Selected BIOS Reports

Supplement to Previous List

Report No.:	Title:
2	German Photoconducting Cells for the Detection of Infra-Red Radiation.
5	Report on Visit to the Zellstoff-Fabrik A. G. near Regensburg: Production of Yeast.
6	Report on a Visit to Munich Technical High School. Dr. Siegfried Windisch on Food Yeast.
7	The Saccharification of Wood by the Bergius Process at Süddeutsche Holzverzuckerungswerke A. G., Regensburg.
8	Manufacture and Application of Specialized Magnetic Materials Generally (Including Notes on other Alloys Requiring Similar Manufacturing Technique.)
14	High-Speed Schlieren Camera for Observation of Flame Travel.
17	Statistics: Interrogation of Dr. Rolf Wagenfuhr, Statistical Section of the Planungsamt, Speer Armaments Industry: General Survey of German Wartime Statistics and Difficulties in their Interpretation.
21	Four High Rolling Mills at Vereinigte Deutsche Metallwerke, Werdohl, Verinigte Metallwerke, Hannover.
32	Albumen and Egg Substitute Industries.
35	Report on Visit to Daimler-Benz A. G., at Stuttgart- Untertürkheim: Aero-Engine Manufacture. Organization and Production.

Report No.:	Title:
38	Visit to Germany: Electric Power.
49	Aschaffenburger Zellstoff A. G., Aschaffenburg Mill, Aschaffenburg, Hessen: Manufacture of Sulphite Pulp from Spruce and Utilization of Waste Sulphite Liquor.
51	Zellstoff-Fabrik, Waldhof Kelheim Mill, Kelheim, Ba-varia: Manufacture of Bleached Sulphate Pulp from Beech Wood.
52	Zellstoff-Fabrik, Waldhof. Mannheim Mill, Mannheim, Waldhof: Manufacture of Sulphite Pulp from Spruce and Utilization of Waste Sulphite Liquor.
53	Feldmühle Papierfabrik, Hillegossen: Manufacture of Quality Book and Writing Papers with and without Groundwood Content.
54	Institut für Cellulose-Chemie, Darmstadt: Research on Manufacture of Cellulose Pulp.
56	Westfälische Zellstoff A. G., Wildhausen Mill: Manu- facture of High Alpha Sulphite Pulps and the Utilization of Waste Sulphite Liquor.
60	Robert Bosch GmbH, Stuttgart and Sundry Dispersal Sites.
78	Some Aspects of German Powder Metallurgy. (Preliminary Assessment.)
84	The Production of Bi-Metallic Strip in Germany.
86	Oils and Fats Industries.

Report No.:	Title:
109	Report on German Steel Foundries.
117	Electrical Dynamometer.
125	Ernst Beuttler Werke, Dinglingen near Lahr: Manufacture of Active Charcoal Used in German Service Respirator.
128	Wood Distillation Plant at Brilon-Wald.
135	Report on Visit to the Reichsinstitut fur Auslandische und Koloniale Forstwirtschaft, Reinbek, Hamburg: Research on Pulping of Tropical Hardwoods and Use of Peat for Protein Forage.
137	Cyclopolyolefines. Paper by Dr. J. W. Reppe, I. G. Farben Research Chemist.
137 Appendix	Cyclopolyolefines. Paper by Dr. J. W. Reppe, I. G. Farben Research Chemist. Appendix.
141	Bayerische Motoren Werke (B.M.W.) Oberwiesenfeld, Munich and Allach near Munich. Reciprocating Aero Engine Development and Inspection Procedure.
144	Wrought Light Alloy Plants in N. W. Germany.
149	Report on Visit to H. Maihak A. G., Hamburg: Measuring Instruments. Strain Gauges. Torquemeter for Engine Testing.
162	Mining and Utilization of German Brown Coal in the Cologne Area.
164	German Oil Seal Manufacturers.

Report No.:	Title:
167	Seailles-Dyckerhoff Alumina Process, Portland-Zement- Fabrik Dyckerhoff und Söhne at Amönburg bei Biebrich: Process of Recovery of Alumina from Coal Ashes.
170	Visits in American and French Zones: Aircraft and Aircraft Engines.
171	Catalytic Hydrogenation of Acetylene to Ethylene, Dr. Alexander Wacker Ges. für Elektrochemische Industrie, Burghausen.
176	Schöller Wood Sugar Plant at Holzminden.
181	German Spring-Making Industry.
183	Report on Investigation of the Design and Operation of High-Voltage Networks in Central Germany.
202	Bergius Wood Sugar Plants at Mannheim-Rheinau, Regensburg.
203	The Non-Destructive Testing of Materials and X-Ray Protection Methods.
205	The Kaiser-Wilhelm-Institut für Eisen-Forschung, Düssel-dorf: The Use of X-Rays in Stress Measurement.
212	Ultra-Sonic Research and Developments in X-ray Equipment. Siemens-Reiniger Werke A. G., Erlangen.
213	Siemens-Halske Werke, Erlangen: Electrical Measuring Instruments.

Report No.:	Title:
214	Non-Destructive Testing of Materials, Siemens-Werner Werke "M", Berlin/Siemenstadt.
215	Interview with Prof. Dr. Rudolph Hase, Bismarck-Strasse, Gehrden: Infra-Red Measuring Instruments.
229	Wrought Light Alloy Plants in Southern Germany.
242	Lurgi Apparatebau GmbH Electro Filter Section. Information on Electrical Precipitators and Tube Treaters.
247	German Chemical Plant with Particular Reference to Centri- fuges.
258	Carbon Electrodes, I. G. Farben, Griesheim.
261	Hydrofluoric Acid, Vereinigte Fluss-Spath-Gruben GmbH, Stulln, Schwarzenfeld.
263	 (1) I. G. Farbenindustrie, Oppau Works, Ludwigshafen. (Report on Nickel and Iron Powder Plant.) (2) Nord-Deutsche Affinerie, Hamburg. (Report on Treatment of Nickel and Copper Ores and Residues.)
273	Symposium of Interrogation and Reports on German Methods of Statistical Reporting.
278	Preliminary Survey of the German Hydraulic Industry.
279	German Technique in the Production of Light Alloys.
283	Precision Machine Tools and Gauges.

Report No.:	Title:
283 Appendix	Precision Machine Tools and Gauges (Appendix). The National Physical Laboratory Report on Samples of Four Types of Measuring Apparatus of German Manufacture.
288	Aluminum Hydrate and Alumina Production in German Factories.
298	Regenerative Type Heat Exchanger A.V.A., Göttingen.
300	Investigation of the Developments in the German Auto- mobile Industry during the War Period.
314	The German Electricity Supply System.
316	German Light Alloy Foundry Industry.
323	Waggonfabrik A. G. (Ringfeder GmbH). Uerdingen: Manu- facture of Ring Springs.
337	German Graphitizing Furnaces at Meitingen (Siemens Plania).
338	German Carbon Electrode Manufacture at Griesheim, (I.G.F.).
341	German Chemical Plant Manufacture: Mixing and Grinding Machines.
342	German Wartime Electricity Supply, Conditions, Development: Trends.
343	German Diesel Engine Industry.
345	A German Thermometer for Use in the Range 400° to 1200° C.

Report No.:	Title:
346	The German Ball and Roller Bearing Industry.
355	Recent Advances in the Chemistry of Carbon Monoxide.
361	Non-Metallic Materials For Aircraft: Visit to Research Establishments in Germany.
364	Kolle and Company, Aktiengesellschaft, Wiesbaden-Biebrich: Cellulose Derivatives.
371	Regeneration of Nickel Carbonyl (from Aqueous Solutions).
375	The Wrought Light Alloy Industry in the Ruhr.
382	La Mont Boilers in Germany (for Naval and Mercantile Marine Use).
391	A New Coke Breaker.
392	Welding of Aluminum and Aluminum Alloys with Particular Reference to the Manufacture of Pressure Vessels.
393	Development and Production of Electrical Components, Especially of Relays. By Siemens and Halske and Other German Firms.
394	Technical Report on the Ruhr Coalfield, Volume III. [There are 30 numbered appendices to this report, possibly all listed separately in some listings.]
396	Report on Visit to Germany and Austria to Investigate Alloys for Use at High Temperature.

Report No.:	Title:
398	The German Activated Bleaching Earth Industry with Some Observations on German Bentonite and Neuburg Chalk.
404	German Asbestos Industry.
405	German Bituminous Roofing Felt Industry.
410	Some Electrical Factories in Berlin-British Zone.
411	Miscellaneous Electrical Factories in the British and American Zones.
412	The Ott Differential Analyser.
416	Bosch Plants, re: Ceramics.
423	Deutsche Gold und Silber Anstalt (Degussa)-Frankfurt: Report on Organization, Research Activities, and Production of Sodium Cyanide, Sodamide, and Potassium Ethyl Xanthate.
423 (Appendix)	Cyanide Research and Production at Degussa. Interrogation of Dr. Baerwind.
426	German Organic Chemical Industry.: Maschinenbauanstalt Venuleth and Ellenberger.
430	The German Locomotive Industry.
446	Reitbrook Oilfield. Repressuring using Flue Gas.
458	The Ceramic Industry of Germany.
458 Appendix	Report on the Ceramic Industry in Germany.

Report No.:	Title:
465	High-Temperature Refractories and Ceramics.
473	The Manufacture of Heavy Clay Products in Germany.
476	Report on Investigation of German Industrial Research and Development with Particular Regard to the Manufacture of Heavy Forgings and Large Bombs.
485	German Filtration Industry.
498	Wartime Development in the Design of Boilers and Combustion Equipment in Germany.
501	Rugged Valves and Mechanical Tests for Valves and Components.
504	Visit to Metallgesellschaft A. G., Frankfurt-am-Main. Metallurgy Notes on Some Subjects of Research and Labora- tory Activities.
527	Iron, Steel, and Non-Ferrous Metal Works Plant and Machinery.
532	Visit to Chemical Research Establishments Working on Combustion Problems.
533 .	Electric Furnace Design, Manufacture, and Application in Germany.
534	The Organization of the German Chemical Industry and its Development for War Purposes.

Report No.:	Title:
535	German Edgewise Pressure Gauge Manufactured by Dreyer,
	Rosenkranz, and Droop.
537	Investigation of Production Control and Organization in
	German Factories.
537 Appendix	Investigation of Production Control and Organization in
	German Factories (Appendix). Production Control in the
	Heinkel Aircraft Organization.
538	Report on German Patent Records.
561	The Manufacture of Sodium Sulphide at I. G. Farben Fabrik,
	Wolfen.
564	Industrial Electronic Measuring Equipment.
575	The German Building Industry.
577	German Car Industry. Special Servicing Equipment for
	Cars.
581	Hot Rolled Strip Mills.
584	Investigation of the German Oil Engine Industry, Design, Research, and Production.
	nescar on, and research.
594	The Production and Application in Germany of High Silicon
	Acid Resisting Iron.
595	Sintered Iron and Steel Components. Development and Manu-
	facture of Sintered Iron Driving Bands and Engineering
	Steel Components.

	• *
Report No.:	Title:
600	German Heavy Electrical Industry. Motors and Power Transformers.
607	German Wire Rope Industry.
608	The Manufacture of Electrical Measuring Instruments in Germany.
609	Non-Destructive Testing of Materials.
611	Utilization of Washery Refuse as Boiler Fuel in Ruhr Coal Mines.
612	Klein Shanglin and Becker A. G. Hydraulic Couplings and Torque Converters. Subsequent to CIOS XXVI-66.
616	Inspection of Krupp-Lurgi Plants for the Carbonization of Coal at Low Temperatures.
617	Top-Stripping Equipment used in Open-Cast Coal Workings.
618	German Bright Steel Bar Industry.
619	Developments in the German Steel Tube Industry.
619 Addendum No. 1	Examination of Ingots, Billets, and Heavy Wall Tubes for the Production of Roller and Ball Races.
619 Addendum No. 2	Examination of Ingots, Cast Billets, and Seamless Tubes and of Runner Brick used in Bottom Casting Ingots and Billets for Seamless Tube Production.

Report No.:	Title:
623	Lurgi Gesellschaft für Wärmetechnik, Frankfurt-am-Main. A. The Phenosolvan Process. B. The Magdeburg-P Process. C. The Metasolvan Process (The Solvent Extraction of Phenols from Tar Oils with Special Attention to Low Temperature Carbonization Oils.)
625	German Wire Rod Rolling Industry.
632	German Gauge and Tool Industry.
641	The German Machine Tool Industry. Includes Woodworking Machine Manufacture.
657	German Laboratory Porcelain Industry.
660	Rutgerswerke A. G., Rauxel. Distillation of Coke Oven
665	C. F. Boehringer und Sohne, Sandhoferstr; Mannheim-Waldhof. Manufacture of Vanillin, Coumarin, Anisaldehyde.
667	I. G. Farbenindustrie Mainkur. Miscellaneous Chemicals (Insecticides, Textile Agents, Oils).
668	"Eumuco" Shell Forging Press Usage.
674	The German Electrically Welded Steel Tube Industry.
676	German Metallurgical Laboratories for Ferrous Metals with Special Reference to the K. W. Institute for Iron Research.

Report No.:	Title:
680	Manufacture of Caustic Soda, Chlorine, and HCl. I. G. Farbenfabrik, Wolfen.
681	German Cold Rolled Strip Industry.
682	German Transformer Industry.
690	Prevention of Atmospheric Pollution by Noxious or Of- fensive Gases, Fumes, or Dusts.
693	The Investigation of the Light Alloy Forging Industry in Germany.
697	Fire Protection of Oil Installations in Germany.
699	Methods of Production in Germany of General Heavy Forgings and Railway Axles, Tyres, and Wheels.
704	Mechanical Foam Liquid and Equipment. Fire Extinguishing.
706	Metal Powders (Sintered).
707	Investigation of Research Technique and Testing Equipment in Germany with Reference to Problems in the Automobile Engineering Industry.
715	The Micro Analytical Methods Employed in the Analytical Laboratories of I. G. Farben, Elberfeld-Wuppertal, Germany.
720	Metallurgical Research and Testing Laboratories in the Stutt-gart Area.

Report No.:	Title:
724	Electronic Principles as Applied in Germany to the Testing of Materials.
732	Luenburger Wachswerke A. G., Luenburg, Germany. Waxes.
734	German Brown Coal Industry.
736	Chemical Laboratory Instrumentation in Germany.
741	Zellstoff-Fabrik A. G., Mannheim. Recovery and Dehydration of Alcohol from Spruce-Wood Waste Sulphite Liquor.
747	Acetylene by the Arc, also the Oxosynthesis at Ruhr-chemie, Holten.
748	Manufacture of Fatty Acids by Oxidation of Paraffins, Hydrogenation of the Fatty Acids at I. G., Ludwigshafen- Oppau.
764	Production of Aluminum Compounds in Germany.
765	German Locomotive Experience with Pulverized Fuels and Lump Brown Coal.
768	The German Automobile Industry.
771	Specifications and Testing of Oils, Fuels, and Lubricants in Germany.
778	German Manufacture of Wires and Strips for Electrical Heating.

Report No.:	Title:
779	Production of Seamless Metallic Pyrometer Sheaths and Electric Resistance Alloys by Hereaus Vacuum- schmelze A. G., Hanau a. m. and at Sterbfritz.
787	Report on German Engineers' Tool Industry.
789	Special Steels. Notes on Practice at Krupp A. G., Essen, and Deutsche Edelstahlwerke A. G., Krefeld.
798	The German Ferro-Alloy Industry.
805	Aspects of the Synthetic Fatty Acid and Synthetic Fat Industries in Germany.
806	Investigation of the Methods used by a few Selected Firms of German Ball and Roller Bearing Manufacturers.
816	Gewerkschaft Rheinpreussen Utfort Mörs. Tar Distillation.
817	Krupp-Lurgi Low-Temperature Carbonization Plant at Krupp Treibstoffwerke, Wanne-Eickel.
818	Foundries. Notes on German Iron and Steel Foundries Including Centrifugal Casting.
820	Tungsten Carbide. Notes on Krupp Widia Plants.
821	Heavy Forging Equipment. Notes on German Heavy Hydraulic Forging Presses.
823	Steel Wire. Notes on German Wire Drawing and Steel Rope Manufacture.

Report No.:	Title:
824	Rolling Mills. Notes on German Practice.
825	Steelmaking. Notes on German Practice.
826	Investigation of German Researches on Fine Structure of Metals with Special Reference to X-Ray Diffraction Techniques.
831	Heat Treatment of Refractory Materials.
834	Kohlenstoff Verbande A. G., Bochum. Benzole and Tar Products Distribution.
835	Amalia, Bochum. Benzole Refinery.
837	Design, Construction, and Production of High-Speed Centrifuges.
839	Report on Investigations of Methods of Gaseous Metal Treatment.
845	Constructional Details of Chlorine Plant at Höchst and Gendorf.
846	German Chlorine Plants in the American, French, and British Zones. Part 1. Chlorine Production.
847	German Chlorine Plants in the American, French, and British Zones. Part II. Liquid Chlorine, including Distribution of Gaseous Chlorine.
848	German Chlorine Plants in the American, French and British Zones. Part III. Synthetic Hydrochloric Acid.

Report No.:	Title:
849	German Chlorine Plants in the American, French, and
	British Zones. Part IV. Sodium Hypochlorite.
850	German Chlorine Plants in the American, French, and
	British Zones. Part V. Evaporation and Finishing of
	Diaphragm Cell Caustic Soda Liquor.
852	I. G., Leverkusen. Hydrofluoric Acid.
002	1. d., Leverkusen. Hydroridorie herd.
855	Manufacture of Salt Cake, Sodium Sulphide, and Sul-
	phigran by I. G. at Leverkusen.
859	German "Stellite" Type Alloys.
860	Iron Powder. Notes on German Production Methods at
	Düsseldörfer Eisenhüttengesellschaft, and Deutsche
	Eisenwerke.
863	Production of Liquid Sulphur Dioxide at I. G. Farben
	Fabrik, Wolfen.
866	High-Frequency Heating.
000	right requency nearing.
873	By-Product Ammonia Recovery.
876	Coke-Oven Gas Separation by Linde. I. G., Oppau.
880	Sodium Hydrosulphite, Rongalit, and Liquid Sulphur
	Dioxide Manufacture at I. G., LudwigshafenInterrogation
	by Herr Johannsen.
884	Ball Bearings. Notes on Production of Ball Tubing at
	Deutsche Edelstahlwerke A. G., Krefeld, and Production
	or Ball Races at Kugelfischer A. G., Schweinfurt.

Report No.:	Title:
894	Mineral Wool Plant, Gelsenkirchener Eisenwerk.
897	Ferro-Alloy Production Furnaces at Elektrowerk Weisweiler.
898	A Note on the Influence of Nitrogen in Steel.
902	Report on German Public Transport Vehicles.
904	Aluminum Hydrate and Alumina Production in Italian Factories.
908	Manufacture of Products from Powdered Metals.
909	Investigation Concerning Research and Development for, and Manufacture of D. K. W. Cars in Germany.
913	Gas Meters in the British Zone of Germany and in Berlin.
916	The German Mineral Wool and Heat Insulation Industries.
922	Tatra Car, Type 87, V-8 Aircooled Engine at Rear.
925	Tungsten Carbide Research in Germany.
934	Emschergenossenschaft, Essen. Phenol Recovery.
936	Lothringen Bergbau A. G., Bochum. Gerthe-Schaft No. 1. Pitch Coking.
937	Dr. F. Raschig, G.m.b.H., Ludwigshafen-am-Rhein. Tar Products.
938	Lurgi Gesellschaft für Wärmetechnik, Frankfurt-am-Main. De-phenolation and Carbonization.

Selected BIOS	Reports	Page	19
---------------	---------	------	----

Report No.:	Title:	
020	I C Fankasindustuis Lausutusas Manufastus of	
939	I. G. Farbenindustrie, Leverkusen. Manufacture of Synthetic Phenol, Resorcinal, Pure Anthracene, and Pure Carbasole.	
940	Rütgerswerke A. G., Castrop-Rauxel. Tar Distillation.	
941	Gesellschaft für Teerverwertung, Duisburg-Meiderich. Tar Distillation.	
942	Gesellschaft für Teerverwertung, Castrop-Rauxel. Tar Distillation.	
953	Corrosion-Preventing Coatings of Buna S-Ebonite. Inter-rogation of Dr. Roelig of I. G. Farbenindustrie, Lever-kusen.	
954	German Steel Rolling Mill Practice.	
957	Developments in Rheolaveur Trough Washing in Belgium. Coal Washing.	
967	Deutsche Vacuum 01 A. G., Hamburg, Germany. Fuels and Lubricants.	
969	Report on Diesel Engines and Turbines. Interrogation of Dr. Ing. K. Zinner.	
970	German Applied Psychology.	
974	Alumina and Aluminum Production at the Lipperwerk of the Vereinigte Aluminum-Werke A. G., Luenen.	
975	Alumina Production at Martinswerk Bergheim/Rhineland.	

Report No.:	Title:
977	Engineering in Hydrogenation Plants in Germany.
981	Light Alloys. Notes of German Technique on Continuous Casting and Extrusion of Aluminum Alloys with Particular Reference to Tube Extrusion, Tube Reducing Machines, and Vertical Extrusion Presses.
982	Light Alloy Rolling. Osnabrück Kupfer und Drahtwerke, Osnabrück.
985	The Production of Ammonium Sulfate from Calcium Sulfate at Oppau.
992	Asbestos-Consuming Industries in Germany.
996	Detoxification of Town's Gas at Stadtgaswerke, Hameln.
997	German Alloy Steel and Tool Steel Plants.
998	Investigation into the Design and Performance of the Volks-wagen or German People's Car.
1003	Some Aspects of Copper, Nickel, and Cobalt Production in Germany.
1004	X-Ray Crystallography in Germany and Austria, with Special Reference to Mineralogy.
1010	Oil Fields Investigation. The War Development of the German Crude Oil Industry, 1939-1945. Part I - North-West German Crude Oil Industry. Exploration (Reichsbohrungen and Private) Wells.

Report No.:	Title:
1011	Oil Fields Investigation. The War Development of the German Crude Oil Industry, 1939-1945: Part II, Section IGerman Oil Industry. Exploration.
1012	Oil Fields Investigation. The War Development of the German Crude Oil Industry, 1939-1945: Part II, Section 2 German Oil Industry. Exploration Structures.
1013	Oil Fields Investigation. The War Development of the German Crude Oil Industry, 1939-1945: Part III, Section 1German Oil Industry. Development and Exploitation of Oil Fields.
1014	Oil Fields Investigation. The War Development of the German Crude Oil Industry, 1939-1945. Part III, Section 2German Oil Industry. Development and Exploitation of Oil Fields
1015	Oil Fields Investigation. The War Development of the German Crude Oil Industry, 1939-1945: Part III, Section 3German Oil Industry. Oil Production Statistics and Analyses.
1016	Oil Fields Investigation. The War Development of the German Crude Oil Industry, 1939-1945. Part IV, Section 1The War Structure of the German Crude Oil Industry 1934-1945.
1017	Oil Fields Investigation. The War Development of the German Crude Oil Industry, 1939-1945. Part IV, Section 2The War Structure of the German Crude Oil Industry, 1934-1945. Private Industry.

Report No.:	Title:	
1033	Oil Fields Investigation, Italy.	
1038	Ruhrchemie A. G., Sterkrade-Holten, near Oberhausen,	
	Ruhr. Methanization of Coal Gas and Production of Acetylene from Methane.	
1048	German Acetylene Chemical Industry. Acetylene and Synthesis Gas from Hydrocarbons.	
1055	German Acetylene Chemical Industry. Corrosion-Resistant Linings.	
1058	German Acetylene Chemical Industry. Ethylene from Acetylene, Coke Oven Gas, and Ethane.	
1061	German Acetylene Chemical Industry. Construction Details of Linde Plants.	
1067	A Survey of High-Pressure Equipment Designs in Germany.	
1068	The German Portable Power Tool Industry. Engineers' Tools (Metal and Woodworking).	
1076	Cast Tungsten Carbide and the Production of a Tungsten-Free Hard Metal.	
1078	German Chilled Iron Roll Industry.	
1087	The Manufacture of Chemical Stoneware in Germany.	
1092	Excavation and Transport Equipment in Brown Coal Open Cuts.	
1098	Design and Performance of the Steyr V-8 Aircooled Automobile Engine.	

Report No.:	Title:
1102	40,000-Tons Forging Press and Other Hydraulic Plant.
1108	Pottery Industry, including Domestic Pottery, Tiles, Sanitary-Ware, Electrical and Laboratory Porcelain, Chemical Stoneware.
1109	Pressure Gauges. The Activities and Products of the Firm of J. C. Eckhardt A. G., Bad Cannstadt, Stuttgart.
1111	Industrial Ceramics. Interrogation of Dr. Ungewiss of Steatit-Magnesia A. G., Berlin.
1112	Forging and Heat Treatment Technique at Some Major German Factories.
1116	Production of Bearing Metals at Braunschweiger Hüttenwerk.
1117	The Benzin-Benzol Verband, Bochum, and the German Benzole Industry.
1118	Final Report on the Investigation of the Use of Industrial Glassware for Chemical Plants in Germany.
1122	Avoidance of Toxic Hazards in Some German Chemical Factories.
1151	Miscellaneous Surface-Active Agents and Related Intermediates.
1159	The Uses of Zinc in Germany. Includes Statistics on Import, Export, and Production of Non-Ferrous Metals.
1162	Precautions in High-Pressure Acetylene Work.

Report No.:	Title:
1169	Investigation of German Water Treatment Industry Equipment and Methods of Treatment.
1174	Technical Developments in the Manufacture and Use of Contractors' Plant in Germany.
1177	Research on the Mechanical Working of Metals. Inter- rogation of Dr. Ing. Werner Lueg of the Kaiser Wilhelm Institut, Düsseldorf.
1179	A Survey of German Research and Development Work on Titanium.
1181	German Carbon Industry.
1182	Development in the Hot Rolling of Steel Sections and Bars in Germany.
1188 [3 parts(?)]	Preliminary Survey of the German Pump Industry. Centrifugal Axial Flow, Self-Priming, and Reciprocating Pumps, etc.
1193	The Activities and Products of the Firm of Bopp and Reuther GmbH, Neckargemund, with Special Reference to Fluid Flowmeters.
1196	German Instrument Wire Industry.
1198	Industrial Electronic Control.
1199	The Basic Bessemer Plant and Steel-Making Practice at Reichswerke A. G., Braunschweig.

Report No.:	Title:
1202	Fuzed Quartz Manufacture in Germany.
1203	Iron-Cored D. F. Loops and Manufacture of Iron Dust.
1210	Chemisch-Physikalische Versuchs Anstalt der Marine- Kiel-Germany. Fuels, Lubricants, and Organization.
1214	German Ferrous Wire Industry.
1219	The Use of Cellulose Derivatives as Core Binders in German Foundries.
1221	Württemberg Shale Fields.
1223	Iron Powders and Sintered Components.
1228	H. F. Instruments and Measuring Techniques.
1230	The Carbon Industry in Germany.
1238	Gas Containers and Pressure Vessels.
1242	Ball and Roller Bearings. Manufacturing Methods at Five German Factories.
1253	A Photoelectric Colorimeter (Photoelectric Absorptio-meter). Designed by Professor R. Havemann, Produced by W. Kauhausen in Berlin/Dahlem.
1259	Magnetics. "Thermoperm" and Magnetic Tachometers.
1264	Wagner Natural Circulation Boiler.

Report No.:	Title:
1281	Molten Salt Bath Practice and Salt Bath Design.
1287	Rolling Mills at the Reichwerke (Hermann Göring Works), Braunschweig.
1289	German Drawing Instrument Industry.
1298	Phosphating Processes in Germany for the Surface Treatment of Iron and Steel.
1300	German Stationary Steam Engine Industry.
1301	The Electro-Chemical Industry. Germany.
1307	Steel Works Maintenance Shops in Germany.
1309	Investigation of German Filter Industry.
1311	Design and Performance of the Tatra V-12 Air-cooled 14.8-Litre Oil Engine.
1312	Preliminary Report on Examination of Daimler-Benz 5-Ton Goods Vehicle.
1317	Oilfield Equipment Manufactured in Germany.
1321	Control Instruments in the German Chemical Industry.
1322	German Design and Production of Optical Measuring Instruments.
1323	The Production of Powdered Iron and Sintered Iron Driving Bands in Germany.

Report No.:	Title:
1333	Final Report on German Naval Boilers with Particular Reference to Design, Corrosion, and Boiler Feed Water Treatment.
1339	German Aircraft Heat Exchanger Equipment.
1345	Some Developments in Infra-Red and Raman Spectros- copy in Germany.
1349	Design and Working Details of the German Demag Electric Hoist Block.
1352	Cellular Concretes and Some Other Insulating Building Materials in Germany.
1354	Aspects of German Foundry Practice.
1356	Grinding and Treatment of Minerals.
1357	Report on the Instrument Wire Industry and Diamond Dies in Germany.
1364	Manufacture of Refractories. Report of Interrogation of Herr Eric Schroth of Didier Werke, GmbH, Niederdollendorf.
1366	The Production in Germany of Extruded Sections and Tubes in Aluminum and Magnesium Alloys.
1378	Investigation of the Manufacture of Diesel Engines Made by Klockner-Humboldt-Deutz A. G., with a View to Setting Up the Manufacture of these Engines in this Country.

Report No.:	Title:
1385	The German Hard Metal Industry.
1391	Development of Loopscavenged Two-Cycle High- Speed Compression Ignition Engines of Small Bore.
1398	Investigation of German Heavy Forging Plants.
1399	The Production of Carbon Black from Carbon Monoxide.
1410	Production of Titanium Oxide at Aussig. Interrogation of Herr Walter Neumann.
1411	Ethylene from Acetylene by Hydrogenation.
1421	The German Bottled Gas Industry.
1429	Modern German Switch Gear Practice.
1434	Bituminous Building Materials, with Particular Reference to the "Kerasolith" Process for Chemical Tanking and Flooring.
1441	The German Synthetic Ammonia Industry in the Western Zones.
1446	Some Targets of Ceramic Interest in the Berlin Area.
1452	A Further Report on the German Bolt and Nut Industry.
1458	Polarography in Germany.

Report No.:	Title:
1467	German Methods of Production of Aluminum Coated and Continuous Electroplated Steel Strip.
1468	The Production of Resistance Alloys at Isabellen-Hütte-Heusler A. G., Dillenberg, Germany.
1470	The Layout of Chemical Factories.
1475	Engineers' Sensitized Material and Allied Products.
1486	The Construction and Testing of Welded Structures in Germany with Particular Reference to Fatigue Testing.
1487	Chemical Laboratory Instrumentation in Germany.
1491	German Optical Machine Tools.
1501	Aspects of Industrial Medicine and Hygiene in German Chemical Factories.
1502	Some Aspects of Safety Organization in the German Chemical Industry.
1503	Rotating Electrical Machinery, Transformers, and Electric Traction.
1504	Industrial Applications of Ultrasonics.
1505	The Production of High-Speed and Other Special Alloy and Carbon Steels in Germany and Austria.
1519	Production Engineering Research in Germany.

Report No.:	Title:
1530	Investigation of German Methods of Rubber/Metal Bonding.
1532	Fan Engineering in Germany.
1535	Report on Investigation of Methods of Gaseous Metal Treatment.
1537	Electrical Tachometers, Small Generators, and Indicators.
1541	German Metal Spraying Techniques.
1542	Wartime Development in the Design of Pumps, Vacuum Pumps, Compressors, Steam Traps.
1544	The German Crane Industry.
1562	German Laboratory Instruments Industry.
1563	Pilger Mills of the German Steel Tube Industry.
1567	Manufacture of Aluminum-Clad Steel Strip by Wickede Eisen-und Stahlwerke.
1569	Further Details of German Powder Metallurgy.
1575	Carbonyl Nickel and Carbonyl Iron Powders, their Production and Properties. (Interrogation of Dr. Leo Schlecht.)
1586	Yield and Wool Waste Utilization in German Hardwood Plywood Plants.

Report No.:	Title:
1587	Drying and Filtration in the German Chemical Industry.
1590	Report of Investigation at Stahlwerke Kabel C. Pouplier Jnr. at Hagen-Kabel. Manufacture of Hardened, Tempered, Formed, Polished and Blued, and Cut to Lengths, Steel Strip.
1596	Carbon Electrodes. Report on the Interrogations of Dr. Diederich Wilm.
1601	The Design of Industrial Furnaces in Germany. (British Zone).
1606	Progress in Microchemistry in Germany.
1607(and sup- plement)	Report on the Safety Aspects of Mining Methods and the Training of Mining Personnel in Germany and Holland.
1609	Compression Ignition Applied to the Otto Cycle. The "Ring" Process.
1610	Fundamental Work on Friction. Lubrication and Wear in Germany.
1611	Major Developments in Synthetic Lubricants and Additives in Germany.
1612	Fundamental Work on Combustion in Germany.
1613	Survey of Coal Preparation in the Ruhr.
1615	The German Metal Finishing Industry.

Report No.:	Title:
1628 (Sect. 11)	
1644	Manufacture of Sulphuric Acid, Chemische Fabrik Wesseling A. G., Wesseling bei Köln.
1646	Miscellaneous Information on Fuels, Detergents, and Lubricants.
1648	Manufacture of Air Compressors and Pneumatic Tools and Appliances in Germany.
1653	German Oil-Burning Devices Industry.
1656	Extrusion of Light Alloys at I. G. Farbenindustrie, Bitterfeld. Interrogation of Herr K. G. Brauninger.
1657	German Motor Control Gear.
1658	Interrogation of Erwin Weise. Research and Development of Semi-Conducting Materials. Practical Applications for Ultra-Sensitive Temperature-Measuring Equipment, and Automatic Control and Stabilizing Problems.
1659	German Measuring Instruments and Machines Used in Precision Engineering.
1660	A General Survey of the German Non-Ferrous Industry.
1663	The Use in Germany of Water-Proofing and Other Additions to Mortar and Concrete.
1669	The Use of Dismulgans for Breaking Crude and Naval

Fuel Oil Emulsions.

Report No.:	Title:
1672	Thermal Measuring Instruments. Thermostats and Associated Apparatus.
1673	German Hardened and Tempered Steel Strip Industry.
1678	The Rolling of Broad Flanged Beams in Germany.
1688	Radiological Activities in Germany.
1689	German Fine Balance Industry.
1691	Bonding of Rubber to Metal.
1694	Widia Tungsten Carbide.
1696	German Magnetic Separator Applications, Particularly the Concentration of Minerals Feebly Magnetic.
1705	The German Ceramic Industry.
1706	Polymerisation of Ethylene in Germany: with Special Reference to High-Pressure Design and Techniques.
1710	Manufacture of Tube Turns and Fittings and Details of Röckner Radial Rolling Mill.
1711	German Tungsten Carbide Wire, Bar, and Tube, Drawing Dies. (With Brief Reference to Other Cemented Carbide Products)
1716	The German Electrical Indicating Instrument Industry Its Technique and Materials.

Report No.:	Title:
1721	The Use of Prestressed Concrete in Germany.
1722	Additional Information Concerning the Fischer-
	Tropsch Process and Its Products.
1727	The Manufacture of Tungsten Carbide and Its Application to the Coal Mining Industry.
1728	Thermal Measuring Instruments.
1735	German Optical Machine Tools.
1737	Continuous Chlorination of Benzene Process at I. G. Farbenindustrie, Bitterfeld and Wolfen, for Manufacture of Paradichlor Benzene as Primary Product. Interrogation of Dr. Richard Klar.
1739	German Welding Gauges.
1747	German Drawing Instrument Industry, Design of Tools and Assembly Fixtures.
1748	German Development of Steam-Driven Road Vehicles and Railcars.
1750	Arc Welding Equipment and Electrodes and Welding Applications in Germany.
1753	Ore Dressing and Cement Machinery in Germany.
1756	Light Alloys in Western Germany, with Particular Reference to Rolling of Magnesium Alloys, and Rolling Mills.

Report No.:	Title:
1760	Brown Coal Briquetting Practice in Germany. Part 1. Preparation of the Coal for Briquetting. Part 2. Briquette Conveying, De-dusting, and Firing. Part 3. Official Regulations of the Brown Coal Industry and Detailed Operating Experience.
1762	German Electro-Technical Ceramics.
1765	German Fire Services.
1770	High-Strength Aluminum-Zinc-Magnesium Alloy Development in Germany.
1772	Some Engineering Aspects of the Edeleanu Process. Sol- vent Treatment of Mineral Oils.
1782	Further Aspects of the Manufacture of Egg and Albumen Substitutes.