

SUBJECT INDEX.

- Acetic acid, use in printing inks, 543
 Acetone, use in printing inks, 543
 Acetylene, from KW process, 472
 Agriculture :
 petroleum products in, 203, 212, 404
 stored produce protection, 211
 Alcohol :
 synthetic, from petroleum, 403
 use in printing inks, 543
 Alkylate, aviation, composition, 697
 Aluminium stearate :
 gel-forming test, 727
 production, 724
 specification, 725
 Aluminium stearate gels : 649
 anomalous viscosity, 668
 flame-thrower fuels, 721
 mechanical stability, 671
 peptising agents, 731
 petrol composition effect, 733
 properties, 668
 storage stability, 738
 temperature sensitivity, 670
 viscosity, 74, 731
 Argentina :
 crude oils :
 composition, 628-9
 properties, 623
 naphtha :
 gas polymerization, 641
 gasoline treatment, 645
 thermal reforming, 639
 Aromatic extracts, use in printing inks, 541
 Australia, oil shale, fluid solid treatment, 616
 Austria, Egbbell oilfield, 343
 Avonmouth, oil fires, 135
 Barton, oil fires, 138
 Benzene :
 aluminium stearate gels, 656, 660
 properties, 387
 toxicity, 546
 Benzil, molecular weights, 495
 Benzol :
 burning behaviour, 161, 164
 properties, 387
 Benzol still residue :
 coumarone extraction, 691
 indene extraction, 691
 Benzyl bromide, lubricating properties, 674
 Benzyl chloride, lubricating properties, 674
 Bitumen, use in printing inks, 541
 Boiling point, average, calculation, 45
 Bolivia :
 crude oils :
 composition, 628-9
 properties, 623
 Bolivia—*cont.*
 gas polymerization, 641
 Sanandita crude, cracking, 636-7
 Brazil :
 crude oils :
 composition, 628-9
 properties, 623
 Bromobenzene, lubricating properties, 674
 Bromoform, lubricating properties, 674
n-Butyl-iodide, lubricating properties, 674
 Carbon black, use in printing inks, 538
 Carbon tetrabromide, lubricating properties, 674
 Carbon tetrachloride, lubricating properties, 674
 Catalyst :
 cobalt-thoria-magnesia, in Fischer-Tropsch, 439
 cyclization, 414
 dehydrogenation, 414
 fluid, 396
 isomerization, 414
 Catarole process, 422
 Chile :
 crude oils :
 composition, 628-9
 properties, 623
 Chloroform, lubricating properties, 674
 Clay chemistry, application to drilling problems, 219
 Coal :
 bituminous, hydrogenation, 474
 brown, hydrogenation, 475
 liquid fuels from, 678
 Coal tar :
 bituminous, hydrogenation, 476
 brown, hydrogenation, 475
 Colombia :
 crude oils :
 composition, 628-9
 properties, 623
 Coumarone :
 extraction from coal tar oils, 687
 properties, 688
 solubility, 690
 Cracking :
 catalytic, yields, 398
 fluid catalytic, 396, 610
 vapour-phase, aromatics from, 421
 Crude oils :
 Argentina :
 composition, 628-9
 properties, 623
 Bolivia :
 composition, 628-9
 properties, 623
 Brazil :
 composition, 628-9
 properties, 623

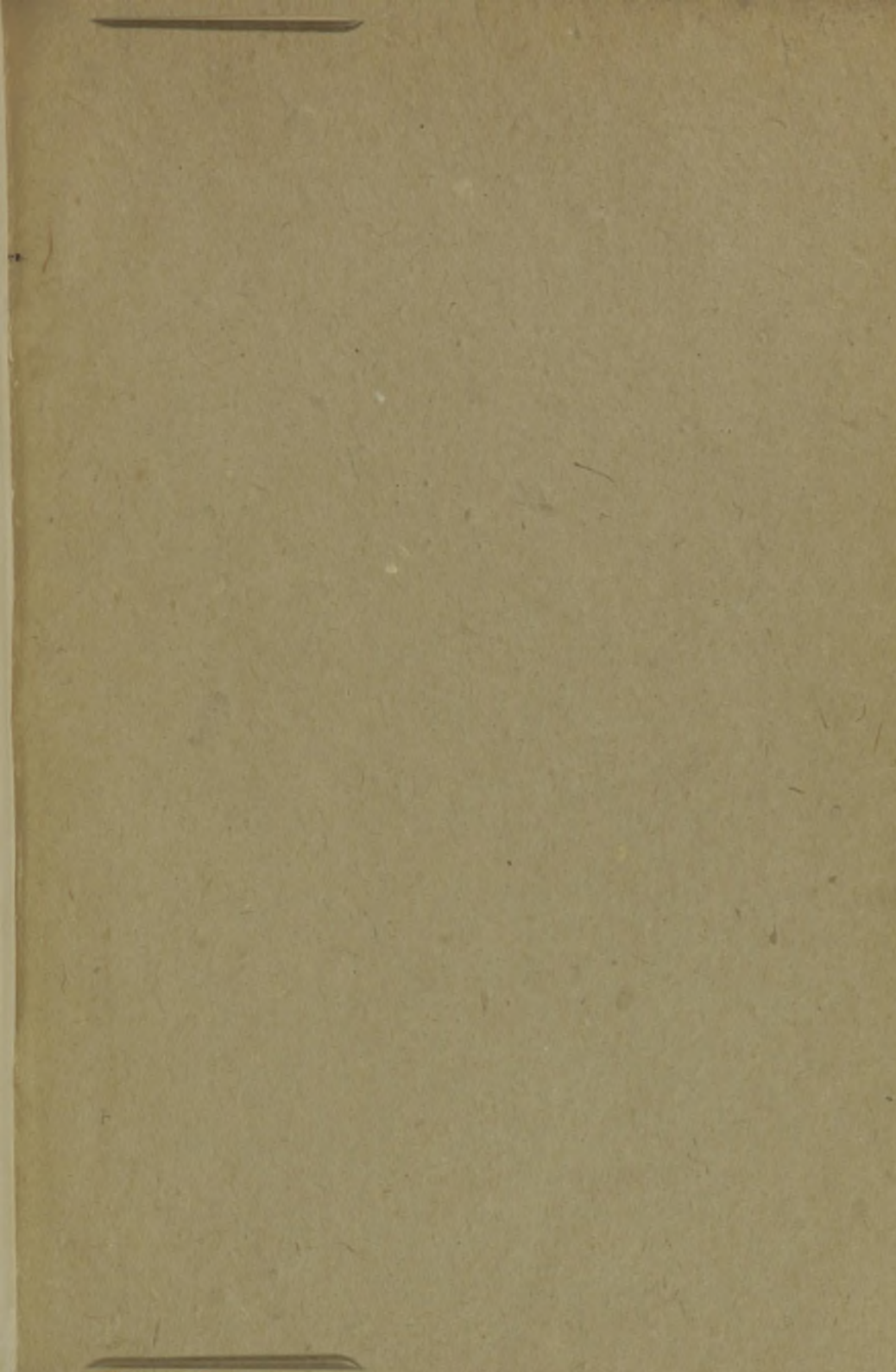
- Crude oils—*cont.*
 burning behaviour, 161, 170
 Chile :
 composition, 628-9
 properties, 623
 Colombia :
 composition, 628-9
 properties, 623
 Ecuador :
 composition, 628-9
 properties, 623
 Great Britain, 230
 analyses, 231
 products, 232
 refining quality, 230
 heat wave rate, 159
 Peru :
 composition, 628-9
 properties, 623
 Venezuela :
 composition, 626-7
 properties, 622
 Crude petroleum, definition, 368
- D-D mixture, soil fumigant, 212
n-Decane, cyclization, 417
 Detergents, use in printing inks, 543
 Diacetone alcohol, use in printing inks, 543
p-Dibromobenzene, lubricating properties, 674
p-Dichlorobenzene, lubricating properties, 674
 Diesel oil :
 burning behaviour, 161
 calorific value, 289
trans-1 : 2-Dimethylcyclopentane, cyclization, 419
 2 : 2-Dimethylhexane, cyclization, 419
 2 : 5-Dimethylhexane, cyclization, 417
 3 : 3-Dimethylhexane, cyclization, 419
 Dimethylnaphthalenes, physical properties, 503
 2 : 3-Dimethylpentane, cyclization, 419
*iso*Dodecane, calorific value, 289
 Drilling mud :
 clay chemistry, 219
 colloid, positive, 223
 oil-base, 223
 sodium silicate-brine, 222
 starch-brine-silicate, 228
- Eccles, oil fire, 137
 Ecuador :
 crude oils :
 composition, 628-9
 properties, 623
 Egbell, Austria, 343
 Energy sources, world, 392
 Engines :
 compression-ignition, fuels for, 679
 gas turbine :
 bearings, 297
 lubrication system, 297
 reduction gear lubrication, 302
 Ester salts, use in agriculture, 212
 Ethene, decomposition, explosions in, 254
- Ethylcyclopentane, cyclization, 419
 3-Ethylhexane, cyclization, 417
- Falmouth, oil fires, 141
 Fires, oil :
 effect of agitation, 176
 foam application rate, 192
 fundamental aspects, 158
 wartime, 131
 Fischer-Tropsch process, 680
 cobalt catalyst performance, 439
 German developments, 479
 wax properties, 456
 Flash point :
 decrease of high, 373
 variation with dissolved content, 372
 variation with pressure, 372
 Fluid solids technique, use in petroleum industry, 608
 Fuel oil :
 burning behaviour, 161
 calorific value, 289
 for gas turbines. *See* Gas turbine fuels.
 for high-temperature processes, 680
 heat wave rate, 159
 Fuels :
 flame-thrower :
 alcohol peptised, 746
 aluminium stearate gels, 721
 cellosolve peptised, 754
 mobile mixing plant, 736
 production, 734
 properties, 737
 storage stability, 741
 temperature sensitivity, 745
 world sources, 392
- Gas oil :
 burning behaviour, 161, 164
 calorific value, 289
 cloud point *v.* filter clogging, 274
 Lagunillas, Venezuela :
 cracking, 634-5
 gas polymerization, 641
 gasoline treatment, 645
 isobutane alkylation, 644
 Mid-Continent :
 cracking, 634-5
 gas polymerization, 641
 isobutane alkylation, 644
 water solubility, 272
 West Texas :
 cracking, 634-5
 gas polymerization, 641
 isobutane alkylation, 644
 Gas turbine fuels, 267
 availability, 296
 calorific value, 288
 carbon deposition, 283
 cold starting, 290
 combustion efficiency, 275
 filter clogging, 272
 fire hazard, 292
 flame tube temperatures, 285
 flow to engine, 269
 vaporization, 44

- Gas turbines. *See* Engines.
- Gasoline :
- aluminium stearate gels, 654, 657
 - aviation :
 - tert.*-butyl tetrasulphide effect, 593
 - carbon disulphide effect, 590
 - di-ethyl disulphide effect, 590
 - ethyl mercaptan effect, 590
 - knock-rating, oxygen boost method, 256
 - phosphorus effect, 589
 - n*-propyl disulphide effect, 593
 - n*-propyl mercaptan effect, 593
 - n*-propyl sulphide effect, 593
 - sulphur effect, 589
 - thiophen effect, 590, 593
 - tributyl phosphate effect, 596
 - burning behaviour, 161, 173
 - calorific value, 289
 - flash point, effect of halide addition, 374
 - heat content, 54
 - heat wave rate, 159
 - latent heat of vaporization, 52
 - octane rating trend, 393
 - properties, 387
 - specific heat calculation, 46
 - synthetic, octane rating, 478
 - thermal data calculation, 45
 - VOFAM chart, 68
 - water solubility, 272
 - yield on crude oil, 394
 - 100-octane, thermal data, 47
- Gear-boxes :
- oil temperatures, 6
 - pre-selective :
 - lubrication, 1
 - Wilson, 4
- Geophysical prospecting :
- developments, 345
 - electrical methods, 345
 - electronic methods, 345
 - gravity methods, 346
 - submarine, 350
 - magnetometer, aerial, 349
 - seismic method, 348
 - submarine, 351
 - soil analysis, 345
- Germany, synthetic process developments, 469
- Glycerine, use in printing inks, 543
- Greases, use in printing inks, 542
- Great Britain :
- crude oil, 230
 - oil fires, wartime, 131
 - petroleum Acts :
 - chemical acts, 363
 - history, 365
- n*-Heptane, cyclization, 416-17
- cyclo*Hexane :
- aluminium stearate gels, 655, 660
 - deshydrogenation, 413
- n*-Hexane, cyclization, 417
- cyclo*Hexene, aluminium stearate gels, 655, 660
- Hydrocarbons :
- aromatic :
 - formation mechanism, 411
 - from petroleum, 410
 - spectroscopic analysis, 103
 - aromatization :
 - chemistry of, 422
 - catalytic, 428
 - notation, new, 356
 - paraffin, cyclization, 416
 - isoparaffin*, alkylation, 697
 - Hydroforming process, 419
 - Hydrogenation :
 - German developments, 469, 473
 - German plants, 473
 - vapour-phase, 477
- Indene :
- extraction from coal tar oils, 687
 - properties, 688
 - solubility, 690
- Insecticides :
- D-D mixture, 212
 - oil :
 - insecticidal action, 208
 - phytotoxic action, 209
 - petroleum, 205
 - sprays, oil base, 206
- Institute of Petroleum :
- Annual General Meeting, Thirty-Third, 330
 - annual report, 1945, 331
 - research group progress, 580
 - Special General Meeting, 583
- Iodine, lubricating properties, 674
- Iodobenzene, lubricating properties, 674
- KW synthesis gas process, 471
- acetylene from, 472
- Kerosine :
- burning behaviour, 161, 164
 - cloud point *v.* filter clogging, 274
 - gas turbine fuel, 296
 - heat content, 57
 - heat wave rate, 159
 - latent heat of vaporization, 53
 - paraffinic, cracking yields, 430
 - properties, 387
 - thermal data, 47
 - VOFAM chart, 68
 - water solubility, 272
- Knock rating, reference fuels, 578
- Latent heat of vaporization, calculation, 52
- Llandarcy, oil fires, 142
- Lubricants :
- burning behaviour, 161, 164
 - extreme pressure :
 - additives, chlorine-sulphur, 527
 - bromine and iodine compounds, 673
 - gas turbine, 297
 - gear-box, 6
 - improvements, 402
 - oxidation tests, 23, 38
 - printing machinery, 538

- Lubricants—*cont.*
 tests on four-ball machine, presentation of results, 574
- Lubrication :
 gas turbine, 297
 pre-selective gear-boxes, 1
- Methyl ethyl ketone, use in printing inks, 543
- 3-Methyl-heptane, cyclization, 416
 2-Methyl-hexane, cyclization, 417
 Methyl iodide, lubricating properties, 674
 Methylene di-iodide, lubricating properties, 674
- Molecular weight determination, data interpretation, 491
- Naphtha :
 Argentina :
 gas polymerization, 641
 gasoline treatment, 645
 thermal reforming, 639
 naphthenic, cracking yields, 430
 Naphthenates, use in printing inks, 542
 Naphthenic acids :
 boiling points, 325
 distribution in gas oil, 326
 recovery, 325
n-Nonane, cyclization, 417
- Obituary :
 Bernoulli, Walter, 266
 Capito, Charles Erik, 266
 Carter, Ashley, 129
 Code, Alfred Reginald, 129
 Flinn, Francis Arthur, 341
 Goddard, William Herbert, 266
 Hamilton, Arthur, 648
 Hamilton, Lewis Boswell Inman, 389
 Holland, Sir Thomas Henry, 460
 Hunter, Campbell Murray, 129
 Keep, Cecil Evelyn, 588
 Plummer, Frederick Byron, 341
 Smith, James, 341
 Steinschneider, Leo, 266
n-Octane, cyclization, 417-18
 Oil shale, fluid solid treatment, 614
 Organic compounds, sulphuric acid action, 379
 Oulton Broad, oil fires, 139
- Peru :
 crude oils :
 composition, 628-9
 properties, 623
 Petroleum :
 definition, 368
 liquid fuels from, 678
 Petroleum chemicals, 402, 678
 Petroleum ether, properties, 387
 Petroleum jelly, use in printing inks, 541
 Petroleum spirit :
 aluminium stearate gels, 654
 definition, 368
 S.B.P., properties, 387
 Pitch, hydrogenation, 476
- Plastics, from petroleum, 405
 Poole, oil fires, 140
 Printing :
 methods, 532
 Vaporin process, 535
 Printing ink, petroleum products in, 531
*iso*Propyl alcohol, use in printing inks, 543
*iso*Propyl-iodide, lubricating properties, 674
 Purfleet, oil fires, 133
- Refining :
 hydroforming process, 419
 process control, automatic, 598
 technique improvements, 395
- Research :
 Institute research group progress, 580
 petroleum, progress, 391
- Residues, petroleum, hydrogenation, 477
 Resins :
 from petroleum, 405
 use in printing inks, 541, 543
- Rubber, synthetic :
 Buna-N, 407
 Buna-S, 406
 Butyl, 407
 Perbunan, 407
- Salt End, oil fires, 132
 Soap-in-hydrocarbon systems, viscometry, 71
- Soil stabilization :
 compaction, 117
 density determination, 116, 125
 sampling, 115
 second report of I.P. committee, 113
 stabilizer content determination, 114, 119
 water resistance, 116, 124
- Solvent naphtha :
 coal tar, properties, 387
 solubility, 690
- Solvents :
 mixed, separation, 377
 petroleum, printing ink, 534
 South America, crude oils, refining, 621
 Specific heat, calculation, 46
 Spectroscopy, hydrogen discharge lamp analysis of aromatic mixtures, 103
- Storage tanks :
 fires in, fundamental aspects, 158
 fire protection, 143
 oil depth measurement, 202
- Sulphonates, petroleum, use in printing inks, 543
- Sweden, gas producers on road vehicles, 678
- Synthesis :
 costs, 400
 Fischer-Tropsch. *See* Fischer-Tropsch.
 fluid process, 617
 German developments, 469
 hydrocarbon, 399
- Synthesis gas :
 carbonmonoxide conversion, 473

- Synthesis gas—*cont.*
 from hydrocarbons, 471
 KW process, 471
 production in Germany, 470
- Tetrabromoethane, lubricating properties, 674
- Tetrachloroethane, lubricating properties, 674
- Tetralin, calorific value, 289
- Thames Haven, oil fires, 137
- Toluene, from petroleum, 403
- Toluole, properties, 387
- Transformer oil :
 burning behaviour, 161
 oxidation, 552
- 2 : 2 : 3-Trimethylpentane, cyclization, 419
- Vaporin printing process, 535
- Vaporizing oil, burning behaviour, 161, 164
- Venezuela :
 crude oils :
 composition, 626-7
 properties, 622
- Lagunillas crude, distillation, 632
- Lagunillas gas oil :
 cracking, 634-5
 gas polymerization, 641
 gasoline treatment, 645
 isobutane alkylation, 644
- Venezuela—*cont.*
 Temblador crude :
 cracking, 636-7
 gas polymerization, 641
 gasoline treatment, 645
- Vinyl resins, use in printing inks, 543
- Viscometer, capillary, 72, 668
- Viscometry :
 capillary, 72
 falling-sphere, 81
 rotational, 80
 soap-in-hydrocarbon systems, 71
- VOFAM chart :
 kerosine, 68
 100-octane gasoline, 68
- Wax :
 paraffin :
 brominated, lubricating properties, 674
 chlorinated, lubricating properties, 674
 use in printing inks, 539
- Weed killers, petroleum, 211
- White spirit :
 burning behaviour, 161, 164
 properties, 387
- Wilson pre-selective gear-box, 4
- Xylene-ethylbenzene mixtures, spectroscopic analysis, 109
- Xylole, properties, 387





BIBLIOTEKA GŁÓWNA
Politechniki Śląskiej

P 102/47/I