ABSTRACTS SUBJECT INDEX.

Numbers refer to Abstract Numbers. (P) denotes Abstract of Patent Specification.

catalytic hydrodimerization, 1067 from olefin-containing gas (P), 417 manufacture (P), 876 recovery from acetylene-diolefin mixture (P), 417 recovery from hydrocarbons (P), 417 styrene from (P), 417 Acids, fatty, hydrocarbon formation, l Acrylonitrile, manufacture (P), 876 Active carbon: activation (P), 417 heat of wetting determination, 1486 Adsorbent, montmorillonite clay (P), 876 Adsorption: measurement on solid-solution interface, 1108 multimolecular mechanics of, 281 Aerial photography: trimetrogon, 767use in structure mapping, 766, 936 Agrea Dulce, Texas, 1049 Agriculture, petroleum products in, 1218 Air, accommodation coefficients, 280 Aircraft: British, 157 de-icing, 298 design, 304 in Paris show, 155 power installations, 759, 1121 Spitfire development, 156, 299 twin jet A.W.52, 300 Alabama: developments in 1945, 79 Gilbertown oilfield, geology, 1759 W., pre-Selma stratigraphy, 13 exploration, 173, 1142, 1560-1 petroleum possibilities 30 Albania, production, 835 Aliphatic alcohols, hydrogenolysis, 1298 Aliphatic chlorides, production (P), 876 Aliphatic ether alcohols, barium salts (P), 1289 Alkali-metal oleates, anærobic fermentation, 1690 Alkanes, isomerization, 623, 624 Alkyd resin, manufacture (P), 876, 1689 Alkylates, analyses, 1488 Alkylation: benzene (P), 121 boiling point reduction (P), 727 isobutane, 591, 600, 622 hydrofluoric acid (P), 727, 876 hydrogen fluoride recovery (P), 876 paraffins, 116, (P) 121, 417 isopentane, 622 process (P), 417, 876, 1072, 1202, 1689

Acetone, motor fuel, cold starting, 1901

Acetylene:

Alkylation—cont. sludge, sulphur dioxide from (P), 876 thiophene, 621 Alkylbenzenes: dehydrogenation, 1190 isomeric, 1301 thermodynamic properties, 285 Alkylcyclohexanes, freezing point, 1074 Alkylcyclopentane, freezing point, 1074 Alkylcyclopropane, preparation, 620 Alkyl disulphides determination, 632 Alkyl halides : separation (P), 1689 sound velocity and absorption, 1704 Alkylparaffin, manufacture (P), 727 phenols, metal derivatives (P), Alkyl Alumina, stabilized (P), 1689 Aluminium dilaurate: gels and jellies of, 1313 in benzene, 1910 Aluminium soaps, water sorption and moisture content, 1899 Amana, Venezuela, 950 Amines, aromatic (P), 1072 Ammonia, from natural gas, 599 Amylenes, manufacture (P), 876 Anderson-Prichard, Oklahoma, 1357 Aniline point determination, aromatics, Anthracene, oxidation rate, 1306 Antioch, Southwest, Oklahoma, 1358 Apollo engine, 1510 Aratu, Brazil, 1053 Area, definition, 1014 Argentina: Comodoro Rivadaria-Buenos Aires gas line, 1676 petroleum industry, 380, 381, 763 pipeline co-ordination, 1056 petroleum production, 1172, 1452 San Pedro oilfield, 32 Arizona: developments, 70, 1747 Grand Canyon geology, 174 Western, Palæozoic seaways in, 683 Arkansas: developments in 1945, 69 discoveries, 1756 gas conservation, 65 Haynesville field, 1619 Aromatic amine stabilization (P), 1289 Asphalt: emulsification (P), 876 rheology, 1092, 1093 Asphalt-concrete flooring, 668 Asphalt macadam, road, 667 Asphaltenes, characteristics, 1086

Atoms, bonded, electronegativities, 127

Australia: Blankets, dust-laying oil treatment, 168 Block, definition, 1014 exploration, 695, 1583 natural gas, 712 Bloomer oilfield, Kansas, 20 Queensland, Roma, geology, 1789 Boilers, domestic, economies, 135, 136 stratigraphy, 520 substitute fuels, 480 Bolivia: Austria: gas discovery, 1152 petroleum production, 574, 835-6. 1461, 1839 Azeotopes, purification (P), 1289 Auricula, boiler oil used in diesels, 1718 Aviation fuel. See Gasoline, aviation. Bacteria, petroleum formation, 54, 222, 821, 1532, 1612, (P) 1047 Bahamas: exploration, 245 geophysical survey, 1383, 1794 Bahrein, developments, 1284, 1470 Barco concession, Colombia, 1834 Barinas, Venezuela, 513 Barium tert.-octyl phonol sulphide (P), 121 Barrier creams, evaluation, 120 dynamically-loaded, performance, 1914 1655 - 7friction reduction, 1503 metals for, 1341, 1504 plain, 143 failure, 665 scoring in, 1502 Beaver oilfield, Kansas, 20 Bell XP-3 engine, 1512 Benzene: alkylation (P), 121, 876, 1289 aluminium dilaurate in, 1910 ethylation, 110 monoalkylation, 724 Burner: purification by azeotropic distillation, sound velocity and absorption, 1704 Benzene derivatives, absorption spectra, Benzene-toluene, analysis, spectrophotometric, 637 Benzoates, manufacture (P), 166 Butadiene: Benzoic acid, from phosgene and benzene, 115 Benzol: forerunnings: analysis, 1489 recovery, 1907 refining (P), 417, 1072 wash oil regeneration, 1908. from toluene-ammonia, Benzonitrile, 1688 Benzovl peroxide, decomposition kinetics, 1867 - 8Benzyl chloride, from chloromethylation of benzene, 118 Binary mixtures, analysis, spectrophotometric, 637 isoButane: Bitumen: Mexican petroleum, X-ray diffraction, 1289

road, specifications, 1217

manufacture (P), 121, 876

Bolivar Coastal oifield, Venezuela, 35 developments, 1529 exploration, 1453 petroleum industry, 163 petroleum production, 495, 571, 711, Bollard method for marine drilling, 330 Bond order, relation to covalent bond distance, 1878 Border oilfield, Montana, 177 oil industry reconstruction, 91 oilfield geology, 40 petroleum production, 1856-7 Boron fluoride, solubility in n-pentane, Bradford, Pennsylvania, 816, 823, 831, 921 Bahia, exploration, 382 developments, 1053 petroleum production, 496, 1454, 1465, tectonics, 31 British Borneo, petroleum production, 1682, 1856 British Columbia, Alcan Highway, geology, 1766 Bromobenzene, absorption spectra, 1888 Brookhaven, Mississippi, 1549 Brown Bouveri gas turbine locomotive, Burma, developments, 1470 atomizer (P), 1289 domestic jet propulsion principle, 1215 fuel oil, 137-140, (P) 1202, 1689 locomotive, 1522 gasoline mantle lamp (P), 1072 kerosine, 1923, (P) 876 rotary, servicing, 455 azeotropic distillation (P), 1289 from alcohol-acetaldehyde, 1911 from butylene (P), 417 from ethane (P), 417 from ethylene-acetylene (P), 1289. from propene and formaldehyde (P), monomeric, stabilization (P), 417 polymerization, photochemical, 426 manufacture (P), 876 1: 2-Butadiene, infra-red spectra, 1694 1:3-Butadiene: equilibrium constants of reactions, 424 infra-red spectra, 1694 Butane, isomerization, 624 alkylation, 116, 600, 622, (P) 417, 876, alkylation mechanism, 591 2:3-dimethylbutane from, 600 from n-butane, 412–13

Wilmington oilfield, 769

sand control, 1405

n-Butane: Calorimeter: alkylation, 116 flow, for vapours, 1292 cracking (P), 121 for heat of wetting measurement, 1486 isobutane from, 412-3 melting point, 1316 isomerization, 623, (P) 417, 727, 876, Cameron engine, 303 Canada: isomerization with aluminium bromide, Alberta: 593 Brazeau area, 691 Butene: developments, 509, 775, 1171 gas reserves, 1765 dehydrogenation (P), 876 interpolymerization, 609 geophysical survey, 201 Jurassic-Cretaceous boundary, 21 cis-2-Butene: Kinsella gas field, 1765 thermal properties, 730 Leduc oilfield, 1363-4, 1563, 1651, vibrational frequency, 1075 1762 - 3isoButene: alkylation, 116 Lloydminster development, 1764 mercury reactions, 1698 Medicine Hat gas field, 1765 Mildred-Ruth Lakes, bitumen sands, thermal properties, 730 1362, 1562, 1761 vibrational frequency, 1075 Muskeg anticline, 692 trans-2-Butene: North Pinhorn gas field, 1765 thermal properties, 730 vibrational frequency, 1075 petroleum production, 711, 1833 Viking gas field, 1765 1-Butene: mercury reactions, 1697 Athabaska bituminous sands, 1237 thermal properties, 730 developments, 87, 1760 2-Butene: exploration, 1050, 1051, 1651 azeotropic distillation (P), 1289 Gaspé, exploration, 1050, 1767 fractionation (P), 1289 New Brunswick: mercury reactions, 1697 petroleum production, 1831 Stony Creek field, 1652 Butylbenzene, freezing point, 1074 Butylene, butadiene from (P), 417 Nova Scotia: exploration, 1050, 1768 petroleum geology progress, 690 isoButylene: petroleum production, 922, 1832 Taber, exploration, 1769 hydrogen chloride addition, 1300 separation (P), 1289 Candeias, Brazil, 1053 Byoritsu, Formosa, China, 1241 Cantagallo, Colombia, 1571 Capillarimeter, precision, 628 Cables, oil-filled, pressure and oil flow, 1314 Caquot pressure tanks, 853 Calcite, selective coloration, 1495 Carbon: Calcium stearate, molecular layers, lubricolloidal, 148 cating properties, 900 determination, apparatus, 641 California: thermochemistry, 734 developments in 1945, 71 Carbon black: drilling practices, 48 electron bombardment effect, 1085 exploration, 242 furnace process, 1116 Kettleman Hills. new oil zone. halogenation (P), 876 heat of adsorption, 1290 Kettleman Hills-Lost Hills, gravity impingement process (P), 121 Micronex, X-ray diffraction, 1209 survey, 964 Banos sandstones, mineralogy, Carbon dioxide, accommodation coefficients, 280 North Coles Levee field, 226 Carbon monoxide: petroleum geology, 505 accommodation coefficients, 280 pipeline, Kettleman Hills-Los Medanos, detection, 1317 Carbon oxides, reduction products (P), Puente and San Jose Hills, Miocene 1072 conglomerate, 14 Salt Creek oilfield, 78, 770 Carthage, Texas, 1048, 1412, 1551 Castor oil, Bouveault reduction, 1912 Santa Maria: Catalysis, process (P), 1689 crude oil treatment, 1021 Catalytic apparatus (P), 1202 light oil near, 1544 Catalysts: Ventura Avenue, high pressures in, activation (P), 1289 1422 alkoxy aluminium halide (P), 876 alumina-molybdenum oxide (P), 876 aluminium (P), 876 well completions, 1728 West Newport, geology, 506 aluminium chloride (P), 876

aluminium-chloride-kerosine (P), 876

Catalysts—cont.	Colorado—cont.
aluminium halide (P), 417	developments, 77, 1359
aluminium halide-phosphoric acid (P),	Golden, geology, 1731
417	Gramp's Field oilfield, 15
amination (P), 876	Rangely:
bentonite (P), 121	diamond-bit coring, 526, 793
boron fluoride (P), 417	drilling cost reduction, 1244
boron trifluoride, recovery (P), 417	geology, 686
corrosion inhibitor (P), 1289	structure map, 1140
dehydrogenation activation (P), 417	Colour lakes from lubricating oil stocks
Friedel-Crafts (P), 876	908
gel (P), 876, 1689	Combustion:
granular (P), 876	boiler efficiencies, 454
manufacture (P), 121, 1072, 1289, 1689	developments in R.N., 930
metal oxide (P), 417	flame propagation, 151
Raney nickel, 629	fuel oil, 135-6
ring form (P), 876	gases:
silica-alumina-zirconia (P), 876	in tubes, 151
silica gel (P), 1689	under water (P), 680
spectroscopic tests, 886	spray particle size, 1083
Catarole process, 472, 726, 872, 1182	Communications, oilfield, 791
Caustic solutions, gravity and caustic	Compressor, free-piston, 915
soda content, 481	Convair XP-81 engine, 1512
Cebu, Philippines, 1584	Corrosion:
Ceram, oil industry reconstruction, 91	boilers, 583
Chicago pneumatic dual fuel engine, 313	by natural graphite, 898
Chile, Spring Hill tests, 779, 780, 832,	casing, 56
949, 1141, 1367-71, 1564-8	causes and prevention, 167
China:	drill pipe plastic coatings, 704
exploration, 963	drilling equipment:
Formosa oilfield, 1241	protection by plastics, 1389, 1475
oil resources, 1241	protection by sodium chromate
petroleum production, 1853–4	343
Szechuan field, 1241	inhibitors:
Tsungari field, 1241	for brine, 541
Yenchang field, 1471	formaldehyde, 703
Yuman oilfield, 1241	Kontol, 115, 260, 347 manufacture (P), 718
Chlorination, McIlhiney, ferrocyanide as	manufacture (P), 718
reducing agent, 1087	sodium chromate, 57, 343, 533
Coal:	pipeline, 1683
hydrogenation. See Hydrogenation.	protection, 98, 257-8
pulverized, as fuel, 1908	plastic coatings, 529, 704, 1389, 1475-
Coal tar, discontinuous phase, X-ray	production equipment, 346, 809-10
diffraction, 1209	1163, 1438, 1609–10 protection, 56–7, 260, 346–7, 1408
Coal-tar fuel, 200, 662	1816
Coating composition: manufacture (P), 876, 1689	protective composition (P), 417, 876
paraffin wax-polyvinyl acetate (P), 727	1202, 1289
Coevorden, Holland, 90, 252, 781, 954,	refinery plant, 386
1672, 1846–7	protection, 1475–6
Colombia:	springs, protection, 1525
Barco concession, 1834	storage tanks, protection, 1058, 1472
Cantagallo, 1571	Cotswold air-screw turbine, 1219
El Dificil field, 1571	Cracking:
exploration, 246-8, 510, 777-8, 1145-	catalysts:
6, 1148-9, 1372, 1569-71, 1771	bead, coke combustion, 869
Floresanto, 1571	Filtrol (P), 876
La Salina, 1571, 1770	manufacture (P), 121, 1202
Llanos region, 693	metal oxide-silica gel (P), 876
petroleum industry, 764, 1660	regeneration (P), 876
petroleum production, 497, 1455, 1659	silica-alumina, analysis, 1318
tectonics, 31	catalytic process (P), 876, 1072, 1202
Tibu field, 1569-70	1289, 1689
Velasquez, 1571	catalytic, suspensoid, 1866
Colorado:	coking unit at Toledo refinery, 107
Baca Co., Palæozoic rocks, 16	fluid catalytic:
Canon City magnetic survey, 186	catalyst regeneration, 868

Delaware, West Texas, 1552

Delhi, Louisiana, 1448, 1547

Delaware-Childers, Oklahoma, 1406

Cracking—cont. Denmark, exploration, 1776-7 fluid catalytic—cont. Desulphurization: naphthas from, 722 Linde process, 871 technique, 401 process (P), 876, 727, 1689 U.O.P., 723 Leonard T.C.C. Unit, 1481 Detergents: manufacture (P), 417, 876 natural gas-steam reaction, 590 refractive indexes, 1700 polyform process, 587-9 solubilization of organic liquids, 146 process (P), 121, 417, 727, 876, 1289 residual feed stocks, 1066 Detonation: anti-detonants: T.C.C., catalyst replacement, 405 lead tetraethyl, 450, 451 thermal, yield factors, 1186 manufacture (P), 876, 1202 organic nitrogen, 290, 451 Thermofor, temperature effect, 1187 Cracking plant: tetraethyl lead, 290 catalytic: electronic meter, 288, 646 Houdry reactor, 403 Ethyl Corpn. research laboratory, 325 modern, 270 fuel chemical structure, 452 pilot plant at Sunbury, 866 intensity determination (P), 417 delayed coking unit, 271, 867 measurement, multicylinder engine (P), fluid catalytic: 1202 automatic control, 400 octane number determination, 437 gas-solid separator (P), 121 prevention (P), 417 Dialkylacetylenes, determination, 1325 small scale, 108 largest, 406 Dialkylbenzene, dehydrogenation, 1191 operation (P), 876 Dialkyl naphthenes, geometric configura-T.C.C., 404 tion, 1883 Dichlorobenzene, absorption spectra, 1887 commercial, 109 thermal, conversion to T.C.C., 1686 Dielectrics, rheological properties, 897 Creole oilfield, Gulf Coast, 1758 Diesel fuel: Creosote pitch mixture, 662 boiler oil as, 747 o-Cresol, high-pressure hydrogenation, cetane number: 1296 relation to gravity and b.p. index, Crude oils: British, 1213 significance, 456 dehydration plant, 1862 heavy, 895 demulsification, 350, 351, (P) 707 deodorization (P), 121 lubricant additive (P), 1689 manufacture (P), 1072 desalting, 351, 391, 580, (P) 417, 876 prices, 322, 919 sources, 675 fluorochemical analysis, 978 gum deposition in treatment, 397 supply and demand, 1500 treatment economics, 353 Diethyl ether, motor fuel, cold starting, Cuba: Camagüey, palæontology, 516 Diethylbenzene, physical properties, 612 petroleum production, 1654 Dihaloalkanes, manufacture (P), 876 Diisobutane, boron-trifluoride reaction Cunningham oilfield, Kansas, 556 (P), 877 Curve greases, 469 Diisopropyl, manufacture (P), 876, 1202 Cut Bank oilfield, Montana, 177 Cutting oil: 2: 2-Dimethylbutane-2: 3-dimethylmanufacture (P), 876, 1289, 1689 butane, liquid-solid equilibrium, sulpho-chlorinated, 904 1309 Cymene, manufacture (P), 121 2:3-Dimethylbutane, from isobutane, 600 β-Cymene, from terpene (P), 121 2: 2-Dimethylbutane-cyclopentane, Czechoslovakia: liquid-solid equilibrium, 1309 developments, 1841-2 2:3-Dimethylbutenes, manufacture (P), natural gas search, 838 876 petroleum production, 835 1:1-Dimethylcyclohexane, infra-red absorption, 1076 D.D.T. See Insecticides. cis-1: 2-Dimethylcyclohexane, infra-red Dakota, South, geology, 687 absorption, 1076 De Havilland Ghost engine, 674, 1511 trans-1: 2. Dimethylcyclohexane, infra-Decanes, physical properties, 1291 red absorption, 1076 Dehydrogenation: 1:1-Dimethylcyclopentane, infra-red abcatalytic (P), 1072 sorption, 1076 hydrocarbon (P), 121 cis-1: 2-Dimethylcyclopentane, infra-red

absorption, 1076

trans-1: 2-Dimethylcyclopentane,

red absorption, 1076

infra-

rans-1: 3-Dimethylcyclopentane, infra-	Drilling—cont.
red absorption, 1076	rock, 1001
: 2-Dimethyl-3-ethylcyclopropane, pre-	rotary, 999, 1159, 1594, 1806
paration, 620	speed and rock hardness, 45
: 4-Dimethylpentane, manufacture (P),	speed, increase by larger drill pipe, 1010
727	testing strata, core freezing, 527
Dimethylsiloxane polymers, viscosities, 503	thief formation combating, 1595
2:3:1':8'-Dinaphthalene, 276	well testing, 1384 without pilot hole, 332
Dispersions, water-in-oil (P), 876	Drilling equipment:
acid-treated oil corrosion prevention	boiler, hydrostatic (P), 1013
(P), 876	barges, 524, 525, 1246, 1385, 1596
Distillation:	boiler, 1003
azeotropic (P), 876, 1689	cementing, 1247
crude oil, gummy deposits, 397	diesel-electric, 525, 787
extractive, furfural-water analysis, 658	bit:
flow controller, proportional, 651	elongated (P), 706
fractionating columns:	reconditioning, 1386
continuous, 1184 -	rotary (P), 706
design, 266, (P) 876 plate calculations, 387, 595	boiler feed (P), 706 brake mechanism (P), 706
pipe-still outlet temperature, 584	air-operated, 1005
laboratory:	casing, 1245
apparatus evaluation, 653	design, 1388
column head (P), 1072	moving of, 1249
falling-film still, 739	sanding practice, 215
fractionation column, 445, 655, 1332	stress effect, 1814
product withdrawal, 654	warm worked, 337
vapour-liquid equilibrium still, 635	casing perforator (P), 52
multi-component mixtures, 105	casing support (P), 706
pipe still design, 265	cement, hydraulic (P), 706 cementing unit, 1407, (P) 1013
process (P), 876, 1072 superfraction, 605	chain design, 701
ternary mixtures, 104	clamp (P), 1013
twenty centuries of, 1185	cooling, separate, 1807
District, definition, 1014	core barrel (P), 1013
Drilling:	coring, 334, 793, 1391, (P) 1013
blowout control, 702	corrosion protection:
cable-tool, 1805	formaldehyde, 703
California practices, 48	plastic, 529, 1475
easing, stuck, location of, 1387	sodium chromate, 343, 533 costs, 1600
cementing, 216 casing rotation, 1011	derrick base (P), 1013
squeeze, 1801	derricks, muffled, 1390
coring, diamond-bit, 526	developments, 42, 43
costs, 44, 211-2, 1244	diesel-electric auxiliaries, 1802
deep, 1598	drill collar (P), 706
deepest well, 998, 1634, 1646, 1650	drill holder (P), 1605
diamond, 49	drill pipe:
directional, 335, 789, 794-5, 1007-8, 1597	corrosion protection by plastics,
efficiency and cost, 88 Electrodrill method, 1591	704, 1389 cutting, 1393
engineering in, 219	failure by fatigue, 339
gas control, 530	fishing, 1393
high-pressure, mud weight recording,	moving of, 1249
531	testing, 338
horizontal drain holes, 1004	tool to keep free, 342
kicking, combating, 1595	torque strength, 1251
lateral, 522	yield strength, 214
logging, 1155, 1394, 1423, 1808	drill pipe rack (P), 1013
ionizing radiation detection, 1873	drill-pipe tester, 1250 drive, torque converter, 1248, 1392
neutron, 1395 thermal, 1396	engines:
marine, 213, 333, 1000, 1002, 1601	diesel, 488
bollard method, 46, 330	maintenance, 336
mud removal, 797	selection, 340
reverse circulation, 51	fishing tool (P), 1013

Drilling equipment—cont.	East Indies:
graph machine (P), 52	developments, 1856–7
gun perforator, 528	oil industry restoration, 91, 714
hard formation, 47	oilfield geology, 40
hydraulic drives, 796	petroleum geology, 1682
inclinometer (P), 1013	reef coral evolution, 39
logging, electrical (P), 706, 1013	Ecuador:
Magna-Tector, 1387 marine, 46, 1006, 1802	exploration, 511
masts (P), 1202	oil operations, 1661
modern, 1593	petroleum production, 572 tectonics, 31
mud pumps:	Upper Cretaceous and Paleocene micro-
mud compressibility effect, 341	palæontology, 33
piston lubrication, 1604	Egypt:
mud screen (P), 706	developments, 1470
mud weight recorder, 531	exploration, 518, 782, 1284, 1376-7,
permeability tester (P), 1013	1576
pipe-screwing device (P), 1013	_ petroleum production, 848
pressure recorder (P), 706	El Dificil, Colombia, 1571
pump, free, 1811	Electrodrill drilling method, 1591-2
record keeping, 1803	Electron scattering by hydrocarbon films
rig, 786 air-operated, 700	126 Emergel process 725
Britain's largest, 210	Emersol process, 725 Emulsifiers:
heavy, 1599	industrial, 874, 1229
marine, 788 790	manufacture (P), 1072
moving, 1804	Emulsion:
portable, 521, 523, (P) 706	bituminous:
unitized, 331	adhesivity increase (P), 1289
rotary:	manufacture (P), 876
design (P), 706	demulsification, 350, 351, 799, (P) 417,
developments, 42	727
rotary swivel (P), 1013 setting and releasing tool (P), 706	industrial, 467, 468
shooting plug, 1009	oil-in-water, chemical resolution, 804
slips (P), 706	testing, 740 Engines:
slush pump, 50	aircraft, 759, 301–2, 305–6
slush tube (P), 706	Apollo, 1510
tubing, torque strength, 1251	British, 159, 161, 1711-2
water locator (P), 706	Cameron, 303, 484
water loss reduction (P), 1013	cold starting, 485
well radioactivity measurement (P), 706	Cotswold turbine, 1219
wire ropes, 1245	De Havilland Ghost, 674, 1511
maintenance, 1252 Drilling mud:	ejector performance, 297
barite recovery, 532	fuel systems, 296 Goblin, 1509
carboxymethylcellulose in, 217	in Paris show, 160
clay chemistry, 1160	Pratt and Whitney Wasp, 1340
filtration control, 1397	Rolls-Royce Eagle, 911
hydrocarbon detection, 744	Rolls-Royce Nene, 760
manufacture (P), 1072	selection, 1121
oil-base, 218, 1399	supercharged, operation (P), 1689
selection, 1400, 1810	Theseus, 912
starch in, 1603	Thornton research laboratory, 1228
testing, 1809 treatment, 705, 1398	U.S.S.R., 486
yield value determination, 442	bearing metals, 1341
Drying oils :	bearing, research, 1227 C.A.VRicardo pintaux nozzle, 1917
from wool wax acids, 1913	Chicago pneumatic duel fuel, 313
gelling of, 1508	compression-ignition:
manufacture (P), 1289	fuels and lubricants, 675
Dukhan, Qatar, 1284	Harland and Wolff, 1918
Dust-laying oil:	low-temperature starting, 914
application to fabrics, 168	Ruston high-power, 1919
manufacture (P), 121	Waukesha-Hesselman, 916
Fact Cuara Vanoguela 515	cylinder bore wear, 913
East Guara, Venezuela, 515	cylinder liner, 1524

Engines—cont. cylinder temperature measurement, cylinders, chromium-treated, 1119 diesel: cold starting, 308, 310 combustion in, 309 exhaust-smoke measurement, 490 fuel consumption, 134 German, 311 heavy oils for, 875 opposed piston, 312 Polar, 761 supercharged, 307 testing, 1519 Thornycroft marine, 1520 use in oil industry, 488 Ethyl Corpn. research laboratory, 325 exhaust, smoke cause, 1517 exhaust gases, analysis, 1497 Fedden, 154 filters, oil, 1113 fouling by lubricants, 1114 free-piston, 314, 915 fuel consumption and power output, 743, 884 gas turbine, 1224 American, 1512 British, 315 "can" combustion chamber, 1223 ceramics in, 150 efficiencies, 1715, 1922 for bunker C fuel, 491 fuels and lubricants, 1214, 1903 G.E.C., 1714 generator, 917-18 locomotive, 316-17 marine, 1225, 1920 Napier Naiad, 1713 performance calculation, 1122 Metrovick, 1222 thermodynamics, 1523 Hercules 2000 h.p., 153 high-compression, 1498 internal combustion: breaking-in (P), 1072 cold starting, 489, 914 silencing, 1120 water injection, 487 water temperature, 1516 internal combustion-gas turbine, 1226 Leonides, 158 loop-scavange, 1514 manifold, gas vibration analysis, 1916 marine: opposed piston, 152 Ruston, 1521 oil consumption reduction, 753 Petter-Fielding, 1221 piston assembly (P), 1689 Polar two-stroke, 1515 research, photographic, 1513, 1717 rocket, 1716 turbo-jet, thermal analysis, 1123 wear, filter effect, 1915 wear reduction, chemical treatment, 752

Esteramides, sub-resinous (P), 1289 Esters, reduction by sodium, 607 Ethane: butadiene from (P), 417 dehydrogenation, 1190 Ethene, decomposition, 1203 Ethyl alcohol: dehydration (P), 1689 motor fuel, cold starting, 1901 Ethylbenzene: from ethylcyclohexane (P), 417 manufacture, 601, (P) 1202 solubilization, 1702 styrene from, 597, 604, (P) 1202 vibrational frequencies, 1081 Ethylcyclopentane, vapour pressure and density, 1311 Ethylene: alkylation (P), 876 oxidation, 421-3, (P) 727 propylene from (P), 417 polymerization (P), 417, 1072, 1202, 1689 thermal properties, 730 vibrational frequency, 1075 viscosity measurement, 1487 Ethylene oxide, structure, 617, 878, 1078, 1691-23-Ethyl-5-methylpyridine, 1303 Europe: Carpathian oilfields, 38 Central, oil economics, 1151 petroleum imports, 1234 petroleum production, 835 Fatty acids. See Acids, fatty. Fault block, definition, 1014 Field, definition, 1014 Film thickness, radiographic measurement, 1494

Filtration: colloidal graphite, 463 pre-coat (P), 417 Filtrol catalyst (P), 876 Fires, extinguishing, 728, 1199-1201 Fischer-Tropsch process: catalyst: activity, 736, 737 analysis, 657 cobalt-thoria-magnesium, 1870 developments, 409, 602 German developments, 1871 improvements (P), 876 Japanese developments, 1344 methane participation, 736, 1195 synthesis gas production, 289 with ketene, 627 Flame-thrower fuels: gelled petrol, 483 Napalm thickener, 670 Floresanto, Colombia, 1571 Florida: geology, 940 developments in 1945, 79 north, geology, 176 Sunniland oilfield, 176

Flow: Ganzo Azul, Peru, 1573 inhomogeneous, behaviour of macro-Gas oil: molecules, 278 bubble points, 420 plastic, 428–30 dew points, 420 Fluid flow: Gas turbine fuels, vaporization, 892 Gas turbines. See Engines. chart for pressures, 97 flowmeters: calorimetric, 1876 accommodation coefficients, 128 adsorption apparatus, 652 pulsation errors, 415 forced oscillations in tubes, 1518 analyser (P), 1202 gas through ideal porous media, 1425 catalytic reactions (P), 876 gas-condensate reservoirs, 1162, 1163 combustion in tubes, 151 in rough tubes, turbulent, 1205 cracked, hydrogen sulphide removal, in sands, temperature effect, 802 in tubes, 883 dangerous, detector (P), 1289 in water and oil strata, 183 farm manure, 1230 maximum flow determination, 119 fuel, under-water combustion (P), 680 percolation through porous media, high-temperature, recovery of particles 1253(P), 417 Fluid solids, utilization (P), 1289 hydrate forming component removal Fluids, solid and gaseous, contacting (P), (P), 1202 hydrogen sulphide, determination, 647 Flushing oil (P), 1202 pumping, pulsation dampening (P), Foam inhibited oil (P), 417, 876 Fog: refinery, oxygenated chemicals, 478 artificial (P), 1202 separation (P), 1689 dispersal, 502 solids separation (P), 121 Formation, definition, 1014 sulphur determination, 648 Formosa, China, 1241 sulphur dioxide separation (P), 727 Fractionating column. See Distillation. temperature, pseudo-critical, 1819 France: Gasoline: Aquitane basin, 37 aromatics determination, 644, 1320 developments, 1778 aromatics extraction (P), 1289 exploration, 839, 840, 1240 aviation: gas exploitation, 1844-5 alkylate-hydropolymer content, 274 Gensac oilfield, 953 containing hydrindene (P), 121 locomotive conversions to oil, 765 manufacture (P), 121 .417, 727, 876, 1202, 1289, 1689 natural gas, production, 1240 Pechelbronn, developments, 1843 bubble points, 420 petroleum production, 835 catalytic reforming (P), 1202 refinery restoration, 1531 copper strip corrosion tests, 1705 storage repair, 853 cracked, bromine number reduction substitute fuels, 499–500 (P), 121 Friction, abrasion and, 1109 desulphurization, catalytic, 275, 1192 Fruit, waxing (P), 876 dew points, 420 Fuel oil: dispensing system (P), 417 burning, 137-40 gelation, 483 burning index, 894 Napalm thickener, 670 carbon-hydrogen ratio, 1499 gum inhibitor (P), 1289 combustion, 135-6 hydroforming process, 410, (P) 1289 creosote-pitch mixture, 662 hydrogen disproportion, 1287, 1480 for high temperature processes, 661 inhibitor (P), 417 iron pentacarbonyl determination, 1490 manufacture (P), 1689 prices, 322, 919, 1719 isomerization, 598 properties, 660 knock-rating, naheptane reference fuel, refinery, 896 utilization in Great Britain, 1343 leaded, tributyl phosphite addition (P), gas turbine, vaporization, 420 manufacture (P), 121, 727, 1072 gaseous, combustion under water (P), molecular weight correlation, 123 680 naphthenes determination, 1320, 1321 prices, 1719 octane number and peroxide content, Furnace: 448 domestic, jet propulsion principle, 1215 octane rating trends in U.S.A., 1100 fuel oil, efficiency, 135, 136 olefins determination, 645 olefins removal (P), 417 G.E.C. gas turbine, 1714 paraffins determination, 1321

Gasoline—cont. polyforming, 273 spectroscopic study, 438 stabilization (P), 1072 sulphur compounds, 449 sulphur determination, 643 synthesis (P), 1689 Synthol process, 1484 tests, laboratory v. performance, 888 tetraethyl lead, microdetermination, 1319 toluene from (P), 1202 United States, quality and supply, viscosity, 106 100-octane, vaporization, 892 See also Motor fuel. Gaspé, Canada, 1767 Gaza, Palestine, 1378 Gear-boxes, pre-selective, lubrication, 901 Gears, hypoid, 470 Geletrol, 483 Gelled oils (P), 876 Gensac, France, 953 Geochemical prospecting: developments, 184 disturbing factors, 981 method (P), 41 Geochemistry, processes in Permian deposits, 1243 Geologists, services in wartime, 9 Geology. See Petroleum geology. Geophysical surveying: amplifier, resistance-coupled, 202 case history publication, 11 data use improvement, 328 developments, 1790, 1792 electrical, 975 field of oscillating dipole, 976 electromagnetic waves in, 977 fluorescent surveys, 200 geophone (P), 698 gravimetric, 201, 1380 airborne, 1382 ambiguity in, 979 anomaly solution, 972 submarine: 784, 980 tripod for, 1588 zerodrift error, 995 logging: electric, 1155 radioactive, 1800 magnetic, 1586 over igneous pipes, 186 magnetometer, airborne, 982, 1381, 1383, 1795 197-9, 697, marine, radar in, 1796 micromagnetic, structural correlation, oblique reflection, data analysis, 187 organization, 208, 970 precision radar, 203 principles for determining surface conditions, 1791 radioactivity, interpretation and application, 1157 radiographic, 1797

Geophysical surveying—cont. reflection shooting, well velocity data, 992, 993 refraction, developments, 965 refraction shooting, continuous profiling, 983 Resistoloy method, 967 seismic: airplane noise interference, 985 correlation refraction, 984 cross-section plotting, 195 data review and analysis, 192 depth-displacement slide rule, 973 detonation velocity, 974 distortion testing, 188 elastic waves, 988 explosive hazards, 989 path curvature effect, 190 plane waves, 986 portable equipment, 1589 Raleigh waves, 987 refraction technique, 1158, 1798 refractive wave reflection, 191 repeated P-waves, 189 salt column depth, 991 shot point procedure, 994 structural correlation, 1156 surface topography effect, 990 velocity-depth relationship, 196 seismometer (P), 698, 996 selection, 971 soil-air ion measurement, 193 techniques, 1585 torsion balance, 204 inundated areas, 1799 trends in, 209 U.S.A., 1587 world activity, 205 Georgia: developments in 1945, 79 exploration, 938 Germany: fuel technology reports, 1339 hydrogenation plants, 117 lubricants, storage and distribution, lubricating oil technology, 292 oilfield developments, 89 petroleum industry, 162 petroleum production, 835, 1173, 1673-Reitbrook oilfield, 1779 rockets, 1236 synthesis developments, 870, 1871 technical reports, 673, 910 Ghost engine, 674, 1511 Gilbertown oilfield, Alabama, 1759 Glycerides, Bouveault reduction, 1912 Goblin engine, 1509 Gold Coast, exploration, 1785 Gramps Field, Colorado, 16 Graphite: corrosion by, 898 n-heptane absorption film, 122 Great Britain: Catarole plant, 472, 726, 872, 1182 crude oil, 1213

Great Britain—cont. Hungary-cont. exploration, 251, 519, 837, 1774-5, 1840 oilfield geology, 38 petroleum production, 835, 1462, 1465, fuel oil developments, 1343 geosynclines, 952 1848 largest drilling rig, 210 oil equipment industry, 929 Hydraulic oil (P), 876, 1202 Hydrocarbons: oilfield geology, 36 Petrochemicals Ltd. plant, 1182 aliphatic, synthesis, 592 aliphatic-cyclic, dehydrogenation, 1190 petroleum Acts, chemical aspects, 1893 alkylates, analyses, 1488 petroleum chemical plants, 872, 873, analysis: 905, 1069 by relative light dispersion, 444 spectroscopic, 443, 637, 639, 642, petroleum production, 835 petroleum trade, 324, 676-7, 923-8, 1328 - 301129, 1233, 1342, 1927-8 aromatic: alkylation (P), 417, 727, 876, 1202, storage, wartime, 854 Group, definition, 1014 Guario oilfield, Venezuela, 1838 Antoine vapour-pressure equation, Guatemala, oil possibilities, 512 1082Guico oilfield, Venezuela, 1838 Catarole process, 472, 726, 872, 1182 cyclopentylation, 1068 Haiti, exploration, 1578 determination in gasoline, 644 Harris Co., Texas, 27 extraction (P), 417 Hawkins oilfield, Texas, 178 from petroleum, 1869 high-pressure hydrogenation, 1296 Haynesville field, Louisiana-Arkansas, isomerization (P), 727 1619 manufacture (P), 121, 727, 876 Heat exchange: molecular volumes, 124 coefficients for vapour condensation, nitration (P), 876 control (P), 1689 oxidation rate, 1306 fluid and porous solid, 1295 butadiene extraction (P), 1202 low temperature, 1864 carcinogenic activity, 1306 catalytic treatment (P), 876 Helium: accommodation coefficients, 280 catalytically active material removal (P), 1289 pipeline transport, 100 cycloHeptane, heat of combustion, 1293 condensation products (P), 876 n-Heptane: conversion (P), 876, 1202, 1689 absorption film on graphite, 122 C_2-C_7 , separation (P), 876 heat capacities, 1292 C_4 , extractive distillation (P), 417 C₅ diolefines, separation (P), 1202 Hexachlorocyclohexane, insecticide, 482 C_nD_{2n+2} , infra-red spectrum, 1208 Hexane: isomerization (P), 121 dehydrogenation (P), 876 diene, polymerization, 732 isomers: critical constants, 625 diolefin: aliphatic conjugated (P), 121 thermal data, 610 cycloHexane: concentration (P), 1289 heat capacity, 619 conjugated, determination, 638 heat of combustion, 1293 dimerization (P), 1289 infra-red absorption, 1076, 1696 from pentenes, 615 manufacture (P), 876 manufacture (P), 417, 876, 1072, 1202, cycloHexane carboxylic acid radioactivity 1289 effect, 626 electrolytic solutions in, 279 n-Hexane, film coefficients, 434 entropy, 735 1-Hexane, isomerization, 111 fluorine removal (P), 1289 cycloHexyleicosanes, preparation, 1297 halogenated (P), 1202 cycloHexylidane, 1485 heats of formation, 735 Holland: high molecular weight air oxidation, 408 Coevorden oilfield, 90, 252, 781, 954, hydrocodimers, analyses, 1488 hydrogen fluoride removal (P), 1289 1672, 1846-7 petroleum production, 252, 835 hydrogen sulphide removal (P), 1202 refineries in, 1183 low-boiling: Houdry catalytic cracking reactor, 403 physical constants, 427 Howard, Oklahoma, 1550 synthesis, 630 Hub-web greases, 469 mass spectra, temperature effect, 1701 Huleiquat, Palestine, 1378 mono-olefin: diolefins from (P), 417 Hungary: developments, 1462 manufacture (P), 1689 polymerization (P), 417, 876 exploration, 1153, 1579

Hydrocarbons-cont. Hydroforming, 410 naphthene: Hydrogen: alkylation (P), 417 accommodation coefficients, 280 dehydrogenation (P), 876, 1289 detection in submarines (P), 1289 heat capacity, 619 determination, apparatus, 641 oxidation (P), 1202 manufacture, 603, (P) 1072 non-benzenoid, conversion (P), 876 sorption on alumina, 1310 notation, 1884 Hydrogen halide, distillation (P), 1689 olefin: Hydrogenation: alkylation (P), 1289 catalyst, for sulphurous oils (P), 876 coal, Germany, 117, 1871 process (P), 417, 1072, 1289 autoxidation, 1188 catalyst activation (P), 417 conversion (P), 876 Hypercal laboratory fractionation column, dehydrogenation (P), 1289 398determination in gasoline, 645 Hypersorption process, 1338 formaldehyde reaction (P), 1689 Hypoid gears, 470 gaseous, determination, 1327 hydration (P), 1072 Illinois: isomerization (P), 876 manufacture (P), 1289 developments, 1737 McClosky oilfield, 235 oxidation, 1886 Mattoon oilfield, 771 polymerization (P), 121, 727, 876, Patoka oilfield, 235 1072, 1118, 1689 Siggins oilfield, 235 structure and peroxidation, 733 Incendiaries, smoke tendency, 125 unsaturated alcohols from, 1188 Indane, alkylation, 1485 vibrational frequencies, 1075 India: cycloolefinic (P), \$76 developments, 850, 1786 tert.-olefins, separation (P), 1689 petroleum production, 1470 paraffin: Indiana: alkylation, 116, (P) 1289 developments, 1737 petroleum production, 1546 branched chain (P), 1689 from synthetic gasoline, 721 Insecticides: isomerization (P), 121, 417, 1072, 1202 "long chain frequency," 1208 aerosols: for mosquitoes and houseflies, 474 manufacture (P), 727, 876 heat-generated, 473 solubility, 1699 D.D.T.:unsaturateds separation (P), 1202 determination in dusts and oils, 650 cycloparaffin, hydroaromatic (P), 1689 preparation, 672 isoparaffin: synthesis, 1507 alkylation (P), 121, 417, 876 1: 1-Dihalopropene (P), 1289 hexachlorocyclohexane, 482 liquid (P), 121 manufacture (P), 121, 727 manufacture (P), 1689 n-paraffin, isomerization (P), 1689 isoparaffinie (P), 876 petroleum, 1218 paraffin/oxygen, oxidation reaction, Insulating oil: 418 aromatic, alkylation cable, spreading measurement, 131 polycyclic manufacture (P), 1202 synthetic lubricants, 1102 Interfacial tension, measurement, centripure: maintenance of standards, 879 fugal method, 1094 specific dispersion calculation, 631 Interval, definition, 1014 Iodobenzene, absorption spectra, 1888 standard samples, 729 viscosities, 608 purification, 1074 research by U.O.P. Co., 616 developments, 1470 oil prospects, 181 smoke tendency, 125, 431 solubilization, 1702 oilfield geology, 181 petroleum production, 253, 575-6, 849, 1176, 1285, 1466-9, 1677-80 standard: freezing point and purity, 286 petroleum reserves, 1575 wartime labour, 1065 purification and sealing, 284 thermodynamic properties, 432, 433, Iraq: developments, 1470 755, 880 pipeline, 715 See also individual hydrocarbons. Iron pentacarbonyl determination, 1490 Hydrocodimers, analyses, 283, 1488 Isomate isomerization process, 111, 411 Hydrocol process for petroleum chemi-Isomerization: cals, 1906 Hydrofluoric acid, for desalting crude (P), aliphatic hydrocarbon synthesis, 592 n-butane by aluminium bromide, 593

Isomerization—cont.	Ketones:
butane plant conversion to polymeriza-	aliphatic (P), 1072
tion plant, 586	oxidation (P), 876
C ₄ fraction (P), 121	unsaturated (P), 1289
gasoline, olefinic, 598	Kettleman Hills, California, 1353
hexane, 111, (P) 121	Kevin oilfield, Montana, 177
Isomate process, 111, 411	Kinsella gas field, Alberta, 1765
paraffins (P), 121, 417	Knock-rating, aviation fuel, oxygen
pentane, 112, (P) 121	boost method, 1315
pretreatment (P), 121	Kontol 115 corrosion inhibitor, 260, 347
Shell vapour-phase process, 412–3	Koppers gasification process, 1194
U.O.P. unit, conversion to polymeriza-	Kraft-Prusa oilfield, Kansas, 20
tion, 1189, 1482	Kurnub, Palestine, 1378
water removal (P), 876	Kuwait:
Isoprene:	developments, 1284, 1926
from propylene (P), 417	petroleum production, 1852
from trimethylethylene (P), 417	
infra-red spectra, 1694	La Gloria, Texas, 997, 1049
manufacture (P), 876	La Salina, Colombia, 1571, 1770
Italy:	Langlie Unitized repressuring project
exploration, 841, 1465	367
oil research, 321	Laochionmiao, China, 1241
petroleum industry, 501, 1130	Latent heat, power laws of, 1206
road bitumen specifications, 1217	Lead alkyl compounds (P), 876
Itaparico, Brazil, 1053	Lead tetraethyl, anti-detonant, 450, 451
T 1 M 1000	Leduc, Canada, 1363-4, 1563, 1651
Jackson, Texas, 1360	1762–3
Japan:	Lignite, gasification, Koppers process
oilfields, 1242	1194
petroleum production, 851, 1681, 1787,	Linde copper sweetening process, 871
1855	Lindsay, Oklahoma, 1356
petroleum reserves, 852	Lincolates, manufacture (P), 166
rockets, 1236 synthetic oil, 1344	Linseed oil, Bouveault reduction, 1912 Liquefied petroleum gas:
	applications, 762
Teshio discovery, 1783 Jarahueca, Cuba, 1654	developments, 447
Java:	dispensing system (P), 121
isostatic anomalies south of, 969	supply and demand, 1231
oil industry reconstruction, 91	uses and trends, 1097
oilfield geology, 40	Liquid delivery, apparatus, 1322
Jet engines. See Engines: gas turbines.	Liquid volume, temperature conversion
Jet propulsion, energy evolution, 882	1477
Jutland, exploration, 1580	Lloydminster, Alberta, 1764
	Lobata, Brazil, 1053
Kansas:	Locomotives:
Beaver oilfield, 20	French, conversion to oil, 765
Bloomer oilfield, 20	fuel oil burner, 1522
central:	gas turbine, economics, 1921
geology, 1734	Loma Alto-Seven Sisters, Texas, 967
Ordovician limestones, 1354	Los Banos, California, 14
crude oil-stratigraphy relationship, 507	Los Cerritos, Venezuela, 514
Cunningham oilfield repressuring, 556	Louisiana:
developments, 74, 1736	Delhi oilfield, 1448, 1547
Kraft–Prusa oilfield, 20	developments in 1945, 69, 72
pre-Cambrian hills, 20	Erath, salt water disposal system, 64
Sedgwick Co., Kinderhook dolomite, 18	Gulf Coast, developments, 1757
Silica Arbuckle field recovery-well	Haynesville oilfield, 1619
spacing relation, 369	north, discoveries, 1756
Siluro-Devonian strata, 19	submarine exploration, 783
Katy field, Texas, 26	Lovell Lake, Texas, 966
Kentucky, developments, 75, 1744	Lubricants:
Kerosine:	additives, 1110, 1114
bubble points, 420	graphite, filtration, 463
dew points, 420	manufacture (P), 121, 417, 876, 1202
inhibitor (P), 417	1289, 1689
molecular weight correlation, 123	air bubble rise in, 1101
vaporization, 892	antifriction (P), 1289

Lubricants-cont. Clock (P), 876 corrosion inhibitor (P), 1289 crankcase, ageing tests, 130, 440, 441 desulphurization (P), 727 deterioration cause, 461 distillation, vacuum, 113 electrical properties, 459 engine, compression-ignition, 675 films, fluidity measurement, 1112 foam suppression, silicone compounds, $168\bar{7}$ gas turbine, 1214, 1903 German developments, 292 graphited, running-in, 1336 instrument (P), 876 heavy duty, engine testing, 291 manufacture (P), 417, 727, 1072, 1202, 1289, 1478, 1689 molecular weight correlations, 123 motor, filtration, 1113 oleophobic films, 899, 1312 optical properties, 459 oxidation: 1110 inhibitor (P), 417 physical properties: 663 and chemical constitution, 457 pour-point depressants (P), 1289 reclaiming (P), 1689 sludge removal (P), 1689 solvent extraction, 748 furfural, 1479 stage estimation, 1491 synthetic, 1102, (P) 417 testing, 750 engine, 1706 four-ball machine, 435 laboratory v. performance, 888 thin films, detection by radiography, 1494 used, filters, 141 viscosity, 1106, 1110, 1710 dependence on composition, 458 improvement (P), 121 index, 742 winter-grade, tests, 1905 Lubricating emulsions, 467, 468 Lubricating greases: aluminium, 144, (P) 876 curve, 469 hub-wedge, 469 manufacture (P), 876, 1072, 1202, 1289, 1689 strontium, 751 viscosity characteristics, 133 Lubrication: absorbed films, diffraction patterns, 1904 adsorbed layer action, 1108 bearing: (P), 876 plain, 143 boundary, production, 1502 coefficient of rolling friction, 465 development, 460 friction and wear, 1109 gear, selective (P), 680 gear-boxes, pre-selective, 901

Lubrication—cont.
hydrodynamic, 1103
oil spread, 462, 754
pads for (P), 680
Reynolds equations, 1104, 1105
steam turbines:
demulsibility significance, 1216
oil cooling function, 466, 902
rusting, 1709
turbines, 755
vade mecum, 142

McClosky, Illinois, 235 McIlhiney chlorination, ferrocyanide as reducing agent, 1087 Magna-Tector, 1387 Manchuria, Fushun oil shale, 1241 🐞 Maracaibo, Venezuela, 1670 Marketing, world oil, 1527 Mata Grande, Venezuela, 1669 Mattoon, Illinois, 771 Medicine Hat gas field, Alberta, 1765 Mene Grande, Venezuela, 35, 515 Mercaptans: manufacture (P), 1289 vapours disposal, 1302 Metal sulphonates, dry, manufacture (P), 1289 Metering, fluid (P), 718 Methane: accommodation coefficients, 280 chlorides (P), 876 conversion, 875 motor fuel, 165 reagent in Fischer-Tropsch process, 1195 Methane-n-butane, phase equilibria, 731 Methane-n-butane-decane, phase equilibria, 614 Methane-ethane, expansion, 446 Methyl groups, barrier values, 277
3-Methyl-butyl 2-ethyl-hexyl orthophosphate, aromatic amine salt (P), 876 Methylcyclohexane: heat capacity, 619 infra-red absorption, 1076 vapour pressure and density, 1311 ${
m Methyl}{\it cyclo}$ pentane: infra-red absorption, 1076 vapour pressure and density, 1311 2-Methyl-1-heptene, infra-red spectra, 1695 6-Methyl-1-heptene, infra-red spectra, 1695 Methylpentane, isomerization (P), 727 Methylthiophene, physical properties, Metrovick jet engine, 1222 Mexico: exploration, 699, 1545 Government oil organization, 494

oil industry, 1052 Pemex developments, 1147

1653 well completions, 710

petroleum production, 244, 711, 1451,

Michigan:	Naphtha:
Afton-Onaway area, 772	aromatics removal (P), 417
developments, 73, 1738	conversion (P), 417
oil geology, 1548	desulphurization (P), 417
southeastern, geology, 685	Naphthalene, high-pressure hydrogena-
Middle East:	tion, 1296
developments, 1284	Naphthalene-tetralin-decalin, analysis,
oil industry, 713	1326
	Naphthenates, manufacture (P), 166
petroleum reserves, 1575, 1780	
Mikhailovsky, U.S.S.R., 785	Naphthenic Acids:
Mildred-Ruth Lakes, Canada, 1362, 1	.562, distribution in gas oil, 1885
1761	radioactivity effect, 626
Mioerhkow, China, 1241	Napier Naiad engine, 1713
Mississippi:	Natural gas:
Brookhaven field, 1549	ammonia from, 599
developments in 1945, 79	analysis:
marine sediments, 944	A.S.T.M., 1091
Permian basin production, 943	mass spectroscopy, 1492
salt domes, geophysical history, 94	
Missouri, oil and gas possibilities, 773	deviation from Boyle's law, 425
Mixtures, two-component, separation	(P), gasoline recovery (P), 1689
1204	mobile laboratory for, 1098
Molecular weight:	oxygenated chemicals, 478
correlation with physical proper	
123	storage, in buried pipes, 745
determination, 129, 439, 476,	738, sulphur recovery, 931
1324	synthesis of hydrocarbons, 289
theory, 885, 1079	thermal conductivity, 134
	transport cost, 384
Molecules:	
entropy, 1887	treatment plant, direct-fired oil heater,
vibrational frequency determinat	tion, 262
1081	volume conversion, 811
Monoalkylacetylenes, determination,	United States industry in 1946, 659
Monoalkylbenzenes:	Natural gasoline:
dihydrogenation, 1191	absorption plant, 267
from benzene alkylation, 724	evaluation, 268
Monomeric formic acid, infra-red spec	ctra, de-ethanization fat-oil, 269
1878-9	Netherlands East Indies:
Montana:	developments, 1856–7
central and N.W., geology, 1732	petroleum production, 1682
developments, 77, 1359	rehabilitation, 91, 714
Judith Basin, 22	New Brunswick, petroleum production,
Jurassic-Cretaceous boundary, 21	1831
oilfield geology, 177	New Guinea. See Papua.
Moore oilfield, Oklahoma, 1741	New Mexico:
Morocco, French, petroleum product	
1851	gas drive operations, 1261
Motembo, Cuba, 1654	Langlie, repressuring project, 367
Motor fuel:	natural gas purification, 1099
breaking-in (P), 1072	Ogallala cap rock, reefs in, 23
detonation behaviour, electronic i	
cator, 646	Rattlesnake oilfield, 945
gas, farm manure, 1230	southeastern:
manufacture (P), 1202	developments, 1755
methane, 165	geology, 1748
stabilization (P), 876	New York:
substitute:	developments, 75, 1744
cold starting, 1901	oil goology 526
	oil geology, 536
in Australia, 480	Nigeria, exploration, 1784
in France, 499, 500	Nitric oxide, accommodation coefficients,
testing, engine, 1706	280
See also Gasoline.	Nitriles, hydrocarbon, separation (P), 1289
Motor Industry Research Associate	tion, Nitro compounds:
758	
100	aromatic, catalytic reduction (P), 417
	in petroleum distillates, 1303
N.F.B. displacement pump, 546	Nitrolic acids, from mononitroparaffins
Napalm gelling agent, 670	(P), 417

Nitrous oxide, accommodation coefficients, 280 Nonane, freezing point, 1074 Non-aqueous media, dispersions in, 1882 North Coles Levee, California, 226 North Pinhorn gas field, Alberta, 1765 Nova Scotia, Canada, 1768 Nowata-Claggett oilfield, Oklahoma, 362 Nylon, properties, 1115 cycloOctane, heat of combustion, 1293 isoOctane, motor fuel, cold starting, 1901 cycloOctatetraene, 1493 infra-red and Raman spectrum, 1207 Octene, infra-red spectra, 1695 Oden, Texas, 947 Oficina, Venezuela 515 Ohio, developments, 75, 1744 Oil seals, German, 1925 Oil shale: distillation (P), 876 Fushun, Manchuria, 1241 retorting, fluid solid technique, 906 treatment, Swedish method, 479 treatment (P), 1072 Oilfields, classification, 1014 Oklahoma: Anderson-Prichard field, 1357 Cotton County development, 937 crude oil-stratigraphy relationship, 507 Delaware-Childers, secondary recovery, developments, 76, 1739 geophysical survey, 204, 206 Golden Horse-Shoe, geology, 1740 Greater Seminole development, 1139 Howard 1 well, 1355 Howard well, 1355, 1550 Lindsay field, 1356 Moore oilfield, geology, 1741 Nowata-Clagget, secondary recovery, Southwest Antioch pool, 1358 West Cement, unitization, 822 West Edmond field, 243 Wheeler oilfield, geology, 1742 iso-Olefin-diolefin interpolymers (P), 876 Oleic acid, production, 725 Oleophobic monolayers, 899, 1312 Olive oil, Bouveault reduction, 1912 Oregon, Upper Nehalem river basin, 24 Oregon Basin oilfield, Wyoming, 1733 Organic acids, complex salts (P), 166 Organic liquids, solubilization by detergents, 146 Organographites, X-ray diffraction study, $\bar{1}209$ Origin of petroleum, 1690, 1724 bacteria in, 54, 222, 821, 1532, 1612, 1720 carbon isotopes and, 185 clay mineralogy, 1721 hydrocarbons from fatty acids, 1 organic material transformation, 7 redox potential of marine sediments, 6 Orthobaric density, power laws, 1206

Oxygen, accommodation coefficients, 280

Oxidation inhibitor (P), 876, 1072 P.V.C., properties, 1115 Palestine, exploration, 1378, 1781 Panama: exploration, 1564 Sinclair concession, 833 tectonics, 31 Papua: exploration, 1379 oil industry reconstruction, 91 Paraffin wax. See Wax. Paraguay: exploration, 1572 Santa Rosa, exploration, 1373 Patoka, Illinois, 235 Pechelbronn oilfield, France, 1843 Pennsylvania: Bradford, developments, 816, 823, 831, developments, 75, 537-8, 1744 production data, 1126 1:3-Pentadiene, infra-red spectra, 1694 Pentanes, isomerization (P), 121 cycloPentane: from piperylene (P), 417 heat capacity, 619 heat of combustion, 1293 infra-red absorption, 1076 vapour pressure and density, 1311 cycloPentane-neohexane-aniline, study of, isoPentane: alkylation, 116, 622 from n-pentane, 413 n-Pentane: boron fluoride solubility, 613 isomerization (P), 1289 *iso*pentane from, 413 2-Pentane: isoforming, 112 isomerization, 112 Pentenes: heat capacities, 1294 pyrolysis, 615 cycloPentene, from cyclopentane (P), 1289 Perco catalytic desulphurization process, Permeameter, Sun, 376 Peroxides, ditertiary (P), 1689 Perspex, properties, 1115 developments, 1835 exploration, 1573, 1772 Ganzo Azul, 1573 petroleum production, 573, 711, 1456-8, 1662-4Puerto Oriente, 1573 Santa Clara, 1573 southeastern, geology, 34 tectonics, 31 Petroleum chemicals: British plants, 872, 873, 1182 developments, 293-4, 1338 fluorine, 1906 Gulf Coast, 1337 Hydrocol process, 1906

Petroleum chemicals—cont. Petroleum geology-cont. manufacture, 477, 907 territorial units, 171 Tertiary marine sedimentary cycles, rubber, 1069 Shell Chemical Corpn. plant, 294 944 Petroleum industry, progress of 100 years, U.S.A. developments, 294, 1483, 1872 1526 uses, 905 Petroleum geology: Petter-Fielding engine, 1221 Phenol-brine mixture, phenol recovery aerial photography, 766-7, 936 (P), 1072 application: 12 to reservoir analysis, 368 Phenolic compounds, manufacture (P), 417, 1202 clay mineralogy, 1721 Phenols: conodonts as guide fossils, 3 alkylation (P), 1202 continental shelves, 933, 1135 extraction, Phenosolvan process, 1193 origin, 4 core analysis: Phenosolvan process, 1193 electrical resistivity, 696 Phenyl acetylene, absorption spectra, freezing cores, 527 1889 crude oil-stratigraphy relationship, 507 I-Phenylalkane, molecular volume, 124 diastrophic activity in Gulf Coast, 684 2-Phenylalkane, molecular volume, 124 dolomites: Phenylbutenes, from benzene-butadiene differentiation from calcite, 1495 (P), 417 Phenyl cyanide, absorption spectra, 1889 replacement, 961 Phenyl isocyanate, absorption spectra, evolution of, 932 exploration: bacteriological analysis, 785 Phenyleicosanes, preparation, 1297 methods, 1722 Philippines, Cebu oil discovery, 1584 fault structures, 175, 1723 Pipelines: gas migration thermodynamics, 194 aerial patrol, 1859 geological sections, vertical scale exag-Argentina, 1056 geration, 681 automatic control, 1858 China-India, 857 geosynclines, 952 corrosion, 1683 geothermal gradients, 941 grain roundness application, 8 protection, 98, 257-8 limestones: cutter (P), 718 design, 94-7 porosity, 5 spectrochemical logging, 182 electrically-operated, 1861 log map, 682 engines, diesel, 488 marine fauna in gypsum, 170 flow chart for pressures, 97 marine sediments, redox potentials, 6 helium, Bureau of Mines, 100 micropalæontology, 939 natural gas, 1055 oceans and continents, distribution, 327 butt-welded, 578 Ogallala cap rock, seep in, 23 compressors, 1060, 1178, 1474 oil accumulation, thrust-shatter theory, Kettleman Hills-Los Medranos, 93 1745 paraffin removal by salt, 377 oil discovery: pipe data, 259 fluorescent technique, 978 Portland-Montreal, 1858 submarine slumping, pressure drop, 883 oil sands, clay content, 534 pumps, plunger, variable capacity, oil search needs, 1345 1860 origin of petroleum. See Origin of repair (P), 680 Petroleum. submarine loading, 857 palæontologists activities, 10, 1133 technology, 256 Permian correlation in Texas/New transfer, pressure drop, 716 Mexico, 179 United States, 92 platform structures, 464 valve (P), 1059 pressure on sea-bed measurement, 935 wartime technology, 855 reservoirs, classification, 169 world construction, 577 rocks, permeability measurement, 376 Piperylene, cyclopentane separation (P), salt domes, 934, 942, 1138 417 sediments, correlation, 955 Plastic flow, 428–30 source material accumulation, 329. Plastics, from petroleum, statistics, 475 1724 Poland: strata correlation, insoluble residue gas discovery, 1154, 1463 terminology, 1725 oilfield geology, 38 stratigraphy, fossil fish in, 1238 petroleum production, 835 structure mapping aerial photography, Polar diesel engine, 761, 1515 766 Polishes, furniture, 149

70.1.0	
Polyform process, 587-9	Production of petroleum—cont.
Polymerics, curing (P), 1689	gas:
Polymerization:	dual completions, 1023
benzoyl peroxide decomposition,	flow charts, 1017
1867-8	testing back pressure, 1263
butadiene, photochemical, 426	gas condensate reservoirs, 1820
converted U.O.P. isomerization unit,	equilibrium factors, 1163
1189, 1482	fluid flow, 1162
correlation of variables, 272	reserve fluid, 543
ethylene (P), 417	valuation, 542
olefins (P), 121, 417	well data, 221
plant conversion from isomerization	gas conservation, 65
unit, 586	gas drive, 1260, 1261
process (P), 417, 876, 1072, 1202	Cunningham oilfield, Kansas, 556
propylene (P), 121	dry gas reinjection, 1262
Polymers:	gas injection, 344
high molecular weight (P), 1289	gas recovery, 228
hydrocarbon, 1117, 1118, (P) 1202	gas required, 544
resinous, 1118	gas treatment, 352
treatment (P), 417	nitrogen for, 1823
Polystyrene, properties, 1115	pressure maintenance, 1032
Polythene, properties, 1115	use of old wells, 1044
Pool, definition, 1014	gas gathering system, hydrate plug-
Pratt and Whitney Wasp engine, 1340	ging, 1024
Pressure-volume relationship, 1890	gas lift:
Production of petroleum:	continuous flow, 1264
abandoned wells, danger of, 1257	thermodynamics, 1411
acidizing, 234, 1016	gun perforation :
mud, 1265-7, 1404	design, 1022
water intake increase, 345	factors in, 1413
air drive, 223	hydrodynamics, 1401
air-gas drive, 807-8, 1259, 1406	interstitial waters movement of, 236
water-flood following, 826	logging. See Drilling.
bacteria in, 54, 222, 821, 1532, 1612,	methods, 88
(P) 1047	mud acid, composition, 1027
bottom-hole pressure calculation,, 1018	mud removal, 1029
brine density, temperature effect, 1618	natural gas, volume conversion, 811
capped well re-sealing, 62	oil and connate water determination,
cementing, plastics in, 1620	1616
clay permeability, 800	oil detection, fluorologs, 1590
completion:	oil sand permeability, 534, 539
multiple (P), 707	organization, 1402
technique, 1015, 1405	packer problems, 1028, 1165
core examination, quick-freeze seal,	paraffin elimination, 60
803	percolation through porous media,
cores:	1253
oil saturation, 1414	permeability:
water estimation, 1416	determination, 376, 1030
costs, 493	increase, 799
crude oil treatment, 350, 351, 353,	mud effect, 1029
1428	X-ray measurement, 1424
cycling:	plugging:
economics, 1817–8	agents, 356, 813
gas injection, 1410	chemical, 225, 1426
recovery from retrograde reservoir,	plastics, 1268
1420	smokes, 224, 1031
unitized, 261	pressure, bottom-hole, 1607
decline curves, 55, 1813	pressure controlled intermitters, 227
definitions of terms, 1014	pressure maintenance, 226, 551, 1427,
difficulties, 1611	1614
dual completions, 348, 1409	pressure-temperature-gravity relation,
remedial work, 1815	805, 806
engineering developments, 53, 219-	pumping, sucker rod stretch, 1035-6
20 overlogives in 1608	remote control, 1613, 1821 research laboratory, 378
explosives in, 1608 flow in sands, temperature effect, 802	reserves, estimation, 349
formation testing 1955	reservoir analysis, 368

Production of petroleum—cont. Production of petroleum—cont. water drive cont. reservoir behaviour: suspended matter in water, 371 core analysis, 1019 tools for, 1430 well-bore effects, 1421 two-pay intervals, 1042 reservoir fluids, analysis, 1164 use of old wells, 1044 reservoirs: water characteristics, 554 bottom water-drive, 1045 water pH effect, 818, 824, 827 electric analogy, 1415 water pressure effect, 1280 fluid control, 557 water requirements, 1039 gas-condensate, 370 water treatment, 1433 gas-drive, crude gravity effect, 1025 well capacity, 562, 563 well location, 1041 performance, physical properties correlations, 1197 wells: pressure, high, 1422 cleaning, 1256 salt water disposal, 64, 375 sand consolidation, 1417-8, 1617 gun-perforated, cleaning, 540 spacing and recovery, 230, 369 secondary recovery: wax removal, 1615 calculations, 362 work over planning, 1606 capillary diaphragms, 817 Production equipment: capillary pressure, 820 artificial lift, 1258 plugging agents, 355, 356 barges, 1046 pump selection, 357 blow-out remedy, 792 research, 231, 553 casing, stress effect, 1814 unitized, 552 cleaner, well (P), 1047 use of old wells, 361 compressors, shaft treatment, 1403 water exclusion in input wells, 1277 shooting, 1269-71 corrosion: 346, 809-10, 1163, 1438, marble, 1812 1609-10 selective, 535 protection, 56-7, 260, 346-7, 1408, stripper wells, cleaning, 1273 developments, 1161 unit operation, 1033 engines, diesel, 488 volumetric behaviour, 1419 water, sulphate reduction, 237 flow controller (P), 66, 707 water control, top, 1281 water drive: 232, 235, 816, 823, 1043, 1166-8, 1276, 1279, 1619 fluid separator (P), 707 foam suppression (P), 1047 gas-lift, 812, (P) 1047 motor, pressure, control (P), 707 after air-gas drive, 826 oil-water separator, 1020, 1021 algæ control, 1825 packer (P), 707 brine advantages, 1429 channeling and by-passing, 555, 558 paraffin removal, 547, (P) 1047 chemical agents, 819, 1435 barge equipment, 1046 clay studies, 1037, 1038, 1275 displacement and invasion factors, perforation locator (P), 1047 pipe coupling (P), 66 plug, plastic (P), 707 pressure control (P), 1047 dissolved iron effect, 1436 dry-oil recovery, 359 economics, 229, 233 production from depleted fields (P), 1047 elongated reservoir, 1431-2 pump: flowing production, 374 displacement, N.F.B., 546 gas operated (P), 707 free pump use, 1826 hard-faced valve seats, 358 hazards, 1437 intake rate, 234 hydraulic (P), 707 interfacial tension reduction, 819, walking beam for (P), 707 packing (P), 707 pumping, 1824 electricity distribution, 548, 549 interference between wells, 561 methods, 373 migration of oil, 1040 gas engines, 1254 oil ahead of water, 372 jacks, electric, 545 pressure gradient effect, 825, 1278 motors, 1822 power distribution, 815 producing rate by expansion, 560 pumping plant, 550 unit design, 814 radial reservoir, 565 rotor valve, 1430 sand screen, 63 recovery-well spacing relation, 369 research, 360, 1434 scale formation, 58, 59 screen (P), 1047 reservoir division, 1274 secondary recovery, surface equipment. reservoir pressure decline, 559 363, 364 specific injectivity index, 360

Production equipment—cont. shooting (P), 707 shot-hole caliper, 1430 shot-hole core drill, 1430 sucker rod scrapers, 60 sucker rod tightener (P), 707 swabs, 1272 torpedo (P), 1047 tubing: corrosion, 1438 paraffin removal (P), 707 tubing release (P), 707 tubing scraper, 547 water purification (P), 66 water repellent (P), 1047 well head, 798 Propane: carbon monoxide reaction, 1308 properties, 1708 cycloPropane, structure, 617, 878, 1078, 1691 - 2isoPropyl alcohol, purification (P), 417 Propylene: alkylation (P), 876 power: from ethylene (P), 417 hydrogen bromine addition, 1299 isoprene from (P), 417 oxidation, catalytic, 1077 polymerization (P), 121, 417, 727 thermal properties, 730 pumps: vibrational frequency, 1075 Puenta Hills, California, 15 Puerto Oriente, Peru, 1573 Pulverized fuel, 1909 Pumping: costs, 1180 stacks: pipeline, electric power, 856 Pumping stations, electrification, 99 Pumps: centrifugal: performance charts, 1057 performance, viscosity influence, 390 pipeline (P), 718 refinery, 392 Pyridine, absorption spectra, 1888 Refining: Qatar, developments, 1284 Railways, dieselization, 1501 Raney nickel catalyst, 629 Rangely, Colorado, 526, 686, 793, 1140, 1244, 1398 Rattlesnake, New Mexico, 945 Refineries:

Rangely, Colorado, 526, 686, 793, 11
1244, 1398
Rattlesnake, New Mexico, 945
Refineries:
Co-operative Refinery Assoc., 1479
Gulf Coast, 1286
Haifa, 859
Leonard Refineries Inc., Alma, 1686
Pure Oil Co., Toledo, 107
Sinclair Refining Co., Houston, 113
Refinery plant:
absorbers, plate efficiency, 387, 399
air compressors, safe practices, 385
barrel-drying, 1865

boilers, corrosion cause, 583 compressor, centrifugal, 719

control instruments, air supply, 414

Refinery plant—cont. cooling towers, 1061 design charts, 1177 evaluation, 1863 corrosion control, 386 corrosion protection, plastic, 1475, 1476 counter-current treating (P), 876 cracking. See Cracking plant. crude dehydration, 1862 cyclones, 106 debutanizer design, 1874 desalting, 391 distillation. See Distillation. filter, disc (P), 876 filter, leaf (P), 876 flow controller proportional, 651 furnaces, tube decoking, 388 heat exchangers, heat loss effect, 389 heat losses, 394, 861 hoists, transportable, 865 homogenizer (P), 1202 insulation, 1062 pipe joint (P), 876 electric, 395 steam, 1181 process control instruments, 1874, 1875-6 pumping costs, 1181 centrifugal, priming, 1684 design, 392, 1196 operating data, 1179 steam consumption, 1288 vacuum, 1685 servo mechanisms, 416 draft, 862-3 size, flue gas temperature, 1063 size, furnace draft, 1064 steels, creep strength, 264 thermal conductivity of materials, 393 transfer line vaporization, 864 tube, diameter and thickness, 263 valve, high-temperature (P), 1289 carbonate strength, 1089 caustic soda treatment (P), 1202 caustic strength, 1089 cracking. See Cracking. desulphurization, 582, (P) 121 distillation. See Distillation. doctor solution strength, 1089 feed stocks, basic nitrogen determination, 636 fuel oil in, 896 fuels, heating values, 101 gasoline, sulphuric acid treatment, 594 gasoline-doctor solution, breaking, 581 heat absorption in tube-still furnace, 102 hydroforming, 410 instrumentation, 1070 Isomate process, 111, 411 isomerization. See Isomerization. pipe still transfer temperatures, 106 process data, 860 solvent refining. See Solvent refining.

Refining—cont. sulphuric acid, 594, 1073 transfer-line pressure drop, 716 waste disposal, 396, 579 waste gases, burning, 720 waste water disposal, 103 Region, definition, 1014 Reitbrook oilfield, Germany, 1779 Reservoir, definition, 1014 Resinates, manufacture (P), 166 Resinox plastic for plugging wells, 355 Resins : chlorinated hydrocarbon, 318-9 synthetic (P), 1072 Resistolog electrical survey, 967 Rheology. See Viscosity. Richard King field, South Texas, 1034 Road construction: asphalt-concrete, 668 asphalt macadam, 667 bitumen specifications, 1217 bituminous, cotton fabric in, 669 joint filler, rubber-asphalt, 903 mobile hot mix asphalt plant, 471 Rocket propulsion, energy evolution, 882 Rockets, German and Japanese, 1236 Rolls-Royce Eagle engine, 911 Rolls-Royce Nene engine, 760 Roma, Queensland, 1789 Rose Hill oilfield, Virginia, 1746 Roumania: drilling, 842 oilfield geology, 38 petroleum production, 678, 835, 1464-5, 1849 - 50Soviet-Roumanian Oil Co., 1465 Rubber, synthetic: butadiene, research, 295 dimethylstyrene-butadiene copolymers, manufacture (P), 876, 1202, 1289 statistics, 475 Rust preventative oil, 147 Ruston marine engine, 1521 Sabine Pass oilfield, Gulf Coast, 1758 St. Marcet, France, 1844-5

Sabine Pass oilfield, Gulf Coast, 1758
St. Marcet, France, 1844-5
Sakhalin, exploration, 1788
Salt Creek, California, 78, 770
Sampling, apparatus (P), 876
San Pedro, Argentina, 32
San Jose Hills, California, 15
Sand, definition, 1014
Santa Clara, Peru, 1573
Santa Maria, California, 1544
Santa Rosa, Paraguay, 1373
Saudi Arabia:
developments, 713, 1284, 1470

developments, 713, 1284, 1470
petroleum reserves, 1575, 1578
Schoonebeek, Holland. See Coevorden.
Sea, pressure on bed, measurement, 935
Seeligson Ranch, Texas, 1361
Servo mechanisms, design, 416
Shale oil, ichthyolic, evaluation, 1506
Shell Oil Co.'s production laboratory, 378
Ships, motor, 254
Shukkoko, Formosa, China, 1241

Siggins, Illinois, 235 Sludge: aluminium chloride, hydrocarbon recovery (P), 1689 separation, centrifugal (P), 680 Sludge coke, treatment (P), 876 Slushing oil (P), 876 Smoke-point, organic substances, 125 Soap-thickened oils (P), 876 Soaps: refractive indexes, 1700 water insoluble (P), 1289 Soil stabilization, tests for, 887 Solexol solvent extraction process, 585 Solidified oils (P), 1202 Solids, surface, 122 Solubility, set time and particle size, 1080 Solvent dewaxing: wax crystal formation (P), 1202 wax purification (P), 1289 Solvent refining, 748 furfural plant, 1479 furfural-water analysis, 658 furfural-water solvent (P), 1289 nitrocyclohexane as solvent (P), 1289 non-mineral oils, 585 process (P), 876 Solexol process, 585 stage estimation, 1491 Solvents: benzene, industrial risks, 1198 industrial, recovery, 407 Sound velocity and absorption measurement, 1704 South America: oil resources, 948 palæogeography, 1366 tectonics, 31 South Haldeman, Texas, 1556 Southwest Antioch, Oklahoma, 1358 Spain, exploration, 1375, 1581 Specific dispersion, calculation, 631 Specific gravity, conversion of A.P.I. degrees, 436 Spectroscopy: absorption apparatus (P), 417 analysis of binary mixtures, 637 application to hydrocarbons, 886 gas blending apparatus, 1088 gasoline, 438 hydrocarbon solubilization, 1702 hydrogen discharge, analysis of C₈ aromatics, 889 industrial, 881 infra-red, 287, 1090 application to hydrocarbons, 443, 639, 1328-30 dual path analysers, 1707 limited radiation analysers, 1211 logging limestones, 182 mass, 1331, 1900 natural gas, 1492 temperature effect, 1701 Raman spectra, 1897 hydrocarbon mixtures, 642 polarization measurement, 1898 thermodynamic data calculation, 432

Styrene: Synthesis—cont. absorption spectra, 1889 Synthol process, 1484 U.S.A. plants, 870 azeotropic purification, 597 drying, 1505 See also Fischer-Tropsch. fractionation (P), 1689 Synthol process, 1484 from benzene-acetylene (P), 417 Szechuan, China, 1241 from ethylbenzene dehydrogenation, Taber, Canada, 1769 reaction with magnesium perchlorate, Tankers: Auricula, boiler oil used in diesels, 1505 Steam-carbon system, reaction kinetics, 1718 606 engines, diesel, 488 Steam turbines: world statistics, 383 lubrication: Tanks: demulsibility significance, 1216 aircraft, magnesium, 255 rusting, 1709 storage: bottom cathodic protection, 1472 Stearic acid: molecular layers, lubricating properties, breather valve (P), 718 construction (P), 718, 1689 900 production, 725 corrosion protection, 1058 Stony Creek, New Brunswick, 1652 fires in, 1199–1201 Storage installations, fires in, 1199-1201 fire control, 1071 Storage, oil, on G.W. Rly., 1232 gas, underground cells, 1473 Strontium greases, 751 magnesium, welded, 717 Sulpho succinates, production (P), 876 pressure, 853 Sulphonates: pressure control (P), 1059 aliphatic (P), 1689 repair, 853 metal, oil soluble (P), 417 Tar, lignite, evaluation, 757 Tarakan, petroleum production, 1857 Tarini, China, 1241 organic, manufacture (P), 1289 petroleum (P), 876, 1289 analysis, 634 Tennessee: developments in 1945, 75 Sulphur: Lower Middle Ordivician, 28 copper strip corrosion, tests, 1705 Terpene, monocyclic, conversion to p-cymene (P), 417 determination in organic compounds, Testing instruments: elementary, determination in gasoline electrical, 1896 optical, 1894 organic, determination, 640 thermal, 1895 Sulphur compounds: Tetraethylbiphenyl, 1304 alkyl disulphide, determination, 632 Tetraethylmethane, 1305 mercaptan determination, 633 Tetralin, high pressure hydrogenation, Sulphur dioxide, from alkylation sludge (P), 876 1296 Sumatra: Texas: Carthage gas field, 1048, 1412, 1551 oil industry reconstruction, 91 oilfield geology, 40 developments in 1945, 81-6 Sun Permeameter for measuring permea-East: bility, 376 developments, 1750 oil discovery near Jackson, 1360 Sunniland oilfield, N. Florida, 176 oil in San Augustine County, 1555 Surface tension: production problems, 801, 1026 determination (P), 417 salt water disposal, 375 diffusion rôle, 282 gas drive operations, 1260-1 geophysical surveys, 207 liquids, 1703 measurement, centrifugal method, 1094 Gulf Coast, developments, 1754 power laws, 1206 Suspensoid catalytic cracking plant, 1866 Hawkins oilfield, 178, 354 Hull and Silk field, repressuring pro-Sweden: gramme, 365 exploration, 1580, 1582 Katy field, 26 La Gloria oilfield, geophysical history, motor fuels, 893 oil shale treatment, 479 petroleum in post-war economy, 1235 997 Loma Alto-Seven Sisters, Resistolog Synthesis: survey, 967 developments, 1496 Lovell Lake oilfield, 966 German plants, 870, 1871 natural gas reserves and production, Koppers process, 1194 low-boiling hydrocarbons, 630 80. 1830 North, water drive possibilities, 373 process (P), 1289, 1689

Turbine oil:

Texas-cont. north and west central, developments, Odem oilfield, 947 Ogallala cap rock, reefs in, 23 Panhandle, developments, 1752 Richard King field, 1034 Rincon field, pressure maintenance, Seeligson Ranch discovery, 1361 South: Agua Dulce to La Gloria fields, 1049 developments, 1753 South Haldeman field, 1556 southwest, production developments, Waller Co., 27 Waskom, dual completions, 1409 water-drive projects, 1043 core analysis, 688 Delaware oil prospects, 1552 developments, 1755 Fullerton field, pressure maintenance effect, 551 Permian correlation, 179 seismic exploration, 1158 West Pampas, repressuring, 366 Woodson field, water drive, 1279 Theseus engine, 912 Thiophane, from thiophene (P), 876 Thiophene, alkylation, 621 Thornton aero engine research laboratory, 1228 Thornycroft marine diesels, 1520 Tibu, Colombia, 1569-70 Toluene: absorption spectra, 1888 azeotropic distillation (P), 1689 C-H-bond energy, 1881 from benzene-aromatics mixture (P), 121 from benzene-methane (P), 727. from coal-tar products, 419 manufacture (P), 121, 876, 1289 Transformer oil, dehydration (P), 121 Transport of oil, pipeline. See Pipelines. Transylvania, gas field geology, 38 Triisobutylene, manufacture (P), 1689 2:2:3-Trimethylbutane: heat capacities, 1292 manufacture (P), 727 cis-1:2:4-Trimethylcyclopentane, infrared absorption, 1076 1:1:2-Trimethylcyclopropane, preparation, 620 Trimethylethylene, isoprene from (P), 417 2:2:4-Trimethyl-1-pentane, infra-red spectra, 1695 Trinidad: petroleum production, 711 Tank Farm area, 1136 Triptane, manufacture (P), 1072 Tsungari, China, 1241 Tucupido, Venezuela, 1574 Tuimazy, U.S.S.R., 1174 Tunisia, exploration, 1782

additive anti-corrosion (P), 121 oxidation inhibitor (P), 876 Turbines: lubrication, 466 oil cooling, 755, 902 TXL oilfield, 508 Tzyeliusing, China, 1241 U.S.S.R.:aircraft engines, 486 Don bend, geology, 957 Emba production, 1675 exploration, 843-7 Karataou uplift tectonics, 962 Kazakhstan, geology, 956 Maikop beds, age, 180 Mikhailovsky gas field, 785 Moscow Palæozoic depression, 959 Near-Caspian depression, 1374 oil-shale reserves, 843 petroleum production, 1283, 1676 petroleum reserves, 847, 1054, 1175, 1575, 1780 River Juriazan, geology, 958 Sarabikulovo, 1243 South Emba region, geology, 326 Timan, geology, 960 Tuimazy oilfield, 1174 Ural region, replacement dolomites, 961 Volga region, replacement dolomites, 961 Ultrasonic propagation in liquids, 1704 United States: Andarko basin, geology, 504 Appalachian area: developments in 1945, 75, 1805-6 oil geology, 536 Atlantic Coast, developments, 1743 Chicago oil companies, 1125 continent shelf area, 172, 1135 Corpus Christi-Cornwell gas pipeline, 578 drilling outlook, 1829 Eastern Interior basin, developments in 1945, 68 eastern seaboard, natural gas market, 1924 exploration, 830 gasoline : octane rating trends, 1100, 1902 quality and supply, 1131 synthesis, 870 geophysical surveys, 1587 Gulf Coast: continental shelf, 1758 development, 1137-8 diastrophic activity, 684 geothermal gradients, 941, 1793 marine drilling, 1554 oil geology, 940, 1553, 1749 oilfields, 709 petroleum chemicals industry, 1337

refineries, 1286

submarine exploration, 783, 784

United States—cont. natural gas: industry, 659, 1629 natural gasoline, economics, 1132 plants, 1528 reserves, 746, 1639 Mid-Continent: developments in 1945, 74 geothermal gradients, 941, 1793 water flood trends, 61 north-eastern, structure development, oil developments 1946, 1347 oil exploration costs, 1346 oil industry, 320 oil production costs, 493 oil reserves, 1124 oil search needs, 1345 petroleum chemicals plants, 294, 1483, 1872 petroleum industry, 920, 1929 petroleum production, 239-40, 323, 1443-5, 1626-8, 1641, 1647-9 petroleum reserves, 829, 1349-50, 1444-5, 1447, 1534, 1538, 1541, 1543, 1644 petroleum trade, 1929 pipeline construction, 92, 577 railway dieselization, 1501 refinery yield trends, 679 research: chemical, 164 petroleum, 498 Rocky Mountain: developments, 77, 1359 oilfield geology, 946, 1730 well completions, 67-79, 81-6, 241, 568-70, 708, 828, 1143-4, 1169-70, 1348, 1351-2, 1440-2, 1446, 1533, 1535-7, 1539-40, 1542, 1624-5, 1630-8, 1640, 1643; 1726-8, 1828 See also individual States. Universal Oil Products Co., hydrocarbon research, 616 Utah, Vinta Mountains, stratigraphy, 29 Vacuum gauge, 1323 Valves: design, 858 self-lubricating (P), 680 Vaporization, intermolecular forces and energies, 1891 Velasquez, Colombia, 1571 Venezuela: Amana oilfield, 950 Barinas, exploration, 513 Bolivar Coastal oilfield, 35 Curazao, deepest well, 776 eastern, 1671 exploration, 1150, 1773 geology, 1239 Greater Oficina, exploitation, 515 Guario oilfield, 1838 Guico oilfield, 1838 Lake Maracaibo, drilling in, 1002

Los Cerritos, exploration, 514

Maracaibo, 35, 1670

Venezuela—cont. Mata Grande, 1669 Mene Grande oilfield, 35 Pelayo concession, 1574 petroleum industry, 1127-8 petroleum production, 249-50, 834. 1459-60, 1665-8, 1836-7 reserves, 1460 Socony-Vacuum operations, 1838 tectonics, 31 West Tana field, 694 Ventura Avenue, California, 1422 Viking gas field, Alberta, 1765 Vinyl alkyl ethers, 756 Virginia : Lower Middle Ordivician, 28 Rose Hill oilfield, 1746 Viscometer: Bingham, 1096 capillary type, 1335 rotational, 1334 variable speed, 1095 spinning cup (P), 1202 U-tube for pure hydrocarbons, 608 Viscosity: asphalt, 1092-3 ballister, 1212 continuum theory, 749 dielectrics, 897 dimethylsiloxane polymers, 503 electric field effect, 664 gases, high pressure, 1487 kinematic, conversion, 741 kinetic energy correction, 1084 linear functions of velocity, 1106 lubricants, 1710 non-Newtonian, 1111 power laws, 1206 pure hydrocarbons, 608 rate process theory, 1693 rheological behaviour and classification, soap-in-hydrocarbon systems, 890 temperature function, 1210 torque between two concentric spheres, Viscosity index, comparison with viscosity-temperature characteristics, Viscosity temperature coefficients, 742 Vulcanized composition (P), 1202 Washington, exploration, 1557 Waskom, Texas, 1409 Water: film coefficients, 434 oil removal (P), 66 Water repellent composition (P), 417 Water-gas reaction, kinetics, 606 Waukesha-Hesselman, low-compression engine, 916 Wax: application to fruit (P), 876 coating composition (P), 417, 727 crystalline, crack tendency inhibition (P), 121 crystallography, 145

Wax-cont. crystals, from solvent dewaxing (P), 1202 de-oiling (P), 876 manufacture (P), 1689 molecular weight correlation, 123 oxy-aromatic (P), 417 paraffin: aqueous emulsion (P), 417 chlorinated (P), 876 in rubber and allied industries, 1115 sweating control (P), 876 synthetic (P), 876 use in rubber and allied industries, 909 Welding, resistance, 492 West Cement, Oklahoma, 822 West Edmond, Oklahoma, 243 West Guara, Venezuela, 515 West Newport oilfield, California, 506 West Pampas, Texas, 366 West Tana field, Venezuela, 694 West Virginia: developments, 75, 1744 natural gas production, 1558 petroleum production, 1559 Wheeler oilfield, Oklahoma, 1742 Wilmington, California, 769, 1405 World: deepest well, 998, 1634, 1636, 1650 future oil prospects, 517 oilfields, 1282

petroleum atlas, 1827

World-cont. petroleum developments, 1365 petroleum production, 566, 567, 1439, 1449-50, 1621-3 petroleum reserves, 517, 1450 pipeline construction, 577 Wool wax acids, heavy metal soaps, 1913 Wu Su, China, 1241 Wyoming: developments, 77, 1359 drilling technique, 332 geology, 687 Gros Ventre mountains, stratigraphy, 1729 Oregon Basin oilfield, geology, 1733 Palæozoic formations, 689 Xylene: absorption spectra, 1888 C-H bond energy, 1881 manufacture (P), 1689

m-Xylene:
high pressure hydrogenation, 1296
manufacture (P), 876
Yenchang, China, 1471
Yugoslovakia, petroleum production, 835

non-aromatics removal (P), 876

Yuman, China, 1241

Zone, definition, 1014