

TITLE

Page Nos.
Inclusive

Portland Cement Works (Cont'd)

Routine Laboratory Reports	1925 - 2263
Molten Aluminum Retort	2264 - 2265
Molten Aluminum Retort	2266 - 2340

Deutsche Oelschiefer

Lurgi Electric Tar-Precipitation Plant	2341 - 2386
Lowering of the Four Point of Shale Oil by Mixing with Pacura	2387 - 2393
The Time Required for Complete Carbonization Based on the Size of the Shale Pieces	2394 - 2401
Properties of Some Shale Oils	2402 - 2404
Exploration Work in 1944	2405 - 2409
Meiler-Pile Carbonization System	2410 - 2418
Breaking of Shale Oil - Water Emulsions	2419 - 2474
Miscellaneous Reports	2475 - 2484
Vanadium Recovery from Oil Shale	2485 - 2491
Patent Affairs	2492 - 2497
Meiler-Pile Carbonization Performed at the Bisingen Plant	2498 - 2508
Carbonization of Oil Shale by Means of Electric Current	2509 - 2510
Experiments to be Carried out in February 1945	2511 - 2512
Copy of a Letter to the Military Government Filing Petition for Reopening Some Carbonization Plants	2513 - 2515

<u>TITLE</u>	<u>Page Nos.</u> <u>Inclusive</u>
<u>Deutsche Oelschiefer (Cont'd)</u>	
Meiler-Pile System	2516 - 2519
Determination of the Content of Boric Acid in the Oil Shale	2520 - 2521
Composition of the Dotternhausen Shale Oil - Mixtures of Pile Shale Oil and Diesel Oil	2522 - 2525
Determination of the Products Present in the Shale Oil that are Insoluble in Xylole (Coke, Dust)	2526 - 2527
Determination of the Acid, Neutralization, and Saponification Figures in the Shale Oil	2528 - 2532
Paraffin Content in the Shale Oil	2533 - 2536
Electric Tar Precipitation Installation	2537 - 2538
Research Laboratory at Tuebingen	2539 - 2545
Experiments to Break Down Water-Oil Emulsions	2546 - 2550
Program for Further Laboratory Investigations	2551 - 2554
Research Laboratory At Tuebingen - Monthly Reports	2555 - 2563
Research Laboratory at Tuebingen	2564 - 2571
Research Laboratory at Tuebingen	2572 - 2579
Description of Pile Carbonization Plant	2580 - 2608
Geological Map of the Oil Shale Formation	2609 - 2611
Local Situation of Temporary Buildings for Housing Purposes	2612 - 2613
Meiler-Pile Pilot Plant	2614 - 2615
Tests for Breaking Emulsions of Shale Oil and Water	2616 - 2636
Miscellaneous Reports	2637 - 2647
Instructions for Design and Construction of Oil Tanks Made of Concrete	2648 - 2656
Reports Concerning Plant No. 2	2657 - 2665
Description of the Construction of a Meiler-Pile Cooling System of a Waste Plant: Electric Tar Precipitation Plant	2666 - 2669
Design and Calculation of a Smoke Stack	2670 - 2677
Reports of Estonian Chemists	2678 - 2683
Reports of Conferences	2684 - 2691
Miscellaneous	2692 - 2713
Geological Maps of Wurttemberg	2714 - 2727
Plan of Organization	2728 - 2730
Flow Chart of a Pile Carbonization Plant	2731 - 2733
Utilization of Shale Residue	2734 - 2753
Routine Reports and Miscellaneous Correspondence	2754 - 2769
Electric Tar Precipitation Plant	2770 - 2803
Miscellaneous Drawings	2804 - 2818
Experiments Concerning the Removal of the Suction Pipes from the Meiler-Pile after Carbonization	2819 - 2830
	2831 - 2871
<u>Lurgi Files</u>	
Estimated Oil Shale Resources in Wurttemberg	2872 - 2905
Oil Content of Estonian Shales	2906 - 2911
Estimated Costs for Enlargement of Pilot Plant at Metzingen	2912 - 2915

<u>TITLE</u>	<u>Page Nos.</u> <u>Inclusive</u>
<u>Lurgi Files (Cont'd)</u>	
Frommern Project	2916 - 2938
Utilization of Oil Shale Residue for the Manufacture of Cement	2939 - 2964
Correspondence Concerning Frommern Project. Schweitzer Process	2965 - 3148