## Selected FIAT Technical Bulletins

Tech. Bull. No.:	Title:
T-5	The Ruhrchemie Process for Conversion of Heptane to
	Toluene.
9	The Constitution of German Acid-Proof Cements.
15	Propane Oxidation in Germany.
20	Electroplating with Copper, Zinc, and Silver (Siemens
	and Halske A. G., Berlin).
21	Chromium Plating at Siemens and Halske A. G., Berlin, Germany.
23	Seomag Processes for the Production of Corrosion-Resistant
	Coatings on Magnesium Alloys.
27	AD5 Paste for Coal Tar Hydrogenation.
29	Some Properties of Silicon and Titanium Stainless Steels.
32	Production of Bearings by Extrusion Methods.
34	Adsorption of Low-Boiling Hydrocarbons by Activated Carbon.
40	Processing Bavarian Clay to Activated Clay (Bleaching Clay).
48	Preparation and Forming of Ceramic Materials.
40	Treparation and rothing or became have raise

## Selected FIAT Evaluation Reports

Report No.:	Title:
1097	Mining Thin, Steeply Pitching Seams, and the Operation of Diesel Locomotives Underground.
1657	Deutsche Gasrusswerke GmbH: Carbon Black Manufacture from Anthra- cene Residue.
1658	Verkaufsvereinigung für Teererzeugnisse: Information on Production and Distribution of Materials Made from Coal Tar.
1659	Rutgerswerke A. G.: Information on Materials and Processes Used.
1660	Julius Pintsch: Information on the Pintsch-Hillebrand Process.
1661	Edeleanu Gesellschaft mbH: Information on the Edeleanu Process Used in Refining of Brown Coal Tar.
1662	Rütgerswerke Aktiengesellschaft: Coal Tar Industry in Eastern Germany.
1663	Braunschweigische Kohlen-Bergwerke (B.K.B.): Method of Production of Tar, Oils, and Coke from Brown Coal in a Lurgi Spulgas Plant.