0054

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BISI 19512

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HAIDA, O.

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00/00/1980,V0066,N0003, PP 0048-0056

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000000270567

NITTO, H.

//TETSU-TO-HAGANE//

00/00/1980,V0066,N0007, PP 0979-0985

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BISI 19888

000000273806

AOKI, T.

//TETSU-TO-HAGANE//

00/00/1980,V0066,N0011, PP 0222

CHARACTERISTICS OF SUBMERGED GAS JETS AND A NEW TYPE OF BOTTOM BLOWING TUYERE

BISI 19994

000000304827

KUWANO, R.

000000289634

//TETSU-TO-HAGANE//

00/00/1980,V0066,N0012, PP 1622-1630

EFFECTS OF GASEOUS SULPHIDES ON THE REDUCTION OF IRON OXIDE PELLETS

BISI 19743

000000313859

HAIDA, O.

//TETSU-TO-HAGANE//

00/00/1981,V0067,N0007, PP 0954-0958

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\*BISI 20198

000000178363

TSUCHIYA, I.

//TETSU-TO-HAGANE//

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<p>HAIDA, O.  //TETSU-TO-HAGANE//  00/00/1981,V0067,N0007, PP 0954-0958  ESTIMATION OF THE FORMATION OF A-SEGREGATION IN  STEEL INGOT IN TERMS OF THE CHEMICAL COMPOSITION  OF STEEL  #BISI 20198 #</p>	<p>000000313859</p>
<p>TSUCHIYA, I.  //TETSU-TO-HAGANE//  00/00/1977,V0063,N0004, PP 0036  DOLOMITE ADDED SELFFLUXING PELLETS MIXED WITH  SPECULAR HEMATITE 4 PP  CRL: REF. T-7928 #</p>	<p>000000178363</p>
<p>MOGI, T.  //TETSUDO RODO KAGAKU//  00/00/1968,V----,N0022, PP 0001-0025  THE EFFECTS OF DIESEL EXHAUST GAS ON THE BODY  REPORT 1. ENVIRONMENTAL SURVEY  NTC-74-10952 #</p>	<p>000000230307</p>
<p>YAMAZAKI, K.  //TETSUDO RODO KAGAKU//  00/00/1969,V----,N0023, PP 0001-0011  THE EFFECTS OF DIESEL EXHAUST GAS ON THE BODY  REPORT 2. AN ANALYSIS OF PULMONARY FUNCTION TESTS  NTC-74-10953 #</p>	<p>000000230308</p>
<p>MISAWA, A.  //TETUS TO HAGANE//  00/00/1970,V0056,N0013, PP 1687-1698  THEORETICAL ANALYSIS OF DH DEGASSING PROCESS 34 PP  ITC 78-20581 #</p>	<p>000000219906</p>
<p>TAKENUCHI, T.  //TETUS-TO-HAGANE//  00/00/1977,V0063,N0004,  PAGE S156  EFFECT OF SLAG COMPOSTION UPON DEPHOSPHORIZATION  AND DESULPHURIZATION OF MOLTEN STEEL  #BISI 16702 #</p>	<p>000000131555</p>
<p>KUPPERS, W.  //TEM TECHNISCHE BERICHTE//  00/00/1974,V0014,N----, PP 0049-0055  CHARACTERIZATION OF THE DEFORMATION BEHAVIOR OF  THIN GAUGE SHEETING BY THE WORK HARDENING INDEX N  AND THE VERTICAL ANISOTROPY R  NTC 77-10978-13H #</p>	<p>000000230230</p>
<p>PREIS, G.  //TEM-TECHNICHE BERICHTE//  00/00/1976,V----,N0002, PP 0111-0117  DETERMINATION OF FORMS OF COMBINATION OF NITROGEN  IN MICRO-ALLOYED PEARLITIC STRUCTURAL STEELS  CONTAINING O.C.  BISI 16106 #</p>	<p>000000147486</p>

<p>HUCHTENANN, B.  //TEW-TECHNISCHE BERICHTE//  00/00/1976,V----,N0002, PP 0137-0144  INFLUENCE OF CHEMICAL COMPOSITION AND STRUCTURE  ON THE PROPERTIES OF CHROMIUM MOLYBDENUM VANADIUM  STEELS WITH 1 CHROMIUM  BISI 16102</p>	000000131441
<p>UNKNOWN  //TEW-TECHNISCHE BERICHTE//  00/00/1976,V----,N0002, PP 0105-0110  INFLUENCE OF CARBON AND CHROMIUM ON THE PROPERTIES  OF PEARLITIC STEELS MICROALLOYED WITH VANADIUM.  BISI 16107</p>	000000115938
<p>MEHTA, K. K.  //TEW-TECHNISCHE BERICHTE//  00/00/1976,V----,N0002, PP 0118-0124  EFFECT OF HEAT TREATMENT AND HOT WORKING ON  AUSTENITE GRAIN SIZE IN CARBURIZING STEELS.  BISI 16103</p>	000000115940
<p>ENGINEER, S.  //TEW-TECHNISCHE BERICHTE//  00/00/1976,V----,N0002, PP 0125-0129  TEW-25 MNB4 BORON-ALLOYED MANGANESE STEEL  FOR COLD HEADING.  BISI 16104</p>	000000116304
<p>MEHTA, K. K.  //TEW-TECHNISCHER BERICHT//  00/00/1976,V----,N----, PP 0118-0124  PART 2  EFFECT OF HEAT TREATMENT AND HOT WORKING ON  AUSTENITE GRAIN SIZE IN CARBURIZING STEELS  BISI 16105</p>	000000247035
<p>UNKNOWN  //TEX REPORT//  13/05/1981,V0013,N0002,  INTERIM REPORT BY MITI'S BASIC PETROLEUM  PROBLEMS STUDY GROUP.  DEPT OF STATE AIRGRAM A-86</p>	000000286861
<p>FURNESS, G.  //TEXAS REPORT BIOLOGICAL MEDICINE//  00/00/1975,V0033,N0003, PP 0415-0422  MORPHOLOGICAL CHANGES INDUCED DURING FIXATION OF  MYCOPLASMA MICROIDES FOR ELECTRON MICROSCOPY  CSIRO</p>	000000115970
<p>MOELLER, H.  //TEXILBETRIEB//  00/00/1971,V0089,N0012, PP 1123-1125  CHEMICAL FIBERS, NON-WOVEN FABRICS AND SPECIAL  COATING  *FSTC SER. NO 719-78</p>	000000152594
<p>OTT, R.  //TEXILVEREDLUNG//  00/00/1979,V0014,N0001, PP 0021-0025  THE OPERATION OF SEWAGE TREATMENT PLANT IN  SWITZERLAND</p>	000000260221

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LOJEK, R. //TEXTIL PRAGUE// 00/00/1973,V0028,N0002, PP 0053-0054 DANGER OF EXPLOSION AND IGNITION OF VAPORS IN DRYING SHOPS OF TEXTILE PRINTING PLANTS IN CONNECTION WITH THE APPLICATON OF EMULSION THICK NESS NTC 75 10804-11E	#	000000022309
SOBOTKA, L. //TEXTIL PRAGUE// 00/00/1980,V0035,N----, PP 0207-0213 USE OF A POCKET CALCULATOR IN CALCULATING TENSILE FORCES EXERTED ON YARNS NTC 81-11316-11E	#	000000283658
SATLOW, G. //TEXTIL PRAXIS INTERNATIONAL// 00/00/1972,V0027,N----, PP 0342-0344 ALSO 402-406 SPECIAL TESTS AND EXPERIMENTS ON TEXTILE FLOORCOVERINGS NTC 75 11883-11E	#	000000054394
STEIN, H. //TEXTIL PRAXIS INTERNATIONAL// 00/00/1973,V0028,N----, PP 0545-0546 REGULARITY TESTING ON SLIVERS NTC 74-11732-11E	#	000000001648

<p>ARTUNC, H.  //TEXTIL PRAXIS INTERNATIONAL//  00/00/1974,V0029,N----, PP 1200-01201  CHANGE IN STRUCTURE OF POLYAMIDE FILAMENT  YARNS IN THE FLASE TWIST PROCESS  NTC 75 11834-11E #</p>	00000043029
<p>DENKLER, M.  //TEXTIL PRAXIS INTERNATIONAL//  00/00/1976,V0031,N----, PP 0389  STARCH A WATER WASHABLE SIZING AGENT?  NTC 80-12440-11K #</p>	000000246639
<p>WEGENER, W.  //TEXTIL PRAXIS INTERNATIONAL//  00/00/1976,V0031,N----, PP 1403-1405  THE COURSE OF TWIST AND FILAMENT DEFORMATION  AND ALSO THE CRIMPING PROPERTIES OF THE YARN ALONG  THE TWIST SECTION IN THE TWIST SEPARATION PROCESS  NTC 78-14419-11E #</p>	000000158935
<p>WEGENER, W.  //TEXTIL PRAXIS INTERNATIONAL//  00/00/1976,V0032,N----, PP 1142-1144  THE COURSE OF TWIST AND FILAMENT DEFORMATION AND  CRIMPING PROPERTIES OF THE YARN ALONG THE TWIST  SECTION IN THE TWIST DE-TWIST PROCESS  NTC 78-14418-11E #</p>	000000158934
<p>WEGENER, W.  //TEXTIL PRAXIS//  00/00/1971,V0026,N0009, PP 0531-0534  AUTOMATIC RECORDING OF THE CRITICAL  DISSOLVING TIME DISSOLVING TEMPERATURE  AND MELTING TEMPERATURE OF SYNTHETIC  FIBERS  NTC 74 13081-11E #</p>	000000020345
<p>TEKZNER, G.  //TEXTIL TECHNIK//  00/00/1977,V0027,N0005, PP 0275-0299  NOISE PROTECTION IN THE TEXTILE INDUSTRY  *FSTC SERIAL NO 69-080 #</p>	000000239995
<p>LAUBER, A.  //TEXTIL VERED//  00/00/1979,V0014,N0008, PP 0311-0315  INDUSTRIAL NOISE AND MEASUREMENT TECHNIQUES 8 PP  000 COPYRIGHT INFO REFER OTHERS TO FSTC  ARM/FSTC-HT-162-80 #</p>	000000267101
<p>ABKE, F.  //TEXTIL-INDUSTRIE//  00/00/1970,V----,N0008, PP 0618-0621  TEST METHOD FOR THE DETERMINATION OF THE  ELECTROSTATIC BEHAVIOR OF TEXTILE FLOOR COVERING  NTC 77-11208-11E #</p>	000000101543
<p>STOEHR, H.  //TEXTIL-INDUSTRIE//  00/00/1970,V0072,N----, PP 0461-0465  TEXTURING IN DYNAMIC DEVELOPMENT  NTC 79-14072-11E #</p>	000000225328

<p>LUNDGREN, H. P.  //TEXTIL-INDUSTRIE//  00/00/1970,V0072,N----, PP 0512-0519  MAXIMIZING THE ATTRACTIVENESS OF TEXTILE PRODUCTS  NTC 77-12210-11E #</p>	000000107556
<p>MUNICH, M.  //TEXTIL-INDUSTRIE//  00/00/1971,V0073,N----, PP 0039-0041  OCCUPATIONAL SKIN DISEASE IN THE TEXTILE INDUSTRY  AND THEIR PREVENTION  NTC 81-11858-06J #</p>	000000282135
<p>RADWIZKIJ, W. P.  //TEXTIL-PRAXIS INTERNATIONAL//  00/00/1971,V0026,N----, PP 0331-0333  DEVELOPMENTS IN THE FIELD OF ELECTROSTATIC  SPINNING  NTC 78-11687-11E #</p>	000000136826
<p>WOLFF, R.  //TEXTIL-PRAXIS INTERNATIONAL//  00/00/1973,V0028,N----, PP 0290-0294  QUALITY CONTROL IN TUFTED CARPETS  NTC 76-11790-11E #</p>	000000100016
<p>JAKOBS, K.  //TEXTIL-PRAXIS INTERNATIONAL//  00/00/1973,V0028,N----, PP 0521-0524  COMPOSITION, PROPERTIES, AND MODE OF  OPERATION OF CARRIERS  NTC 74-13226-11E #</p>	000000040240
<p>JAKOBS, K.  //TEXTIL-PRAXIS INTERNATIONAL//  00/00/1973,V0028,N----, PP 0521-0524  COMPOSITION PROPERTIES, AND MODE OF  OPERATION OF CARRIERS  NTC 74-13226-11E #</p>	000000068027
<p>SCHMIDT, O.  //TEXTIL-PRAXIS INTERNATIONAL//  00/00/1973,V0028,N0003, PP 0164-0166  COLD LONG-TERM BLEACHING AND SINGLE STEP  REDUCTIVE FULL BLEACHING OF WOOL  NTC 77-12211-11E #</p>	000000107557
<p>RUECKER, K. H.  //TEXTIL-PRAXIS INTERNATIONAL//  00/00/1973,V0028,N0005, PP 0174-0278  PRELIMINARY TREATMENT AND BLEACHING OF  MIXTURES OF CELLULOSE AND SYNTHETIC FIBERS  NTC 77-12212-11E #</p>	000000107558
<p>ARTZT, P.  //TEXTIL-PRAXIS INTERNATIONAL//  00/00/1974,V----,N----, PP 0608-0611  VOLUME 28, AND VOLUME 29, PAGES 754-762  RELATIONSHIP OF NEP COUNT IN CARD SLIVER PARTS 1  AND 2  NTC 80-11525-11E #</p>	000000232898
<p>SCHWERTASSEK, K.  //TEXTIL-PRAXIS INTERNATIONAL//</p>	000000027762

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BRAUN, M. //TEXTIL-PRAXIS INTERNATIONAL// 00/00/1974,V0029,N----, PP 0917-0918 THE EFFECT OF THE FINISHING OF KNIT GOODS ON THE NEEDLE PENETRATION FORCES DURING SEWING NTC 75-13483-11E #	000000211917
NEY, P. //TEXTIL-PRAXIS INTERNATIONAL// 00/00/1974,V0029,N----, PP 1400-1402 ACTIVATORS AND STABILIZERS FOR PEROXIDE BLEACHING NTC 79-12976-11E #	000000100148
KIRSCHNER, E. //TEXTIL-PRAXIS INTERNATIONAL// 00/00/1974,V0029,N----, PP 1491-1494 NEW KNOWLEDGE IN THE FIELD OF OE-ROTOR SPINNING PART 2. NTC 76-11791-11E #	00000067567
ALBRECHT, W. //TEXTIL-PRAXIS INTERNATIONAL// 00/00/1974,V0029,N----, PP 1713-1714 ALSO PP 1719-1722 WOOLY ARTICLES USING CHEMICAL FIBERS NTC 76-10134-11E #	000000232897
ARTZT, P. //TEXTIL-PRAXIS INTERNATIONAL// 00/00/1975,V0030,N----, PP 0034-0046 TRACER FIBER METHOD FOR DETERMINING THE TRANSFER FACTOR AND RELATIONSHIP OF THE MOST IMPORTANT CARDING PARAMETERS FOR PRODUCTIONS ABOVE 30 KG/HR NTC 80-11524-11E #	000000039878
ELTZ, H. U. //TEXTIL-PRAXIS INTERNATIONAL// 00/00/1975,V0030,N----, PP 0454 ALSO PP 459-460 INNOVATIONS IN EQUIPMENT DYEING. NTC 75-12754-11E #	000000230344
DENKLER, M. //TEXTIL-PRAXIS INTERNATIONAL// 00/00/1976,V----,N0031, PP 0001-0389 A SIZING AGENT TO BE WASHED OUT BY WATER *NTIS TT 78-59126 #	000000101542
WAGNER, C. -D. //TEXTIL-PRAXIS INTERNATIONAL// 00/00/1976,V0031,N----, PP 0867-0872 A METHOD TO PREDICT THE APPROXIMATE STAPLE DIAGRAM FROM THE CONVERSION BY STRETCH-BREAKING WITHOUT BREAK ASSISTANCE OF SYNTHETIC FIBER TOW TO STAPLE NTC 77-11209-11E #	000000158925
LUENENSCHLOSS, J.	

<p>//TEXTIL-PRAXIS INTERNATIONAL//                      00/00/1976,V0031,N----, PP 1274-1280                      EFFECT OF NUMBER AND FORMATION OF "TIGHT BANDS"                      ON THE PROPERTIES OF ROTOR SPUN YARNS. PARTS                      I AND II                      NTC 78-14083-11E</p>	000000113755
<p>TANZLER, W.                      //TEXTIL-PRAXIS. INTERNATIONAL//                      00/00/1973,V0028,N----, PP 0045-0048                      THE EFFECT OF AVIVAGE ON MECHANICAL PRESTRENGTHEN-                      ING (NEEDLING) OF NON-WOVEN FABRICS AND ITS SIGNI-                      FICANCE FOR FINISHED LOOP AND VELOUR PRODUCTS                      NTC 77-13223-11E</p>	000000170831
<p>NEY, P.                      //TEXTIL-PRAXIS. INTERNATIONAL//                      00/00/1974,V0029,N----, PP 1552-1565                      ACTIVATORS AND STABILIZERS FOR PEROXIDE BLEACHING                      NTC 78-12073-11E</p>	000000027774
<p>PFLUEGER, G.                      //TEXTIL-PRAXIS//                      00/00/1968,V0023,N----, PP 0741-0745                      ALSO PP 813-816                      THE PROBLEM OF FRICTION IN TEXTILE                      MANUFACTURE. PARTS 1 AND II                      NTC 74-13401-11E</p>	000000107548
<p>GEISSMANN, H.                      //TEXTIL-PRAXIS//                      00/00/1970,V0025,N----, PP 0431-0434                      MACHINES AND INSTALLATIONS FOR BONDING OF FABRICS                      AND WEAVES                      NTC 77-12301-11E</p>	000000045936
<p>ELTZ, H.-U. VON DER                      //TEXTIL-PRAXIS//                      00/00/1972,V0027,N----, PP 0662-0664                      GREATER SAFETY IN THE THERMOSOL PROCESS.                      PART III. CAN DYSTUFF MIGRATION BE PREVENTED                      DURING INTERMEDIATE DYEING?                      NTC 74-10423-11E</p>	000000235496
<p>IVANOV, L.                      //TEXTIL-TECHNIK//                      00/00/1978,V0028,N----, PP 0682-0683                      AIR-VORTEX SPINNING MACHINE, MODEL PAM-150, FOR                      PRODUCING MIXED-SHODDY YARN                      NTC 80-10222-11E</p>	000000209540
<p>DOSTAL, Z.                      //TEXTIL//                      00/00/1963,V0018,N----, PP 0459-0460                      SOME REMARKS ON THE TEXTIL ASSORTMENT IN FRANCE                      NTC-73-11925</p>	000000066893
<p>STANEK, J.                      //TEXTIL//                      00/00/1967,V----,N0012, PP 0473-0475                      STITCH BENDING OF FIBROUS WEBS WITHOUT USING                      BINDING THREAD                      *FSTC IMIS 18401-018-77</p>	

<p>STRNAD, OTAKAR  //TEXTIL//  00/00/1973,V0028,N----, PP 0137-0138  ECONOMICS OF "ARACHNE" TECHNOLOGY (WEAVING) 8 PP  QUO COPYRIGHT INFO REFER OTHERS TO FSTC  ARM/FSTC-AST18401-019-77</p>	00000099205
<p>CIZEK, L.  //TEXTIL//  00/00/1973,V0028,N----, PP 0443-0446  EFFECT OF FEED QUALITY ON THE OPEN-END SPINNING  PROCESS  NTC 78-14084-11E</p>	00000158926
<p>CIZEK, L.  //TEXTIL//  00/00/1974,V0029,N----,  EFFECT OF FEED QUALITY ON THE OPEN-END SPINNING  PROCESS  NTIS TT 75-53364 A</p>	000000284542
<p>KOVAR, J.  //TEXTIL//  00/00/1974,V0029,N----, PP 0442-0445  THE PROCESSING OF MAN MADE FIBERS ON THE 8D-200  M3 MACHINE  BLLD:L.STG 8052.98F:RTS 9945</p>	000000145230
<p>KOVAR, J.  //TEXTIL//  00/00/1974,V0029,N0012, PP 0442-0445  THE PROCESSING OF MAN MADE FIBRES ON THE  8D-200 M3 MACHINE  NTC 75-13279-11E</p>	000000061497
<p>SUTA, S.  //TEXTIL//  00/00/1977,V0032,N----, PP 0309-0311  CHANGES IN SURFACE AND STRUCTURE OF PET FIBERS  DURING PERIODIC DEFORMATIONS  NTC 79-14101-11E</p>	000000225329
<p>LAS, LUDEK  //TEXTIL//  00/00/1978,V-----,N0009, PP 0335-0338  PROBLEMS OF WASH-PROOF AND FIRE-PROOF FINISH OF  CELLULOSE MATERIALS  *FSTC 172-79</p>	000000199227
<p>LAS, LUDEK  //TEXTIL//  00/00/1978,V-----,N0009, PP 0335-0338  PROBLEMS OF WASH-PROOF AND FIRE-PROOF FINISH  OF CELLULOSE MATERIALS 13 PP  QUO COPYRIGHT INFO REFER OTHERS TO FSTC  ARM/FSTC/HT-172-79</p>	000000228531
<p>RIPKA, J.  //TEXTIL//  00/00/1978,V0033,N----, PP 0325-0332  STUDY OF THE MOVEMENT OF TRASH IN THE COLLECTING  ZONES OF THE OPENING ROLLERS ON OPEN-END SPINNING  MACHINES  NTC 79-12897-11E</p>	000000211913



<p>DIDEK, S.  //TEXTIL//  00/00/1979,V0034,N----, PP 0283-0289  TRANSPORT OF LONGER FIBERS IN THE REGION OF THE  SEPARATING BLADE DURING ROTARY SPINNING  NTC 80-14370-11E #</p>	000000287642
<p>SCHUEKLI, F.  //TEXTILBERE//  00/00/1979,V0014,N0001, PP 0487-0492  PREVENTION OF NOISE INDUCED HEARING LOSSES  *FSTC SERIAL NO. 156-80 #</p>	000000275299
<p>KUBICEK, A.  //TEXTILBERICHTE PRAGUE//  00/00/1973,V0028,N----, PP 0368-0372  MODIFIED PE FIBERS IN SHIRTING FABRICS OF  OPEN END SPUN AND CLASSICALLY SPUN YARNS  NTC 74-12418-11E #</p>	000000010904
<p>MOELLER, H.  //TEXTILBETRIEB//  00/00/1971,V0089,N0012, PP 1123-1125  CHEMICAL FIBERS, NON-WOVEN FABRICS AND SPECIAL  COATINGS 6 PP  OLD COPYRIGHT INFO REFER OTHERS TO FSTC  ARM/FSTC/HT-719-78 #</p>	000000169133
<p>GRUENINGER, G.  //TEXTILBETRIEB//  00/00/1975,V0093,N----, PP 0007-0012  NUMBERS 8 &amp; 10  PAST AND FUTURE OF THE BECK IN PIECE  DYEING  NTC 76-11332-11E #</p>	000000084075
<p>GRUENINGER, G.  //TEXTILBETRIEB//  00/00/1975,V0093,N0008, PP 0002-0006  ALSO NUMBER 10  PAST AND FUTURE OF THE BECK IN PIECE DYEING  PART 1  NTC 76-11333-11E #</p>	000000084077
<p>NEVELING, V.  //TEXTILBETRIEB//  00/00/1975,V0093,N0012, PP 0037-0040  H2O2 PROBLEMS IN THE TEXTILE INDUSTRY. PART 1.  CRITICAL REMARKS ON THE PEROXIDIC BLEACHING OF  CELLULOSE WITH REGARD TO OXIDATIVE DAMAGE  NTC 80-13367-11E #</p>	000000247756
<p>NEVELING, V.  //TEXTILBETRIEB//  00/00/1976,V0094,N0005, PP 0041-0046  H2O2 PROBLEMS IN THE TEXTILE INDUSTRY. PART 2.  CRITICAL OBSERVATIONS OF METAL CATALYSTS AND  FIBER DAMAGE  NTC 80-13368-11E #</p>	000000247757
<p>GORLACH, H.  //TEXTILBETRIEB//  00/00/1977,V----,N----, PP 0023-0026  COMPOSITION AND MODE OF ACTION OF WORKING AND</p>	000000162966

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TRAUTER, J. //TEXTILBETRIEB// 00/00/1977,V0095,N----, PP 0037-0042 NO 7/8 RECENT DEVELOPMENTS IN THE SIZING PLANT NTC 79-12679-11E	#	00000210326
NEVELING, V. //TEXTILBETRIEB// 00/00/1977,V0095,N----, PP 0050-0055 NUMBERS 1 AND 2 H2O2 PROBLEMS IN THE TEXTILE INDUSTRY. PART 3. CRITICAL INFORMATION ABOUT SOME DECOMPOSITION REACTIONS ON PEROXIDE NTC 80-13369-11E	#	00000247761
FROMM, A. J. //TEXTILBETRIEB// 00/00/1977,V0095,N0005, PP 0052 VIBRATIONS IN THE PROCESSING TECHNOLOGY NTC 81-11619-11E	#	00000282405
NEVELING, V. //TEXTILBETRIEB// 00/00/1978,V0096,N----, PP 0053-0058 NUMBERS 7 AND 8 THE H2O2 PROBLEM IN THE TEXTILE INDUSTRY. PART 4 C STABILIZERS, REGULATORS AND ACTIVATORS FOR H2O2 NTC 80-13372-11E	#	00000247762
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GARNETT, J. L. //TEXTILE AND PAPER CHEMISTRY AND TECHNOLOGY AMER ICAN CHEMICAL SOCIETY// 00/00/1977,V----,N----, PP 0197-0220 RECENT DEVELOPMENTS IN GRAFTING OF MONOMERS TO WOOL KERATIN USING UV AND Y-RADIATION CSIRO 1650	#	00000158832
CHAPMAN, B. M. //TEXTILE INSTITUTE AND INDUSTRY// 00/00/1976,V0014,N0004, PP 0125-0127 MECHANISMS CONTROLLING WRINKLING AND THEIR MEASUREMENT CSIRO 831, V3, N5, MAY 77	#	00000121598
PLATE, D. E. A. //TEXTILE INSTITUTE AND INDUSTRY//	#	00000097745

00/00/1976,V0014,N0008, PP 0236-0237 AVOIDABLE NOISE SOURCES IN SPINNING CSIRO	#	000000129969
FLEISCHFRESSER, B. E. //TEXTILE INSTITUTE INDUSTRIES// 00/00/1976,V0014,N0010, PP 0291-0293 DELAYED-CURE PERMANENT-PRESS TREATMENT OF WOOL CSIRO	#	000000129968
DE BOOS, A. G. //TEXTILE INSTITUTE INDUSTRY// 00/00/1976,V0014,N0009, PP 0270-0271 EFFECT OF STEAM FINISHING ON THE WRINKLE RECOVERY OF WOOL FABRICS CSIRO	#	000000081151
DE BOOS, A. G. //TEXTILE JOURNAL OF AUSTRALIA// 00/00/1976,V0051,N0010, PP 0018-0020 RECENT INNOVATIONS FROM WOOL RESEARCH. 1. CAUSES OF VARIATIONS IN AUTOCLAVE SETTING CSIRO	#	000000081152
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HOSCHKE, B. N. //TEXTILE JOURNAL// 00/00/1976,V0051,N0006, PP 0008-0011 EVALUATION OF RESIN-SHRINKPROOF WOOL IN LIGHT- WEIGHT AND WOOL-POLYESTER BLEND FABRICS CSIRO	#	00000097744
BATEUP, B. O. //TEXTILE RESEARCH JOURNAL// 00/00/1976,V0046,N0010, PP 0720-0723 WETTABILITY OF WOOL FIBERS CSIRO	#	00000097732
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<p>LYNCH, L. J.  //TEXTILE RESEARCH JOURNAL//  00/00/1976,V0046,N0009, PP 0653-0660  INSTRUMENT FOR THE RAPID AUTOMATIC MEASUREMENT OF  FIBER FINENESS DISTRIBUTION  CSIRO #</p>	000000129964
<p>DENBY, E. F.  //TEXTILE RESEARCH JOURNAL//  00/00/1976,V0046,N0009, PP 0667-0670  DEFORMATION OF FABRICS DURING WRINKLING - A  THEORETICAL APPROACH  CSIRO #</p>	000000097734
<p>CHAPMAN, B. M.  //TEXTILE RESEARCH JOURNAL//  00/00/1976,V0046,N0009, PP 0697-0699  SHORTER STRESS RELAXATION WRINKLE TEST  CSIRO #</p>	000000129960
<p>CHAPMAN, B. M.  //TEXTILE RESEARCH JOURNAL//  00/00/1976,V0046,N0010, PP 0711-0715  THEORETICAL CONSIDERATIONS OF WRINKLE RECOVERY FOR  BLEND FABRICS  CSIRO #</p>	000000116006
<p>BATEUP, B. O.  //TEXTILE RESEARCH JOURNAL//  00/00/1976,V0046,N0011, PP 0796-0801  EFFECT OF ENVIRONMENT ON ADHESION OF SHRINK-  RESISTANT POLYMERS ON WOOL  CSIRO 836, V3, N5, MAY 77 #</p>	000000121591
<p>CHAPMAN, B. M.  //TEXTILE RESEARCH JOURNAL//  00/00/1976,V0046,N0011, PP 0809-0812  THEORETICAL ANALYSIS OF THE EFFECT OF EXTERNAL  POLYMERS ON THE WRINKLE RECOVERY OF FABRICS  CSIRO 833, V3, N5, MAY 77 #</p>	000000121600
<p>CHAPMAN, B. M.  //TEXTILE RESEARCH JOURNAL//  00/00/1976,V0046,N0012, PP 0919-0121  RELATION BETWEEN BENDING STRESS-RELAXATION AND  ASTM WRINKLE TEST RESULTS FOR DURABLE-  PRESS COTTON FABRICS  CSIRO 832, V3, N5, MAY 77 #</p>	000000121599
<p>GUISE, G. B.  //TEXTILE RESEARCH JOURNAL//  00/00/1977,V0047,N0003, PP 0163-0171  POLYBUTADIENE SHRINK-RESIST AND DURABLE-PRESS  FINISHES FOR WOOL  CSIRO 1040, VOL 3, NO. 6, JUNE 1977 #</p>	000000125383
<p>ABBOTT, G. M.  //TEXTILE RESEARCH JOURNAL//  00/00/1977,V0047,N0003, PP 0199-0202  CORONA TREATMENT OF COTTON. 2. YARN AND  FABRIC PROPERTIES  CSIRO 1441 #</p>	000000209457
<p>VIOGTLAENDER, G.</p>	000000120209

<p>//TEXTILECHNIK//                      00/00/1976,V0026,N----, PP 0051-0055                      SOLIDS CONTENT OF IMPREGNATED NONWOVEN FABRICS                      AS A FUNCTION OF NONWOVEN FABRIC STRUCTURE AND                      PADDING CONDITIONS                      NTC 77-12771-11E</p>	000000120690
<p>VIOGTLAENDER, G.                      //TEXTILECHNIK//                      00/00/1976,V0026,N----, PP 0051-0055                      SOLIDS CONTENT OF IMPREGNATED NONWOVEN FABRICS                      AS A FUNCTION OF NONWOVEN FABRIC STRUCTURE AND                      PADDING CONDITIONS                      NTC 77-12771-11E</p>	000000120199
<p>PREUSS, S.                      //TEXTILECHNIK//                      00/00/1976,V0026,N----, PP 0364-0370                      ADSORPTION AND EFFECT OF FINISHING AGENTS IN                      THE PRODUCTION OF WET SPUN POLYACRYLONITRILE                      FIBER MATERIALS                      NTC 77-12650-11E</p>	000000120680
<p>PREUSS, S.                      //TEXTILECHNIK//                      00/00/1976,V0026,N----, PP 0364-0370                      ADSORPTION AND EFFECT OF FINISHING AGENTS IN                      THE PRODUCTION OF WET SPUN POLYACRYLONITRILE                      FIBER MATERIALS                      NTC 77-12650-11E</p>	000000120200
<p>SCHMIDT, W.                      //TEXTILECHNIK//                      00/00/1976,V0026,N----, PP 0483-0485                      GRUSTEN - VERY LOW PILL - A NEW POLYESTER FIBER                      PROGRAM                      NTC 77-12651-11E</p>	000000120681
<p>SCHMIDT, W.                      //TEXTILECHNIK//                      00/00/1976,V0026,N----, PP 0483-0485                      GRUSTEN - VERY LOW PILL - A NEW POLYESTER FIBER                      PROGRAM                      NTC 77-12651-11E</p>	000000103037
<p>WEGNEZ, J. J.                      //TEXTILES CHIMIQUES BRUSSELS//                      00/00/1970,V0026,N0001, PP 0018-0025                      THE INFLUENCE OF FIBER LENGTH ON THE QUALITY                      OF HIGH-BULK ACRYLIC YARNS                      NTC 77-11207-11E</p>	000000235494
<p>UNKNOWN                      //TEXTILES CHIMIQUES: RAYONNE ET FIBRES SYNTHETIQUES//                      00/00/1972,V0028,N----, PP 0042-0050                      NOS. 7/8                      HOT-MELT ADHESIVE RESINS                      NTC 80-10173-11E</p>	000000114734
<p>BUCHAR, J.                      //TEXTILES//                      00/00/1971,V0026,N0007, PP 0236-0237                      CONTRIBUTION TO THE EVALUATION OF THE PROPERTIES                      OF CRIMP TEXTILE 8 PP</p>	

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CERVINI, C. //TEXTILIA LA REVISTA DELLE INDUSTRIE TESSILI// 00/00/1973,V0049,N0007, PP 0011-0020 AN EMPHASIS ON THE INFLAMMABILITY OF TEXTILES NTC 74-1224-11E	#	00000005588
ROBATO, G. //TEXTILIA:LA RIVISTA DELLE INDUSTRIE TESSILI// 00/00/1973,V0049,N0009, PP 0043-0047 USE OF A COMPUTER IN THE DIGITAL CONTROL OF AN ACRYLIC SPINNING MACHINE NTC 74-13283-11E	#	00000027760
GRANPA, F. //TEXTILIA// 00/00/1976,V0052,N0006, PP 0011-0017 TEXTURED SET POLYESTER YARNS NTC 77-12649-11E	#	000000120198
GRANPA, F. //TEXTILIA// 00/00/1976,V0052,N0006, PP 0011-0017 TEXTURED SET POLYESTER YARNS NTC 77-12649-11E	#	000000120679
RUTA, D. //TEXTILIA// 00/00/1978,V----,N0003, PP 0019-0022 THE USE OF POLYESTER FIBERS IN INTIMATE APPAREL NTC 78-14295-11E	#	000000158933
ALBRECHT, W. //TEXTILINDUSTRIE// 00/06/1969,V0071,N----, PP 0377-0382 ARE MODERN TEXTILES IN COMPETITION WITH CONVEN- TIONAL TEXTILE MATERIALS *FSTC IMIS 18201-006-77	#	000000066892
ALBRECHT, WILHELM //TEXTILINDUSTRIE// 00/06/1969,V0071,N----, PP 0377-0382 ARE MODERN TEXTILES IN COMPETITION WITH CONVENTIONAL MATERIALS? 17 PP DUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC-AST18201-006-77	#	000000250978
DENKLER, M. //TEXTILIS PRAXIS INTERNATIONAL// 00/00/1976,V----,N0031, PP 0001-0389 A SIZING AGENT TO BE WASHED OUT BY WATER *NTIS TT 78-59126	#	000000116450
BEEVERS, R. B. //TEXTILIS RESEARCH JOURNAL// 00/00/1976,V0046,N0009, PP 0636-0640 SWELLING OF HERCOSETT RESIN CSIRO 324	#	000000069645
BEER, L. DE. //TEXTILIS// 00/00/1973,V----,N0011, PP 0042-0045 THE PRODUCTION OF NONWOVENS BY THE CIAGO	#	000000008350

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VASATKO, J. //TEXTILIS// 00/00/1976,V0031,N----, PP 0405-0409 CONTRIBUTION TO THE LABORATORY EVALUATION OF SPINNABILITY OF POLYESTER FIBERS IN A BD MACHINE NTC 77-13060-11E	*	000000113754
PLATE, D. E. A. //TEXTILLUS INSTITUTE IND// 00/00/1976,V0014,N0008, PP 0236-0237 AVOIDABLE NOISE SOURCES IN SPINNING CSIRO 330	*	000000069651
HOSCHKE, B. N. //TEXTILLUS JOURNAL// 00/00/1976,V0051,N0006, PP 0008-0011 EVALUATION OF RESIN-SHRINKPROOF WOOL IN LIGHTWEIGHT WOOL-POLYESTER BLEND FABRICS CSIRO 328	*	000000069649
DENBY, E. F. //TEXTILLUS RESEARCH JOURNAL// 00/00/1976,V0046,N0009, PP 0667-0670 DEFORMATION OF FABRICS DURING WRINKLING- A THEORETICAL APPROACH CSIRO 326	*	000000069647
BATEUP, B. O. //TEXTILLUS RESEARCH JOURNAL// 00/00/1976,V0046,N0010, PP 0720-0723 METTABILITY OF WOOL FIBERS CSIRO 329	*	000000069650
BERSEV, E. N. //TEXTILTECHNIK. LEIPZIG// 00/00/1977,V0027,N----, PP 0742-0744 OPTIMIZATION OF THE PROCESS OF ELECTROSTATIC FLOCKING NTC 78-12197-11E	*	000000170865
CIZEK, L. //TEXTILTECHNIK// 00/00/1973,V0023,N----, PP 0742-0744 INFLUENCE OF THE QUALITY OF INFEEED SLIVERS ON THE PERFORMANCE OF OE-SPINNING PROCESS NTC 80-10998-11E	*	000000227172
SCHOENFELDER, I. //TEXTILTECHNIK// 00/00/1974,V0024,N----, PP 0767-0772 LIGHT, WEATHER AND DECAY RESISTANCE OF POLYACRYLONITRILE FIBERS NTC 79-10529-11E	*	000000177602
KRAMER, GUENTHER //TEXTILTECHNIK// 00/11/1974,V----,N----, PP 0673-0674 WOOL AND SILK INDUSTRY DEVELOPMENT DISCUSSED 5 PP JPRS 64087	*	000000003389

<p>OILENIK, I.  //TEXTILTECHNIK//  00/00/1975,V0025,N----, PP 0623-0628  COMPARISON OF SEVERAL PROPERTIES OF YARNS AND  COMBINED YARNS OF FILAMENT YARNS AND STAPLE YARNS  NTC 78-11820-11E #</p>	000000136834
<p>BOBETH, W.  //TEXTILTECHNIK//  00/00/1975,V0025,N0002, PP 0088-0095  SURVEY OF FUNDAMENTALS AND POTENTIAL APPLICATIONS  OF LASER TECHNOLOGY IN THE TEXTILE, GARMENT  AND MAN-MADE FIBER INDUSTRY  NTC 81-11620-11E #</p>	000000282406
<p>PECENY, R.  //TEXTILTECHNIK//  00/00/1976,V0026,N----, PP 0163-0166  DEVELOPMENT AND UTILIZATION OF FINISHES IN  SPINNING SYNTHETIC FILAMENT YARNS  NTC 77-11786-11E #</p>	000000110797
<p>BERGER, W.  //TEXTILTECHNIK//  00/00/1976,V0026,N----, PP 0222-0226  CURRENT STATE OF DEVELOPMENTS IN THE FIELD OF  PRODUCING SYNTHETIC FIBERS FROM POLYMER MIXTURES  NTC 77-12773-11E #</p>	000000120211
<p>BERGER, W.  //TEXTILTECHNIK//  00/00/1976,V0026,N----, PP 0222-0226  CURRENT STATE OF DEVELOPMENTS IN THE FIELD OF  PRODUCING SYNTHETIC FIBERS FROM POLYMER MIXTURES  NTC 77-12773-11E #</p>	000000120692
<p>FLART, ULBRICH  //TEXTILTECHNIK//  00/00/1976,V0026,N----, PP 0244-0247  THE DYEING PROPERTIES OF CHEMICALLY MODIFIED  POLYESTER FIBERS  NTC 77-12772-11E #</p>	000000120210
<p>FLART, ULBRICH  //TEXTILTECHNIK//  00/00/1976,V0026,N----, PP 0244-0247  THE DYEING PROPERTIES OF CHEMICALLY MODIFIED  POLYESTER FIBERS  NTC 77-12772-11E #</p>	000000120691
<p>MEYER, G.  //TEXTILTECHNIK//  00/00/1976,V0026,N----, PP 0575-0577  SYNTHETIC SILKS FROM THE GERMAN PEOPLES REPUBLIC  FOR THE KNITTING INDUSTRY  NTC 77-11785-11E #</p>	000000110790
<p>PETER, E.  //TEXTILTECHNIK//  00/00/1976,V0026,N0008, PP 0479-0483  PRODUCTION AND DEVELOPMENT PROSPECTS OF POLYACRY  LONITRILE FIBER MATERIALS IN GDR  NTC 78-11685-11E #</p>	000000136824



<p>PLOCH, S.  //TEXTILTECHNIK//  00/00/1976,V0026,N0011, PP 0698-0704  POSSIBILITIES OF COMBINING AND INTEGRATING TEXTILE  MACHINE COMPONENTS IN THE "MALIMO" STICH-BONDING  PROCESS  *FSTC SERIAL NO. 760-78 #</p>	000000150296
<p>PLOCH, S.  //TEXTILTECHNIK//  00/00/1976,V0026,N0011, PP 0698-0704  POSSIBILITIES OF COMBINING AND INTEGRATING TEXTILE  MACHINE COMPONENTS IN THE MALIMO STICH-BONDING  PROCESS  *FSTC SERIAL NO 760-78 #</p>	000000230486
<p>PLOCH, S.  //TEXTILTECHNIK//  00/00/1976,V0026,N0012, PP 0773-0778  DETERMINATION OF STITCHING AND INTERLACING FORCES  ENCOUNTERED WITH "MALIMO" TYPE VOLTEX STITCH  BONDING MACHINES  *FSTC SERIAL NO. 761-78 #</p>	000000150297
<p>PLOCH, SIEGFRIED  //TEXTILTECHNIK//  00/00/1976,V0026,N0012, PP 0773-0778  DETERMINATION OF PENETRATION AND INTERLACING  FORCES OF STICH-BONDING MACHINES MALIMO  DUO COPYRIGHT INFO REFER OTHERS TO FSTC  ARM/FSTC HT-761-78 #</p>	000000273282
<p>GRAFE, HEINZ  //TEXTILTECHNIK//  00/02/1976,V----,N----, PP 0114-0116  EDP, AUTOMATION IN LIGHT INDUSTRY DISCUSSED 6 PP  JPRS 67191 #</p>	000000041281
<p>EBERHARD, P.  //TEXTILTECHNIK//  00/00/1977,V0017,N0002, PP 0084-0088  PRODUCTION AND DEVELOPMENT PROSPECTS OF  POLYACRYLONITRILE FIBER MATERIALS IN THE GDR  NTC 78-11686-11E #</p>	000000136825
<p>VIETH, H.  //TEXTILTECHNIK//  00/00/1977,V0027,N----, PP 0341-0346  INVESTIGATIONS OF SIMULTANEOUS TEXTURING OF  UNDRAWN "DEDERON" FILAMENT YARN  NTC 81-11857-11E #</p>	000000282408
<p>ROSENKRANZ, RUDI  //TEXTILTECHNIK//  00/00/1977,V0027,N0005, PP 0275-0299  NOISE PROTECTION IN THE TEXTILE INDUSTRY: A SERIES  OF REPORTS 68 PP  DUO COPYRIGHT INFO REFER OTHERS TO FSTC  ARM/FSTC/HT-690-80 #</p>	000000286946
<p>LIEHMANN, PAUL  //TEXTILTECHNIK//  00/10/1977,V0027,N0010, PP 0609-0611  PROBLEMS, TASKS OF TEXTILE INDUSTRY DISCUSSED 7 PP</p>	000000100787

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TABNER, D. //TEXTILTECHNIK// 00/00/1978,V0028,N----, PP 0040-0043 TEXTURED FILAMENT YARNS WITH A SPUN LOOK AND IMPROVED END-USE PROPERTIES NTC 79-11597-11E	#	000000188799
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