Selected FIAT Reports

Supplement to Previous List

Report No.:	Title:
1	Investigation of Machine Tool Practice of M.A.N. at Augsburg, Germany.
3	Investigation of Machine Tools of Adam Opel at Russelheim, Germany.
4	Investigation of Measuring Instruments, Gauges, and Cutting Tools.
55	German "UPON" Universal Milling Machine.
81	Centrifugal Casting of Metals in Germany.
82	Summary Report on German Research and Technology in Food.
92	German Processing of Fats, Oils, and Oilseeds.
95	The Power Industry in Germany.
104	Survey of the Arc Carbon Industry in Germany.
121	Mechanical Report on Precision Cutting Tool and Gauge Plants in Germany.
183	Reinhold and Co. GmbH, Frankfurt A.M. Sud. Iporka, Thermal Insulation.
213	Summary of Field Investigations, Fats, Oils, and Oilseeds.

Report No.:	Title:
230	Metallurgical Practice in the Precision Cutting Tool and Gauge Plants in Germany.
237/238	German Production of Compressed or Liquefied Gas Fire Extinguishing Units and Components.
260	Plant of Andreas Hofer Ltd, Mülheim (Ruhr), Germany, Laboratory Scale Super-Pressure Equipment.
261	Gas Compressors Manufactured by Friedrich Uhde K.G., Dortmund, Germany.
292	The Manufacture of Laboratory Apparatus, Instruments, and Equipment.
297	Fats, Oils, and Oilseeds.
364	German Fats, Oils, and Oilseed Processing Plants.
378	Bohn and Kähler AG, Kiel, Germany. Small Vertical Steam Engines for Driving Generators, etc.
397	Survey of the Carbon and Graphite Electrode Industry of Germany.
398	Economic Studies of the Power Transmission Chain Industry in Germany.
402	Carl Schenck Torsion Bar Testing Machine.
407	Fats, Oils, and Oilseeds.

Report No.:	Title:
408	Metallurgical Coke. Dr. Ing. A. Thau, Didier Werke A. G., Berlin.
409	Survey of the German Logging, Lumber, and Wood Products Machinery and Equipment Industry.
414	Industry of Germany and Other Occupied Countries. Fats, Oils, and Oilseeds.
419	The Rhon Low Frequency Induction Furnace.
431	Survey of the Chlorine and Caustic Plants in Western and Southern Germany.
432	The Manufacture of Refractories and Information Concerning their Use in the Iron and Steel Industry of Western Germany.
434	Industrial Heat Treating Furnaces in Germany.
444	Wood Carbonization Industry of Germany.
448	Production of Vanillin from Sulphite Waste Liquor.
450	Wood and Cellulose Research in Germany.
478	Coal Tar Creosote for Wood Preservation during the War Period.
480	German Wood Preservatives Other than Coal Tar Creosote for the War Period.

Report No.:	Title:
485	Ferro-Alloy Manufacture and Use.
490	Use of other Materials than Wood or Cotton as Sources of Cellulose.
497	Welding.
498	Technical Survey of Electric Motor Industry in Germany.
499	The Production of Wood Sugar in Germany and its Conversion to Yeast and Alcohol.
502	Heavy Electrical Machinery Manufacture in Germany.
512	Survey of Low Voltage, Air Circuit Breaker Practice, Germany.
514	Report on High Voltage Switch Gear.
523, 586	Study of Industrial Processing Instrument Industry in Germany.
525	Poppet Valves for Automotive and Aircraft Engines.
527	Manufacture of Cylinders and Pressure Vessels in Germany by the Hot Spinning Method.
530	Survey of Materials Engineering in the Pump, Compressor, and Rock Drill Industries.
531	Study of Metallurgical Coke. Developments in Methods of Production and Testing. Rochling'sche Stahlwerke, Volkingen, Saar.

Report No.:	Title:
535	Industrial X-Ray Field in Germany.
536	Fuzed Quartz Manufacture in Germany.
571	Summary Report of Technical Industrial Forest Products Developments in Germany.
575	Developments in Diesel Engineering.
591	Hannomag Diesel Engines for Passenger Cars, Tractors, and Trucks.
593	The 16-Cylinder Air-Cooled Diesel Engine of the Simmering Graz Pauker A. G.
595	Bi-Metal Tubing.
603	The 3.5 Litre, 8 Cylinder, Air Cooled, Automotive Engine of the Steyer-Daimler-Pach A. G.
605	Bussing-Nag Model L D 6 Diesel 100 HP Truck Engine.
612	Carburettors for Automobiles as Produced in Germany.
617	The Electrical and Technical Ceramic Industry of Germany.
617 (Supplement No. 1)	The Electrical and Technical Ceramic Industry of Germany. Supplementary Report. (High Dielectric Constant Insulators)

Report No.:	Title:
619	Waldhof Process for Production of Food Yeast.
621	Fuel Injection without Injection Pump.
623	Ignition Apparatus for Engines Operating on Heavy Fuel Oil.
625	Spur-Gear High Pressure Pumps, designed by Egerdorfer.
629	Machine Tools Manufactured by Ernst Grob, Munich.
639	MWM 6 Cylinder 85 HP Diesel and 2 Cylinder 25 HP Gas Engines. Süddentsche Bremsen A. G.
640	Klockner Humboldt Deutz (Magirus) 70 HP Water-Cooled and Air-Cooled Truck Diesel Engines.
666	The Sleeve Bearing Industry of Germany.
667	Summary Report on German Automotive Engines.
669	Survey of German Low Voltage Motor Control Equipment.
672	Air and Air-Cooled Adam Opel 72 HP Truck Engine.
674	Heavy Duty Diesel Engines Manufactured by MAN (Maschinenfabrik, Augsburg-Nurnberg).
676	German Scientific Literature Published During the War.
683	KHD Two-Cycle Engine with Schnürle Loop Scavenge System.

Report No.:	Title:
684	Daimler-Benz Diesel Engines, Wendlingen.
685	Ferdinand Porsche 10-Cylinder Vee-Type Air-Cooled 300 HP Gasoline Engine.
687	B. M. W. Passenger Car and Generator Engines.
724	Miscellaneous Chemical Processes and Plastics Machinery.
727	The Krupp-Renn Plant at Salzgitter.
737	Economic Study of German Synthetic Waxes.
750	Rare and Minor Metals.
757	The Production of Potassium Permanganate and Manganese Chloride.
767	German Research on Zinc-Base Bearings.
771	Clay Mining in the Westerwald District of Germany.
772	German Powder Metallurgy.
773	Titanium Products in Germany.
774	Anhydrous Chlorides Manufacture.
778	Conduction of High Tension Electrical Current in Cables Embedded in High Pressure Atmosphere. Report in German.

Report No.:	Title:
785	Electrical Contacts.
790	Production of Sodium Sulfide from Sodium Amalgam.
797	The Electrolytic Chlorine Plant in Hochst on Main.
803	Kyanite and Synthetic Sillimanite in Germany. Raw Materials Used in the Manufacture of Refractories.
805	German Research on Experimental Aluminum-Base Bearings.
806	Gesellschaft für Linde's Eismaschinen (Linde-Fränkl Oxygen Apparatus). Höllriegelskreuth.
809	Ferrocyanides and Sulphur from Gas Works Residues.
829	Non-Ferrous Metal Production Processes in the Hamburg District.
863	Activated-Carbon Production at I. G. Farbenindustrie, Leverkusen.
873	The Self-Ignition of Mixtures of Hydrocarbons and Air Subjected to Very Sudden Adiabetic Compression.
876	Continuous Casting of Metals in Germany.
880	Dross Production in Metal Galvanizing.
888	Methanol Synthesis at I. G. Farbenindustrie Plant at Oppau.

Report No.:	Title:
905	Determination of Suitability of Paraffin Mixtures for Conversion to Fatty Acids by Catalytic Oxidation.
905 (Supplement No. 1)	Determination of Suitability of Paraffin Mixtures for Conversion to Fatty Acids by Catalytic Oxidation.
922	Tube Reducers in Germany.
924	Investigation of Pure Oxide Ceramic Materials Intended for High Temperature and High Stress Applications.
927	Production of High Alumina Slags in Blast Furnaces and Allied Processes for Recovering Alumina.
929	Effluent Treatment Practices in Some of the Chemical Factories in the French, British, and American Zones of Occupation in Germany.
938	Gasification of Coal.
947	Developments during the War in Automotive Ignition, Particularly by the Firm of Robert Bosch, GmbH, Stuttgart.
948	Report Index on German Aeronautical Research Documents.
951	The German Gasket Industry.
954	A Highly Sensitive D. C. Controlling and Measuring Device.
955	Special Mechanical Features of Linde-Fränkl Oxygen Plants.

Report No.:	Title:
966	Recent Developments in the Design of Kaplan and Francis Turbines.
968	Alcohols by Hydration of Olefins.
974	Thermostatic Bimetal Production in Germany.
979	Sintered Iron Shell Rotating Band.
985	The Production of Ammonium Sulfate from Calcium Sulfate at Oppau.
986	Carbon Electrodes in Germany for the Aluminum Reduction Industry.
987	Manufacture of Capsules for Pressure Measuring Instruments, including Test Data.
989	Alumina Production in Germany.
997	German Research in the Light Metals Industry.
1000	The OXO Process
1012	Screening Device for Slurries of Organic Chemicals.
1030/1031	The Electron Emission of Crystalline Metal Surfaces and Its Relation to the Law of Crystal Structure. Parts 1 and 2. Report in German.
1032	On Structure Irregularity in the Surface of Ionic Crystals. Report in German.

Report No.:	Title:
1043	Accessory Developments of the German Automotive Engine Industry.
1053	Aeration System in the Continuous Waldhof Food Yeast Process.
1054	German Design Practice for Large Dry Type Gasholders. An Evaluation.
1067	A Survey of High Pressure Equipment Designs in Germany.
1070	Technical and Scientific Developments Related to the Asbestos Industry in Germany.
1078	Metal Hose, Pipe Line Compensators, and Metal Expansion Joints in Germany.
1086	An Instrument for Measuring the Lateral Pressure of Monomolecular Films. Report in German.
1091	(I) Asphalt Lining of Canals and Storage Basins.(II) Asphalt Lining of Vertical Walls.
1095	Vapor-Liquid Equilibria of Binary Hydrocarbon Mixtures. Report in German.
1101	German Methods for the Manufacture of Iron Powder Cores.
1123	The Precast Concrete Products Industry in Germany.

Report No.:	Title:
1136	The Pressure Hydrogenation of Sulfite Liquor. Report in German.
1148	The Use of Heat Resisting Steels in the Manufacture of Gas Turbine Blades in Germany.
1150	Further Advances in the German Ceramic Industry.
1152	Design Practices and Construction of Centrifugal Compressors by Leading German Manufacturers.
1162	Steel Production by Vacuum Electric Furnace at Heraeus Vacuumschmelze, Hanau.
1165	Production of Mixed Steels in Germany.
1181	Activated Carbon Production in Germany during the War.
1203	Utilization of Oxygen in the German Iron and Steel Industry.
1311	The Manufacture of Ethylene Glycol, Polyglycols, Glycol Ethers, Ethylene Cyanhydrin and Acrylonitrile, Phenyl Ethyl Alcohol, and Related Derivatives of Ethylene Oxide in Germany.