APPENDIX II - INDEX TO ANNUAL REPORTS ON COAL-TO-OIL RESEARCH UNDER THE SYNTHETIC LIQUID FUELS PROGRAM

Throughout this summary report, the topics that have been covered were of necessity presented briefly with almost all details omitted. Various publications were cited, which contain considerable additional information. The final section of this report, Appendix III, gives a general bibliography of these and other publications from the work on coal.

Periodic reviews of the Bureau's research under the synthetic liquid fuels program, including information on certain special subjects not discussed in the present report nor included in special publications, were provided in the successive Annual Reports of the Secretary of the Interior on Synthetic Liquid Fuels. The reports on the work with coal are listed below in chronologic order. Following then is an index to pages in these annual reports where specific subjects may be found; reference is made by the Report of Investigations number, or to the year covered for earlier reports that were not assigned report numbers.

While copies of many of these annual reports are no longer available for distribution, the complete series may be consulted in technical, university, and general libraries throughout the country.

List of Annual Reports of Work on Coal Under the Synthetic Liquid Fuels Program

Year <u>Citation</u>

- BUREAU OF MINES. Report of the Secretary of the Interior on the Synthetic Liquid Fuels Act From January 1 to December 31, 1945, 44 pp.
- BUREAU OF MINES. Report of the Secretary of the Interior on the Synthetic Liquid Fuels Act From January 1 to December 31, 1946. 82 pp.
- 1947 BUREAU OF MINES. Report of the Secretary of the Interior on the Synthetic Liquid Fuels Act From January 1 to December 31, 1947. 128 pp.
- 1948 BUREAU OF MINES. Synthetic Liquid Fuels 1948 Annual Report of the Secretary of the Interior. Part I. Oil From Coal. Rept. of Investigations 4456, 1949, 62 pp.
- 1949 BUREAU OF MINES. Synthetic Liquid Fuels Annual Report of the Secretary of the Interior for 1949. Part I. 0il From Coal. Rept. of Investigations 4651, 1950, 62 pp.
- 1950 BUREAU OF MINES. Synthetic Liquid Fuels Annual Report of the Secretary of the Interior for 1950. Part I. Oil From Coal. Rept. of Investigations 4770, 1951, 74 pp.
- 1951 BUREAU OF MINES. Synthetic Liquid Fuels Annual Report of the Secretary of the Interior for 1951. Part I. Oil From Coal. Rept. of Investigations 4865, 1952, 83 pp.

Year <u>Citation</u>

- BUREAU OF MINES. Synthetic Liquid Fuels Annual Report of the Secretary of the Interior for 1952. Part I. Oil From Coal. Rept. of Investigations 4942, 1953, 85 pp.
- BUREAU OF MINES. Synthetic Liquid Fuels Annual Report of the Secretary of the Interior for 1953. Part I. Oil From Coal. Rept. of Investigations 5043, 1954, 66 pp.
- 1954 BUREAU OF MINES. Synthetic Liquid Fuels Annual Report of the Secretary of the Interior for 1954. Part I. Oil From Coal. Rept. of Investigations 5118, 1955, 73 pp.
- 1955 BUREAU OF MINES. Synthetic Liquid Fuels Annual Report of the Secretary of the Interior for 1955. Part I. Oil From Coal. Rept. of Investigations 5236, 1956, 42 pp.

A

Activated carbon, for removing hydrocarbons from synthesis gas - RI 4456, p. 58 Alabama Power Co., cooperative underground coal-gasification projects - RI 4651, p. 43; RI 4770, p. 65; RI 4865, p. 74; RI 5043, p. 29; RI 5118, p. 67; RI 5236, p. 39

Alaska plant, coal-to-oil, cost studies - RI 4651, p. 20 flow sheet - RI 4651, p. 20 heat balance - RI 4651, p. 20 material balance - RI 4651, p. 20

Alkalized-iron catalysts. See Catalysts, alkalized iron.

American coals, testing in laboratory-scale pulverized-fuel gasification apparatus - 1946, p. 39

American Gas Association, Kerpely gas-producer tests, cooperative agreement - RI 4651, p. xii

Ammonia, production, from coal vs. natural gas, economics - RI 4942, p. 27 tables - RI 4942, pp. 28-29

Analyzer, hydrogen-sulfide, figure - RI 4865, p. 46

Argon, addition to synthesis gas as reference gas - 1947, p. 83

Army Corps of Engineers, plant-site survey - RI 4456, p. ix

Asphalt, hydrogenation rate, effect of contact time and temperature - RI 4456, p. 33

Atmospheric-pressure gasification. See Gasification, coal.

Atomic Energy Commission, Reactor Development Division, cooperative coalgasification project - RI 5236, p. 25

Autoclave studies. See Hydrogenation, coal.

В

Benzene, production and projected demand, graph - RI 4865, p. 46
Bechtel Corp. See Hydrogenation, coal, commercial plant.
Bergius-I.G. Farben process. See Hydrogenation, coal.

```
Boilers, waste-heat, for gas cooling, cost estimates - RI 5236, p. 28
Bruceton, buildings planned - 1945, p. 1-2
    coal-to-oil laboratories, dedication - RI 4456, p. 38
    research and development plant, construction progress - 1947, p. 94
    synthesis-gas plant - 1947, p. 92
    station, equipment design for - 1946, p. 15
                                       \overline{\mathsf{c}}
Camera, X-ray diffraction - RI 5043, p. 16
Captured documents, detailed examination - 1945, p. 23
Carbohydrates, coallike chars from - RI 5118, p. 13
Carbon, activated, adsorptive capacity, graph - RI 5043, p. 26
    GW-activated, adsorptive capacity, graph - RI 4942, p. 70
         effect of pressure on, graph - RI 4942, p. 70
Carbonaceous matter, microbial degradation - RI 5118, p. 17; RI 5236, p. 13
Carbonaceous residue, from gas synthesis, electron micrograph - RI 4651, p. 58
Carbon black, possible use of carbonaceous residue from gas synthesis for -
  RI 4651, p. 58
Carbon dioxide. See Gas purification.
Carbon monoxide, hydrogenation. See Fischer-Tropsch synthesis.
Carbonyl chemistry. See Oxo reaction (hydroformylation).
Catalysts, coal hydrogenation, batch autoclave experiments - RI 4651, p. 37
         comparison, table - RI 4456, p. 34
         effect of physical state on activity - RI 4651, p. 38
          iron sulfate - RI 4865, p. 13
         laboratory research - 1947, p. 89
         effect on asphalt production - 1946, p. 20
         nickelous chloride - RI 5043, p. 14
          liquid-phase, laboratory research - RI 4456, p. 33
         search for - RI 4651, p. 37; RI 5043, pp. 4-7, 13
         vapor-phase, development - RI 4942, p. iii, p. 53; RI 5043, p. 14
               testing apparatus - RI 5043, p. 17
    Fischer-Tropsch, activity - 1945, p. 12, RI 4865, p. 51
               testing units - 1945, p. 12
               effect of carbon deposition on - RI 4651, pp. 31-32
               effect of chloride on - RI 4651, p. 33
               effect of induction procedures on - RI 4651, p. 29
          carbon-steel turnings, composition - RI 5118, p. 6
               pretreatment - RI 5118, p. 6
          cobalt, action of carbon monoxide on - 1947, p. 84
               availability - RI 4456, p. 23
               development - 1945, p. 13; 1946, pp. 61-81; 1947, p. 82
               partly carbided, experiments - RI 4651, p. 33
               precarbided, experiments - 1947, p. 83
          cobalt-thoria-magnesia-diatomaceous earth, activity - 1946, p. 17;
            1947, p. 83
          durability, pilot-plant studies - RI 4651, p. 27; RI 4770, p. 44
```

Bituminous materials, formation studies - RI 5236, p. 14

```
Catalysts, Fischer-Tropsch
          equipment for making - RI 4865, p. 30
          experimental work - 1945, p. 9
          fused-iron, surface area, porosity, and synthesis rate - RI 4651.
            p. 33
          granular, for gas -recirculation, cost, graph - RI 5043, p. 5
          iron, development studies - 1945, p. 13; 1946, pp. 16-18; 1947,
            p. 81; RI 4456, pp. 29-30; RI 4651, pp. 28-30; RI 4770, pp. 32-34:
            RI 4865, pp. 51-52; RI 4942, pp. 46-49; RI 5043, pp. 4-6; RI 5118.
            pp. 6-9; RI 5236, pp. 3-4
               high-octane motor fuels from - 1945, p. 15
               massive, surface areas - RI 5043, p. 6
               pretreatment - RI 5236, p. ii
               products - RI 4770, p. 37
               promotion studies - RI 4651, p. 29
                reduced and nitrided, promoters in - RI 5043, p. 5
                reduction - RI 4651, p. 30
                treatment with nitrogen - RI 4770, p. 32
           iron borides - RI 5118, p. 7
           iron carbide, chemical properties - RI 4651, p. 32; RI 4865, p. 52
                effect on activity of iron catalyst - RI 4865, p. 52
                Hägg, behavior - RI 4942, p. 48
                     oxidation - RI 4865, p. 53
                thermal reactions - RI 5043, p. 7
           iron carbonyls, structure - RI 5236, p. 8
           iron oxide, for removing hydrogen sulfide, apparatus - 1947, p. 114
           laboratory research - 1946, p. 16; RI 4456, p. 29; RI 4651, p. 28
           lathe turnings - RI 5043, p. 1
                changes in composition, graph - RI 5118, p. 3
                for gas recirculation, cost, graph - RI 5043, p. 4
                reduction - RI 5043, p. 6
           magnetite - RI 5043, p. 1; RI 5236, p. 3
           nitrided - RI 4651, p. 32; RI 4770, p. 32; RI 5236, p. 1
           nitrided-iron, selectivity - RI 5043, p. 7
           pelleted, test results, table - RI 4942, p. 54
           powdered, suspended in high-boiling oil - RI 4456, p. 27
           precipitated iron, surface area, porosity, and synthesis rate -
             RI 4456, p. 30; RI 4651, p. 33; RI 4865, p. 50
           preparation and reduction - RI 4456, p. 23
           promoters, structural - RI 4942, p. 47
           reduced iron, effect of alkali on - RI 4865, p. 52
           reducing and nitriding, furnace - RI 4942, p. 44
           restoration - RI 5118, p. 1
            steel turnings - RI 5236, p. 3
            steel wool - RI 5118, p. 9
            sulfur poisoning - RI 5236, p. 4
            surface-area-measuring equipment - RI 4456, p. 30
            "Syno1" - RI 4651, p. 28
            synthetic-ammonia-type - RI 4651, p. 28; RI 4770, p. 31
            testing - 1946, p. 13; RI 5043, p. 4; RI 5236, p. 3
            thermomagnetic and kinetic studies - RI 5043, p. 6
```

```
Catalysts
           gas purification, alkalized-iron - RI 4770, p. 59
                    copper-chromium-vanadium - RI 4770, p. 59
                              table - RI 4770, p. 70
                    organic sulfur conversion - RI 4456, p. 57
                    sulfur content, effect on, graph - RI 5043, p. 26
  Catalyst beds, fluidized, heat transfer in - RI 4651, p. 30
  Catalyst fusion unit, Fischer-Tropsch - RI 4865, p. 30
                    flow diagram - RI 4770, p. 22
                    operation - RI 4770, p. 23; RI 4865, p. 30
   Catalyst granules, Fischer-Tropsch, oil-circulation through - RI 4456, p. 27
   Catalyst-oil slurry process, Fischer-Tropsch, laboratory-scale experiments -
      RI 5865, p. 50
                     static-bed reactor for - RI 4770, p. 34
   Catalyst plant, Fischer-Tropsch, design - RI 4942, p. 39
   Catalyst-reduction unit, Fischer-Tropsch, operation - RI 4770, p. 23; RI 4865,
      p. 30; RI 4942, p. 20
                     perspective view - RI 4651, p. 14
   Catalyst suspension process, Fischer-Tropsch, liquid-phase - 1946, p. 15. 82
   Catalyst testing unit, Fischer-Tropsch - 1947, p. 82
                     bench-scale - RI 4942, p. 46
           vapor-phase coal-hydrogenation - RI 4456, p. 30
   Catalytic cracking unit, material balance around - RI 4942, p. 40
    Catalytic studies, gas purification, pilot-plant equipment - RI 4942, p. 72
    Charcoal, for removing sulfur compounds from synthesis gas - 1947, p. 113
            absorber, high-pressure - RI 4942, p. 46
    Char formation - RI 5236, p. 14
    Chelates. See Gasification, coal.
    chemicals, demand for - RI 4865, p. 46
            from coal hydrogenation - RI 4865, p. 46
    City gas, as Fischer-Tropsch byproduct, cost, graph - RI 4651, p. 18
                     flow diagram - RI 4651, p. 18
    Coal, bituminous, pyrolysis, apparatus - RI 5043, p. 15
            domestic, properties - 1945, p. 20-21
                     preparation - RI 4770, p. 10
            infrared-spectra tests - RI 5118, p. 15
            Illinois No. 6, material balance, table - RI 4865, p. 2
            low-ash, production by electrostatic separation - 1945, p. 23
            Nation's reserves - RI 4651, p. i
            oxygen linkages in - RI 5043, p. 15; RI 4770, p. vi, p. 47
STATE OF THE PROPERTY OF THE P
            preheating, apparatus - RI 4942, p. 68
            solvation, by organic solvents - 1947, p. 90; RI 5118, p. 16
            structure, fundamental studies - RI 4651, pp. 35-36; RI 4770, pp. 47-48;
                RI 5043, pp. 15-16; RI 5118, pp. 13-15; RI 5236, pp.13-16
             tipple samples, laboratory tests - 1945, p. 23
                     X-ray diffraction tests - RI 5043, p. 15; RI 5118, p. 16; RI 5236,
      Coal analyses, tables - RI 4456, p. 8; RI 4865, p. 2; RI 4942, p. 57
      Coal-ash slags, viscosity, effect of temperature on, graph - RI 4770, p. 48
      Coal feeding. See Gasification.
      coal gasification. See Gasification, coal.
```

```
Coal gasifier. See Gasifier.
Coal-gas mixture, injection burner investigations - RI 5043, p. 25
Coal hydrogenation. See Hydrogenation, coal.
Coal solvents - RI 4651, p. 36
Cobalt catalysts. See Catalysts, Fischer-Tropsch.
Coke gasification. See Gasification.
Coking unit, bench scale, figure - RI 4770, p. 44
          tests - RI 4770, p. 44
Controller, pneumatic pressure - RI 4942, p. 60
Converter repair pit, Demonstration Plant, construction - 1947, p. 38
Converter stalls, for coal hydrogenation plant - RI 4456, p. 2
Coolant oil, Fischer-Tropsch, properties - RI 4770, p. 23
          selection - RI 4456, p. 23
Cooler, flue-gas, diagram - RI 4942, p. 12
Copper catalysts. See Catalysts, gas purification.
Coronene, isolation, cyclic molecular still for - RI 4942, p. 58
Corps of Engineers, survey of synthetic-fuel plant sites - RI 4456, p. 15
     synthetic-fuel-plant-requirement data, chart - RI 4651, p. 22; RI 4770,
       p. 26
Countercurrent distribution apparatus - RI 4456, p. 36
Crude oils, marginal, utilization - RI 4651, p. xxii
                                        D
Debye-Scherrer apparatus, for X-ray diffraction of coal - RI 5236, p. 17
Dehydrogenation apparatus - RI 4942, p. 58
Demonstration plant. See Hydrogenation, gasification, and Fischer-Tropsch.
Diaphragm-control valve, improvement - RI 4865, p. 15
Diatomaceous earth, X-ray diffraction - 1947, p. 84
Diesel fuel oil, from coal, characteristics, table - RI 4942, p. 22
           comparison of properties with that from petroleum - RI 4651, p. 4
Diesel locomotive, fueling with oil made from coal - RI 4651, p. i
Distillate fuels, future sources, graph - RI 5118, p. iii
 Distillation area, coal-hydrogenation plant - RI 4456, p. 4
 Distillation laboratory, establishment - 1946, p. 14
      figures - 1946, p. 22; RI 4651, p. 34
 Distillation plant, coal-hydrogenation, operation - RI 4456, p. 6
 Distillation unit, Fischer-Tropsch, changes in - RI 4865, p. 32
           design - RI 4651, p. 14
           figures - RI 4770, p. 22
           progress of construction - RI 4651, p. 15
           revised flow diagram - RI 4942, p. 25
 Dowtherm apparatus, for preheating coal - RI 4942, p. 68
 Dowtherm vaporizer, operating tests - RI 4865, p. 32
 Dust feeder, pulsating, laboratory-scale, flow diagram - RI 5236, p. 26
 Dust-removal and cooling system, for coal gasification, flowsheet - RI 4651,
   p. 50
 Dust-sampling apparatus - RI 4456, p. 56
```

E

```
Electrolinking carbonization. See Underground gasification. Europe, synthesis-gas production, report - 1945, p. 20
```

F

```
Mischer-Tropsch byproducts, as source of city gas - RI 4651, p. 18
Hischer-Tropsch catalysts. See Catalysts, Fischer-Tropsch.
ischer-Tropsch equipment, catalyst-reduction unit - RI 4770, p. 30; RI 4865,
 p. 52
    compressor house - RI 4456, p. 28
    fluidized unit - RI 4865, p. 46
    gas holder - 1947, p. 102
    gas-phase unit - RI 4651, p. 30
    heaters, gas-fired, for preheating feed streams - RI 4770, p. 22
    oxidation unit, steel-shot - RI 4865, p. 52
    Phillips Petroleum Corp. cycloversion unit - RI 4456, p. 20
    reactor, steel liner - RI 4865, p. 31
ischer-Tropsch laboratory - 1946, p. 16
ischer-Tropsch pilot plant, barrel-a-day - 1946, p. 16; 1947, p. 94; RI 4770,
 p. 32; RI 4865, pp. 46-47
ischer-Tropsch plant, commercial, economic study - RI 4770, p. 26
         flowsheet - RI 4942, p. 34
    demonstration, accident record - RI 4651, p. 24
         construction - RI 4456, p. 20; RI 4651, p. 9
         cost-accounting procedures - RI 4456, pp. 22-24
         design - 1947, p. 48; RI 4456, p. 17
         diagrams - RI 4456, p. 18; RI 4651, p. 22
         engineering studies - RI 4456, p. 22
         engineering work - 1945, p. 3
         figures - RI 4770, pp. 16, 22; RI 4865, pp. i, 24
         flow diagrams - 1947, p. 48; RI 4456, p. 16; RI 4651, p. 8; RI 4865,
         maintenance - RI 4456, p. 24
         operating data - RI 5043, pp. 56-62
         operational training program - RI 4456, p. 22
         product recovery and treatment unit, flow diagram - RI 4456, p. 18
         relative size and status of components on December 1, 1947, table -
           RI 4456, p. 21
         safety program - RI 4456, p. 24
         safety record - RI 4865, p. 47
         tankage area - RI 4865, p. 32
         with original distillation unit, flowsheet - RI 4942, p. 24
    10,000-barrel-per-day, economics - RI 4942, pp. 32-42
              tables - RI 4942, pp. 33-41
 scher-Tropsch products, alcohols, added to suspension oil - RI 5236, p. ii
         homologation reaction - RI 4651, p. 30; RI 4770, p. 35; RI 4942,
         spectrometric analyses - RI 5043, p. 11; RI 5118, p. 19; RI 5236,
           p. 5
```