

EXPERIENCE WITH INTERNAL VERTICAL STAVE COOLERS IN THE BLAST FURNACE #BISI 13259	#	00000065166
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HUPPMANN, D. //STAHL UND EISEN// 00/00/1976,V-----,N0002, PP 0059-0066 MANUFACTURE OF MERCHANT BARS AND WIRE ROD FROM THE TECHNICAL AND ECONOMIC VIEWPOINT. #BISI 14291	#	00000182284
UFERMAN, H. //STAHL UND EISEN// 00/00/1976,V-----,N0002, PP 0067-0072 FEASIBILITY OF PROCESSING HEAVY WIRE ROD COIL WEIGHT IN WIRE DRAWING PLANTS #BISI 14290	#	00000182285
KONNERTZ, K. H. //STAHL UND EISEN// 00/00/1976,V0096,N-----, PP 0053-0059 VARIABLES INFLUENCING THE LIMITS OF PRODUCTIVITY OF WIDE HOT STRIP MILLS BISI 14568	#	00000100278
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LIESTMANN, W. E. //STAHL UND EISEN// 00/00/1976,V0096,N-----, PP 0097-0105 PRODUCTION OF SPONGE IRON USING RHENISH LIGNITE AND A ROTARY KILN #B 9765	#	00000097490
OTTMAR, H. //STAHL UND EISEN// 00/00/1976,V0096,N-----, PP 0106-0112 THE MELTDOWN OF SPONGE IRON PELLETS REDUCED WITH RHENISH LIGNITE IN THE ELECTRIC ARC FURNACE OF TUBE WORKS BOUS-SAAR #B 9766	#	00000086840
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<p>//STAHL UND EISEN// 00/00/1976,V0096,N----, PP 0117-0123 DEVELOPMENTS IN THE FIELD OF METALLURGICAL PROCESS TECHNIQUES #B 9768</p>	00000144148
<p>UNKNOWN //STAHL UND EISEN// 00/00/1976,V0096,N----, PP 0185-0190 CONDITIONS OF TEMPERATURE AND SOLIDIFICATION IN A CONTINUOUS CASTING MOLD FOR SLAB #B 9774</p>	00000097430
<p>GRAF, H. //STAHL UND EISEN// 00/00/1976,V0096,N----, PP 0607-0611 POSSIBILITIES OF EFFICIENT AND LOW-POLLUTION STEELMAKING IN THE ARC FURNACE #B 9845</p>	00000064111
<p>MORLOK, J. //STAHL UND EISEN// 00/00/1976,V0096,N----, PP 0770 REDUCTION OF THE NOISE EMISSION OF HYDRAULIC PUMPS AND CONTROL UNITS #BISI 15365</p>	00000064110
<p>SCHMIDT, K. P. //STAHL UND EISEN// 00/00/1976,V0096,N----, PP 0775 NOISE REDUCTION BY CHANGING THE MECHANICAL INPUT IMPEDANCES OF STRUCTURES #BISI 15364</p>	00000182286
<p>EMSCHORMANN, H. H. //STAHL UND EISEN// 00/00/1976,V0096,N----, PP 1291-1293 NUMBERS 25 AND 26 MEASURING OF THE SLAB TEMPERATURE IN THE PUSHER TYPE FURNACE USING THE DATA STORAGE PRINCIPLE #BISI 15720</p>	00000087446
<p>AALDARIJK, B. J. //STAHL UND EISEN// 00/00/1976,V0096,N----, PP 1312-1316 NUMBERS 25 AND 26 AUTOMATIC SURFACE INSPECTION OF COLD ROLLED SHEET ON A TEMPER MILL BISI 15442</p>	00000108380
<p>BULL, H. //STAHL UND EISEN// 00/00/1976,V0096,N----, PP 1316-1320 NUMBERS 25 AND 26 INFLUENCE OF TENSION LEVELLING ON THE TECHNO LOGICAL PROPERTIES OF SHEET BISI 15457</p>	00000108373
<p>EMASCHERMANN, H. H. //STAHL UND EISEN// 00/00/1976,V0096,N0000, PP 1291-1293 NUMBERS 25 AND 26 MEASURING THE SLAB TEMPERATURE IN THE PUSHER TYPE FURNACE USING THE DATA STORAGE METHOD</p>	

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KOPINECK, H. J. //STAHL UND EISEN// 00/00/1976,V0096,N0001, PP 0005-0014 DETERMINATION OF THE SERVICE PROPERTIES OF STEELS BY NON-DESTRUCTIVE METHODS BISI 14452		000000057259
KUGLER, A. //STAHL UND EISEN// 00/00/1976,V0096,N0001, PP 0021-0027 NATURAL CORROSION TESTS WITH STAINLESS STEELS IN HELIGOLAND. BISI 14267		000000051143
KUGLER, A. //STAHL UND EISEN// 00/00/1976,V0096,N0001, PP 0021-0027 NATURAL CORROSION TESTS WITH STAINLESS STEELS ON HELIGOLAND BISI 14267		000000058410
NONNERTZ, K. H. //STAHL UND EISEN// 00/00/1976,V0096,N0002, PP 0053-0059 VARIABLES INFLUENCING THE LIMITS OF PRODUCTIVITY OF WIDE HOT STRIP MILLS BISI 14568		000000060873
HUPPERMANN, C. D. //STAHL UND EISEN// 00/00/1976,V0096,N0002, PP 0059-0066 MANUFACTURE OF MERCHANT BARS AND WIRE ROD FROM THE TECHNICAL AND ECONOMIC VIEWPOINT BISI 14291		000000058492
UFERMANN, U. //STAHL UND EISEN// 00/00/1976,V0096,N0002, PP 0067-0072 FEASIBILITY OF PROCESSING HEAVY WIRE ROD COIL WEIGHTS IN WIRE DRAWING PLANTS BISI 14290		000000062872
ROBERT, S. //STAHL UND EISEN// 00/00/1976,V0096,N0002, PP 0072-0078 INFLUENCE OF HOT DIP GALVANIZING CONDITIONS ON THE ADHESION AND STRUCTURE OF THE ZINC COATING ON GALVANIZED STRIP #B 9777		000000059624
LIESTMANN, W. YE. //STAHL UND EISEN// 00/00/1976,V0096,N0003, PP 0097-0105 PRODUCTION OF SPONGE IRON USING RHENISH LIGNITE AND A ROTARY KILN. #B 9765		000000058873
SCHMIDT, G. //STAHL UND EISEN// 00/00/1976,V0096,N0003, PP 0112-0116 A STUDY OF MIXING IN HOT-METAL MIXERS #B 9764		000000115794

<p>GRAF, H. //STAHL UND EISEN// 00/00/1976,V0096,N0003, PP 0117-0123 DEVELOPMENT IN THE FIELD OF METALLURGICAL PROCESS TECHNIQUES. #B 9768</p>	00000058910
<p>KRAMER, H. //STAHL UND EISEN// 00/00/1976,V0096,N0004, PP 0145-0152 PHYSICO-THEORETICAL FUNDAMENTALS OF BLAST FURNACE COOLING #BISI 15648</p>	00000074764
<p>LENGER, F. //STAHL UND EISEN// 00/00/1976,V0096,N0004, PP 0153-0160 COOLING SYSTEMS FOR MODERN BLAST FURNACES #BISI 15649</p>	00000074803
<p>LENGER, F. //STAHL UND EISEN// 00/00/1976,V0096,N0004, PP 0153-0160 COOLING SYSTEMS FOR MODERN BLAST FURNACES BISI 15649</p>	00000095077
<p>PASCHMANN, D. //STAHL UND EISEN// 00/00/1976,V0096,N0004, PP 0160-0164 EFFECT OF THE DROPPED CHARGE ON THE TEMPERATURE STRESS OF THE BLAST FURNACE WALL #BISI 15742</p>	00000091169
<p>PASCHMANN, D. //STAHL UND EISEN// 00/00/1976,V0096,N0004, PP 0160-0164 EFFECT OF THE DROPPED CHARGE ON THE TEMPERATURE STRESS OF THE BLAST FURNACE WALL BISI 15742</p>	00000144141
<p>GERNERSHEIM, K. VON //STAHL UND EISEN// 00/00/1976,V0096,N0005, PP 0191-0198 HEAT-ENGINEERING ASPECTS OF THE DESIGN AND OPERATION OF HIGH-CAPACITY SLAB PUSHER FURNACES WITH OVERHEAD FIRING BISI 15455</p>	00000075090
<p>PURHRINGER, O. M. //STAHL UND EISEN// 00/00/1976,V0096,N0006, PP 0279-0284 STRAND MECHANICS FOR CONTINUOUS SLAB CASTERS #B 9796</p>	00000115819
<p>BEER, H. //STAHL UND EISEN// 00/00/1976,V0096,N0007, PP 0301-0308 NEW DEVELOPMENTS FOR SINTERING IRON ORES BISI 14570</p>	00000060875
<p>BEER, H. //STAHL UND EISEN// 00/00/1976,V0096,N0007, PP 0301-0308 ENGLISH TITLE UNKNOWN</p>	00000093766

*BISI 14445	
SCHNOP, J. //STAHL UND EISEN// 00/00/1976,V0096,N0007, PP 0309-0315 INDUSTRIAL RESULTS OF THE USE OF EMF MEASUREMENTS OF THE LD PROCESS *BISI 14429	00000093752
ZUR, M. //STAHL UND EISEN// 00/00/1976,V0096,N0007, PP 0325-0329 USE OF TWO-COMPONENT FILTERS FOR WATER TREATMENT AT A HOT WIDE STRIP MILL. BISI 14933	00000058756
HOLSTEIN, F. //STAHL UND EISEN// 00/00/1976,V0096,N0007, PP 0339-0346 CENTRAL PRODUCTION PLANNING FUNCTIONS, METHODS, DEVELOPMENT BISI 15443	00000083785
WISSEL, H. //STAHL UND EISEN// 00/00/1976,V0096,N0007, PP 0346-0353 ELECTRONIC DATA PROCESSING - THE TECHNICAL SPHERE FUNCTIONS, PROBLEMS, CONSEQUENCES BISI 15444	00000083797
BERGER, B. //STAHL UND EISEN// 00/00/1976,V0096,N0008, PP 0377-0381 THE INFLUENCE OF ROLL BENDING SYSTEM ON THE THICKNESS PROFILE OF STRIP AND SHEET. BISI 14834	00000058574
POKLEKOWSKI, G. //STAHL UND EISEN// 00/00/1976,V0096,N0008, PP 0382-0386 CONTACTLESS SPEED AND LENGTH MEASUREMENT ON ROLLIN STOCK BISI 19544	00000260266
BAUER, M. //STAHL UND EISEN// 00/00/1976,V0096,N0008, PP 0386-0391 COMPUTATION OF THE PRODUCTIVITY OF TANDEM COLD ROLLING MILLS BISI 14599	00000060890
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LUTH, F. //STAHL UND EISEN// 00/00/1976,V0096,N0010, PP 0477-0481 ASSESSMENT OF THE ECONOMICS AND PROCESSING OF SPONGE IRON	00000115787

<p>HB 9856 HOMME, H. //STAHL UND EISEN// 00/00/1976.V0096.N0011, PP 0524-0527 CONTINUOUS MEASUREMENT OF THE CROSS-SECTIONAL AREA OF ROLLING STOCK IN A ROD AND BAR MILL. BISI 14709</p>	000000058553
<p>SCHULZ, M. //STAHL UND EISEN// 00/00/1976.V0096.N0011, PP 0531-0533 AN INTERFEROMETRIC MEASURING METHOD TO DETERMINE THE SELECTION OF ROLLED STOCK. BISI 14715</p>	000000058562
<p>BAUM, R. //STAHL UND EISEN// 00/00/1976.V0096.N0012, PP 0572-0577 INVESTIGATION OF THE WEAR OF THE REFRACTORY LINING IN METALLURGICAL VESSELS BY MEASURING THE DISTRIBUTION BISI 18149</p>	000000178590
<p>WEBER, F. //STAHL UND EISEN// 00/00/1976.V0096.N0012, PP 0577-0582 INCREASE OF CAPACITY OF A SULPHURIC-ACID PICKL- ING LINE FOR HOT ROLLED WIDE STRIP BISI 15824</p>	000000147483
<p>SCHNEIDERSMANN, E. O. //STAHL UND EISEN// 00/00/1976.V0096.N0012, PP 0584-0585 INVESTIGATION ON THE SERVICE LIFE OF CRANE TRACK WHEELS BISI 14761</p>	000000065320
<p>RUND, G. //STAHL UND EISEN// 00/00/1976.V0096.N0013, PP 0597-0602 DAMAGE TO CONVERTER WASTE HEAT BOILERS UNDER PREDOMINANTLY PULSATING STRESS IN BASIC OXYGEN STEEL MAKING PLANTS BISI 14760</p>	000000062501
<p>VORWERK, H. //STAHL UND EISEN// 00/00/1976.V0096.N0013, PP 0611-0617 OPERATING RESULTS OF THE USE OF E.M.F. PROBES FOR THE MANUFACTURE OF CONTINUOUS CASTING STEEL HB 9846</p>	000000115788
<p>SCHWENZFEIER, W. //STAHL UND EISEN// 00/00/1976.V0096.N0013, PP 0624-0626 ENGLISH TITLE UNKNOWN * BISI 14836</p>	000000091374
<p>SCHWENZFEIER, W. F. //STAHL UND EISEN// 00/00/1976.V0096.N0013, PP 0624-0626 MEASURING THE SURFACE TEMPERATURE OF COLD ROLLS BISI 14836</p>	000000093200

<p>PLUSENCELL, H. //STAHL UND EISEN// 00/00/1976,V0096,N0014, PP 0657-0662 APPLICATION OF OXYGEN CONCENTRATION CELL TO STEELMAKING PROCESS BISI 15322</p>	00000075027
<p>TEIGHERT, E. //STAHL UND EISEN// 00/00/1976,V0096,N0014, PP 0662-0666 THE EFFECT OF DIFFERENCES IN COKE SIZE ON THE WORKING OF A BLAST FURNACE WITH A HEARTH DIAMETER OF 7.8 M BISI 14829</p>	00000068790
<p>ROND, G. //STAHL UND EISEN// 00/00/1976,V0096,N0015, PP 0597-0602 NO ENGLISH TITLE *BISI 14760</p>	00000080358
<p>HILLE, H. //STAHL UND EISEN// 00/00/1976,V0096,N0016, PP 0759-0764 STUDY ON THE DEPENDENCE OF THE DUST CONTENT IN THE SINTERING WASTE GAS AND THE PHYSICAL PROPERTIES OF THE DUST ON THE CHARGING AND OPERATING CONDITIONS OF A SINTERING PLANT BISI 14843</p>	00000065312
<p>HILLE, H. //STAHL UND EISEN// 00/00/1976,V0096,N0016, PP 0759-0764 STUDY ON THE DEPENDENCE OF THE DUST CONTENT IN THE SINTERING WASTE GAS AND THE PHYSICAL PROPERTIES OF THE DUST ON THE CHARGING AND OPERATING CONDITIONS OF A SINTERING PLANT * BISI 14843</p>	00000091380
<p>SCHMIDT, K. P. //STAHL UND EISEN// 00/00/1976,V0096,N0016, PP 0775-0780 NOISE REDUCTION BY CHANGING THE MECHANICAL INPUT IMPEDANCES OF STRUCTURES BISI 15364</p>	00000072794
<p>UNKNOWN //STAHL UND EISEN// 00/00/1976,V0096,N0016, PP 0797-0789 FROM PETRODOLLARS TO ARAB STEEL *BISI 15531</p>	00000069542
<p>UNKNOWN //STAHL UND EISEN// 00/00/1976,V0096,N0016, PP 0797-0798 FROM PETRODOLLARS TO ARAB STEEL BISI 15531</p>	000000101763
<p>ABD, DE SAH. //STAHL UND EISEN// 00/00/1976,V0096,N0016, PP 0797-0798 FROM PETRODOLLARS TO ARAB STEEL BISI 15531</p>	000000101496

<p>BURL, E. //STAHL UND EISEN// 00/00/1976,V0096,N0017, PP 0821-0827 OPTIMUM UTILIZATION OF COUPLED ENERGY, REPRESENTED USING THE EXAMPLE OF BLAST FURNACE GAS BISI 14872</p>	000000062499
<p>MEYER, L. //STAHL UND EISEN// 00/00/1976,V0096,N0017, PP 0833-0840 HIGH-STRENGTH HOT STRIP OF TITANIUM-ALLOYED LOW-PEARLITE STEEL WITH GOOD COLD WORKABILITY NB 9081</p>	000000115778
<p>KONERTZ, K. H. //STAHL UND EISEN// 00/00/1976,V0096,N0018, PP 0859-0864 DEVELOPMENTS IN ROLLING MILL TECHNOLOGY BISI 15187</p>	000000068803
<p>PAWELSKI, O. //STAHL UND EISEN// 00/00/1976,V0096,N0018, PP 0864-0869 HEAT TRANSFER AND TEMPERATURE FIELDS IN HOT ROLLING OF STEEL WITH SPECIAL REGARD TO THE INFLUENCE BISI 14839</p>	000000093044
<p>HAWL, H. //STAHL UND EISEN// 00/00/1976,V0096,N0019, PP 0899-0904 REDUCTION OF WEAR IN IRON AND STEEL WORKS BISI 15527</p>	000000086728
<p>KUNTZE, H. //STAHL UND EISEN// 00/00/1976,V0096,N0019, PP 0910-0915 PRESENT STATUS OF AUTOMATIC INSPECTION OF TIMPLATE #BISI 15364</p>	000000064109
<p>KUNTZE, H. //STAHL UND EISEN// 00/00/1976,V0096,N0019, PP 0910-0915 PRESENT STATE OF TIMPLATE INSPECTION BISI 15364A</p>	000000075033
<p>GRUNER, H. //STAHL UND EISEN// 00/00/1976,V0096,N0020, PP 0960-0964 STEEL DESULPHURIZATION AFTER THE MELTING PROCESS BISI 14967</p>	000000093051
<p>DOMROSE, H. //STAHL UND EISEN// 00/00/1976,V0096,N0021, PP 0993-0997 NO ENGLISH TITLE BISI 15239</p>	000000065178
<p>BOCHER, G. //STAHL UND EISEN// 00/00/1976,V0096,N0021, PP 0998-1003 NO ENGLISH TITLE BISI 15238</p>	000000065177

<p>*BOPP, R. //STAHL UND EISEN// 00/00/1976,V0096,N0021, PP 1004-1009 BEHAVIOUR OF INTERNAL VOIDS IN FORGING DURING OPEN-DIE FORGING #BISI 15127</p>	000000103256
<p>*KÖHLER, G. //STAHL UND EISEN// 00/00/1976,V0096,N0021, PP 1010-1015 ON THE INCREASE OF THE THROUGHPUT RATE OF SULPHURIC ACID PICKLING LINES FOR WID HOT-ROLLED STRIP #BISI 15300</p>	000000065099
<p>*KÖHLER, G. //STAHL UND EISEN// 00/00/1976,V0096,N0021, PP 1010-1015 THE INCREASE OF THE THROUGHPUT RATE OF SULPHURIC ACID PICKLING LINES FOR WIDE HOT-ROLLED STRIP BISI 15300</p>	000000103291
<p>FUNK, P. //STAHL UND EISEN// 00/00/1976,V0096,N0021, PP 1015-1020 A NEW METHOD FOR COLD FORMING OF RIBBED WIRE FOR REINFORCEMENT FABRIC BISI 15316</p>	000000065303
<p>THOMA, C. //STAHL UND EISEN// 00/00/1976,V0096,N0021, PP 1017-1031 LABORATORY TESTING OF THE AEROSOL TECHNIQUE FOR SPECTROANALYSIS OF ROLLED PRODUCTS WITHOUT SAMPLING #BISI 15179</p>	000000182295
<p>RENKES, D. //STAHL UND EISEN// 00/00/1976,V0096,N0021, PP 1021-1026 PLANNING OF MAINTENANCE WORK BISI 15622</p>	000000106546
<p>THOMA, C. //STAHL UND EISEN// 00/00/1976,V0096,N0021, PP 1027-1031 LABORATORY TESTING OF THE AEROSOL TECHNIQUE FOR SPECTRO ANALYSIS OF ROLLED PRODUCT WITHOUT SAMPLING BISI 15179</p>	000000108375
<p>SPERL, H. //STAHL UND EISEN// 00/00/1976,V0096,N0022, PP 1056-1060 OPERATIONAL RESULTS WITH GAS PURGING ON STEEL IN CASTING LADLES #BISI 15302</p>	000000065101
<p>BIEROGEL, E. //STAHL UND EISEN// 00/00/1976,V0096,N0022, PP 1120-1121 WEAR ON RAILWAY TYRES BISI 15328</p>	000000073203

<p>FLEMING, G. //STAHL UND EISEN// 00/00/1976,V0096,M0023, PP 1159-1167 DIGITAL CONTROL OF SINTER STRAND SPEED BISI-15186</p>	00000082498
<p>JORZYK, S. //STAHL UND EISEN// 00/00/1976,V0096,M0023, PP 1178-1181 REPLACEMENT OF SCARCE BINDING BITUMEN FROM COAL IN COKE OVEN CHARGES BISI 15358</p>	000000095063
<p>MEININGHAUS, F. //STAHL UND EISEN// 00/00/1976,V0096,M0024, PP 1245-1251 USE OF SPONGE IRON IN AN INTEGRATED IRON AND STEELWORKS BISI 15503</p>	000000095058
<p>GORGES, H. //STAHL UND EISEN// 00/00/1976,V0096,M0024, PP 1251-1258 EXPERIENCES WITH THE AOD PROCESS FOR THE MANUFAC TURE OF STAINLESS STEELS BISI 15225</p>	000000064085
<p>GORGES, H. //STAHL UND EISEN// 00/00/1976,V0096,M0024, PP 1251-1258 EXPERIENCES WITH THE AOD PROCESS FOR THE MANUFACTURE OF STAINLESS STEELS BISI 15225</p>	000000065248
<p>BULL, H. //STAHL UND EISEN// 00/00/1976,V0096,M0025, PP 1316-1320 ALSO NO 26 INFLUENCE OF TENSION LEVELLING ON THE TECHNOLOGICAL PROPERTIES OF SHEET *BISI 15457</p>	000000070984
<p>BULL, E. //STAHL UND EISEN// 00/00/1976,V0096,V0017, PP 0821-0827 OPTIMUM UTILIZATION OF COUPLED ENERGY, REPRESENTED USING THE EXAMPLE OF BLAST FURNACE GAS * BISI 14872</p>	000000091408
<p>UNKNOWN //STAHL UND EISEN// 00/03/1976,V----,N----, SAMPLING AND SAMPLE PREPARATION FOR THE RANDOM ANALYSIS OF STEELS BISI 18691</p>	000000200596
<p>SKIBA, R. //STAHL UND EISEN// 29/07/1976,V0096,M0015, PP 0717-0723 RESULT OF AN ANALYSIS OF THE ACCIDENTS IN A DROP FORGE SNRE 7465</p>	000000095001

<p>SKIBA, R. //STAHL UND EISEN// 29/07/1976,V0096,N0015, PP 0717-0723 RESULTS OF AN ANALYSIS OF THE ACCIDENTS IN A DROP FORGE #SE 7465</p>	000000221960
<p>KOPP, R. //STAHL UND EISEN// 21/10/1976,V0096,N0021, PP 1004-1009 BEHAVIOUR OF INTERNAL HOLLOW IN FORGINGS DURING OPEN-DIE FORGING #BISI 15127</p>	000000063517
<p>UNKNOWN //STAHL UND EISEN// 00/00/1977,V----,N----, ULTRASONIC TESTING OF HIGH TEMPERATURE STEEL PIPES FOR LAMINATIONS BISI 17642</p>	000000174799
<p>ZURMAN, E. //STAHL UND EISEN// 00/00/1977,V----,N0001, PP 0001-0006 NO ENGLISH TITLE #BISI 15459</p>	000000070942
<p>JURCZYK, J. //STAHL UND EISEN// 00/00/1977,V----,N0004, PP 0016-0021 CONTRIBUTION TO THE CHEMICAL CONTROL OF SINTERING AND BLAST FURNACE PROCESSES BY ANALYTICAL METHODS USING INSTRUMENTS BISI 15731</p>	000000087724
<p>POHLE, J. //STAHL UND EISEN// 00/00/1977,V----,N0005, PP 0187-0192 DESIGN AND OPERATIONAL VARIABLES INFLUENCING THE TEMPERATURE UNIFORMITY IN THE FURNACE CHAMBER. BISI 15711</p>	000000116307
<p>SCHOLTEN, P. //STAHL UND EISEN// 00/00/1977,V----,N0025, PP 1271-1274 CRITICAL ASSESSMENT OF RESULTS OF MAGNETIC DETECTION OF SURFACE DEFECTS ON BILLETS AND BLOOMS #BISI 16964</p>	000000142817
<p>WEINSHAUSEN, G. //STAHL UND EISEN// 00/00/1977,V0003,N0097, PP 0109-0117 CONCENTRATION AND EXTENTION OF THE PIG IRON AND GUIDE STEEL PRODUCTION OF THE FRIED KRUPP HUTTENWERKE #BISI 15740</p>	000000092415
<p>WOZNIACKI, W. //STAHL UND EISEN// 00/00/1977,V0004,N0097, PP 0010-0016 ENGLISH TITLE UNKNOWN #BISI 15732</p>	000000092408

<p>WARDREK, H. //STAHL UND EISEN// 00/00/1977,V0092,N0013, PP 0620-0628 PREPARATION OF HOT-ROLLED PRODUCTS FOR DISPATCH WITH SPECIAL REFERENCE TO BAR, PLATE AND ROD #BISI 16045</p>	000000118509
<p>EISNER, E. //STAHL UND EISEN// 00/00/1977,V0097,N-----, PP 1160-1165 SLAGS AND OXIDIC INCLUSIONS DURING CONTINUOUS CASTING OF STEEL #BISI 16827</p>	000000122099
<p>SZURMAN, E. //STAHL UND EISEN// 00/00/1977,V0097,N0001, PP 0001-0006 A STRENGTH INDEX FOR BLAST FURNACE COKE WITH PARTICULAR REFERENCE TO SIZE GRADING BISI 15459</p>	000000087690
<p>MEYER, G. //STAHL UND EISEN// 00/00/1977,V0097,N0001, PP 0007-0012 PROCESSING OF SPONGE IRON ACCORDING TO THE KRUPP SPONGE IRON MELTING PROCESS BISI 15456</p>	000000087458
<p>KONIG, H. //STAHL UND EISEN// 00/00/1977,V0097,N0001, PP 0012-0017 POSSIBILITY OF STEELMAKING WITH HIGH SPONGE IRON CHARGE IN THE ELECTROSLAG RESISTANCE FURNACE #BISI 15450</p>	000000070931
<p>BAUER, G. //STAHL UND EISEN// 00/00/1977,V0097,N0001, PP 0017-0022 THE CONTINUOUS SLAB CASTING PLANT AT AUGUST THYSSEN-HUTTE'S OXYGEN STEEL WORKS AT BEECKERWERTH A DESCRIPTION OF THE PLANT AND OPERATING RESULTS FOR THE FIRST TWO YEARS BISI 15361</p>	000000087452
<p>HUSIG, K. R. //STAHL UND EISEN// 00/00/1977,V0097,N0001, PP 0023-0028 RESULTS OF INVESTIGATION OF WEAR BEHAVIOUR OF BLAST FURNACE RUNNER MIXES ON A SEMI INDUSTRIAL TEST INSTALLATION BISI 15433</p>	000000088997
<p>SCHLIPKOTER, H. W. //STAHL UND EISEN// 00/00/1977,V0097,N0002, PP 0061-0068 ENVIRONMENTAL POLLUTION IN THE PROVINCES OF THE FEDERAL REPUBLIC OF GERMANY, AND ITS SIGNIFICANCE FOR HEALTH BISI-15440</p>	000000082478
<p>SCHLITKOTER, H. W. //STAHL UND EISEN// 00/00/1977,V0097,N0002, PP 0061-0069</p>	000000071322

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GRAF, H. //STAHL UND EISEN// 00/00/1977,V0097,N0003, PP 0101-0108 PROCESS TECHNOLOGICAL AND PLANT ENGINEERING DEVELOPMENTS AND THEIR INFLUENCES ON THE EXTENSIONS OF IRON STEEL WORKS *BISI 15741		000000087811
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DARMANN, H. //STAHL UND EISEN// 00/00/1977,V0097,N0003, PP 0117-0125 EXTENSION AND MODERNISATION OF THE WIDE HOT STRIP MILL OF MOESCH MUTTENMERKE AND ITS INTEGRATION IN THE TOTAL PRODUCTION FLOW *BISI 15820		000000089032
DARMANN, H. J. //STAHL UND EISEN// 00/00/1977,V0097,N0003, PP 0117-0125 EXTENSION AND MODERNIZATION OF THE WIDE HOT-STRIP MILL OF MOESCH MUTTENMERKE AND ITS INTEGRATION IN THE TOTAL PRODUCTION FLOW *BISI 16011		000000101746
DARMANN, H. J. //STAHL UND EISEN// 00/00/1977,V0097,N0003, PP 0117-0125 EXTENSION AND MODERNIZATION OF THE WIDE HOT-STRIP MILL OF MOESCH MUTTENMERKE AND ITS INTEGRATION INTO THE TOTAL PRODUCTION FLOW BISI 16011		000000118512
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WOZNIACKI, W. //STAHL UND EISEN// 00/00/1977,V0097,N0004, PP 0010-0012 ALSO PP 14,16 AUTOMATICALLY CONTROLLED INJECTION OF HEAVY OIL INTO BLAST FURNACE TUYERES BISI 15732		000000083832

<p>LEURS, J. //STAHL UND EISEN// 00/00/1977,V0097,N0004, PP 0141-0147 STUDIES TO IMPROVE THE PERFORMANCE AND RELIABILITY OF CONVEYANCE AT THE RUN-OUT ROLLER TABLE OF AUTOMATED WIDE HOT-STRIP ROLLING MILLS BISI 16003</p>	000000103932
<p>LEURS, J. //STAHL UND EISEN// 00/00/1977,V0097,N0004, PP 0141-0147 STUDIES TO IMPROVE THE PERFORMANCE AND RELIABILITY OF CONVEYANCE AT THE RUN-OUT ROLLER TABLE OF AUTOMATED WIDE HOT-STRIP ROLLING MILLS BISI 16003</p>	000000105852
<p>HLEFELDT, J. //STAHL UND EISEN// 00/00/1977,V0097,N0004, PP 0147-0150 CONTROL OF THE WIDTH OF HOT-ROLLED STRIP IN THE ENTRY END OF A PICKLING LINE WITH THE AID OF DIODE LINE DETECTORS AND ADAPTED DATA PROCESSING BISI 15921</p>	000000103596
<p>BOTTCHER, H. //STAHL UND EISEN// 00/00/1977,V0097,N0004, PP 0151-0154 FLATNESS CONTROL OF COLD ROLLED WIDE STRIP BY TENSION AND TEMPERATURE MEASUREMENT BISI 15627</p>	000000088989
<p>FUCHS, D. G. //STAHL UND EISEN// 00/00/1977,V0097,N0004, PP 0154-0158 INDUSTRIAL TESTS ON HOT DRAWING OF HIGH STRENGTH STEELS BISI 15919</p>	000000099286
<p>VON GERNERSHEIM, K. //STAHL UND EISEN// 00/00/1977,V0097,N0005, PP 0181-0186 PUSHER FURNACE OPERATION WITH VARIABLE COKE OVEN GAS, NATURAL GAS, AND LIQUID GAS FUEL MIXTURES IN THE WOBBE INDEX RANGE 7,000, TO 10,000 BISI 15760</p>	000000087721
<p>GERNERSHEIM, K. VON. //STAHL UND EISEN// 00/00/1977,V0097,N0005, PP 0181-0186 NO ENGLISH TITLE *BISI 15760</p>	000000090071
<p>POHLE, J. //STAHL UND EISEN// 00/00/1977,V0097,N0005, PP 0187-0192 DESIGN AND OPERATIONAL VARIABLES INFLUENCING THE TEMPERATURE UNIFORMITY IN THE FURNACE CHAMBER *BISI 15711</p>	000000077365
<p>CARL, H. G. //STAHL UND EISEN// 00/00/1977,V0097,N0005, PP 0199-0203</p>	000000116330

<p>SAFETY REGULATIONS FOR GAS-FIRED FURNACES AND THEIR SIGNIFICANCE FOR THE IRON AND STEEL INDUSTRY. BISI 15664</p>	#	00000077552
<p>CARL, H-G. //STAHL UND EISEN// 00/00/1977,V0097,N0005, PP 0199-0302 SAFETY REGULATIONS FOR GAS-FIRED INDUSTRIAL FURNACES AND THEIR SIGNIFICANCE FOR THE IRON AND STEEL INDUSTRY *BISI 15664</p>	#	00000092634
<p>SCHOPPA, H. //STAHL UND EISEN// 00/00/1977,V0097,N0007, PP 0314 OPERATING EXPERIENCES WITH A TOP CLOSING DEVICE WITHOUT BELLS BISI 15884</p>	#	00000108364
<p>SCHOPPA, H. //STAHL UND EISEN// 00/00/1977,V0097,N0007, PP 0314-0317 OPERATING EXPERIENCES WITH A TOP CLOSING DEVICE WITHOUT BELLS BISI 15884</p>	#	00000089028
<p>KALLA, U. //STAHL UND EISEN// 00/00/1977,V0097,N0008, TECHNOLOGICAL POSSIBILITIES OF OBTAIN DEFINED SULPHUR CONTENTS IN STEEL *BISI 15817</p>	#	00000101730
<p>STEINMETZ, E. //STAHL UND EISEN// 00/00/1977,V0097,N0008, PP 0373-0381 METALLURGICAL FUNDAMENTALS OF THE BEHAVIOUR OF SULPHUR IN LIQUID IRON *BISI 16028</p>	#	00000131427
<p>STEINMETZ, F. //STAHL UND EISEN// 00/00/1977,V0097,N0008, PP 0373-0381 METALLURGICAL FUNDAMENTALS OF THE BEHAVIOUR OF SULPHUR IN LIQUID IRON BISI 16028</p>	#	00000115946
<p>KALLA, U. //STAHL UND EISEN// 00/00/1977,V0097,N0008, PP 0381-0392 TECHNOLOGICAL POSSIBILITIES OF OBTAINING A DEFINED SULPHUR CONTENT IN STEEL. BISI 16119</p>	#	00000101893
<p>KALLA, U. //STAHL UND EISEN// 00/00/1977,V0097,N0008, PP 0382-0392 TECHNOLOGICAL POSSIBILITIES OF OBTAINING A DEFINED SULPHUR CONTENT IN STEEL BISI 16119</p>	#	00000108360
<p>BOHNKE, K. //STAHL UND EISEN//</p>	#	

00/00/1977,V0097,M0008, PP 0393-0402 MICROSCOPICAL CLEANNESS PARAMETERS OF SPECIAL STEELS WITH CONSIDERATION OF THE FORMATION AND DISTRIBUTION OF INCLUSIONS BISI 15899	*	00000077364
DAHL, H. //STAHL UND EISEN// 00/00/1977,V0097,M0008, PP 0402-0409 MATERIALS SCIENCE FUNDAMENTALS ON THE BEHAVIOUR OF SULPHUR IN STEEL *BISI 15710	*	00000112288
DAHL, H. //STAHL UND EISEN// 00/00/1977,V0097,M0008, PP 0402-0409 MATERIALS SCIENCE FUNDAMENTALS ON THE BEHAVIOUR OF SULPHUR IN STEEL. BISI 16213	*	00000116295
DAHL, H. //STAHL UND EISEN// 00/00/1977,V0097,M0008, PP 0402-0409 ALSO PAGE 424 MATERIALS SCIENCE FUNDAMENTALS ON THE BEHAV IOUR OF SULPHUR IN STEEL. BISI 15710	*	00000127150
DAHL, H. //STAHL UND EISEN// 00/00/1977,V0097,M0008, PP 0402-0409 ALSO PP 424 MATERIALS SCIENCE FUNDAMENTALS ON THE BEHAVIOUR OF SULPHUR IN STEEL BISI 15710	*	00000108356
MEYER, L. //STAHL UND EISEN// 00/00/1977,V0097,M0008, PP 0410-0416 IMPROVEMENT OF MECHANICAL AND TECHNOLOGICAL PROPERTIES OF STEELS BY DESULPHURIZATION AND SULPHIDE SHAPE CONTROL BISI 15709	*	00000115994
MEYER, L. //STAHL UND EISEN// 00/00/1977,V0097,M0008, PP 0410-0416 IMPROVEMENT OF MECHANICAL AND TECHNOLOGICAL PROPERTIES OF STEELS BY DESULPHURIZATION AND SULPHIDES SHAPE CONTROL. BISI 16226	*	00000115932
KNORR, H. //STAHL UND EISEN// 00/00/1977,V0097,M0008, PP 0417-0423 SIGNIFICANCE OF SULPHUR FOR THE MACHINABILITY OF STEELS WITH REGARD TO THEIR SERVICE PROPERTIES BISI 15902	*	00000118501
MIDDLEMANN, B. //STAHL UND EISEN// 00/00/1977,V0097,M0009, PP 0455-0463 STRUCTURE AND APPLICATIONS OF AN ACCOUNTING SYS TEM FOR THE PLANNING AND CONTROL OF MAINTENANCE		

<p>COSTS ON THE BASIS OF FUNCTIONS OF THE VARIABLES OF INFLUENCE BISI 15826</p>	
<p>MEISS, H. //STAHL UND EISEN// 00/00/1977,V0097,N0010, PP 0477-0486 THE INFLUENCE OF A RARE EARTH CALCIUM ALLOY ON INCLUSION MORPHOLOGY AND NOTCH TOUGHNESS OF HOT ROLLED WIDE STRIP FOR SPIRAL WELD TUBES OF HIGH TENSILE STEEL BISI 15891</p>	000000103591
<p>STIEBLER, H. //STAHL UND EISEN// 00/00/1977,V0097,N0010, PP 0495-0504 THE CORRELATION BETWEEN THE PROPERTIES OF MAGNETIC STEEL SHEET AND THE CHARACTERISTIC DATA OF THE ELECTRIC MACHINES BISI 16015</p>	000000101854
<p>RISSE, H. //STAHL UND EISEN// 00/00/1977,V0097,N0010, PP 0504-0514 THE INFLUENCE OF INCREASINGLY LARGE PRODUCTION UNITS IN THE STEEL INDUSTRY OF ENERGY SUPPLY - PERIODICAL FLUCTUATIONS IN THE SUPPLY AND CONSUMPTION OF ENERGY *BISI 16265</p>	000000104897
<p>RISSE, H. //STAHL UND EISEN// 00/00/1977,V0097,N0010, PP 0504-0514 THE INFLUENCE OF INCREASINGLY LARGE PRODUCTION UNITS IN THE STEEL INDUSTRY ON ENERGY SUPPLY PERIODICAL FLUCTUATIONS IN THE SUPPLY AND CONSUMPTION OF ENERGY BISI 16265</p>	000000147472
<p>HARMS, H. H. //STAHL UND EISEN// 00/00/1977,V0097,N0011, PP 0533-0538 ROLLING STOCK TEMPERATURES IN HOT WIDE STRIP FINISHING TRAINS AND POSSIBILITIES OF EFFICIENT COOLING OF THE ROLLING STOCK BISI 16008</p>	000000108349
<p>HUPPERMANN, C. //STAHL UND EISEN// 00/00/1977,V0097,N0011, PP 0538-0544 ALTERNATIVES TO INCREASE THE INITIAL SECTIONS IN BAR AND ROD MILLS *BISI 16250</p>	000000102838
<p>HUPPERMANN, C. //STAHL UND EISEN// 00/00/1977,V0097,N0011, PP 0538-0544 ALTERNATIVES TO INCREASE THE INITIAL SECTIONS IN BAR AND ROD MILLS. BISI 16250</p>	000000116301
<p>ESSMANN, H. //STAHL UND EISEN// 00/00/1977,V0097,N0012, PP 0577-0581</p>	000000108348

<p>CONSTRAINTS IN THE DESIGN AND LAYOUT OF LARGE HIGH-POWERED ARC FURNACES BISI 16013</p>	•	000000102831
<p>SASS, D. //STAHL UND EISEN// 00/00/1977,V0097,N0012, PP 0591-0194 SEQUENTIAL INDICATOR AND DIAGNOSIS COMPUTER #BISI 16243</p>	•	000000147477
<p>SASS, D. //STAHL UND EISEN// 00/00/1977,V0097,N0012, PP 0591-0594 SEQUENTIAL INDICATOR AND DIAGNOSIS COMPUTER BISI 16243</p>	•	000000142445
<p>JESCHAR, R. //STAHL UND EISEN// 00/00/1977,V0097,N0013, PP 0613-0619 COMPARISON AND APPLICATION OF MATHEMATICAL MODELS FOR THE EVALUATION AND DEVELOPMENT OF FUEL-FIRED INDUSTRIAL FURNACES BISI 17051</p>	•	000000142722
<p>JESCHAR, R. //STAHL UND EISEN// 00/00/1977,V0097,N0013, PP 0613-0619 COMPARISON AND APPLICATION OF MATHEMATICAL MODELS FOR THE EVALUATION AND DEVELOPMENT OF FUEL-FIRED INDUSTRIAL FURNACES #BISI 17051</p>	•	000000200439
<p>JESCHAR, R. //STAHL UND EISEN// 00/00/1977,V0097,N0013, PP 0613-0619 COMPARISON AND APPLICATION OF MATHEMATICAL MODELS FOR THE EVALUATION AND DEVELOPMENT OF FUEL FIRED INDUSTRIAL FURNACES BISI 18746</p>	•	000000115068
<p>AICHINGER, H. //STAHL UND EISEN// 00/00/1977,V0097,N0013, PP 0620-0627 SAFETY REQUIREMENTS AND DEVICES FOR THE OPERATION OF GAS-FIRED INDUSTRIAL FURNACES BISI 16179</p>	•	000000108409
<p>SCHNEIDER, R. //STAHL UND EISEN// 00/00/1977,V0097,N0013, PP 0627-0632 EXPERIENCE WITH THE CONSTRUCTION AND OPERATION OF A ROOF-FIRED 150 T/H WALKING-BEAM FURNACE WITH TURNOVER BED IN A MERCHANT MILL BISI 16180</p>	•	000000118508
<p>BAUMANN, H. //STAHL UND EISEN// 00/00/1977,V0097,N0013, PP 0633-0637 INVESTIGATION OF THE GASEOUS ATMOSPHERE OF HOT- BLAST STOVES TO ELUCIDATE STRESS-CORROSION CRACKING BISI 15916</p>	•	000000147473
<p>GORGEN, F.</p>		

<p>//STAHL UND EISEN// 00/00/1977,V0097,N0014, PP 0657-0664 RECYCLING IN THE STEEL INDUSTRY OF THE FEDERAL REPUBLIC OF GERMANY BISI 16241</p>	#	00000115941
<p>RUMBERGER, M. //STAHL UND EISEN// 00/00/1977,V0097,N0015, PP 0705-0713 WORLD SUPPLY AND DEMAND FOR COKING COAL UP TO 1985. BISI 16214A</p>	#	00000115942
<p>BONSMANN, T. //STAHL UND EISEN// 00/00/1977,V0097,N0015, PP 0714-0723 TRENDS IN COKING COAL SUPPLIES FOR THE GERMAN STEEL INDUSTRY BISI 16215</p>	#	00000142708
<p>HAASTERT, H. P. //STAHL UND EISEN// 00/00/1977,V0097,N0015, PP 0723-0731 ENGLISH TITLE UNKNOWN #BISI 17065</p>	#	00000145396
<p>OTTMAR, H. //STAHL UND EISEN// 00/00/1977,V0097,N0015, PP 0731-0741 TECHNICAL AND ECONOMICAL EFFECTS OF THE REPLACE MENT OF SCRAP BY SPONGE IRON IN ARC FURNACES BISI 16711</p>	#	00000115945
<p>WENZEL, H. //STAHL UND EISEN// 00/00/1977,V0097,N0015, PP 0741-0746 IRON PRECIPITATES AS A VARIABLE INFLUENCING THE REDUCTION OF FINE ORES IN A ROTARY KILN. BISI 16216</p>	#	00000147481
<p>KOPP, R. //STAHL UND EISEN// 00/00/1977,V0097,N0016, PP 0671-0765 FUNDAMENTALS AND METHODS OF HIGH HEAVE DEFORMA TION FOR THE MANUFACTURE OF STEEL BARS BISI 16260</p>	#	00000116300
<p>LINDER, F. J. //STAHL UND EISEN// 00/00/1977,V0097,N0017, PP 0821-0826 STORING OF HOT-ROLLED WIDE STRIP COILS. BISI 16245</p>	#	00000127139
<p>LINDER, F. J. //STAHL UND EISEN// 00/00/1977,V0097,N0017, PP 0821-0826 STORING OF HOT-ROLLER WIDE STRIP COILS BISI 16245</p>	#	00000116399
<p>STELZER, R. //STAHL UND EISEN// 00/00/1977,V0097,N0019, PP 0921-0926 ENGLISH TITLE UNKNOWN #BISI 16397</p>	#	

<p>STELZER, R. //STAHL UND EISEN// 00/00/1977, V0097, N0019, PP 0921-0926 STUDY OF ROLL FORCE MEASUREMENT METHODS BISI 16397</p>	000000121933
<p>HILLE, H. //STAHL UND EISEN// 00/00/1977, V0097, N0020, PP 0982-0986 ENGLISH TITLE UNKNOWN *BISI 16394</p>	000000116397
<p>HILLE, H. //STAHL UND EISEN// 00/00/1977, V0097, N0020, PP 0982-0986 USING HOT BLAST FIRING INSTEAD OF SOLID FUEL FOR SINTERING BISI 16394</p>	000000121947
<p>BERGER, B. //STAHL UND EISEN// 00/00/1977, V0097, N0021, PP 1029-1031 A NEW APPARATUS FOR THE MEASUREMENT OF SHAPE IN COLD ROLLING. BISI 16628</p>	000000115898
<p>BERGER, B. //STAHL UND EISEN// 00/00/1977, V0097, N0021, PP 1029-1031 A NEW DEVICE FOR MEASURING THE FLATNESS IN COLD ROLLING. *BISI 16628</p>	000000131478
<p>STEINNETZ, E. //STAHL UND EISEN// 00/00/1977, V0097, N0022, PP 1062-1068 ENGLISH TITLE NOT GIVEN *BISI 16627</p>	000000131477
<p>STEINNETZ, YE. //STAHL UND EISEN// 00/00/1977, V0097, N0022, PP 1062-1068 REACTIONS BETWEEN MOLTEN IRON AND OXIDISING SLAGS IN COUNTERFLOW BISI 16627</p>	000000152549
<p>JACOBI, H. //STAHL UND EISEN// 00/00/1977, V0097, N0022, PP 1075-1081 METALLURGICAL PROBLEMS DURING SOLIDIFICATION OF CONTINUOUSLY CAST ROUND STRANDS BISI 16509</p>	000000121931
<p>JACOBI, H. //STAHL UND EISEN// 00/00/1977, V0097, N0022, PP 1075-1081 METALLURGICAL PROBLEMS DURING SOLIDIFICATION OF CONTINUOUSLY CAST ROUND STRANDS *BISI 16509</p>	000000122136
<p>GROSSSTUCK, P. //STAHL UND EISEN// 00/00/1977, V0097, N0022, PP 1106-1112 AN X-RAY FLUORESCENCE ANALYSIS FACILITY WITH</p>	000000131428

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STEINMETZ, YE. //STAHL UND EISEN// 00/00/1977,V0097,N0023, PP 1154-1159 SHAPES AND FORMATION OF ALUMINIUM OXIDES IN RAW INGOTS AND CONTINUOUSLY CAST SLABS *BISI 16632	*	000000137790
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UNKNOWN //STAHL UND EISEN// 00/00/1977,V0097,N0023, PP 1171-1175 CHEMICAL COMPOSITION AND QUALITY CONTROL OF CONTINUOUS CASTING FLUKES *BISI 16735	*	000000122018
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UNKNOWN //STAHL UND EISEN// 00/00/1977,V0097,N0023, PP 1171-1175 CHEMICAL COMPOSITION AND QUALITY CONTROL OF CONTINUOUS CASTING FLUKES *BISI 16735	*	000000150264
UMER, D. //STAHL UND EISEN// 00/00/1977,V0097,N0024, PP 1201-1207 CHARACTERISATION OF THE INFLUENCE OF WELDING TEMPERATURE CYCLES ON THE MECHANICAL PROPERTIES OF WELDED JOINTS *BISI 17086	*	000000142692
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HEDDERICH, J. //STAHL UND EISEN// 00/00/1977,V0097,N0024, PP 1213-1219 CONTINUOUS SLAB CASTING PLANT OF KLOCKNER-WERKE AG, WERKS-BREMEN-DESCRIPTION OF THE PLANT AND OPERATING RESULTS #BISI 16950	#	000000141308
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BADING, H. //STAHL UND EISEN// 00/00/1977,V0097,N0026, PP 1307-1314 ENGLISH TITLE UNKNOWN #BISI 16816	#	000000122084
BADING, H. //STAHL UND EISEN// 00/00/1977,V0097,N0026, PP 1307-1314 EFFECT OF ROLL PASS SCHEDULE AND SLAB INGOT DIMENSIONS ON THE YIELD FROM SLAB ROLLING BISI 16816	#	000000142436
BADING, H. //STAHL UND EISEN// 00/00/1977,V0097,N0026, PP 1307-1314 INFLUENCE OF ROLL PASS SCHEDULE AND SLAB INGOT DIMENSIONS ON THE YIELD OF SLAB ROLLING #BISI 17055	#	000000142726
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<p>VON GERBERSHEIM, K. //STAHL UND EISEN// 00/00/1977,V0097,V0005, PP 0181-0186 PUSHER FURNACE OPERATION WITH VARIABLE COKE OVEN GAS, NATURAL GAS, AND LIQUID GAS FUEL MIXTURES IN THE HOBBE INDEX RANGE 7,000, TO 10,000 BISI 15760</p>	000000199487
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<p>SCHOLTEN, P. //STAHL UND EISEN// 05/06/1977,V----,N0012, PP 0533-0538 INSPECTION OF BILLETS WITH AUTOMATIC DEFECT REMOVAL BY A COMPUTER-CONTROLLED PLASMA TORCH IN A CONTINUOUS PLANT. #BISI 16404</p>	000000115754
<p>ATCHINGER, H. //STAHL UND EISEN// 30/06/1977,V----,N0013, PP 0620-0627 SAFETY REQUIREMENT AND DEVICE FOR THE OPERATION OF GAS-FIRED INDUSTRIAL FURNACES. BISI 16179</p>	000000102806
<p>SCHNEIDER, R. //STAHL UND EISEN// 30/06/1977,V----,N0013, PP 0627-0632 EXPERIENCES WITH THE CONSTRUCTION AND OPERA TION OF A ROOF-FIRED L50 T/H WALKING-BEAM FURNACE WITH TURNOVER BED IN A MERCHANT MILL #BISI 16180</p>	000000115756
<p>SCHNEIDER, R. //STAHL UND EISEN// 30/06/1977,V----,N0013, PP 0627-0632 EXPERIENCES WITH THE CONSTRUCTION AND OPERATION OF A ROOF-FIRED T/H WALKING- BEAM FURNACE WITH TURNOVER BED IN A MERCHANT MILL. BISI 16180</p>	000000102830
<p>GORGEN, R. //STAHL UND EISEN//</p>	

14/07/1977,V0097,N0014, PP 0657-0664 RECYCLING IN THE STEEL INDUSTRY OF THE FEDERAL REPUBLIC OF GERMANY #BISI 16241	•	000000102846
KOPP, R. //STAHL UND EISEN// 00/08/1977,V0097,N0016, PP 0761-0765 FUNDAMENTALS AND METHODS OF HIGH-HEAVY DEFOR MATION FOR MANUFACTURE OF STEEL BARS #BISI 16259	•	000000116406
GÖBSTUCK, P. //STAHL UND EISEN// 03/11/1977,V----,N0022, PP 1106-1112 AN X-RAY FLUORESCENCE ANALYSIS FACILITY WITH ENERGY-DISPERSIVE DETECTOR FOR CONTROLLING THE CHEMICAL COMPOSITION OF FINISHED SINTER. #BISI 16403	•	000000277189
UNKNOWN //STAHL UND EISEN// 00/00/1978,V----,N----, NON-DESTRUCTIVE TESTING OF ELECTRIC WELDED PIPES BISI 17864	•	000000206481
SCHNEIDTFEGER, K. //STAHL UND EISEN// 00/00/1978,V----,N0006, PP 0225-0235 METALLURGICAL PROBLEMS IN CONTINUOUS CASTING OF STEEL BISI 17313	•	000000156648
TOEDTLI, S. //STAHL UND EISEN// 00/00/1978,V----,N0007, PP 0343-0349 DEVELOPMENT WORK ON BLAST CLEANING PLANTS BISI 13450	•	000000156627
AMELING, D. //STAHL UND EISEN// 00/00/1978,V----,N0009, PP 0429-0433 WATER-COOLED SIDEWALL ELEMENTS IN UHP ARC FURNACES BISI 17376	•	000000158505
THIM, K. //STAHL UND EISEN// 00/00/1978,V----,N0014, PP 0695-0700 DYNAMIC BEHAVIOUR OF ELECTRODES AND SUPPORTING ARMS IN ARC FURNACES BISI 17512	•	000000172722
THIM, K. //STAHL UND EISEN// 00/00/1978,V----,N0014, PP 0695-0700 DYNAMIC BEHAVIOUR OF ELECTRODES AND SUPPORTING ARMS IN ARC FURNACES BISI 17512	•	000000228672
TERJUNG, K. //STAHL UND EISEN// 00/00/1978,V----,N0016, PP 0829-0834 DEVELOPMENT OF THE LINING OF OPEN HEARTH FURNACES AT MANNESMANN AG HUTTENWERKE FROM 1965 TO 1976	•	

BISI 17800	
<p>HEISMANP, R. //STAHL UND EISEN// 00/00/1978,V----,N0019, PP 0984-0989 INVESTIGATIONS INTO THE STATIC AND SELF INDUCED VIBRATION BEHAVIOUR OF AN OVERHEAD STEEL CRANE TRACK BISI 17958</p>	000000228679
<p>BAUER, G. //STAHL UND EISEN// 00/00/1978,V----,N0022, PP 1138-1145 THE USE OF ELECTRO-CHEMICAL OXYGEN PROBES FOR THE DETERMINATION OF THE CARBON CONTENT OF THE LIQUID STEEL IN LD CONVERTERS BISI 18147</p>	000000228675
<p>GOTTEL, H. G. //STAHL UND EISEN// 00/00/1978,V----,N0022, PP 1150-1156 HIGH DUTY TURNING, A NEW ECONOMICAL METHOD FOR THE MANUFACTURE OF ROUND EARS IN ROLLING MILLS BISI 18221</p>	000000178592
<p>JACOBI, H. //STAHL UND EISEN// 00/00/1978,V----,N0022, PP 1179-1187 THE MOST RECENT DEVELOPMENTS IN ELECTRO-MAGNETIC STIRRING FOR CONTINUOUS CASTING OF STEEL BISI 17959</p>	000000178425
<p>AMELING, D. //STAHL UND EISEN// 00/00/1978,V----,N0024, PP 1281-1286 THE USE OF DOLOMITE LIME IN THE ARC FURNACE BISI 18182</p>	000000178429
<p>TOMCOURT, M. VON //STAHL UND EISEN// 00/00/1978,V----,N0025, PP 1365 INFORMATION AND DOCUMENTATION FOR THE STEEL INDUSTRY FOUNDING OF PRIMARY TECHNICAL INFORMATION CENTRE 5 BISI 18317</p>	000000185475
<p>FUNK, P. //STAHL UND EISEN// 00/00/1978,V00098,N0008, PP 0403-0409 INFLUENCE OF DIFFERENT HOT STRIP ROLLING CONDITIONS ON THE ROLL SURFACE AND THEIR EFFECT ON THE ROLLING STOCK BISI 17206</p>	000000155179
<p>HANENINCKEL, D. //STAHL UND EISEN// 00/00/1978,V0013,N0003, PP 0108-0112 EFFECTS OF MEASURES TAKEN WITH RESPECTS TO FATIGUE STRENGTH ON PLANNING, DESIGN AND OPERATION EXAMPLES FROM THE STEEL INDUSTRY. BISI 16859</p>	000000146516
<p>REUTER, G. //STAHL UND EISEN//</p>	000000246530

00/00/1978,V0098,N----, PP 1232-1237 PRODUCTION OF SPONGE IRON WITH THE AID OF COAL BY APPLICATION OF THE SL/AN PROCESS NTC 80-12445-11F	000000124361
ESSELBORN, F. //STAHL UND EISEN// 00/00/1978,V0098,N0001, PP 0011-0017 QUALITY PROBLEMS IN THE INTERRELATION OF MORE STRINGENT REQUIREMENTS AND IMPROVED POSSIBILITIES FOR MANUFACTURE AND PROCESSING OF WIRE BISI 16905	000000146276
ESSELBORN, F. //STAHL UND EISEN// 00/00/1978,V0098,N0001, PP 0011-0017 QUALITY PROBLEMS IN THE INTERRELATION OF MORE STRINGENT REQUIREMENTS AND IMPROVED POSSIBILITIES FOR THE MANUFACTURE AND PROCESSING OF WIRE BISI 16905	000000136984
SCHMIDTMANN, E. //STAHL UND EISEN// 00/00/1978,V0098,N0001, PP 0018-0023 ENGLISH TITLE UNKNOWN #BISI 17204	000000162154
SCHMIDTMANN, E. //STAHL UND EISEN// 00/00/1978,V0098,N0001, PP 0018-0023 THE FRACTURE TOUGHNESS BEHAVIOUR OF MICROSTRUCTURE IN THE COARSE-GAINED REGION OF THE HEAT-AFFECTED ZONE OF HIGH-STRENGTH FINE-GRAINED STRUCTURAL STEEL AFTER SIMULATION OF THE TEMPERATURE/TIME CYCLE OF SINGLE PASS AND MULTIPLE PASS WELDING BISI 17204	000000142683
ROBILLER, G. //STAHL UND EISEN// 00/00/1978,V0098,N0004, PP 0157-0163 STRESS-STRAIN CURVES OF UNALLOYED AND ALLOYED COLD EXTRUSION STEELS #BISI 17090	000000174802
HOFINGHOFF, H. //STAHL UND EISEN// 00/00/1978,V0098,N0005, PP 0191-0193 THE PUSH PICKLER AS EXAMPLE FOR PRODUCT RELATED MANUFACTURE BISI 17524	000000228658
PASSOTER, E. //STAHL UND EISEN// 00/00/1978,V0098,N0005, PP 0201-0206 AUTOMATED SLITTING AND PACKAGING LINE FOR MEDIUM WIDE STRIP BISI 17795	000000136983
FALKENHAGEN, G. //STAHL UND EISEN// 00/00/1978,V0098,N0005, PP 0207-0212 ELECTROPLATED AND CLADDED MEDIUM SIZE STRIP #BISI 17205	

<p>FALKENHAGEN, G. //STAHL UND EISEN// 00/00/1978,V0098,N0005, PP 0207-0212 ELECTROPLATED AND CLAD MEDIUM SIZE STRIP #BISI 17205</p>	000000145960
<p>BAUER, G. //STAHL UND EISEN// 00/00/1978,V0098,N0006, PP 0235-0243 PRODUCTION OF CONTINUOUSLY CAST SLABS AND THE PROPERTIES OF HOT AND COLD ROLLED SHEETS #BISI 17314</p>	000000156624
<p>BAUER, G. //STAHL UND EISEN// 00/00/1978,V0098,N0006, PP 0235-0243 PRODUCTION OF CONTINUOUSLY CAST SLABS AND PROPERTIES OF HOT AND COLD SHEET ROLLED FROM THEM #BISI 17314</p>	000000142649
<p>BAUER, G. //STAHL UND EISEN// 00/00/1978,V0098,N0006, PP 0235-0243 PRODUCTION OF CONTINUOUSLY CAST SLABS AND PROPERTIES OF HOT AND COLD SHEET ROLLED FROM THEM #BISI 17314</p>	000000225191
<p>BAUER, G. //STAHL UND EISEN// 00/00/1978,V0098,N0006, PP 0235-0243 PRODUCTION OF CONTINUOUSLY CAST SLABS AND PROPERTIES OF HOT AND COLD SHEET ROLLED FROM THEM #BISI 17314</p>	000000146807
<p>JAUCH, R. //STAHL UND EISEN// 00/00/1978,V0098,N0006, PP 0244-0254 QUALITY OF CONTINUOUSLY CAST BLOOMS AND BILLETS #BISI 17146</p>	000000171868
<p>JAUCH, R. //STAHL UND EISEN// 00/00/1978,V0098,N0006, PP 0244-0254 QUALITY OF CONTINUOUSLY CAST BLOOMS AND BILLETS #BISI 17146</p>	000000136950
<p>NIKOLEIZIG, A. //STAHL UND EISEN// 00/00/1978,V0098,N0007, PP 0336-0342 FUNDAMENTALS OF THE JET PROCESS FOR HOT-DIP GALVANIZING #BISI 17283</p>	000000155173
<p>NIKOLEIZIG, A. //STAHL UND EISEN// 00/00/1978,V0098,N0007, PP 0336-0342 FUNDAMENTALS OF THE JET KNIFE PROCESS FOR HOT-DIP GALVANIZING #BISI 17283</p>	000000156635
<p>WROBEL, J. //STAHL UND EISEN// 00/00/1978,V0098,N0010, PP 0476-0481 TREATMENT OF PROCESS-WATERS FROM STEEL MAKING, USING ELECTROMAGNETIC COAGULATION #BISI 17513</p>	000000199469
<p>PROEGLER, H. //STAHL UND EISEN// 00/00/1978,V0098,N0010, PP 0496-0497 NEW ULTRASONIC INSPECTION METHOD FOR</p>	

DISTINGUISHING BETWEEN DEFECTS IN WELDS BISI 17284	•	00000255037
SCHMIDT, J. //STAHL UND EISEN// 00/00/1978,V0098,00011, PP 0513-0519 INFLUENCE OF AN ADDITION OF FLUXES DURING POURING ON THE CLEANNES OF KILLED STEELS BISI 19667	•	00000155152
KASPERCZYK, J. //STAHL UND EISEN// 00/00/1978,V0098,00011, PP 0519-0530 PROPERTIES OF COKING COALS FROM OVERSEAS BISI 17437	•	00000155155
KUYBICU, H. Z. //STAHL UND EISEN// 00/00/1978,V0098,00011, PP 0531-0538 MATHEMATICAL MODEL OF IRON ORE BENEFICIATION BISI 17438	•	00000160921
LEISTMANN, H. D. //STAHL UND EISEN// 00/00/1978,V0098,00011, PP 0538-0547 IMPLANTATION OF STEEL DESULPHURIZATION PLANT IN AN LD STEEL WORKS BISI 17680	•	00000174804
FORCH, K. //STAHL UND EISEN// 00/00/1978,V0098,00013, PP 0641-0651 METALLURGICAL INTERPRETATION OF THE CHANGE IN THE ENERGY ABSORBED IN THE HEAT AFFECTED ZONE OF WELDABLE STRUCTURAL STEELS BISI 17521	•	00000228731
LUDQVIST, G. //STAHL UND EISEN// 00/00/1978,V0098,00014, PP 0706-0712 OPERATING TESTS WITH A 6.5 M BLAST FURNACE BISI 17862	•	00000206483
NIEDERMULLER, H. //STAHL UND EISEN// 00/00/1978,V0098,00015, PP 0737-0747 IRON ORE SUPPLIES FOR THE GERMAN STEEL INDUSTRY BISI 17857	•	00000206396
PFLISPEN, H. D. //STAHL UND EISEN// 00/00/1978,V0098,00015, PP 0747-0753 THE OPERATION OF VACUUM DEGASSING PLANTS IN THE OXYGEN STEELWORKS BRUCKHAUSEN AND RUMHORT OF THYSSEN AG BISI 17793	•	00000163226
WATER, M. //STAHL UND EISEN// 00/00/1978,V0098,00016, PP 0821-0824 ADJUSTMENT OF THE ALUMINIUM CONTENT OF CONTINUOUS CASTING MELTS BY INJECTION OF AN ALUMINIUM WIRE BISI 17919	•	

<p>JANKE, D. //STAHL UND EISEN// 00/00/1978,V0098,N0016, PP 0825-0829 A HIGH-IMMERSION SENSOR FOR RAPID ELECTROCHEMICAL DETERMINATION OF DISSOLVED OXYGEN IN LIQUID METALS BISI 18403</p>	000000188217
<p>THIERY, D. //STAHL UND EISEN// 00/00/1978,V0098,N0017, PP 0867-0873 EXPERIENCE WITH A HOT ROD INSPECTION FACILITY ON A FOUR STAND HIGH CAPACITY ROD MILL BISI 17801</p>	000000225793
<p>ASSENHÄGER, R. //STAHL UND EISEN// 00/00/1978,V0098,N0020, PP 1044-1047 WATER-COOLED ROOFS FOR ARC FURNACES BISI 18186</p>	000000178607
<p>PAMELSKI, O. //STAHL UND EISEN// 00/00/1978,V0098,N0021, PP 1081-1088 INFLUENCE OF THE WIRE DIAMETER AND LEAD BATH TEMPERATURE ON THE MECHANICAL PROPERTIES OF PATENTED BRAUN STEEL WIRE BISI 18013</p>	000000206477
<p>SCHMID, J. //STAHL UND EISEN// 00/00/1978,V0098,N0021, PP 1088-1092 ADJUSTMENT OF THE DEOXIDATION DEGREE OF VARIOUS STEEL GRADES WITH THE AID OF ENF MEASUREMENTS BISI 17961</p>	000000206493
<p>FROEBER, J. //STAHL UND EISEN// 00/00/1978,V0098,N0021, PP 1092-1098 TENSION AND MECHANICAL PROPERTIES IN THE SOLIDIFIED LAYER AND CRACK ARRANGEMENT IN THE CONTINUOUS CASTING OF STEEL BISI 18148</p>	000000178603
<p>BOHM, R. //STAHL UND EISEN// 00/00/1978,V0098,N0022, PP 1113-1138 RELATIONSHIP BETWEEN THE CARBON, MANGANESE AND OXYGEN CONTENTS IN LIQUID STEEL DURING THE TOP BLOWING BASIC OXYGEN PROCESS BISI 18146</p>	000000178432
<p>MUSIG, K. R. //STAHL UND EISEN// 00/00/1978,V0098,N0022, PP 1127-1133 THEORETICAL CONSIDERATIONS ON THE DESIGN OF BLAST FURNACE TROUGHS AND RESULTS FROM INDUSTRIAL USE BISI 17956</p>	000000206468
<p>MARINCIC, L. //STAHL UND EISEN// 00/00/1978,V0098,N0025, PP 1353-1359 STUDIES ON STRUCTURE AND ON PRESSURE LOSS IN PACKED SPHERE AND BURDEN BEDS WITH DIFFERENT</p>	000000178496

PARTICLE SIZE DISTRIBUTIONS BISI 18174	•	000000183722
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ROLLMAGEN, G. //STAHL UND EISEN// 00/00/1978,V0098,N0026, PP 1383-1391 MEASURES FOR THE IMPROVEMENT OF THE ECONOMICS OF SOAKING PIT PLANTS BISI 18184	•	000000185107
DORING, H. //STAHL UND EISEN// 00/00/1978,V0098,N0026, PP 1391-1399 COMPARISON OF ROLL PASS SEQUENCES FOR ALLOY STEEL GRADES USING THE EXAMPLE OF SEMI-FINISHED PRODUCTS 50 AND 80 MM SQUARE, MERCHANT BARS 40 MM ROUND, AND 6MM WIRE ROD BISI 18480	•	000000146255
ROBILLER, G. //STAHL UND EISEN// 23/02/1978,V0098,N0004, PP 0157-0163 STRESS-STRAIN CURVES OF UNALLOYED AND ALLOYED COLD EXTRUSION STEELS BISI 17090	•	000000212474
SCHMERDTFEGER, K. //STAHL UND EISEN// 23/03/1978,V----,N0006, PP 0225-0235 METALLURGICAL PROBLEMS IN CONTINUOUS CASTING OF STEEL *BISI 17313	•	000000162493
DIETER, A. //STAHL UND EISEN// 04/05/1978,V----,N0009, PP 0429-0433 WATER-COOLED SIDEWALL ELEMENTS IN WMP ARC FURNACES. *BISI 17376	•	000000136949
PROEGLER, H. //STAHL UND EISEN// 18/05/1978,V0098,V0010, PP 0496-0497 NEW ULTRASONIC INSPECTION METHODS FOR DISTINGUISHING *BISI 17284	•	000000205594
RAMELSKI, O. //STAHL UND EISEN// 00/00/1979,V----,N0010, PP 0503-0509 SHEAR ROLLING, A NEW ROLLING METHOD-INFLUENCE ON ROLL FORCE, ROLL TORQUE, SHAPE AND MECHANICAL PROPERTIES OF STRIP BISI 18532	•	000000254840
UNGERER, H. //STAHL UND EISEN//		

00/00/1979,V----,N0014, PP 0748-0757 FATIGUE STRENGTH, A DIMENSIONING BASIS FOR ROLLING EQUIPMENT BISI 19354	000000265878
GUGENAU, H. H. //STAHL UND EISEN// 00/00/1979,V0096,N0022, PP 1204-1211 THE MELTING AND SOFTENING ZONES AS A GAS DISTRIBUTOR BISI 19362	000000206467
BARMANN, O. //STAHL UND EISEN// 00/00/1979,V0098,N0014, PP 0712-0715 BLAST FURNACE OPERATION WITH DIFFERENT ADDITIONS OF AGGLOMERATES IN THE BURDEN BISI 17757	000000214675
TACKE, K. H. //STAHL UND EISEN// 00/00/1979,V0099,N0001, PP 0007-0012 STIRRING VELOCITIES IN CONTINUOUSLY CAST ROUND BILLETS AS INDUCED WITH ROTATING ELECTROMAGNETIC FIELDS BISI 18847	000000178600
NETZING, J. //STAHL UND EISEN// 00/00/1979,V0099,N0001, PP 0013-0017 USE OF STEEL POURING LADLES LINED WITH HIGH QUALITY REFRACTORIES IN THE STEEL-MAKING PLANT OF THYSSEN-HEINRICHSHUTTE AG IN HATTINGEN BISI 18234	000000185492
NEUSCHUTZ, YE. //STAHL UND EISEN// 00/00/1979,V0099,N0002, PP 0049-0054 FLOW OF MATERIAL AND LOAD ON THE MILL DURING UNIVERSAL BEAM ROLLING BISI 18336	000000188438
NAGELS, H. J. //STAHL UND EISEN// 00/00/1979,V0099,N0003, PP 0101-0106 THE ECONOMIC REFINEMENT OF LUBRICANTS AND PROCESS MATERIALS, AND ITS IMPORTANCE FOR RE-USE AND ENVIRONMENT PROTECTION BISI 18435	000000248095
NAGELS, H. J. //STAHL UND EISEN// 00/00/1979,V0099,N0003, PP 0101-0106 THE ECONOMIC REFINEMENT OF LUBRICANTS AND PROCESS MATERIALS, AND ITS IMPORTANCE FOR RE-USE AND ENVIRONMENT PROTECTION BISI 18435	000000191732
BRUDERLE, E. U. //STAHL UND EISEN// 00/00/1979,V0099,N0004, PP 0137-0143 THE NEW DUST COLLECTING FACILITY OF THE 110-T HIGH POWERED ARC FURNACE IN THE VOLKLINGEN WORKS OF THE STAHLWERKE ROHLING BURBACH GMBH	

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METALLURGICAL PROBLEMS IN CONTINUOUS CASTING OF
STEEL

BISI 18362

HABEL, K.

//STAHL UND EISEN//

00/00/1979,V0099,N0004, PP 0148-0152

FUNCTIONING AND APPLICATION OF A MOBILE MEASURING
SYSTEM FOR MEASUREMENTS OF ATMOSPHERIC POLLUTION
BISI 18363

00000191866

GRIESE, F. W.

//STAHL UND EISEN//

00/00/1979,V0099,N0005, PP 0193-0198

CRACK PROPAGATION ON TORSIONALLY STRESSED
ROLLING MILL SHAFTS UNDER INDUSTRIAL CONDITIONS
BISI 18680

00000196352

UNKNOWN

//STAHL UND EISEN//

00/00/1979,V0099,N0005, PP 0210-0211

MIBREX CORP DEVELOPS SOLID DIRECT REDUCTION
PROCESS
BISI 18399

00000191827

BERNER, K.

//STAHL UND EISEN//

00/00/1979,V0099,N0006, PP 0239-0243

COMPUTER CONTROLLED ULTRASONIC TR-TYPE PLATE
TESTER WITH DATA EVALUATION ACCORDING TO STAHL
EISEN DELIVERY CONDITION 072
BISI 18360

00000185482

BECK, K. G.

//STAHL UND EISEN//

00/00/1979,V0099,N0007, PP 0323-0327

00000215155

APPROVED FOR RELEASE: 2005/08/08 CIA-RDP91-00929R000101280008-2

EISEN DELIVERY CONDITION 072
BISI 18360 #

00000215155

BECK, K. G.
//STAHL UND EISEN//
00/00/1979,V0099,N0007, PP 0323-0327
THE PRECARBON PROCESS FOR THE PRODUCTION OF
METALLURGICAL COKE FROM PREHEATED COKING-COAL
BLENDS
BISI 18848 #

00000200443

CAPPEL, F.
//STAHL UND EISEN//
00/00/1979,V0099,N0007, PP 0327-0333
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TREATMENT OF SINTER USING HOT WASTE OR PROCESS
GASES AFTER IGNITION
BISI 18539 #

00000191826

RADKE, D.
//STAHL UND EISEN//
00/00/1979,V0099,N0007, PP 0334-0340
MELTING SPONGE IRON OR SCRAP IN A STEEL-MAKING
VESSEL BY SIMULTANEOUSLY INJECTING FINE COAL
AND OXYGEN
BISI 18493 #

00000248197

GIORDANO, V.
//STAHL UND EISEN//
00/00/1979,V0099,N0007, PP 0362-0367
THE FLOW IN THE INGOT MOULD OF SLAB CONTINUOUS
CASTING PLANTS
BISI 18495 #

00000191772

OETERS, F.
//STAHL UND EISEN//

00/00/1979, V0099, N0008, PP 0389-0397 METALLURGICAL FUNDAMENTALS OF THE DEOXIDATION OF STEEL BISI 18446	#	000000196345
DETERS, F. //STAHL UND EISEN// 00/00/1979, V0099, N0008, PP 0389-0397 METALLURGICAL FUNDAMENTALS OF THE DEOXIDATION OF STEEL BISI 18446	#	000000188413
PLUSCHKELL, H. //STAHL UND EISEN// 00/00/1979, V0099, N0008, PP 0398-0404 PRESENT STATE AND DEVELOPMENT PROBLEMS OF THE ELECTROCHEMICAL OXYGEN MEASURING TECHNIQUE BISI 18448	#	000000248105
PLUSCHKELL, H. //STAHL UND EISEN// 00/00/1979, V0099, N0008, PP 0398-0404 PRESENT STATE AND DEVELOPMENT PROBLEMS OF THE ELECTROCHEMICAL OXYGEN MEASURING TECHNIQUE BISI 18448	#	000000203007
PLUSCHKELL, H. //STAHL UND EISEN// 00/00/1979, V0099, N0008, PP 0404-0411 EXAMPLES OF THE APPLICATION OF ELECTROCHEMICAL PROBES IN STEELWORKS FOR MEASURING THE OXYGEN ACTIVITY BISI 18582	#	000000191767
SCHAFFER, K. //STAHL UND EISEN// 00/00/1979, V0099, N0008, PP 0412-0420 THE BEHAVIOUR OF OXYGEN DURING STEELMAKING FROM THE MELTING AND REFINING VESSEL TO SOLIDIFICATION BISI 18447	#	000000191798
KOPP, R. //STAHL UND EISEN// 00/00/1979, V0099, N0010, PP 0495-0503 OPTIMISATION OF FORMING PROCESSES BY COMBINATION OF EMPIRICAL AND THEORETICAL KNOWLEDGE ILLUSTRATED BY THE EXAMPLE OF OPEN-DIE FORGING BISI 18536	#	000000205597
KOPP, R. //STAHL UND EISEN// 00/00/1979, V0099, N0010, PP 0495-0503 OPTIMISATION OF FORMING PROCESSES BY COMBINATION OF EMPIRICAL AND THEORETICAL KNOWLEDGE ILLUSTRATED BY THE EXAMPLE OF OPEN-DIE FORGING BISI 18536	#	000000191796
PAMELSKI, O. //STAHL UND EISEN// 00/00/1979, V0099, N0010, PP 0503-0509 SHEAR ROLLING, A NEW ROLLING METHOD INFLUENCES ON ROLL FORCE, ROLL TORQUE, SHAPE AND MECHANICAL PROPERTIES OF STRIP BISI 18532	#	

HUBERT, G. //STAHL UND EISEN// 00/00/1979, V0099, N0011, PP 0555-0562 THE BRIGHT ANNEALING OF CHROMIUM NICKEL CARBON STEEL TUBES WITH RAPID COOLING BISI 10846	000000221648
UNKNOWN //STAHL UND EISEN// 00/00/1979, V0099, N0013, PP 0696-0697 NEW BLAST-FURNACE TUYERES. NEW DOUBLE CHAMBER COOLING BOXES FOR BLAST FURNACES BISI 10852	000000215157
GRÖNER, H. //STAHL UND EISEN// 00/00/1979, V0099, N0014, PP 0725-0737 METALLURGICAL MEASURES AND CONDITIONS FOR DESULPHURIZATION OF STEEL BY THE SLAG REACTION METHOD BISI 10627	000000194450
MIRY, B. //STAHL UND EISEN// 00/00/1979, V0099, N0014, PP 0737-0745 MONITORING THE LUBRICATION IN THE MOULD DURING CONTINUOUS CASTING OF STEEL BISI 10736	000000201729
FLUGGE, J. //STAHL UND EISEN// 00/00/1979, V0099, N0016, PP 0841-0845 STRUCTURE AND MECHANICAL PROPERTIES OF RAIL STEELS BISI 19404	000000248471
ENGEL, K. //STAHL UND EISEN// 00/00/1979, V0099, N0017, PP 0891-0896 BLAST FURNACE BEHAVIOUR OF VARIOUS BURDEN MATERIALS BISI 10873	000000214678
MAZANEK, YE. //STAHL UND EISEN// 00/00/1979, V0099, N0017, PP 0929-0922 MAGNETIC METHOD FOR THE INVESTIGATION OF THE PROPERTIES OF SINTER BISI 10932	000000280610
NEUMANN, V. //STAHL UND EISEN// 00/00/1979, V0099, N0017, PP 0944-0947 HYDROGEN CONTENT OF FILLER METALS AND AUXILLIARY WELD MATERIALS BISI 10737	000000200599
KOCH, H. //STAHL UND EISEN// 00/00/1979, V0099, N0021, PP 1139-1148 DEVELOPMENTS IN THE FIELD OF HIGH-REDUCTION FORMING BISI 10820	000000224773
STRANDELL, P. O.	000000221640

<p>//STAHL UND EISEN// 00/00/1979,V0099,N0021, PP 1148-1153 NEW ROLL PASS SEQUENCES FOR STEEL BAR AND WIRE ROD ROLLING BISI 18867</p>	00000224774
<p>SCHILLER, H. //STAHL UND EISEN// 00/00/1979,V0099,N0021, PP 1154-1159 STRAIGHTENING OF HEAVY SECTIONS BISI 18868</p>	00000221649
<p>KOLTERMANN, M. //STAHL UND EISEN// 00/00/1979,V0099,N0021, PP 1163-1168 USE OF REFRACTORY MATERIALS IN THE IRON AND STEEL INDUSTRY BISI 18842</p>	00000224772
<p>DIETL, W. //STAHL UND EISEN// 00/00/1979,V0099,N0021, PP 1168-1172 CONTROLLED COOLING FOLLOWING HIGH SPEED ROD MILLS BISI 18854</p>	00000215148
<p>UNKNOWN //STAHL UND EISEN// 00/00/1979,V0099,N0021, PP 1291-1293 THE WORLD MARKET FOR STEEL TUBES IN 1978 BISI 18860</p>	00000280609
<p>JANKE, D. //STAHL UND EISEN// 00/00/1979,V0099,N0022, PP 1211-1215 TEST PERFORMANCE OF THE NEEDLE SENSOR FOR OXYGEN MEASUREMENTS UNDER STEEL-MAKING CONDITIONS BISI 18898</p>	00000224756
<p>KOSMIDER, H. //STAHL UND EISEN// 00/00/1979,V0099,N0022, PP 1215-1221 INFLUENCE OF INJECTION OF SOLID PARTICLES IN THE LADLE ON SULPHIDE AND OXIDE CLEANNESNESS OF STEELS BISI 18899</p>	00000221635
<p>SCHMITZ, K. H. //STAHL UND EISEN// 00/00/1979,V0099,N0022, PP 1240-1243 EXPERIENCE WITH BIOLOGICAL TESTS FOR DETERMINING THE TOXICITY OF EFFLUENTS BISI 18926</p>	00000264063
<p>HEARING, U. //STAHL UND EISEN// 05/06/1979,V0099,N0011, PP 0562-0568 NOISE EMISSION OF ELECTRIC FURNACE STEELWORKS INSTALLATIONS HSE 9490</p>	00000286653
<p>HOJAS, H. //STAHL UND EISEN// 00/00/1980,V----,N----, PP 1535-1541 THE CONSTRUCTION AND APPLICATION OF FORGING ROLL INSTALLATIONS FOR MANUFACTURING MERCHANT</p>	

BARS BISI 19632		
TRUNKER, H. //STAHL UND EISEN// 00/00/1980,V0100,N0002, PP 0058-0063 NOISE ABATEMENT IN ROLLING MILLS AND FORGES *FSTC SERIAL NO 691-80		000000239994
ZIMMERMANN, K. A. //STAHL UND EISEN// 00/00/1980,V0100,N0001, PP 0012-0018 DEVELOPMENT OF SINTERING TECHNOLOGY AT THYSSEN AG'S SCHMELGERN PLANTS BISI 19250		000000265877
TRUNKER, H. //STAHL UND EISEN// 00/00/1980,V0100,N0002, PP 0058-0063 NOISE ABATEMENT IN ROLLING MILLS AND FORCES. FUNDAMENTALS AND EXAMPLES BISI 19800		000000279411
TRUNKER, H. //STAHL UND EISEN// 00/00/1980,V0100,N0002, PP 0058-0063 NOISE ABATEMENT IN ROLLING MILLS AND FORCES. FUNDAMENTALS AND EXAMPLES BISI 19800		000000311157
KILP, K. H. //STAHL UND EISEN// 00/00/1980,V0100,N0002, PP 0064-0068 NOISE ABATEMENT IN SHEET PROCESSIVE *FSTC SERIAL NO 692-80		000000239993
UNKNOWN //STAHL UND EISEN// 00/00/1980,V0100,N0002, PP 0080-0081 COAL PREHEATING PLANT IN OPERATION AT NIPPON STEEL BISI 19149		000000244768
SCHUEER, HG. //STAHL UND EISEN// 00/00/1980,V0100,N0003, PP 0112-0118 USE OF PROCESS COMPUTERS AND MICRO-COMPUTERS IN ELECTRIC STEEL PLANTS BISI 19426		000000301151
BIERBACH, H. //STAHL UND EISEN// 00/00/1980,V0100,N0007, PP 0371-0376 FURTHER DEVELOPMENT OF THE LURGI PRESSURE GASIFICATION BISI 19756		000000286656
ROSSBACH, M. //STAHL UND EISEN// 00/00/1980,V0100,N0007, PP 0383-0387 THE SAARBERG-OTTO COAL GASIFICATION PROCESS BISI 20184		000000307702
KUBEL, R. //STAHL UND EISEN//		000000301158

00/00/1980,V0100,N0008, PP 0439-0446 CONTINUOUS MONITORING OF CONTROL AND ADJUSTMENT OF THE FINISHING TRAIN AT A HOT WIDE STRIP MILL FOR FAULT ANALYSIS BISI 19342	•	000000286328
KOPINECK, H. J. //STAHL UND EISEN// 00/00/1980,V0100,N0009, PP 0474-0477 CONTINUOUS MEASUREMENT OF THE TEMPERATURE PROFILE OF THE STRIP AT THE EXIT END OF A COLD ROLLING TANDEM MILL BISI 19485	•	000000311158
ROBILLER, G. //STAHL UND EISEN// 00/00/1980,V0100,N0009, PP 1132-1138 EFFECT OF THE WIDTH OF THE SPECIMEN ON THE RESULTS OF THE NOTCHED BAR IMPACT BENDING TEST BISI 19633	•	000000259118
BAUM, R. //STAHL UND EISEN// 00/00/1980,V0100,N0010, PP 0517-0521 DESCRIPTION AND MODE OF OPERATION OF THE ELECTRIC STEEL WORKS OF THE KRUPP STAHLWERKE SÜDMESTFALENAG BISI 19309	•	000000259119
KOHLER, S. //STAHL UND EISEN// 00/00/1980,V0100,N0010, PP 0522-0528 USING COMPUTERS TO CONTROL FURNACES BISI 19310	•	000000244770
BECKMANN, R. //STAHL UND EISEN// 00/00/1980,V0100,N0010, PP 0544-0548 POSSIBILITIES AND REQUIREMENTS OF AN IRON AND STEEL WORKS COKING PLANT WITH PARTICULAR REFERENCE TO THE METALLURGICAL PROPERTIES REQUIRED OF COKE IN BLAST FURNACES BISI 19406	•	000000273322
KOHLER, R. //STAHL UND EISEN// 00/00/1980,V0100,N0011, PP 0587-0592 INFLUENCE OF THE FLUX ON THE EMISSIONS DURING HOT DIP GALVANIZING BISI 19598	•	000000259897
JESCHAR, R. //STAHL UND EISEN// 00/00/1980,V0100,N0012, PP 0623-0631 PHENOMENOLOGICAL MODEL TESTS CONCERNING THE FLUID FLOW IN THE LOWER PART OF BLAST FURNACE BISI 19732	•	000000280451
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<p>MILADKA, H. //STAHL UND EISEN// 00/00/1980,V0100,N0012, PP 0631-0640 INVESTIGATION ON THE REDUCTION OF VARIATION OF WIDTH DURING THE MANUFACTURE OF HOT ROLLED WIDE STRIP BISI 19363</p>	000000246615
<p>AMRENS, H. //STAHL UND EISEN// 00/00/1980,V0100,N0013, PP 0667-0675 THE MANUFACTURE OF HEAVY SECTIONS AFTER RECONSTRUCTION AND NEW CONSTRUCTION OF THE ROLLING MILL AT THYSSEN AG BISI 19513</p>	000000286351
<p>RAABE, D. //STAHL UND EISEN// 00/00/1980,V0100,N0013, PP 0683-0689 TWENTY-ROLL ROLLING STAND FOR HIGH REDUCTIONS AND ROLLING SPEEDS BISI 19353</p>	000000286347
<p>BECKMANN, F. H. //STAHL UND EISEN// 00/00/1980,V0100,N0015, PP 0803-0813 STATE OF DEVELOPMENT OF THE ANCIT HOT BRIQUETTING PROCESS PART 1: PROCESS TECHNOLOGY BISI 20112</p>	000000295110
<p>BECKMANN, F. H. //STAHL UND EISEN// 00/00/1980,V0100,N0015, PP 0803-0813 STATE OF DEVELOPMENT OF THE ANCIT HOT BRIQUETTING PROCESS PART 1. PROCESS TECHNOLOGY BISI 20112</p>	000000300997
<p>ZOGLMEYR, G. //STAHL UND EISEN// 00/00/1980,V0100,N0015, PP 0822-0832 DEVELOPMENT OF MAGNESITE CARBON BRICKS AND FIRST EXPERIENCE OF THEIR USE IN OXYGEN STEEL CONVERTERS BISI 19481</p>	000000273321
<p>SCGIBERT, B. //STAHL UND EISEN// 00/00/1980,V0100,N0016, PP 0880-0886 CLOSED COOLING WATER SYSTEMS IN THE STEEL INDUSTRY BISI 19733</p>	000000258098
<p>STRACKE, H. //STAHL UND EISEN// 00/00/1980,V0100,N0016, PP 0887-0893 A MATHEMATICAL MODEL FOR RADIATION EXCHANGE OF FUEL-FIRED FURNACE CHAMBERS AND ITS APPLICATION TO CALCULATE TEMPERATURE FIELDS IN PUSHER-TYPE FURNACES BISI 19889</p>	000000302172
<p>HANNER, H. //STAHL UND EISEN// 00/00/1980,V0100,N0016, PP 0894-0897 INVESTIGATION OF TEMPERATURE DISTRIBUTION AT A PROTECTIVE HOOD WALL WITH VARIOUS BURNER TYPES</p>	000000259903

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BAUER, K. H. //STAHL UND EISEN// 00/00/1980,V0100,N0018, PP 1045-1050 OPERATING RESULTS OBTAINED WITH DOLOMITE AND SAUKITE LADLE LININGS IN THE BOS STEELMAKING PLANT OF THE DILLINGER HUTTENWERKE AG BISI 19755	000000286655
LIMPACH, R. //STAHL UND EISEN// 00/00/1980,V0100,N0018, PP 1066-1071 STATE OF DEVELOPMENT OF THE ANCIT HOT BRIQUETTING PROCESS. PART 2: BLAST FURNACE TRIALS BISI 20113	000000295113
LIMPACH, R. //STAHL UND EISEN// 00/00/1980,V0100,N0018, PP 1066-1071 STATE OF DEVELOPMENT OF THE ANCIT HOT BRIQUETTING PROCESS. PART 2: BLAST FURNACE TRIALS BISI 20113	000000300990
STEFFEN, R. //STAHL UND EISEN// 00/00/1980,V0100,N0018, PP 1074-1081 "SKW-METALLURGY SYMPOSIUM AT BERCHTESGADEN" BISI 19475	000000255797
KECK, R. //STAHL UND EISEN// 00/00/1980,V0100,N0019, PP 1105-1109 APPLICATION OF LASER TECHNOLOGY IN THE STEEL INDUSTRY BISI 19741	000000259900
ROBILLER, G. //STAHL UND EISEN// 00/00/1980,V0100,N0019, PP 1132-1138 EFFECT OF THE WIDTH OF THE SPECIMEN ON THE RESULTS OF THE NOTCHED BAR IMPACT BENDING TEST BISI 19633	000000279400
LASK, G. W. //STAHL UND EISEN// 00/00/1980,V0100,N0020, PP 1177-1183 COMPACTING AND PREHEATING AS A MEANS FOR EXTENDING THE RAW MATERIAL BASE FOR THE MANUFACTURE OF BLAST FURNACE COKE IN THE CHAMBER FURNACE BISI 20193	000000312460
UNKNOWN //STAHL UND EISEN// 00/00/1980,V0100,N0020, PP 1207-1208 KORF DEVELOPING A NEW IRON-MAKING PROCESS BISI 19523	000000258630
SCHREIBER, D. //STAHL UND EISEN// 00/00/1980,V0100,N0021, PP 1232-1237 INFLUENCE OF EMULSION SYSTEM AND MILL TRAIN ON IRON ABRASION ON HARD ROLLED, UNALLOYED COLD STRIP BISI 19964	000000277520

<p>SCHNEIDER, D. //STAHL UND EISEN// 00/00/1980,V0100,N0021, PP 1232-1237 INFLUENCE OF EMULSION SYSTEM AND MILL TRAIN ON IRON ABRASION ON HARD ROLLED, UNALLOYED COLD STRIP BISI 19868 #</p>	000000279432
<p>RAUCHWARTER, H. //STAHL UND EISEN// 00/00/1980,V0100,N0021, PP 1238-1240 THE STRETCHING AND SKIN PASSING EFFECT DURING STRETCHER AND ROLLER LEVELLING BISI 19867 #</p>	000000299661
<p>RICHTER-REICHHELM, H. //STAHL UND EISEN// 00/00/1980,V0100,N0022, PP 1304-1310 PERFORMANCE CRITERIA FOR THE LAYOUT OF ECONOMICAL OPEN-DIE FORGING PLANT BISI 19629 #</p>	000000286331
<p>BUAUMER, J. //STAHL UND EISEN// 00/00/1980,V0100,N0022, PP 1323-1328 USE OF A MOBILE SPECTROMETER FOR INDUSTRIAL PRODUCT IDENTIFICATION TESTING BISI 19628 #</p>	000000277618
<p>NEUER, B. //STAHL UND EISEN// 00/00/1980,V0100,N0023, PP 1349-1350 INJECTION OF CALCIUM FOR STEEL REFINING BISI 19664 #</p>	000000282628
<p>SCHMITZ, K. H. //STAHL UND EISEN// 00/00/1980,V0100,N0023, PP 1399-1404 EVALUATION OF STEEL SORTING EQUIPMENT BISI 20150 #</p>	000000304856
<p>BEGHAUS, H. //STAHL UND EISEN// 00/00/1980,V0100,N0023, PP 1404-1409 DETECTION AND REMOVAL OF DEFECTS IN THE NEW FINISHING LINE FOR SEMI-FINISHED PRODUCTS AND MERCHANT BARS OF THE THYSSEN EDEL-STAHLMERKE A. G. BISI 19836 #</p>	000000278532
<p>BEGHAUS, H. //STAHL UND EISEN// 00/00/1980,V0100,N0023, PP 1404-1409 DETECTION AND REMOVAL OF DEFECTS IN THE NEW FINISHING LINE FOR SEMI-FINISHED PRODUCTS AND MERCHANT BARS OF THE THYSSEN EDEL-STAHLMERKE A. G. BISI 19836 #</p>	000000279584
<p>BEGHAUS, H. //STAHL UND EISEN// 00/00/1980,V0100,N0023, PP 1404-1409 DETECTION AND REMOVAL OF DEFECTS IN THE NEW FINISHING LINE FOR SEMI-FINISHED PRODUCTS AND MERCHANT BARS OF THE THYSSEN EDEL-STAHLMERKE A. G.</p>	000000283330

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RIESCHEL, H. //STAHL UND EISEN// 00/00/1980,V0100,N0024, PP 1442-1449 PRESENT STATE OF SPONGE IRON BRIQUETTING TAKING THE SELECTION OF THE BINDING AGENT INTO CONSIDERATION BISI 19666	000000282627
SCHIRMANN, E. //STAHL UND EISEN// 00/00/1980,V0100,N0024, PP 1450-1457 KINETICS OF THE OXIDATION LOSS OF ALUMINIUM DURING STIRRING OF LOW CARBON LIQUID STEEL UNDER OXIDISING LADLE SLAGS BISI 19665	000000273273
ELSTNER, J. //STAHL UND EISEN// 00/00/1980,V0100,N0024, PP 1457-1462 USE OF ZIRCONIUM OXIDE MATERIALS IN PLANTS FOR MAKING AND CASTING OF STEEL BISI 19980	000000310045
KILP, K. H. //STAHL UND EISEN// 28/01/1980,V0100,N0002, PP 0064-0068 NOISE ABATEMENT IN SHEET METAL PROCESSING 14 PP DUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC HT-692-80	000000267099
HAERING, U. //STAHL UND EISEN// 28/01/1980,V0100,N0002, PP 0053-0058 NOISE REDUCTION IN ELECTRIC STEEL PLANTS AND SUGGESTIONS FOR PLANNING HSE 9491	000000264073
TRUNKER, H. //STAHL UND EISEN// 28/01/1980,V100,N0002, PP 0058-0063 NOISE ABATEMENT IN ROLLING MILLS AND FORGES 15 PP DUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC-HT-691-80	000000261238
UNKNOWN //STAHL UND EISEN// 00/03/1980,V----,N----, DELIVERY CONDITIONS OSSE (DRAFT) HOT-ROLLED STEEL BAR AND ROD WITH A ROUND CROSS-SECTION AND SMOOTH SURFACE: SURFACE QUALITY CLASSES: TECHNICAL DELIVERY CONDITIONS BISI 19987	000000273912
UNKNOWN //STAHL UND EISEN// 00/03/1980,V----,N----, HOT-ROLLED STEEL BAR AND ROD WITH A ROUND CROSS-SECTION AND SMOOTH SURFACE: SURFACE QUALITY CLASSES: TECHNICAL DELIVERY CONDITIONS BISI 19987	000000302237
UNKNOWN	000000248729

<p>//STAHL UND EISEN// 06/10/1980,V----,N----, PP 1207-1208 KOPP DEVELOPING NEW PIG IRON PRODUCTION PROCESS 3 PP OUD JPRS L/9518</p>	000000310053
<p>GRIMM, H. //STAHL UND EISEN// 00/00/1981,V0009,N0101, PP 0569-0572 APPLICATION OF THE CAB PROCESS TO THE PRODUCTION OF HIGH GRADE FORGINGS BISI 19968</p>	000000303451
<p>BOSCH, H. //STAHL UND EISEN// 00/00/1981,V001,N0002, PP 0035-0040 RAPID DETERMINATION OF ACID-SOLUBLE ALUMINIUM, IN UNALLOYED STEEL BISI 20043</p>	000000307705
<p>LANGE, K. H. //STAHL UND EISEN// 00/00/1981,V0010,N----, PP 0090-0096 NUMBERS 13/14 COMBINED BLOWING AND FLUSHING PROCESS IN STEELMAKING BISI 20295</p>	000000303448
<p>BESEGLU, M. K. //STAHL UND EISEN// 00/00/1981,V0010,N0005, PP 0053-0061 PLANT ENGINEERING AND OPERATING RESULTS OF BLAST FURNACE A, OF MANNESMANN AG HUTTENWERKE BISI 20166</p>	000000303444
<p>BECK, H. //STAHL UND EISEN// 00/00/1981,V0010,N0008, PP 0063-0073 INFLUENCE ON THE PROPERTIES OF WIRE ROD AND MERCHANT BARS BY HEAT TREATMENT FROM THE ROLLING HEAT BISI 20187</p>	000000307703
<p>GRUNBERG, D. //STAHL UND EISEN// 00/00/1981,V0010,N0019, PP 0051-0054 RAPID DETERMINATION OF THE CARBON CONTENT IN COKE BREEZE AND SINTER MIX TO MEET PROCESS REQUIREMENT BISI 20350</p>	000000288365
<p>HLADIK, H. //STAHL UND EISEN// 00/00/1981,V0101,N----, PP 0115-0122 NUMBERS 13/14 DEVELOPMENT OF THE MANUFACTURE OF HOT-ROLLED WIDE STRIP WITH SPECIAL CONSIDERATION OF THE DEMANDS OF THE CONSUMERS BISI 20126</p>	000000277610
<p>SCHMITZ, H. //STAHL UND EISEN// 00/00/1981,V0101,N----, PP 0123-0128 NUMBERS 13 AND 14</p>	

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KAISER, H. //STAHL UND EISEN// 00/00/1981,V0101,N----, PP 0129-0135 NUMBERS 13/14 UP-TO-DATE SPECIAL STEEL BAR MILL BISI 20128	#	000000279419
SACK, E. T. //STAHL UND EISEN// 00/00/1981,V0101,N0001, PP 0037-0044 LAYOUT AND CONSTRUCTION OF THE CONTINUOUS SLAB CASTING PLANT AT THYSSEN AG, BRUCKHAUSEN BISI 19761	#	000000285479
SACK, E. T. //STAHL UND EISEN// 00/00/1981,V0101,N0001, PP 0037-0044 LAYOUT AND CONSTRUCTION OF THE CONTINUOUS SLAB CASTING PLANT AT THYSSEN AG, BRUCKHAUSEN BISI 19761	#	000000277620
MARTINI, A. //STAHL UND EISEN// 00/00/1981,V0101,N0001, PP 0079-0085 FORMATION OF MACROELEMENTS IN SHEET PILES IN SEA WATER BISI 19835	#	000000281328
HAIBACH, E. //STAHL UND EISEN// 00/00/1981,V0101,N0003, PP 0021-0027 STANDARDIZED S/N CURVES FOR UN-NOTCHED AND NOTCHED STRUCTURAL STEEL SPECIMENS BISI 19794	#	000000283482
HAIBACH, E. //STAHL UND EISEN// 00/00/1981,V0101,N0003, PP 0021-0027 STANDARDISED S/N CURVES FOR UN-NOTCHED AND NOTCHED STRUCTURAL STEEL SPECIMENS BISI 19794	#	000000298913
GUDENAU, K. H. //STAHL UND EISEN// 00/00/1981,V0101,N0003, PP 0039-0044 MEASURING AND OPTIMISING THE PROFILE OF THE COHESIVE ZONE IN THE BLAST FURNACE BISI 20163	#	000000278533
HUANG, L. //STAHL UND EISEN// 00/00/1981,V0101,N0003, PP 0047-0051 LABORATORY TESTS ON THE ORIGIN OF MACROSEGREGATION IN CONTINUOUS BILLET CASTING BISI 19974	#	000000279585
HUANG, L. //STAHL UND EISEN// 00/00/1981,V0101,N0003, PP 0047-0051		

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HUANG, L. //STAHL UND EISEN// 00/00/1981,V0101,N0003, PP 0047-0051 LABORATORY TESTS ON THE ORIGIN OF MACROSEGREGATION IN CONTINUOUS BILLET CASTING BISI 19974	*	000000298914
HATANO, M. //STAHL UND EISEN// 00/00/1981,V0101,N0004, PP 0015-0021 AUTOMATIC CONTROL OF THE HOT-METAL TEMPERATURE IN THE BLAST FURNACE BISI 20177	*	000000281343
AMELING, D. //STAHL UND EISEN// 00/00/1981,V0101,N0004, PP 0027-0037 DEVELOPMENT TRENDS OF STEELMAKING IN ARC FURNACES BISI 19981	*	000000283486
AMELING, D. //STAHL UND EISEN// 00/00/1981,V0101,N0004, PP 0027-0037 DEVELOPMENT TRENDS OF STEELMAKING IN ARC FURNACES BISI 19981	*	000000278549
HIPPLER, H. P. //STAHL UND EISEN// 00/00/1981,V0101,N0004, PP 0047-0048 OPTICAL MEASUREMENT SYSTEM FOR DETERMINING BATH HEIGHT IN CONTINUOUS CASTING BISI 19950	*	000000279577
HIPPLER, H. P. //STAHL UND EISEN// 00/00/1981,V0101,N0004, PP 0047-0048 OPTICAL MEASUREMENT SYSTEM FOR DETERMINING BATH HEIGHT IN CONTINUOUS CASTING BISI 19950	*	000000283403
HIPPLER, H. P. //STAHL UND EISEN// 00/00/1981,V0101,N0004, PP 0047-0048 OPTICAL MEASUREMENT SYSTEM FOR DETERMINING BATH HEIGHT IN CONTINUOUS CASTING BISI 19950	*	000000288415
SCHMITZ, K. H. //STAHL UND EISEN// 00/00/1981,V0101,N0004, PP 0049-0053 INVESTIGATION INTO THE EFFECT OF WATER ON SELECTED FERRO ALLOYS BISI 20040	*	000000293336
KOPINECK, H. J. //STAHL UND EISEN// 00/00/1981,V0101,N0005, PP 0032-0034 ADVANCED MEASURING METHODS IN WIDE HOT STRIP MILLS EXCEPT STRIP FLATNESS MEASUREMENT ONLY	*	

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<p>JAEGER, F. //STAHL UND EISEN// 00/00/1981,V0101,N0005, PP 0065-0067 PERFORMANCE IMPROVEMENT OF SOLMER BLAST FURNACES BY MEANS OF IMPROVED BURDEN DISTRIBUTION AND GAS THROUGHFLOW CONDITIONS BISI 20161</p>	000000302868
<p>HAISSIG, M. //STAHL UND EISEN// 00/00/1981,V0101,N0006, PP 0091-0097 CURRENT STAGE OF DEVELOPMENTS IN HORIZONTAL CONTINUOUS CASTING OF SPECIAL STEEL AT BOHLER AG #BISI 19923</p>	000000289580
<p>HAISSIG, M. //STAHL UND EISEN// 00/00/1981,V0101,N0006, PP 0091-0097 CURRENT STAGE OF DEVELOPMENTS IN HORIZONTAL CONTINUOUS CASTING OF SPECIAL STEEL AT BOHLER AG BISI 19923</p>	000000290764
<p>THIELMANN, R. //STAHL UND EISEN// 00/00/1981,V0101,N0007, PP 0071-0081 PRODUCTION OF IRON AND STEEL PRIMARY MELTS FROM FINE ORE BY SMELTING REDUCTION BISI 20095</p>	000000304828
<p>ROHDE, W. //STAHL UND EISEN// 00/00/1981,V0101,N0007, PP 0164-0173 LAYOUT AND DESIGN OF DRIVE SYSTEMS OF HEAVY ROLLING MILLS BISI 20129</p>	000000298919
<p>HOLSCHERMANN, H. //STAHL UND EISEN// 00/00/1981,V0101,N0009, PP 0573-0576 ALSO PAGES 33-36 APPLICATION OF CALCIUM INJECTION METALLURGY TO THE PRODUCTION OF HIGH GRADE OPEN DIE FORGINGS BISI 19969</p>	000000277512
<p>HOLSCHERMANN, H. //STAHL UND EISEN// 00/00/1981,V0101,N0009, PP 0573-0576 ALSO PAGES 33-36 APPLICATION OF CALCIUM INJECTION METALLURGY TO THE PRODUCTION OF HIGH GRADE OPEN DIE FORGINGS BISI 19969</p>	000000279434
<p>UNKNOWN //STAHL UND EISEN// 00/00/1981,V0101,N0010, PP 0063-0064 THE KLOCKNER STEELMAKING PROCESS AT GEORGSMARIENHUTTE WORKS BISI 20256</p>	000000308674
<p>NEUSCHUTZ, E. //STAHL UND EISEN// 00/00/1981,V0101,N0010, PP 0067-0070</p>	000000293937

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UNKNOWN //STAHL UND EISEN// 00/00/1981,V0101,N0012, PP 0773-0774 THE STEEL INDUSTRY IN IRAN TODAY BISI 20101	#	000000288610
KUBINSKI, W. //STAHL UND EISEN// 00/00/1981,V0101,N0016, PP 0018-0028 THE PIERCING PROCESS DURING TUBE ROLLING IN A THREE-ROLL ROTARY PIERCING MILL BISI 20149	#	000000304849
BERGSTRAND, K. G. //STAHL UND EISEN// 00/00/1981,V0101,N0018, PP 0057-0058 APPLICATION OF THE EDDY CURRENT METHOD FOR TESTING METAL SURFACES AT TEMPERATURES OF APPROXIMATELY 1000C BISI 20260	#	000000302880
KREMER, K. J. //STAHL UND EISEN// 00/00/1981,V0101,N0018, PP 0059-0062 TESTING OF ROUND BARS FOR THE DETECTION OF SURFACE DEFECTS USING THE HIGH-ENERGY STRAY FLUX PROBE METHOD BISI 20261	#	000000295103
UNKNOWN //STAHL UND EISEN// 00/00/1981,V0101,N0020, PP 1285-1287 THE WORLD MARKET FOR STEEL TUBES IN 1980 BISI 20259	#	000000296060
UNKNOWN //STAHL UND EISEN// 00/00/1981,V0101,N0020, PP 1285-1287 THE WORLD MARKET FOR STEEL TUBES IN 1980 BISI 20259	#	000000259120
HEINKE, R. //STAHL UND EISEN// 00/00/1980,V0100,N0010, PP 0529-0532 OPERATING RESULTS OF THE COMPUTER CONTROLLED HIGH POWER ARC FURNACE OF KRUPP STAHLWERKE SUDWESTFALEN AG BISI 19311	#	000000178409
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<p>BUSHUEVA, N. V. //STAKL// 00/00/1976,V----,N0007, PP 0668-0671 DETERMINATION OF THE DESIGN AND SERVICE CHARACTE RISTICS OF OIL PLATE FILTERS FOR CLEANING BLAST FURNACE BLAST *BISI 14892</p>	#	000000093024
<p>SHIFRIN, M. YU. //STAKL// 00/00/1976,V----,N0008, PP 0730-0732 WHEEL ROLLING ON NEW WHEEL ROLLING MILLS BISI 14992</p>	#	000000093018
<p>BEREZHOYI, N. N. //STAKL// 00/00/1976,V----,N0009, PP 0784-0787 THE STRENGTH OF PELLETS BISI 15100</p>	#	000000093023
<p>KUPRIN, M. I. //STAKL// 00/00/1976,V----,N0009, PP 0823-0825 INSTALLATION AND INVESTIGATION OF E PRESTRESSED STAND IN THE LINE OF A TRANSVERSE CUTTING UNIT BISI 15106</p>	#	000000093022
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<p>STAROFUBOV, K. F. //STAKL// 00/00/1976,V----,N0009, PP 0847-0850 HARDENING AND TEMPERING OF NO. 30V JOINTS FOR HEAVY VEHICLE FRAMES BISI 15111</p>	#	000000093015
<p>UMANSKIYI, V. B. //STAKL// 00/00/1976,V----,N0009, PP 0853-0855 DEVELOPMENT OF A NEW SCHEDULE FOR ANNEALING HOT-ROLLED 18KHGT STEEL STRIP BISI 15113</p>	#	000000093038
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<p>PETROVSKII, B. T. //STAL// 00/00/1974,V----,N0004, PP 0304 AUTOMATIC WATER SUPPLY TO A PELLETIZING DRUM ON AN IMPULSE PROVIDED BY THE PRESENCE OF MIX ON THE INC CONVEYOR BELT BISI 12511 #</p>	00000000921
<p>MAIER, V. YA. //STAL// 00/00/1974,V----,N0004, PP 0323-0326 EFFECT OF ULC ON THE ELECTRICAL PARAMETERS AND TECHNICAL AND ECONOMIC INDICES OF THE OPERATION OF ORE-THERMAL ELECTRIC FURNACES BISI 12514 #</p>	000000002005
<p>SMOLYANINOV, A. F. //STAL// 00/00/1974,V----,N0004, PP 0337-0340 THE ROLLING OF HIGH-ACCURACY PERIODIC ROOL -FORGED SECTIONS BISI 12515 #</p>	000000002010
<p>PROTSKII, M. E. //STAL// 00/00/1974,V----,N0004, PP 0345-0346 IMPROVEMENT IN THE SERVICE LIFE OF MANDRELS USED FOR EXTRUDING TUBES BISI 12516 #</p>	000000002011
<p>STAROBUDOV, K. F. //STAL// 00/00/1974,V----,N0004, PP 0351-0354 INFLUENCE OF STRENGTHENING HEAT TREATMENT PRACTICE ON LOW-TEMPERATURE STRENGTH OF ROLLED ROUNDS AND REINFORCING SECTIONS BISI 12517 #</p>	000000002019
<p>LEITES, A. V. //STAL// 00/00/1974,V----,N0004, PP 0357-0358 A METALLOGRAPHIC METHOD OF EVALUATING THE SUSCEPTIBILITY OF CARBON STEEL TO HOT CRACKING BISI 12518 #</p>	000000001960
<p>GOLMAZOV, V. A. //STAL// 00/00/1974,V----,N0004, PP 0367-0369 SMALL COMPONENT PRODUCTION ACCELERATING THE PRODUC OF BRASS-COATED WIRE FOR METAL CORD BISI 12519 #</p>	000000000932
<p>MASTEROVOI, E. I. //STAL// 00/00/1974,V----,N0004, PP 0378-0380 DETOXIFICATION OF CYANIDE-CONTAINING WASTE WATER A ALUDGES IN THE RECYCLED-WATER SUPPLY SYSTEM OF GAS</p>	000000000940

<p>CLEANING INSTALLATIONS IN FERRO-CHROMIUM PRODUCTIO BISI 12520 #</p>	00000003123
<p>UTKOV, V. A. //STAL// 00/00/1974,V----,N0005, PP 0397-0400 STRENGTHENING SINTER WITH RED MUD BISI 12567 #</p>	00000002018
<p>AVARIN, V. //STAL// 00/00/1974,V----,N0005, PP 0404-0407 MEASUREMENT OF OXIDATION OF THE STEEL & CONTROL OF STEEL-SMELTING PROCESSES IN HIGH-TEMPERATURE ELECTROCHEMICAL CELLS BISI 12568 #</p>	00000014516
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<p>KOSLOW, L. I. //STAL// 00/00/1974,V----,N0005, PP 0417-0422 DEVELOPMENT OF THE DESIGN OF TWIN-HEARTH STEELMAKING FURNACES BISI 12569 #</p>	00000000916
<p>MEVEDEV, V. A. //STAL// 00/00/1974,V----,N0005, PP 0424 IMPROVEMENT IN METAL SCRAP PREPARATION QUALITY FOR STEELMAKING UNITS BISI 12570 #</p>	00000000927
<p>RYKALIN, N. N. //STAL// 00/00/1974,V----,N0005, PP 0425-0428 PLASMA PROCESSES IN THE METALLURGY OF STEEL AND ALLOYS BISI 12571 #</p>	00000003118
<p>MATVEENKOV, F. I. //STAL// 00/00/1974,V----,N0005, PP 0435-0436 PRODUCTION OF STEEL-COPPER SHEET COMPOSITES BISI 12572 #</p>	00000000935
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<p>BARK, S. E. //STAL// 00/00/1974,V----,N0007, PP 0656-0658 DEVELOPMENT AND EXPERIENCE OF THE INDUSTRIAL USE OF BLIND-ENDED RADIANT TUBES BISI 12722</p>	00000006860
<p>MOROZ, S. I. //STAL// 00/00/1974,V----,N0007, PP 0666-0668 POWER AND PLANT INVESTIGATION OF FILTERS CONTAINING FLOATING FORM POLYSTYRENE AT THE CHELYABINSK ROLLING MILLS BISI 12723</p>	000000012554
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<p>SHEGOLEVA, N. V. //STAL// 00/00/1974,V----,M0008, PP 0761-0763 IMPROVING THE TORQUE FOR SPRINGS MADE OF FLATTENED STRIP PRODUCED BY COLD ROLLING AFTER INITIAL QUENCHING BISI 12790</p>	00000011043
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