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TRANSLATIONS OF GERMAN DOCUMENTS ON THE
DEVELOPMENT OF IRON CATALYSTS FOR THE
FISCHER-TROPSCH SYNTHESIS—PART II

by

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CONTENTS

	<u>Page</u>
Foreward	5
TOM Reel 101 Doc. PG-21576-NID, "Process for the Production of Hydro- carbons (Patent Application)"	
Introduction	6
Scope of Present Invention	6
Operating Conditions	8
Induction	8
Synthesis	8
Example	9
Claims	10
TOM Reel 101 Doc. PG-21578-NID, "The Middle-Pressure Synthesis with Iron Catalysts, Sept. 9, 1939"	
Introduction	11
Historical Development	11
Results of the Present Study	14
Arrangement of the Apparatus	14
Preparation of the Catalyst	15
Methods of Preparation	15
Standard Catalyst	15

^{1/} The Bureau of Mines will welcome reprinting this paper, provided the following acknowledgment is used: "Reprinted from Bureau of Mines I.C. _____".

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The Synthesis Gas	16
Pressure and Temperature Variations	17
Durability of the Catalysts	17
Reaction Products	18
Yields	18
Nature of Reaction Products	19
Summary	20

"Middle-Pressure Synthesis with Iron Catalysts" (A Summary)

Introduction	21
Factors Influencing the Synthesis at Lower Temperatures	22
Catalyst	22
Induction of the Catalyst	22
Operating Pressures	22
Synthesis Gas Composition	22
Reaction Products	23
Multistage Operation	24

TOM Reel 101 Doc. PG-21579-NID, "Investigation of the Reaction Water Obtained from Middle-Pressure Synthesis Experiments with Iron Catalysts and Hydrogen-Rich Starting Gas, F. Weinrotter, April 30, 1941"

Preliminary Observations	24
Quantitative Determination of the Alcohols and Fatty Acids in the Reaction Water	25
Saponification	25
Analysis of Saponification Fraction Boiling Below 100°C.	25
Analysis of Saponification Fraction Boiling Above 100°C.	25
Further Tests	26

TOM Reel 134, Navy 5811, Item IB-23 (First half), "Hydrocarbon Synthesis with Iron Catalysts, Leuna Works, April 5, 1940"

Introduction	27
Catalysts	27
Description of Converters	27
Composition of Synthesis Gas	28
Influence of Mode of Reduction Upon Catalyst Activity	28
Influence of Various Conditions Upon the Nature of the Synthesis Products	29
Influence of the Catalyst	30

	Page
Influence of Space Velocity	30
Influence of Temperature	31
Influence of Pressure	31
Composition of the Synthesis Products	31
Comparison Between Products from Cobalt and Those from Iron Catalysts	31
Effect of Olefin Content Upon Octane Number of the Penzine Fraction	32
Effect of Olefin Content Upon Boiling Point of Products	32
Behavior of Various Iron Catalysts	34
General Considerations.....	34
Product:Water Ratio	35
Branched Chains and Octane Number	36
X-Ray Investigations of Iron Catalysts	36
Yields from Semi-Plant Scale Experiments	37
Two-stage Operation	38

TOM Reel 86, Bag 3979, Item 78, "Experiences with the Semi-Commercial Synol Research Plant ME458, Report No. 472/444, Leuna Works, October 10, 1944".

Introductory Remarks	41
Catalyst Reduction	41
Description of Apparatus	41
Reduction Procedure	42
Storage of the Reduced Catalyst	45
Synthesis Unit	46
Starting, Interrupting, and Stopping the Synthesis	46
Plate Reactors	47
High-Pressure Water Washing	47
Active Carbon Plant	47
Distillation	47
Present Status of Synol Synthesis and Schedule for Expansion and Improvements	47
Manner of Operation	48
Recycle operation (Characteristics)	48
Effect of CO ₂ Formation on Conversion	48
Life of Catalyst	48
Products	49
Space Velocity	49
Separation of Products	49
Summary of Recycle Operation	49

Recycle and "Sumpf" Phase	Page 50
Conversion and Yields	52
Catalysts	53
Influence of Reduction Conditions on Activity	53
Influence of Particle Size on Activity	54
Influence of Fused vs. Precipitated Catalyst Form on Activity	55
Effect of Catalyst Composition on Synthesis Products ..	56
Oven Construction and Different Technical Details.....	57
Appendix	60

ILLUSTRATIONS

<u>Figure</u>		<u>Following page</u>
TOM Reel 101, Doc. PG-21578-NID		
1	Variation of Contraction with Time	17
2	Increase of Temperature with Time	18
3	Variation in Reaction Temperature with Synthesis Gas Com- position.....	23
4	Variation in Yield with Synthesis Gas Composition	23
TOM Reel 101, Doc. 21579-NID		
5	Analysis of Reaction Water After Saponification (Microdis- tillation of a 10 cc. Portion of the Fraction Boiling Below 100°C.).....	25
6	Analysis of Reaction Water (Distillation of Fraction Boiling Below 100°C.).....	26
7	Variation in Temperature with Synthesis Gas Composition	26
8	Variation in Yield with Synthesis Gas Composition	26
TOM Reel 134, Navy 5811, Item IB-23 (First half)		
9	Influence of Space Velocity Upon the Boiling Range of the Reaction Products	31
10	Influence of Temperature	31
11	Comparison Between Products from Cobalt and Iron Catalysts...	31
12	Relationship Between the Olefin Content, as Determined by the Iodine Number, and Boiling Range.....	32
13	Boiling Range of Products from Hydrocarbon Synthesis	39

Figure

Following
page

TOM Reel 86, Bag 3979, Item 78

14	Scheme for Catalyst Reduction	41
15	Temperature Record During the Drying Period of the Silica Gel	43
16	Temperature Differences Between the Center of the Catalyst Reduction Vessel and the Outlet at Various Times.....	44
17	Description of Original Synthesis Unit	46
18	Description of Most Recent Synthesis Unit	46
19	Description of the Plate-Oven Synthesis Unit	57

FOREWORD

This report is a continuation of translations (cf. Part I, Information Circular in press) of German documents seized by the United States Government Technical Oil Mission. Further information is presented on the middle-pressure synthesis with iron catalysts, including a partial translation of a report concerning the operation of a semi-commercial Synol research plant. The following documents were translated:

TOM Reel 101 (originally identified as Special Reel L27) Doc. PG-21576-NID.

TOM Reel 101 Doc. PG-21578-NID.

TOM Reel 101 Doc. PG-21579-NID.

TOM Reel 134, Navy 5811, Item IB-23 (First half).

TOM Reel 86 (originally identified as Reel 10E) Bag 3979, Item 78.

At the end of the report is an appendix referring to the page numbers of the original manuscript.