

DETAILED SUBJECT INDEX

A

- Absorption**, of atomic radiation, anal. by —, 5442
 apparatus for —, 5443
- Abstracts**, of 1946–50 literature, 4513
 of 1946–51 literature, 5430
- Accuracy** (see also Error, Precision)
 improvement by specific weight of internal standard, 4691
 in flame photometry, 3902, 3903
 of addition methods, 5026
 of photoelectric method, 4563
 photographic factors in —, 4702
- Agriculture**, applications to —, 3786, 4791
- Air** (see also Dust)
 detn. of A in —, 5209
 detn. of Be in —, 3963, 4185, 4714, 4731
 flame detn. of Na particles in —, 4542
 rapid detn. of metallic elements in —, 4056
- Air contaminants**, continuous detn. of —, 4374
- Air pollution**, application to —, 4056, 4172
- Alcoholic solvents**, in flame detn. of Ca, Mg, 5131
- Alfalfa**, anal. of —, 3772
 comparison of methods for anal. of —, 4089
- Algae**, elements in —, 3934
- Alkalies**, flame anal. of —, 4553
- Alkali process control**, by flame photometry, 4613
- Alkali salts**, flame detn. of K, Li, Na in —, 5148
- Alkaline earths**, carriers of flame spectra of —, 5199
 detn. of —, 3956
 flame anal. of —, 4553
 flame detn. of —, 5332
 oxide bands of — in flame, 5144
 study of gravimetric detn. of —, 4881
- Alumina** (see also Bauxite)
 anal. of —, 4697, 5019
- Aluminosilicates**, detn. of Na in —, 4568
- Aluminum**, anal. of high-purity —, 3800, 4640
 detn. of Cu, Fe, Mn, Si, Ti in cast —, 4084
 detn. of Hg in surface of —, 3962
 detn. of Li in —, 4940
 detn. of traces in —, 4795, 4798
 detn. of Zn in —, 4199
 effect of air and H on anal. of —, 3827
 flame detn. of Na in —, 5117, 5130
 methods in anal. of secondary —, 5348
 photoelectric anal. of —, 4786, 5455
 segregation in —, 5255, 5464
- Aluminum alloys** (see also Silumin)
 anal. curves for —, 4946
 anal. of — by molten samples, 4648
 anal. of — in France, 5301
 anal. of miscellaneous —, 5124
 anal. of welds in —, 5196
 complete anal. of —, 4386
 controlled atmosphere in anal. of —, 4007, 4329
 detn. of Be, Mg in — by rotating electrode, 5086
 detn. of Mn in —, 4268
 detn. of thickness of oxide film on —, 4950
 detn. of traces in —, 3732
 effect of crystal structure of —, 4410
 effect of heat treatment in anal. of —, 4495, 4496
 effect of sample form in anal. of —, 4432
 effect of Zn in anal. of —, 3954, 4782, 4981
 factors in anal. of —, 4150
 flame detn. of Cu in —, 5004
 microspectrometric anal. of —, 4338
 mutual effect of elements in anal. of —, 4459
 photoelectric anal. of —, 3655, 4457, 4620
 photoelectric detn. of Bi, Cr, Cu, Fe in —, 3649
 report on anal. of —, 4987
 visual anal. of —, 4197
- Aluminum and alloys**, detn. of Cr, Cu, Mg, Mn, Na, Ti, V, Zn in —, 3875
 sample prepn. in anal. of —, 4489
- Aluminum silicate**, detn. of Mg in —, 5382
- American Society for Testing Materials**, book on methods of —, 4234
- Analytical curve**, characteristics of —, 4094
 slope of —, 4038, 5042, 5178, 5217, 5269
 third-element effect on —, 3375a
- Animal tissues** (see Biological materials, Tissues)
- Anions**, effect of — in soln. anal., 5368
- Antimony**, detn. of impurities in —, 5395
- Apparatus** (see also Arc, Comparator, Electrode, Excitation stand, Excitation source, Flame photometer, Grating, Hollow-

BIBLIOGRAPHY ON SPECTROCHEMICAL ANALYSIS

- cathode tube, Microphotometer, Photoelectric spectrometer, Spark, Spectrograph)
- for anal. in controlled atmosphere, 3980
- for atomic absorption, 5443
- for continuous detn. of air contaminants, 4374
- for improved detn. of trace elements, 3871
- for microspectroscopy, 4037
- for obtaining several spectra on film, 3911
- for quant. anal. by spectra, 4221, 4886
- for rapid plate calibr., 4044
- portable — for anal. of steel, 4077
- review of —, 3859, 3950, 4128, 4269, 4331, 4644, 5094, 5400
- review of European —, 4269
- simple spectral —, 4926
- Soviet —, 4180, 4803
- Application** (see also Review of applications) at Univ. of Gand, 4004
- of spectroscopy, 4097
- to agriculture, 3786
- to air-pollution study, 4056
- to anal. of engine deposits, 4463
- to anal. of gases, 4649
- to anal. of light metals, 4188
- to anal. of plants and soils, 3834
- to anal. of steam water cycle deposits, 5027
- to archeology, 4132, 4674
- to art studies, 4675
- to astronomy, 4242, 4670, 4836
- to criminology, 4554
- to detection of counterfeiting of coins, 3671
- to detn. of origin of opium, 4921
- to food chemistry, 4131
- to geochemistry, 3905
- to industrial problems, 4004, 4516
- to medical problems, 3863
- to metallurgy, 4385
- to metallurgy and mining, 4398, 4564
- to pharmaceutical anal., 3937
- to Soviet metallurgy, 4900
- review of —, 3859, 3985, 4097
- Arc** (see also Electrode, Electrode holder, Excitation sources)
- anal. by constant temperature —, 4231
- anal. of metals and organic matls. by —, 3608
- anal. of solns. by arc —, 4220
- behavior of carbon and graphite electrodes in —, 5356
- constant feed of sample in d-c —, 5285
- control of — by air-cooled electrodes, 4850
- d-c — in anal. of silicates, 5336
- detn. of absolute concn. of atoms in —, 5252
- effect of physical state of sample in d-c —, 5337
- effect of various atmospheres on —, 3828, 4201, 4533, 4566, 4852, 5362
- factors in anal. by —, 4565
- feeding of powders into —, 5355
- high-current impulse —, 4964
- horizontal a-c — for anal. of minerals, 4824
- igniter for intermittent —, 3915
- ignition of —, 4452
- improvements in —, 3950
- intensities of lines of — in air and A, 4427
- intermittent —, 3837, 3916, 3949, 4154, 4243
- intermittent impulse —, 4898
- magnetically-stabilized a-c —, 5215
- oscillograph with —, 4653
- photoelectric anal. by d-c —, 4575
- reproducibility of a-c activated —, 4953
- review of interrupted —, 4499
- self-absorption in d-c —, 5253
- sensitivity of anode arc and cathode layer in —, 5402
- similarity of a-c and d-c —, 4476
- suppression of CN bands in —, 4638
- temperature and ionization potentials in —, 4476
- thyratron-controlled interrupted —, 4154
- transfer of material in —, 4980
- use of constant-temp. d-c —, 4897
- vaporization of Cu-Ni alloy in —, 5351
- vaporization of electrodes in —, 5388
- volatilization of elements in He d-c —, 4202
- width of lines from d-c —, 5177
- Arc chamber**, for anal. of radioactive materials 3967
- Arc source**, electronically-controlled — 4909, 4911, 4914
- electronically-controlled intermittent —, 4911, 4912, 4914
- Arc stand**, clamp for —, 5092
- Archeology** (see also Bronzes, Copper, Glass, Lead)
- anal. of metal specimens in —, 4101
- application to —, 4132
- Argon**, intensities of arc lines in —, 4427
- effect of — on d-c arc intensities, 4566
- Arsenic**, detn. of — in soln., 3794
- Ashing**, of animal and plant samples, 3706
- of petroleum, 4304
- with catalyst, 5244, 5456
- Astronomy** (see Comets, Meteorites, Sun)
- Atlas**, for grating spectrum of iron, 3696
- of arc and spark spectra, 5354
- of iron spectra, 5158
- of spectra for glass spectrograph, 5157
- of spectra lines, 4051
- Atmosphere**, anal. of Al by controlled —, 4007, 4329
- apparatus for controlled —, 3980

DETAILED INDEX

arc in CO_2 —, 4060
 effect of — on anal. of Be bronze, 4814
 effect of — on Cu spark, 3858
 effect of — on spark, 4870
 effect of A and air —, 3954, 4427
 effect of air and H — on anal. of Al, 3827
 He-O_2 — for detn. of trace elements, 3676
 hollow electrode for gas —, 3808
 spectra of —, 4242
 study of arc in various —, 3828
Atomic absorption, anal. by —, 5442
 apparatus for —, 5443
Atomic concentrations, use of resonance
 radiation to detn. — in flames, 5145
Atomic spectra, energy levels in —, 4104
 multiplets in —, 4105
 research in —, 3774
Atomizer, electrostatic — for flame photom-
 etry, 5403
 for flame photometry, 4215
 modified for flame, 5264

B

Background, calculator for correction of —,
 5246
 correction for —, 4363, 5381
 graphic correction for —, 4388
Bamboo, elements in —, 5268
Band spectra, anal. by — from carbon flame,
 4320
 anal. of minerals by SiO , AlO , CaO , and
 CaF —, 3330a
 detn. of B by —, 4179
 detn. of F by BaF —, 5053
 detn. of F by CaF —, 3690, 4005, 4652,
 5394
 detn. of Sr by SrF —, 3691
 flame detn. of La by LaO —, 5136
 from carbon arc in air, 4891
 in isotopic anal. of Li, 5034
 of bromine, 5091
 of diatomic molecules, 4321
 of alkaline earths in flame —, 5144, 5199
 of water, 5208
Barium, avoiding interference in detection of
 —, 3952
 conc. and detn. of —, 3648
Bauxite, anal. of —, 4009, 4723
 detn. of Ga in —, 5189
Beef, anal. of —, 4103
Beer, flame detn. of Ca, K, Na in —, 3866
Beet, flame detn. of Ca, K, Na in —, 4610
Bentonite, detn. of Zr in —, 2886a
Benzene, spectra of glow discharge in —,
 3850
Beryllium, detn. of — by cathode layer
 method, 4941
 detn. of — in biol. materials, 3961

detn. of — in air, ore, solns., 4714
 direct monitoring of air for —, 3963
Bibliography, of flame detn. of alkalis and
 alkaline earths, 5051
 of Geological Survey reports, 4291
 punch-card system for —, 3870
 with abstracts of 1946–1950 literature, 4513
 with abstracts of 1946–51 literature, 5430
Biological fluids (see also Blood, Gastric juice,
 Plasma, Serum, Urine)
 anal. of —, 3712, 4631
 effect of glucose and insulin on K in —, 3623
 flame detn. of Ca in —, 5224
 flame detn. of Ca, K, Na in —, 4236
 flame detn. of Ca, Mg in —, 5344
 flame detn. of K, Na in —, 3756, 3855,
 3865, 4075, 4219, 4357
 flame photometer for anal. of —, 3687
 self-standardization in flame detn. of Ca
 in —, 5345
Biological materials (see also Bone, Brain,
 Feces, Rat, Respiratory gas, Teeth,
 Tissue)
 anal. by cathode-layer method, 4035
 anal. of —, 3713, 4521
 anal. of skin, nails, and hair —, 4328
 anal. of tuberculus —, 4119
 detn. of alkalies in —, 3632
 detn. of Be in —, 3961, 4307
 detn. of Be, Si in —, 4438
 detn. of Si in —, 4762
 detn. of Tl in poisoning of —, 4409
 detn. of traces in —, 5421
 effect of perchloric acid in anal. of —, 3818
 elements in —, 3712, 4161
 flame anal. of —, 3924
 flame detn. of Ca in —, 4278, 4854
 flame detn. of Ca, K, Mg, Na, Sr in —,
 4872
 flame detn. of Ca, K, Na in —, 5152
 flame detn. of K, Na, in —, 3925, 4031,
 4425, 5296
 flame detn. of Na in umbilical cord —, 5206
 flame method for anal. of —, 3677
 fusion and concn. methods in anal. of —,
 4493
 prepn. of samples of —, 3810, 5391
 review of detn. of Ca in —, 4487
 review of methods for anal. of —, 3666
Biology, applications in —, 5436
Bismuth, concn. method for detn. of —, 3645
 detn. of Ag, Cd, Cr, Fe, Mn, Ni, Pb, Sn,
 Zn in —, 4362
 ultraviolet wavelengths of —, 3964
Bismuth-base materials, anal. of — by porous
 electrode, 3667
Bleaching process, flame detn. of Ca, Na in
 —, 5433

BIBLIOGRAPHY ON SPECTROCHEMICAL ANALYSIS

- Blood** (see also Plasma, Serum)
 alkalis in —, 3627
 anal. of —, 4631
 detn. of Cu, Zn in —, 4465
 detn. of Si in — for silicosis, 3697, 4859
 detn. of Pb in —, 3793, 3945
 detn. of Rb in —, 3628, 3629
 detn. of Zn in — with rotating electrode, 4896
 flame detn. of Ca in —, 4506, 4632
 flame detn. of Ca, K, Na in —, 3804
 flame detn. of K in —, 5358
 flame detn. of K, Na, in —, 3624, 3688, 3727, 3861, 3909, 4129, 4253, 4864.
- Blood cells**, anal. of —, 4722
- Bones** detn. of B, Li in —, 3614
 detn. of Ca, Sr in —, 3763
 detn. of Mn in —, 3990
 detn. of Sr in —, 4083
 flame detn. of Na in — by ion exchange, 5045
- Book** (see also Textbook, Wavelength tables)
 atlas of spectral lines, 4051
 of wavelength tables, 4069, 4224, 5112, 5465
 on anal. by the flame, 4748
 on anal. of gases, 4944
 on anal. of silicates, 4567
 on anal. of Mg, 5017, 5242
 on ASTM Methods, 4234
 on Atomic Energy Levels, 4104
 on dissociation energies and band spectra, 4321
 on experimental spectroscopy, 3842, 4195
 on flame photometry, 4748, 4977
 on flame spectra, 3392a
 on high-resolving power spectroscopy, 4384
 on instrumental methods, 3888, 3935, 4639, 4676
 on metal spectroscopy, 3877
 on practical spectroscopy, 3970, 4059, 4168
 on spectral anal., 4428, 4504, 4739, 5141, 5174
 on ultraviolet multiplets, 4105
 on visual lines, 4184
- Boron**, detn. of —, 4435
 detn. of — by line and band spectra, 4179
 detn. of — in mud, 4458
 detn. of — in solns., 5434
 flame detn. of —, 5007
- Brain**, detn. of Th in —, 3944
 elements in —, 4540
 trace elements in —, 3625
- Brass**, anal. by porous cup method, 4890
- British-Non-Ferrous Metals Assn.**, anal. of Pb by —, 4959
- British Standard**, for anal. of steel, 4263
 for sampling, 4264
- Bromine**, band spectra of —, 5091
- Bronze**, anal. of ancient —, 3673, 3702, 3914, 4300, 4370
 anal. of — by impulse discharge, 4898
 detn. of Al in —, 3832
 detn. of Ni, Pb, Sn, Zn in —, 3852
 detn. of Sn in —, 4904
 effects of gas atmospheres on spark anal. of Be —, 4814
 flame detn. of In in Al —, 4754
 spark-off effect in Be —, 5155
- Buffer**, use of Ge as —, 4529
- Burner**, for flame photometer, 4302, 4360
 oxy-acetylene — for flame photometer, 4508
- ## C
- Cadmium**, detn. of impurities in —, 4163
 detn. of Zn in —, 4167
 prepn. of pure —, 4042
- Calcium**, corrections in flame detn. of —, 5186
 effect of anions on flame detn. of —, 4574
 errors in flame detn. of —, 4828
 factors in flame detn. of —, 4860
 flame source in detn. of —, 3848
- Calcium oxide**, detn. of Sr by SrF in —, 3691
- Calculating board**, design of —, 4297
 nomographic —, 3814, 4085
 universal —, 3735
- Calculating scale**, for detng. intensities, 3993, 4008
- Calculations**, by nomographs, 3814, 4022, 4085, 4125, 4140, 4142, 5349
 in microspectrometric anal., 4694, 4695
 in spectral anal., 4622
 of Ca content meas. by flame photometry, 4127
 of errors in methods, 5043
- Calculator**, for background corrections, 5246
 for multicomponent mixtures, 3889
 semi-automatic — for photographic photometry, 4211
- Calibration** (see also Photographic photometry)
 by log- and step-sector methods, 4669
 constant-ratio method —, 4237
 equation of —, 4334
 of precision slits —, 4109
 of spectrometer, 4002
 Seidel calculator for —, 4121
 table for plate —, 4235
- Calibration curve**, factors in establishing —, 4086
 in anal. of Al alloys —, 4946
 transformed density scale for —, 5261
 use of nomograph for —, 3987, 4125, 4140, 4142
- Carbides**, anal. of — in steel, 5308, 5407
- Cancer tissue**, trace elements in —, 4779
- Carbon**, anal. of salts adsorbed on — electrodes, 4178

DETAILED INDEX

- apparatus for making — electrodes, 4118
 apparatus for purification of —, 4918
 detn. of —, 4141, 4401, 5221, 5222
 detn. of B in —, 4176, 5036, 5270
 effect of — in anal. of refractories, 4483, 4806
 flame method, anal. by —, 4320
 infrared lines of —, 4434
 purification of — electrodes, 4138
 role of — in anal. of refractories, 3826
Carbon arc, factors in anal. by —, 4565
 spectra from —, 4891
Carbon electrodes, anal. of solns. by —, 4515
 detn. of V in —, 4519
 elimination of porosity effects in —, 5470
 in soln. anal., 4767
 lathe for cutting —, 5389
 purification and machining of —, 4892
Carbon and graphite electrodes, behavior of — in anal., 5356
Carbon spectrum, influence of elements on —, 3640
Carrier-distillation method (see also Distillation)
 anal. of W by —, 3999, 5056
 for anal. of Th, 4292
 for anal. of ZrO_2 , 4186
 NaF carrier in anal. of U by —, 4248
 sample temp. in —, 3887
Cast Iron (see Iron)
Catalyst, detn. of Ca, Cu, Fe, Mg, Na, Ni, Pb, V in —, 4124
 detn. of Cr, Fe, Na, Ni, V in —, 4058
 detn. of Cu in iron —, 5295
 detn. of impurities in —, 3718
 detn. of K, Na in —, 3823, 5466
 detn. of metal contaminants in —, 3715
 detn. of Mg, Zr in —, 3692
 detn. of Na in —, 4893
 detn. of Ni, V in —, 3904
 flame detn. of K in —, 4776
Cataphoresis, concn. of impurities in gases by —, 4808
Cathode layer method, anal. by —, 4035
 anal. of Cu by —, 4829
 detn. of Be by —, 4941
 detn. of Ge by —, 4055
 in anal. of WO_3 , 5219
 sensitivity of —, 5402
Cathode nickel, detn. of Ca, Mg, Mn in —, 3878
Cement (see also Slag)
 anal. of —, 4346, 4661
 anal. of — raw materials, 5169, 5237
 flame detn. of Li in portland —, 3773
 flame detn. of K, Na in portland —, 3670, 3700, 4426
 flame detn. of K, Na in — raw materials, 4645
 flame detn. of Mg in portland —, 4558
 flame detn. of Na in portland —, 4298
 flame detn. of Sr in portland —, 5010
 isotopic detn. of H_2O in —, 4965
Cement mixtures, flame detn. of cement in —, 4530
Cementation, effect of —, 5076
Ceramics, detn. of Fe in — clay, 3898
 flame detn. of Ca, K, Li, Na in —, 4931
Cerebrospinal fluid, flame detn. of K in —, 5358
Chart (see Atlas)
Chlorine, detn. of — in meteorites, 4159
Chromatography, use of paper — in spectral anal., 5107
Chromium, anal. of —, 4923
 spark spectrum of —, 3739
 wavelengths and classification of — spectrum, 4378
Clay, anal. of Bashkir —, 4381
 anal. of Japanese —, 4048
 anal. of Kanses —, 4793
 anal. of Spanish —, 4443
 detn. of Al, Ca, Fe, Mg, Si, in —, 5427
 detn. of Ca, Fe, Mg, Ti in —, 5376, 5377
 detn. of Cr, Cu, Ni, V in —, 4902
 detn. of Fe in —, 3898
 detn. of K, Na in —, 5000
 flame detn. of Ca, K, Mg, Na in —, 4643
 flame meas. of cation exchange in —, 4194
Clinical laboratory, application of flame photometry in —, 3734, 4562, 4666, 4825, 4884
Clinical solns., assay by flame photometry, 4666, 4825
 flame detn. of Ca, K, Mg, Na in —, 5109
Coal, detn. of Ge in —, 3912, 4040, 4367, 4647, 4830, 4877, 5320, 5410, 5411
 elements in —, 3728, 4054, 4460, 4962, 5095, 5096, 5097
Coal ash, (see also Coke ash)
 anal. of —, 4354
 detn. of K, Na in, 4571
 flame detn. of Ca in —, 4634
Coatings (see Metal coatings)
Cobalt, detn. of traces in —, 5063
Cobalt alloys, anal. of complex —, 4174, 5235
Cobalt oxide, detn. of Al, Ba, Ca, Cr, Cu, Fe, Mn, Ni, Si in —, 4419
Coffee, detn. of Rb in —, 4581
Coke ash, detn. of rare elements in —, 4608
Collision processes, in excitation of silicates, 4856
Colloquium, 5th International —, 5243
Color photography, distinguishing orders of spectra by —, 4930
Columbium (see Niobium)
Comets, spectra of —, 4242

BIBLIOGRAPHY ON SPECTROCHEMICAL ANALYSIS

- Comparator**, attachment for indicating wavelength on —, 4991
double-beam —, 4276
index for spectra on —, 3787
photoelectric setting of —, 3874
projector —, 3948, 4453
- Concentration method**, by extraction, 3708
for anal. of plant materials, 4472
for anal. of soils, 4797
for anal. of steel, 4796
for anal. of water, 4471
for detn. of Au, 4400
for detn. of Ba, 3648
for detn. of Bi, 3645
for detn. of Ca, Li, Mg, Na in iron, 4726
for detn. of Cd in iron, 4318
for detn. of Cu, Pb, 3721
for detn. of Nb, Ta in steel, 3901
for detn. of traces in steel, 4608
for trace anal., 3647, 3707, 3705, 4350, 5397
in anal. of biological materials, 4493
in anal. of Ga, 3839
in copper-nickel industry, 5063
in microchemistry, 4470
removal of Fe in —, 3706
review of —, 5120
using paper chromatography, 5107
- Constant-ratio method**, 4237
- Contamination**, by containers in flame photometry, 5014
elimination of dust — in flame photometry, 4518
- Control analysis**, review of —, 3658
- Control unit**, for moving-plate spectrograph, 4927
- Copper**, anal. of ancient —, 4880
detn. of Pb in —, 5003
detn. of traces in —, 5063, 5438
effect of atmosphere in spark excitation of —, 3858
sensitivity of detection of —, 4664
standard samples for —, 4183
third spectrum of —, 3856
- Copper alloys**, anal. of ancient —, 4417
anal. of — by CuO method, 4300
anal. of — by dipping electrode, 3833
anal. of welds in —, 5196
detn. of Al in —, 4394
detn. of major and minor elements in —, 5165
effect of Zn on Cu intensities in —, 4092
- Copper and copper alloys**, anal. of —, 4406, 4889
detn. of Fe, Pb, Zn in —, 3844
detn. of traces in —, 4829
- Copper arc**, anal. of soils by —, 5247
- Copper electrode**, in trace anal., 3646
- Copper-nickel alloys**, intensities of Cu and Zn lines in —, 5350
vaporization of Cu, Ni from — in arc, 5351
- Copper spark method**, electrode coating in —, 3968
detn. of Ce, La, Y by —, 4788
- Copper spectrum**, effect of impurities on —, 3971
- Corundum**, anal. of —, 4336
detn. of Pb, Si in synthetic —, 5228
- Cottonseed**, trace elements in —, 3723
- Counterfeit coins**, detection of —, 3671
- Criminology**, application to —, 3671, 4090, 4554
- Crystal structure**, effect of Al-Cu alloy —, 4410
- Curium**, wavelengths of —, 3661
- Cyanides**, detn. of KCN in organs, 4777
- Cyanogen bands**, arc in CO₂ for suppression of —, 4060
suppression of —, 4533, 4638
suppression of — by LiCl, 4375
- Cyanogen-oxygen flame**, as a high-temp. source, 4905
- ## D
- Densitometer** (see Microphotometer)
- Detectors**, comparison of —, 5090
- Development of plates**, errors in —, 3725
- Diabase**, detn. of rarer elements in —, 3610
- Diffusion**, of Cr in Fe, 5073
- Discharge tube**, in anal. of noble gases, 4942
metal halide —, 4287
- Discharges**, study of transient —, 4290
- Dissociation energies**, detn. of metal oxide —, 5431
of diatomic molecules, 4321
- Distillation method**, (see also Carrier distillation)
for anal. of Ti, 5250, 5251
for detn. of alkalis, 5025
- Drugs**, (see also Opium)
trace elements in homeopathic —, 4636
- Dust**, anal. of — in air, 3929, 4056
detn. of Be in airborne —, 3807, 4731
detn. of Cu, Pb in —, 4232
detn. of Ge in flue —, 5320
detn. of Zn in —, 4929
elements in coal —, 5097
- Dysprosium**, anal. of —, 5035
- ## E
- Echelle grating**, use of —, 4485
- Echelle spectra**, wavelength meas. in —, 4312
- Echelle spectrograph**, detn. of B in steel by —, 4380
- Electrode**, air-cooled — in anal. of powders, 4850
coating of — for Cu spark, 3968

DETAILED INDEX

- dipping —, 3833
- double chamber carbon — for detn. of halogens, 4573
- effect of shape of —, 3927, 4147
- effect of shape of — on anal. of solns., 4262
- effect of shape of — in detn. of Mn, Si in cast iron, 5227
- effect of thickness of — in porous cup method, 4314
- heat conductivity of graphite —, 3981
- holder for arc in CO₂, 4060
- method of transfer to —, 4407, 4408
- method using rotating silver —, 4755
- mounting of powders on —, 4033
- moving — method in anal. of soln., 4316
- porosity of —, 5470
- prepn. for anal. of bronze, 4898
- purification of carbon —, 4918
- quenched — in anal. of oil, 3657
- rotating — method, 4660, 4661, 5016, 5306
- rotating — in detn. of Zn in blood, 4896
- rotating pin —, 4915
- segregation in cast Al —, 5255
- spring loaded clamps for —, 4171
- use of Al — in anal. of steel, 4303
- Electrode chamber**, for gas atmosphere, 5362
- volatilization of —, 5471
- Electrodes**, apparatus for making carbon —, 4118
 - detn. of V in carbon —, 4519
 - drying of — in arc stand, 3785
 - effect of oxidation of —, 4240
 - for anal. of solns., 4043
 - forms of —, 4858
 - hollow — for gas transport, 3808
 - of metal foils, 4143
 - tool for cutting —, 3795
 - tool for preparing carbon —, 4512
 - tool for prepn. of porous cup —, 4177
- Electrodeless lamps**, for metal vapors, 4228
- Electrode vapor jets**, in spark discharge, 4998
- Electrolytic baths**, anal. of —, 5070
- Energy levels**, in atomic spectra, 4104
 - multiplets for —, 4105
- Engine deposits**, anal. of —, 4463
 - detn. of halogens and S in —, 3768
- Enrichment** (see Concentration method)
- Erbium**, anal. of —, 5035
- Error**, frequency distribution of — in anal., 4455
 - in anal. of standard samples, 5367
 - in flame photometry, 3924, 5305
 - in photoelectric spectrometry, 3918, 5077
 - photographic —, 4702
 - reduction by use of specific weight of internal standard, 4691
 - reduction of — in anal., 5114
 - sources of — in anal. of ores, 5273
 - statistical study of —, 4086
- Evaporators**, graphite and Al block soln. —, 5406
- Excitation** (see also Atmosphere)
 - by spark in flame, 3770
 - by spark in soln., 3832
 - by Volta luminescence, 4078
 - collision processes in — of silicates, 4856
 - Cu and Zn line intensities in — of Cu-Zn alloys, 5350
 - effect of crystal structure in —, 4410
 - effect of electrode oxidation on —, 4240
 - effect of heat treatment of alloy on —, 4079
 - effect of perchloric acid on —, 3818
 - effect of radioactive radiation on spark —, 4160
 - effect of temp. of spark on —, 4527
 - effect of spark energy on —, 3943
 - effect of shape and structure of electrodes in — of cast iron, 4147
 - effect of structure of steel on —, 4967, 4972
 - effect of various parameters on — of metals, 4431
 - factors in — of Al alloys, 4150
 - factors in spark —, 4071
 - He-O₂ atmosphere in —, 3676
 - in a liquid medium, 5409
 - mutual effects of elements in —, 3759, 3847, 3872, 3954, 3998, 4092, 4120, 4274, 4294, 4459, 4769, 4782, 4981, 5068, 5079, 5273, 5278, 5399, 5468
 - phenomena in spark excitation — of alloys, 5194
 - problems in spark —, 4272
 - reabsorption coefficient in —, 5042
 - review of — methods, 4637
 - spark — of refractory powders, 3733
 - spectrochemical series in —, 3872
 - study of factors in —, 4087
 - transfer of material in —, 4980
 - underwater — of solns., 4464
- Excitation potentials**, in anal. of steel, 4038
 - tables of wavelengths with —, 4224
- Excitation source** (see also Arc, Hollow cathode, Spark, Torch, etc.)
 - comparison of spark —, 4102
 - control of current in —, 4319
 - cyanogen-oxygen as a high-temp. —, 4905
 - for anal. of silicates, 4347
 - for impulse discharge, 4898
 - high-frequency — for halogens, 4057
 - high-frequency — for metal vapors, 4228
 - impulse discharge — for halogens, 4543
 - in detn. of trace elements, 4050
 - intermittent arc —, 3837, 3949, 4243
 - low-voltage spark —, 4534
 - metal halide tube —, 4287
 - study of spark —, 4091
 - voltage control in —, 5258
- Excitation stand**, design of —, 4552

BIBLIOGRAPHY ON SPECTROCHEMICAL ANALYSIS

Excitation temperature (see Temperature)
Exposure, photoelectric measurement of —, 4824a
Extraction, in flame detn. of Fe, 5006
Eye, compared with plate and photoelectric detectors, 5090

F

Feces, detn. of K in —, 4358
 flame detn. of K, Na in —, 4560
Feeds, flame detn. of Ca in —, 4285
Ferrochrome, detn. of Cr, Si in —, 5422
Ferrotitanium, detn. of Pb in —, 4395
Ferrous alloys (see Iron alloys)
Fertilizer, detn. of — requirement by anal. of leaves, 4503
 flame detn. of K in —, 3638, 3685, 3821, 3989, 4166, 4238, 4255, 4289, 4313, 4646, 5046
Film (see Photographic film)
Film cassette, for spectrograph, 4869
Filter, lacquer — for flame tests, 4266
 interference — in flame photometer, 4368
Flame Method (see also Flame photometry, Flame spectrophotometer)
 book on —, 4748, 4977
 cyanogen-oxygen —, 4905
 dependence of intensity on conc. in flame, 3864
 detn. of Ca by —, 3848
 detn. of Ca, Cu, Fe, K, Mg, Mn in ash by —, 3879
 detn. of K, Li, Na in glass by —, 3642
 double-beam absorption —, 4899
 for detn. of Li, 3940
 detn. of Na in plants by —, 3626
 detn. of Na in plasma by —, 3683
 for detn. of K, Na in small samples, 4481
 for detn. of organic N, 4692
 in anal. of gun metal, 3769
 precautions in —, 3865
 with sample introduction by spark, 3790
 with spark excitation, 3770
Flame photometer, atomizer for —, 3686, 3908, 4215, 4832, 5264, 5403
 burner for —, 4302, 4360
 comparison of two German —, 3902
 description of —, 3639, 3754, 3802, 4130, 4133, 4181, 4213, 4475, 5062, 5151
 double-beam absorption —, 4899
 filter — for detn. of Na, 3743, 4209
 for anal. of biol. fluids, 3687
 for detn. of K, 4585
 for detn. of K, Na, 3686, 3861, 3909, 4173, 4214, 4357, 5140
 for small samples, 3824
 higher resolution —, 4377
 improved —, 3758, 3886, 3975, 3976

integrating —, 3824
 interference filter —, 4368
 interference filters in —, 5363
 internal standard —, 3722, 3756, 3829, 3835, 4075, 4397, 4906, 4907
 oxy-acetylene burner for —, 4508
 recording —, 3741
 review of —, 4128
 simple — for detn. of K, Na, 4214, 5135
 standardization of —, 3726
 switching device for —, 3977
 use of —, 3983
 with motor-driven syringe for flame, 5108
Flame photometry, (see also entries under specific materials analyzed)
 accuracy of —, 3778, 3903, 3924, 3925, 3989, 4046, 4089, 4100, 4166, 4238, 4255, 4289, 4296, 4313, 4357, 4412, 4416, 4424, 5046, 5238, 5305
 alkali process control by —, 4613
 application in agriculture —, 4791
 application of — in clinical lab., 3734, 4666, 4825, 4884
 application in industry, 3700, 3851
 bibliography on detn. of alkalies and alkaline earths, 5051
 book on —, 3888, 4748, 4977
 contamination by containers in —, 5014
 contamination by dust, elimination of —, 4518
 counting of Na particles in air by —, 4530
 detn. of Ag by —, 5334
 detn. of Al by —, 4839, 5162
 detn. of B by —, 5007
 detn. of Ba by —, 4356, 4800, 4855, 5113, 5229, 5332
 detn. of Ca, general by —, 4127, 4356, 4553, 4574, 4611, 4628, 4706, 4737, 4741, 4801, 4828, 4860, 4907, 5051, 5131, 5140, 5186, 5332, 5345, 5398
 detn. of Ca in agricultural matls. by —, 3684, 3866, 3884, 3973, 4064, 4089, 4170, 4285, 4359, 4416, 4423, 4556, 4610, 4656, 4663, 4718, 4791, 4831, 4843, 4854, 4873, 4954, 5192, 5318, 5449
 detn. of Ca in biological matls. by — 3792, 3804, 3924, 3925, 3926, 4025, 4026, 4030, 4052, 4205, 4214, 4236, 4278, 4353, 4354, 4361, 4369, 4379, 4404, 4445, 4486, 4488, 4505, 4506, 4559, 4614, 4628, 4632, 4634, 4666, 4719, 4756, 4854, 4884, 4906, 4936, 5021, 5109, 5152, 5224, 5276, 5344, 5366
 detn. of Ca in industrial matls. by —, 3748, 3788, 3919, 4074, 4126, 4507, 4530, 4553, 4587, 4588, 4643, 4726, 4799, 4844, 4931, 4939, 4948, 4989, 5051, 5074, 5113, 5129, 5229, 5335, 5433, 5454, 5463
 detn. of chloride by —, 5116
 detn. of Cs by —, 4882, 5113, 5333

DETAILED INDEX

- detn. of Cu by —, 4709
- detn. of Fe by —, 5005, 5006, 5330
- detn. of In by —, 4754
- detn. of K. general by —, 3537a, 3677, 3694, 3700, 3903, 3966, 4061, 4165, 4229, 4502, 4553, 4611, 4628, 4741, 4770, 4834, 5051, 5057, 5140, 5333
- detn. of K in agricultural matls. by —, 3638, 3684, 3685, 3778, 3802, 3821, 3866, 3958, 3973, 3989, 4025, 4026, 4046, 4089, 4100, 4166, 4170, 4205, 4214, 4238, 4247, 4255, 4289, 4296, 4313, 4353, 4354, 4359, 4366, 4369, 4379, 4412, 4416, 4423, 4424, 4479, 4610, 4612, 4635, 4646, 4656, 4719, 4780, 4791, 4843, 4873, 4945, 4954, 5039, 5046, 5238, 5294, 5297, 5318, 5457
- detn. of K in biological matls. by —, 3656, 3672, 3678, 3688, 3727, 3756, 3804, 3813, 3835, 3855, 3861, 3909, 3924, 3925, 3926, 3955, 4031, 4075, 4129, 4130, 4173, 4192, 4214, 4219, 4236, 4245, 4252, 4261, 4308, 4357, 4387, 4404, 4425, 4480, 4560, 4654, 4666, 4826, 4864, 4884, 4990, 5015, 5055, 5065, 5082, 5109, 5152, 5212, 5234, 5275, 5296, 5358
- detn. of K in industrial matls. by —, 3670, 3729, 3748, 3806, 3851, 3919, 4023, 4024, 4053, 4070, 4074, 4124, 4126, 4149, 4153, 4259, 4298, 4311, 4324, 4349, 4426, 4507, 4626, 4643, 4645, 4708, 4726, 4792, 4799, 4820, 4821, 4841, 4844, 4882, 4931, 4985, 4996, 5100, 5113, 5148, 5335, 5365, 5379, 5424, 5460, 5461, 5466
- detn. of La by —, 5136, 5330
- detn. of Li by —, 3773, 4149, 4528, 4596, 4792, 4809, 4834, 4882, 4931, 4985, 5113, 5148, 5333
- detn. of Mg. general by —, 4281, 4628, 4741, 4801, 5131, 5330
- detn. of Mg in agricultural matls. by —, 3684, 4089, 4146, 4416, 4656, 4843, 4954
- detn. of Mg in biological matls. by —, 4052, 5002, 5021, 5109, 5267, 5344
- detn. of Mg in industrial matls. by —, 3919, 4558, 4663, 4726, 5074, 5113, 5129, 5463
- detn. of Mn by —, 4112, 5012, 5138
- detn. of N by —, 4925
- detn. of Na. general by —, 3537a, 3677, 3694, 3854, 3903, 3924, 3966, 4061, 4229, 4553, 4611, 4628, 4682, 4749, 4801, 4834, 5051, 5140, 5333
- detn. of Na in agricultural matls. by —, 3684, 3730, 3802, 3866, 3973, 3979, 4089, 4170, 4247, 4280, 4351, 4359, 4383, 4416, 4423, 4479, 4610, 4616, 4656, 4684, 4718, 4780, 4791, 4843, 4867, 4954, 5100, 5105, 5294, 5318, 5457
- detn. of Na in biological matls. by —, 3656, 3672, 3678, 3688, 3727, 3756, 3804, 3813, 3855, 3861, 3909, 3924, 3925, 3926, 4026, 4031, 4075, 4130, 4173, 4192, 4205, 4214, 4219, 4236, 4252, 4261, 4308, 4357, 4387, 4404, 4425, 4480, 4560, 4560, 4654, 4666, 4719, 4826, 4864, 4884, 4990, 5015, 5045, 5055, 5082, 5109, 5152, 5212, 5234, 5275, 5296, 5297, 5366
- detn. of Na in industrial matls. by —, 3670, 3729, 3748, 3806, 3851, 3919, 4023, 4024, 4053, 4063, 4070, 4074, 4124, 4126, 4149, 4153, 4259, 4298, 4311, 4324, 4349, 4426, 4507, 4626, 4643, 4645, 4708, 4726, 4792, 4799, 4820, 4821, 4841, 4844, 4882, 4931, 4948, 4985, 4996, 5113, 5117, 5130, 5139, 5148, 5335, 5365, 5424, 5433, 5460, 5461, 5466
- detn. of P by —, 4630, 4958
- detn. of Pb by —, 3698, 4371, 5248
- detn. of Rb by —, 3994, 4882, 5113, 5333
- detn. of S by —, 4855
- detn. of Sr by —, 3803, 3860, 4356, 4988, 5010, 5113, 5332, 5415
- detn. of trace elements by —, 4935, 5038
- detn. of twenty elements in Diesel fuels by —, 5450
- effect of surface tension in anal. of serum and urine by —, 4497
- effect of viscous solns. in —, 4247
- flames in —, 3656, 3908, 5266, 5335
- instrumental studies of —, 4955
- interferences in —, 3675, 3677, 3903, 3924, 3966, 3994, 4030, 4064, 4165, 4278, 4285, 4354, 4356, 4387, 4486, 4488, 4497, 4553, 4574, 4611, 4614, 4663, 4682, 4706, 4737, 4741, 4756, 4792, 4800, 4801, 4820, 4821, 4828, 4832, 4834, 4839, 4844, 4854, 4860, 4936, 4939, 4989, 5007, 5057, 5186, 5192, 5318, 5329, 5332, 5333, 5398, 5460, 5463
- ion exchange in —, 4630, 5045
- organic solvents in —, 3664, 3698, 4061, 4719, 4958, 5006, 5040, 5131, 5248, 5267
- principles of —, 4181
- review of —, 3747, 3779, 3974, 4082, 4182, 4511, 4562, 4705, 4790, 4837, 4907, 5050, 5113, 5324
- self-standardization method in —, 5345
- sensitivities in —, 3754
- Flame spectra**, book on —, 3392a
 - detn. of dissociation of metal oxides by —, 5431
 - of alkaline earths, 5199
 - of rare earths, 4134
 - oxide bands in alkaline earth —, 5144
 - use of resonance radiation to detn. atomic concns. in —, 5145
- Flame spectrophotometer**, 4133, 4236
 - for detn. of K, Na, 5396
 - multi-channel for detn. of Ca, K, Mg, Na, Sr, 4872

BIBLIOGRAPHY ON SPECTROCHEMICAL ANALYSIS

Flame spectrophotometer (*Continued*):

- recording —, 3737
- recording — in detn. of 20 elements, 5450
- recording attachment for —, 5277
- suppression of fluctuations in —, 5343
- Flame spectroscopy**, in elucidating reaction mechanisms, 4322
- Flame test**, lacquer filter in Ba, K, Na, Sr —, 4266
- Flames**, detn. of oxygen in —, 3736
 - in flame photometry, 3656, 3908, 5266, 5335
 - intensity of spectral lines in —, 4065
- Fluorides**, detn. of Si in —, 5188
- Fluorine**, detn. of — by CaF band, 3690, 4005, 4652, 5394
 - detn. of — by BaF band, 5053
 - detn. of — in water, 4454
- Fluorspar**, detn. of Si in —, 4816
- Fodder**, detn. of minor elements in —, 5071
- Food chemistry**, applications to —, 4131
- Foods** (see also Beef, Beer, Beet, Fodder, Grapes, Milk, Wine, etc.)
 - elements in cornmeal and fish meal —, 5289
 - flame detn. of Ca in —, 5449
 - flame detn. of K, Na in —, 5294
 - flame detn. of Na in —, 3730, 4280, 4296, 4616
 - isotopic detn. of H₂O in —, 4965
 - trace elements in —, 4161
- Foundry practice**, review of anal. in —, 4212
- Fuels**, recording flame photometric anal. of Diesel —, 5450
- Furnace**, control of open-hearth —, 3938
- Fusion method**, for anal. of slags, 3652
 - for detn. of Li, Na, 3654

G

- Gallium**, wavelengths for —, 4099
- Gallium chloride**, detn. of impurities in —, 3839
- Garnets**, elements in —, 5156
- Gas atmospheres** (see Atmosphere)
- Gas discharge**, Kirchhoff law in —, 5232
- Gas mixtures**, review of anal. of —, 4649
- Gas transport electrodes**, design of —, 3808
- Gases** (see also Atmosphere)
 - anal. and purification of rare —, 4808
 - anal. of noble —, 4942
 - anal. of respiratory —, 5451
 - book on anal. of —, 4944
 - effect of — on arc, 3828, 4060, 4201, 4533, 4566, 4852, 5636
 - effect of — on spark, 3827, 3858, 4870, 5362
 - effect of He on d.c. arc, 4202
 - high-frequency discharges in —, 5341
 - review of high-frequency discharges in —, 4439

- Gasoline** (see also Oil)
 - flame detn. of Cu in —, 4709
 - flame detn. of tetraethyl lead in —, 3698, 4371, 5248
- Gastric juice**, flame detn. of Ca, K, Na in —, 3926
- Geochemical maps**, from spectral anal., 5166
- Geochemistry**, applications to —, 3905
 - of Pb, 5446
- Geological materials**, use of Ge buffer in anal. of —, 4529
- Geological Survey**, reports of —, 4291
- Geology**, application to —, 5376
 - Soviet work in —, 4840
- Germanium**, detn. by cathode-layer method, 4055
 - detn. by interrupted arc, 4155, 4156
 - detn. of — in ores, 4668
 - review of anal. of —, 4778
 - use of — as buffer, 4529
- Glass**, (see also Silicates)
 - anal. of ancient —, 4674, 4710, 5058
 - anal. of black stones in —, 4713
 - detn. of Fe, Sb, Ti in —, 5444
 - detn. of Na in —, 4349
 - elements in Amelung —, 4029
 - flame detn. of Ca in —, 4939
 - flame detn. of Cs, K, Li, Na, Rb in —, 4882
 - flame detn. of K in —, 4617
 - flame detn. of K, Li, Na in —, 3642
 - flame detn. of K, Na in —, 5100
 - flame study of durability of —, 5365, 5460, 5461
 - total anal. of —, 4346
- Glass, sand**, detn. of Al, Fe, Ti in —, 5101, 5102
- Glass spectrograph**, atlas of spectra for —, 5157
- Glow discharge**, in benzene, 3850
 - temp. of —, 5327
- Gold**, detn. of — by extraction, 4400
 - elements in Lapland —, 4217
- Graphite** (see Carbon)
- Granite**, anal. of —, 4403, 4405, 4514, 4865, 5119, 5147, 5299
 - detn. of Ba, Sr in —, 4283
 - detn. of rarer elements in —, 3610
- Grass**, elements in —, 4760
- Grating**, replica —, 5282
 - use of Echelle —, 4485
- Grating spectra**, distinguishing orders by color photography, 4930
- Grating spectrograph** (see Spectrograph)
- Gratings**, Soviet —, 4658
- Greases** (see also Oil)
 - anal. of —, 4618, 4717
 - detn. of Al, Mn, Pb, Sn, Zn in —, 4951
- Grinding**, of rock samples, 4919
- Gun metal**, flame anal. of —, 3769

DETAILED INDEX

H

- Hafnium**, detn. of —, 5084
 method for anal. of —, 4332
- Hair**, Ag in human —, 4206
 elements in —, 5386
- Halides**, detn. of halogens in —, 4057
- Halogens**, detn. of —, 4448, 4672, 5316, 5440
 detn. of — by hollow-cathode tube, 4583
 detn. of — in halides, 4057
 double-chamber electrode for detn. of —, 4573
 impulse discharge for detn. of —, 4543
- Handbook**, of chemistry and physics, 5112
- Hazards** (see Toxicity)
- Heat conductivity**, of graphite electrodes, 3981
- Heat treatment**, effect of — in anal. of Al alloys, 4495, 4496
 effect of — in arc anal. of powders, 5337
 effect of — on anal. of steel, 5075
 effects of — on spectra of high-temp. alloys, 4079
- Helium**, visual detn. of Ne in —, 4943
- High-frequency**, detn. of halogens by —, 4057
 detn. of metalloids by —, 3695
 discharges in gases, 5341
 excitation source, 4228
 review of — discharges, 4439
- High-resolution spectroscopy**, 5187
 spectrograph for —, 5357
- High-temp. alloys** (see also Nickel alloys)
 effect of heat treatment on spectrum of —, 4079
- History**, of spectroscopy, 3817, 4210, 4277
- Hollow-cathode tube**, constr. of and anal. by —, 3699, 4583
 detn. of water content by —, 4593
 descrip. of —, 3799, 4169
 for anal. of Li isotopes, 4193, 4592, 5448
 for detn. of oxygen in metals, 3831
 for Fe standard wavelengths, 4997
 two types of —, 3789
- Holmium**, anal. of —, 5035
- Hydrate**, detn. of water in —, 4107
- Hydrogen**, detn. of — in metals, 5061, 5316
- Hydrogen isotopes**, anal. of —, 3941, 3942
- Hydrogen sulfide**, detn. of S in steel by —, 4956
- I**
- Igniter**, for arc, 3915, 4452
- Illumination**, of spectrograph, 5287
- Index to the literature**, on spectral anal., 4513
- Indium**, volatilization of — in arc, 3740
 wavelengths for —, 3964, 4099
- Industrial laboratories**, applications in —, 3745
- control in —, 4516
- Industrial wastes**, detn. of Ag in —, 4531
- Intensity**, by standard paper density scale, 5011
 device for monitoring field of spark in measuring —, 5159
 effect of anions on Ca flame —, 4574
 effect of Mn on Mg —, 3665
 effect of slit magnification on —, 4189
 of spectral lines in flames, 4065
 reduction of errors in estimation of —, 5114
 relation between concn. and — in flame, 3864
 scale for photographic photometry, 4114
- Intensity factors**, in plate calibr., 4028
- Intensity measurements**, effect of microphotometer on —, 4191
- Intensity modulation**, by interferometer, 4036
- Intensity scales**, in photographic photometry, 5286
- Intensities** (see also Self-absorption)
 circuit for meas. of —, 4547
 effect of alloy components on —, 4272
 effect of impurities on Cu —, 3971
 effect of temp. of spark on —, 4527
 effect of Zn on Cu —, 4092
 enhancement of —, 3998, 4655
 in Ni spectra, 4683
 of arc lines in argon, 4427
 of Cu and Zn lines in Cu-Ni alloy, 5350
 table for conversion of transmittances to —, 4235
- Interference**, elimination of — in flame photometry, 5329
 identifying lines by —, 4441
- Interference filters**, in flame photometers, 5363
- Interferometer**, intensity modulation by —, 4036
- Internal standard**, method of variable —, 3953
 use of specific weight of —, 4691
- Ion exchange**, anal. by —, 4630, 5045
- Ionization potential**, and temperatures of arcs, 4476
- Iron**, (see also, Iron Alloys, Rust, Steel)
 anal. of —, 4979
 anal. of graphite spheroids from nodular cast —, 4629
 atlas for — spectra, 3696, 5158
 anal. of cast —, 3927, 4137
 control of Thomas process for —, 4589
 detn. of Cd in cast —, 4318
 detn. of Ce in cast —, 4715, 5171
 detn. of Cr, Mn, Mo, Ni, Si, V in cast —, 3843
 detn. of Mg in cast —, 3710, 3815, 3840, 4152, 4337, 4811, 5001, 5161, 5419
 detn. of P in —, 4660

BIBLIOGRAPHY ON SPECTROCHEMICAL ANALYSIS

Iron (*Continued*)

- detn. of Si in gray —, 4093
- effect of electrode shape in detn. of Mn, Si in cast —, 5227
- effect of electrode shape in detn. of Si in cast —, 4147
- flame detn. of Ca, Li, Mg, Na in cast —, 4726
- interlaboratory study of anal. of cast —, 4137
- meas. of diffusion of Cr in —, 5073
- microspectrometric anal. of —, 3922, 3923
- microspectrometric detn. of Mg in cast —, 4337
- mutual effects of elements in anal. of —, 4274
- oxide method for anal. of —, 5447
- photoelectric anal. of —, 5304
- photoelectric anal. of cast —, 4414
- segregation in —, 5464
- visual detn. of Si in —, 4039
- Iron alloys** (see also Ferrochrome, Ferrotitanium, Steel)
 - detn. of C in —, 5195
 - detn. of Ce in —, 4522
- Iron and Steel Institute**, anal. of steel by —, 4041
- Iron castings**, visual anal. of —, 4812
- Iron hydroxide**, detn. of entrained Ag in —, 5425
- Iron lines**, plate calibration by —, 5370
- Iron oxide**, anal. of —, 4231
- Iron pellet method**, anal. by —, 4536
- Isotopes**, anal. of H —, 3941, 3942
 - anal. of Hg —, 5302
 - anal. of Li —, 4193, 4592, 5034, 5448
 - detn. of —, 4095
 - detn. of U —, 3940, 4095
 - detn. of water content by —, 4593, 4965
 - spectra of Hg —, 4095
- Isotope shift**, in Pu spectrum, 4284
 - in spectra, 4095

K

- Kirchoff law**, in gas discharge, 5232

L

- Laboratory**, toxicity in spec. —, 3709
- Lamps**, for excitation of metal vapors, 4228, 4287
- Lanthanum**, detn. of —, 4874
 - detn. of Ce, Nd, Pr, Sm in —, 5137
 - detn. of Pr in —, 4724
- Lathe**, for cutting C electrodes, 5389
- Lava**, anal. of —, 4545
 - rare elements in —, 3617
- Lead**, anal. of ancient —, 4880
 - anal. of high-purity —, 4034

- control of Zn in refining —, 4597
- cooperative study of anal. of —, 4959, 5416
- detn. of Ag in —, 4200
- detn. of Ag, Bi, Cu, Fe, Sb, Zn in —, 3724
- detn. of Bi in —, 3969
- detn. of impurities in —, 3910, 4164, 4396
- detn. of Sn in —, 3613
- wavelengths of —, 3964
- Lead alloy**, detn. of Cd, Sb, Sn in —, 4251
- Lead poisoning**, anal. of teeth in —, 3892
- Leaf materials** (see also Plant materials, Tea)
 - detn. of elements in —, 3830
 - fertilizer requirements from anal. of —, 4503
 - fusion and concn. methods in anal. of —, 4493
 - sampling and anal. of —, 3761
- Lens**, twin condensing —, 4198
- Lepidolite**, detn. of Rb in —, 3612
- Light source** (see also Excitation source)
 - xenon — for ultraviolet, 5453
- Lime sludge**, flame detn. of alkalis in —, 5424
- Limestone**, anal. of —, 3995, 4072
 - detn. of Mg in —, 5020
- Line-width method**, factors in —, 5154
 - for anal., 4641
 - in anal. of Bi, 4362
 - in anal. of plants, 4117
 - slope of anal. curve in —, 5269
- Literature on spectral anal.** (also see Books)
 - abstracts of 1946–50 —, 4513
 - abstracts of 1946–51 —, 5430
 - of Tartu Conference, USSR, 4994
 - punched card system for spectral —, 4537
 - review of —, 4096, 4751
- Lithium**, detn. of trace elements in —, 3809
 - flame detn. of K, Na in —, 3729
- Lithium isotopes**, detn. of —, 4193, 4592, 5034, 5448
- Liver**, detn. of Cu, Fe, Zn in —, 4968
 - detn. of trace elements in —, 3295a
 - trace elements in cancerous —, 4779
- Local analysis** (see Microspectrometric anal.)
- Logarithmic sector**, anal. of petroleum by —, 4986
 - calibr. by —, 4669
 - in detn. of V in petroleum, 5160
- Lubrication deposits**, anal. of —, 4974
- Luminosity**, of spectrometers, 4707

M

- Magnesium**, detn. of Al, Si, Zn in —, 3822
 - effect of Mn on detn. of — in soils, 3665
 - method for anal. of —, 5017
 - soln. detn. of Ca, Na in —, 5321
- Magnesium alloys**, flame detn. of Li in —, 4528, 4809

DETAILED INDEX

- sampling gun for —, 4335
- study of Be effect in —, 3738
- Magnesium and alloys**, book on anal. of —, 5242
- detn. of traces in —, 5331
- Magnesium electrode**, disk preferred to pin —, 5256
- Magnesium oxide refractories**, detn. of Al, Cu, Fe, Si in —, 5312
- Manganese**, flame detn. of —, 5012
- Manganese dioxide**, detn. of impurities in —, 4752
- Medical problems** (see also Biol. fluids, Biol. matls., Blood, Drugs, Plasma, Serum, Tissue, Urine).
- flame detn. of Rb in —, 3994
- Medicinal products**, flame detn. of K, Na in —, 3672
- Medicine**, applications in —, 5436
- trace elements in homeopathic —, 4636
- Mercury**, detn. of — in Al, 3962
- Mercury isotopes**, anal. of — by selective absorption, 5302
- spectra of —, 4095
- Metal coatings**, detn. of thickness of —, 4952
- anal. of —, 5030
- Metal halide lamps**, 4287
- Metal sheet**, anal. of —, 4143
- sparking of —, 3679
- Metallic alloys**, anal. of — by Steeloscope, 4947
- phenomena in spark excitation of —, 5194
- role of C in anal. of —, 5191
- spectroscope for anal. of —, 4937
- use of soln. method for anal. of —, 5029
- volatilization phenomena in excitation of —, 5024
- Metalloids** (see also Halogens, Sulfur)
- detn. of —, 3695, 4448
- detn. of — in engine deposits, 3768
- detn. of — in far ultraviolet, 5435
- excitation of —, 4527
- Metallurgy**, applications to —, 4385, 4398
- review of anal. in —, 5150
- Metals** (see also Aluminum, Gun metal, etc.)
- anal. of — by flame photometry, 5113
- anal. of — by contact spark, 5231
- anal. of — by introducing particles into flame, 3790
- anal. of — by d-c arc, 3608
- anal. of ancient —, 4101, 4132, 4417, 4743
- anal. of light —, 4188
- anal. of pure —, 3607, 4382, 4876
- anal. of weld —, 4725
- book on anal. of —, 3877
- comparison of spark sources for anal. of —, 4102
- detn. of H in —, 5061, 5316
- detn. of O in —, 3831
- detn. of Pb, Sb, Sn in type —, 3867
- detn. of S in —, 5181
- detn. of traces in —, 5418
- effect of parameters on excitation of —, 4431
- graphite mold for samples of —, 3615
- influence of cementation and nitridation on anal. of —, 5076
- microanalysis of —, 3644
- photoelectric anal. of —, 4342, 4598
- prepn. of standard samples for —, 5326, 5404
- review of anal. of —, 3862, 4004, 4969
- sampling in microspectrometric anal. of —, 4267
- soln. anal. of —, 4763
- visual method for anal. of —, 4466
- Metal salts**, anal. of — adsorbed on C electrodes, 4178
- Meteorites**, anal. of —, 3899, 4223, 4482
- detn. of Cl in —, 4159
- detn. of K/Rb ratio in —, 3906
- distillation method for detn. of alkalis in —, 5025
- elements in —, 3805, 3819
- noble metals in —, 3900, 4482
- Method** (see also Review of methods)
- accuracy of addition —, 5026
- atomic absorption —, 4899, 5442
- briquet — in anal. of Zr, 4310
- carbon flame —, 4320
- cathode-layer — for Be, 4941
- cathode-layer — in anal. of WO₃, 5219
- comparison of — for anal. of solns., 4257
- concentration — for trace anal., 3647
- constant-ratio Lundegårdh flame —, 4237
- constant temperature arc —, 4231, 4897
- distillation — for detn. of alkalis, 5025
- double-beam absorption flame —, 4899
- errors in semi-quantitative —, 5079
- Harvey semi-quantitative —, 5067, 5068
- for anal. and purification of gases, 4808
- for anal. of air pollution, 4172
- for anal. by pouring powders into spark, 5274
- for anal. of concentrates, 3707
- for anal. of gases, 5209
- for anal. of H isotopes, 3941, 3942
- for anal. of non-conductors, 4928
- for anal. of powders, 4745
- for anal. of radioactive solns., 5085
- for anal. of silicates, 3751, 4347
- for anal. of solns. by moving electrode, 4316
- for anal. of solns. with C electrodes, 4767
- for anal. of stellar atmospheres, 4665
- for anal. of thin layers of steel, 3750
- for anal. of unashed plant material, 5265
- for ashing petroleum, 4304
- for ashing and concn. of elements, 3706
- for concn. of Cu, Pb, 3721

BIBLIOGRAPHY ON SPECTROCHEMICAL ANALYSIS

Method (*Continued*):

for concn. of elements by extraction, 3708
 for concn. of 35 elements, 3705
 for constant feed of sample into d.c. arc, 5285
 for control of Thomas process for iron, 4589
 for decomp. of minerals under pressure for detn. of As, 5218
 for detg. an element by adding a known amount, 4993
 for detn. of As in soln., 3794
 for detn. of O in steels, 4490
 for detn. of S by H_2S , 4956
 for detn. of trace elements, 4050
 for detn. of water in hydrate, 4107
 for direct monitoring of air for Be, 3963
 for increased sens. in anal. of powders, 4966
 for logging of oil wells, 4327
 for monitoring spark exposures, 5159
 for underwater excitation, 4464
 fusion — for anal. of slags, 3650, 3652, 4478
 fusion — for detn. of Li, Na, 3654
 general — using GeO_2 and CuO , 5146
 high-frequency — for metalloids, 3695
 impulse discharge —, 4898
 iron pellet —, 4536
 line-width — for anal. of plants, 4117
 microspectrometric — for anal. of steel, 3765, 3766, 3767, 3923
 mutual standard — in anal. of rocks, 5008
 of anal. by increments, 4655
 of anal. by single standard, 5217
 of anal. using diluents, 4271
 of anal. without standards, 4662
 of feeding powders into —, 5355
 of spark in solution, 3832
 open-cup spark — for solns., 3956
 parallel graph — in anal. of steel, 4971
 photoelectric rapid scanning —, 4591
 quenched electrode — for anal. of oil, 3657
 rapid scanning photoelectric —, 4260
 rotating electrode —, 3791, 4661, 4915, 5016, 5306
 rotating sample —, 4347
 selective absorption — for anal. of Hg isotopes, 5302
 semi-quant. —, 5173, 5178
 semi-quant. — for anal. of minerals and rocks, 4549
 sensitivity of porous-cup —, 3890
 single-standard —, 5373
 solution — for anal. of alloys, 5029
 solution — for anal. of minerals, 4305
 standardless — for anal. of powders, 4325
 statistics in study of —, 4323
 stigmatic spectrum —, 3936
 successive addition —, 5271
 tracer — for study of volatilization, 3740
 transfer to electrode —, 4407, 4408

two-line — for anal. of steel, 4982
 using Ag pellet, 4672
 using paper chromatography, 5107
 using specific weight of internal standard, 4691
 using tangent of calibr. curve, 5300
 variable internal standard —, 3953
 Volta luminescence —, 4078
 with rotating silver electrode, 4755
 without internal standard, 5339
 without standard samples, 4895

Methods, ASTM —, 4234

calculation of errors in —, 5043
 comparison of — for anal. of sea water, 4689
 of calculations in anal., 4622
 review of — for anal. of Ti, 5313

Microanalysis (see Microspectroscopy)

Microchemistry, spectral anal. in —, 4470 in spectral anal., 5072

Microphotometer, (see also Comparator)

Bausch and Lomb —, 3744
 design of —, 3948, 4823
 design of amplifier for —, 4750
 design of recording —, 4088
 double-beam —, 4276
 effect of — on intensity measurements, 4191
 printing device for —, 4970
 rapid registering —, 5153
 recording —, 5412

Microspectroscopy, anal. of Al alloys by —, 4338

anal. of mineral grains by —, 4190
 anal. of steel by —, 3765, 3766, 3767
 anal. of steel welds by —, 5183
 anal. of wrought iron by —, 3922, 3923
 apparatus for —, 4037
 calcns. in —, 4694, 4695
 detn. of Mg in cast iron by —, 4337
 device for —, 4411
 for flame detn. of K, Na, 4481
 method for —, 5134
 microchemistry in —, 5072
 review of —, 4295
 sampling for —, 3644, 4244, 4267
 volatilization by spark in —, 5123

Milk, biologic use of spectral anal. of —, 5241

detn. of Cu, Fe, Pb, Sn in —, 4657
 flame detn. of Ca, K, Na in —, 4170, 4873
 flame detn. of K, Na in —, 4780

Minerals (see also Clay, Geochemistry, Meteorites, Ores, Rocks, Sand, Soils)

anal. in geochem. mapping of —, 5166
 anal. of anhydrite —, 4903
 anal. of argillite —, 5175
 anal. of Arizona and New Mexico —, 4569
 anal. of basalt —, 5310
 anal. of bassanite —, 4233

DETAILED INDEX

- anal. of bauxite —, 4009, 4723, 5189
 anal. of bazzite —, 4696, 4933
 anal. of Be —, 4230
 anal. of Bi —, 5260
 anal. of biotite —, 4772
 anal. of borate —, 4857
 anal. of Brannerite —, 4774
 anal. of Brazilian —, 5081
 anal. of — by cathode layer method, 4035
 anal. of — by rotating electrode, 3791
 anal. of calcite —, 4734, 5066
 anal. of carbonate —, 4462
 anal. of Carpathian —, 4273
 anal. of celestite —, 4275
 anal. of chalcedony —, 4474
 anal. of columbite —, 3653, 3659
 anal. of Fe —, 4070
 anal. of feldspar —, 4249
 anal. of Finnish —, 4541
 anal. of fluorite —, 4851
 anal. of gadolinite —, 3681
 anal. of galena —, 3849, 3946, 4348, 4355, 4735, 4960, 5103
 anal. of garnet —, 4685
 anal. of glassy —, 4207
 anal. of halite —, 4316
 anal. of hydrothermal —, 5049
 anal. of lignite —, 4963
 anal. of limestone —, 3995, 4072, 5020
 anal. of magnesite —, 3791, 4049, 5288
 anal. of magnetite —, 5361
 anal. of mendipite —, 4330
 anal. of mica —, 4326, 5106
 anal. of minute samples of —, 5023
 anal. of Mn amphiboles —, 4938
 anal. of monozite —, 4444, 4633, 5143
 anal. of norite —, 4853
 anal. of pegmatite —, 3798, 4006, 4557, 4671, 4862, 5369, 5379, 5414
 anal. of Pb —, 5420
 anal. of pyrite —, 3616, 3782, 4020, 4681, 4772, 4922, 5047, 5104
 anal. of pyrrhotite —, 5413
 anal. of neotocite —, 4517
 anal. of Pb-Zn —, 5149
 anal. of quartz —, 4158, 5315
 anal. of rare earth —, 4813
 anal. of river deposit —, 4740
 anal. of scheelite —, 3704, 4231, 5037
 anal. of silicate —, 3609, 4567, 4761, 4771
 anal. of smithsonite —, 4693
 anal. of soil treating —, 4010
 anal. of sphalerite, 4106, 4509, 4961, 5207, 5387
 anal. of spinel —, 4073
 anal. of spodumene —, 4279
 anal. of sulfate —, 4301
 anal. of sulfide —, 3719
 anal. of tantalite —, 3659
 anal. of thucolite —, 4246
 anal. of tin from Cassiterite —, 3755
 anal. of tourmaline —, 4863, 5401
 anal. of U —, 4879, 4885
 anal. of V —, 4879
 anal. of various —, 4711
 anal. of volcanic —, 5048
 anal. of wavellite —, 4932
 anal. of wirtzite —, 4509
 anal. of wolframite —, 4145
 anal. of yttrium —, 5393
 anal. of zinc sulfide —, 4509, 4605, 4680, 5098
 anal. of zircon —, 4551, 4678, 5143
 arc for anal. of —, 4824
 band spectra in anal. of —, 3330a
 book on anal. of, 4567
 decomp. of — by HF, 5218
 detn. of As in —, 5218
 detn. of Be in —, 4738, 4671
 detn. of Cd, Cr, Ge, Sb, Te in —, 4305
 detn. of Cu, Fe, Mn, Ni, Pb in —, 4316
 detn. of F in silicate —, 4761
 detn. of Ga in blendes —, 5263
 detn. of Ge in —, 3836
 detn. of Hf, Zr in —, 5084
 detn. of Hg in celestite —, 4275
 detn. of K, Li, Na in calcite —, 4734
 detn. of major elements in —, 3668
 detn. of Mg in calcite —, 5066
 detn. of Mn in pegmatite —, 4006
 detn. of Nb in African —, 5417
 detn. of Nb, Ti in —, 3986
 detn. of Pb in zircon —, 4551
 detn. of Pd, Pt in sulfide —, 3719
 detn. of rare earths in Ce —, 4813
 detn. of rare earths in monozite —, 4444
 detn. of rare metals in zinc blende —, 4605, 4680
 detn. of Rb in carnallite —, 4012
 detn. of Si in fluorspar —, 4761
 detn. of Sn in —, 5380
 detn. of Sr in carbonate —, 4068
 detn. of Th in monozite —, 4633
 detn. of Tl in —, 4175
 detn. of trace elements in —, 3783
 detn. of V in wehrlite —, 3883
 factors in detn. of Mn in —, 5293
 flame detn. of alkalies in —, 3700, 4792
 flame detn. of Ca, K, Na in —, 3748
 flame detn. of K for age of pegmatite —, 5379
 flame detn. of K, Na in iron —, 4070
 flame detn. of La in —, 5136
 sampling of granite —, 4514
 semi-quant. anal. of —, 4649
 soln. method for anal. of —, 4305
 temp. of arc in anal. of —, 5353
 trace elements in —, 5009

BIBLIOGRAPHY ON SPECTROCHEMICAL ANALYSIS

Minerals (Continued):

- visual anal. of —, 4466, 5099
- Mineral grains**, anal. of small —, 4190
- Mining**, applications to —, 4398
- Molybdenum**, wavelengths of —, 4807, 5458
- Molten samples**, anal. of Al by —, 4648
- Mud**, detn. of B in —, 4458
- Multiplet table**, ultraviolet —, 4105
- Muscle**, flame detn. of K in —, 4129
- Museum specimens** (see Archeology)

N

- National Bureau of Standards**, standard sample program of —, 3641, 3853
- Neon**, visual detn. of — in He, 4943
- Nepheline slurry**, detn. of K, Na in —, 4413
- Neutron activation**, compared with spectral anal., 5249
- Nickel**, detn. of Ca, Mg, Mn in cathode —, 3878
 - detn. of Co in —, 4144
 - detn. of Co, Cu, Fe, Mg, Mn in —, 4450
 - detn. of Mg in —, 4113
 - qual. anal. of —, 4451
- Nickel alloys**, anal. by stigmatic spectrum, 3936
 - anal. of complex —, 4174, 5235
 - anal. of high-temp. —, 4659
 - detn. of Al, Co, Cr, Fe, Mn, Si, Ti in —, 4742
- Nickel ores**, anal. of —, 4661
 - phase anal. of —, 5378
- Nickel plating**, anal. of —, 4784, 5078
- Nickel plating bath**, detn. of Co, Ni in —, 4501
- Nickel salts**, detn. of Co in —, 4624, 4999
- Nickel spectra**, intensities of —, 4683
- Niobium oxide**, detn. of tin in —, 5115
- Nitridation**, effect of —, 5076
- Nitrogen oxides**, in spec. lab., 3709
- Noble gases** (see Gases)
- Noble metals**, anal. of —, 3720, 3801
 - anal. of pure —, 4382
 - detn. of —, 3913
 - detn. of — in sulfide minerals, 3719
 - in meteorite, 3900
- Noise**, reduction of — in spectrometer, 4265
- Nomenclature**, report on —, 4032
- Nomograph**, calcs. by —, 3814, 4085, 5349
 - for plate calibr., 3987, 4125, 4140, 4142
 - in anal. of silicates, 4022
- Non-destructive anal.**, review of —, 5262
- Non-ferrous alloys**, extraction and flame detn. of Fe in —, 5006

O

- Oil** (see also Fuel, Gasoline, Greases, Petroleum)

- anal. of —, 4011, 4047, 4054, 4421, 4422, 4661, 4673, 5060, 5223
- anal. of — by quenched electrode, 3657
- anal. of — by rotating electrode, 4660
- detn. of additives in —, 3812
- detn. of Cu in —, 4579, 4690
- detn. of Ba, P in —, 5300
- detn. of Fe in —, 3717, 3917
- detn. of Ge in —, 4437
- detn. of metals in —, 4014
- detn. of Ni, V in —, 5244
- detn. of P in —, 3811
- detn. of traces in —, 4494
- detn. of trace elements in edible —, 4667
- detn. of V in —, 3618
- direct anal. of, 4376
- elements in Polish —, 5176
- flame detn. of alkalis in —, 3700
- flame detn. of Ba, Ca in —, 5229
- flame detn. of Ca in —, 3788
- methods for anal. of —, 3693
- review of anal. of —, 3988
- study of origin of —, 5392
- Oil research**, anal. in —, 4704
- Oil wells**, logging of —, 4327
- Olives**, detn. of trace elements in —, 4875
- Opium**, detn. of origin of —, 4921
- Ores**, anal. of —, 4728, 4847, 5202
 - anal. of Bosnian —, 4372
 - anal. of Carpathian —, 4273
 - anal. of Cu-Ni sulfide —, 5063
 - anal. of Fe and Mn —, 5214
 - anal. of Finnish —, 3680
 - anal. of Japanese —, 4500
 - anal. of Mn —, 4157
 - anal. of Pb-Zn —, 4833, 5364
 - anal. of Sb —, 5395
 - anal. of sphalerite —, 4391
 - anal. of U —, 5111
 - detn. of Be in —, 4714
 - detn. of Ge in —, 4668
 - detn. of Hf, Zr abundance ratio in —, 4286
 - detn. of Pt metals in U and sulfide —, 4343, 4344
 - detn. of U in carnotite —, 4208
 - detn. of W in —, 4785
 - effect of addn. of NaCl to —, 5272
 - flame detn. of Cs, K, Li, Na, Rb in —, 4882
 - flame detn. of Li in spodumene —, 4596
 - fusion method for anal. of —, 3650, 4478
 - geochemical prospecting for silicate —, 4736
 - graphite powder in anal. of —, 5041
 - phase anal. of Ni —, 5378
 - photoelectric detn. of P in —, 4607
 - sources of errors in anal. of —, 5273
 - temp. of arc in anal. of —, 5353
- Organic compounds**, detn. of N in —, 3689, 4692
 - detn. of P in —, 4958

DETAILED INDEX

- emission spectra of —, 4835
 - Organic materials** (see also Rayon)
 - detn. of trace elements in —, 5428
 - direct anal. of —, 3907
 - flame detn. of Na in —, 4063
 - Organs**, detn. of KCN in —, 4777
 - flame detn. of K, Na in —, 5297
 - Oscillograph**, in trace anal., 4653
 - Oxidation**, effect on excitation, 4120
 - review of effect of —, 4769
 - Oxide film**, detn. of thickness of — on Al alloys, 4950
 - Oxygen**, detn. of — in flames, 3736
 - detn. of — in metals, 3831
 - detn. of — in steels, 4490, 5032, 5033
 - Ozone**, in spec. lab., 3709
- P**
- Paint**, detn. of halogens and S in —, 4672
 - flame photometry in anal. of —, 4996
 - Painting**, spectral study of —, 4675
 - Palladium**, anal. of —, 3720, 4399
 - study of chem. sepn. of —, 3913
 - Palladium alloys**, detn. of S in —, 5181
 - Paper**, anal. of —, 4871
 - Peats**, elements in Scottish —, 4759
 - Pencillin nutrient**, detn. of Cu in —, 4535
 - Perchloric acid**, effect of — on intensities, 3818
 - Perchloric acid solutions**, anal. of — by copper spark, 3968
 - Petroleum** (see also Oil)
 - anal. of —, 3996, 4053, 4920, 5284
 - anal. of — by log sector, 4986
 - detn. of Fe, Na, Ni, V in — ash, 4304
 - detn. of trace elements in —, 5054
 - detn. of V in — by log sector, 5160
 - Petroleum industry**, anal. in —, 5307
 - methods in —, 3637, 4076
 - spectral method in —, 5283
 - Petroleum products**, anal. of —, 5060
 - ashing and anal. of —, 5456
 - review of methods for anal. of —, 3762
 - Petroleum residues**, anal. of —, 4642
 - Pharmaceutical analysis**, application to —, 3937
 - Pharmaceutical salts**, flame detn. of Ca, Na in —, 5366
 - Phosphate**, flame detn. of — in phosphate rocks, 4630
 - Phosphoric acid**, flame detn. of Ca in —, 4587, 4588
 - Phosphors**, flame detn. of Ag in Cd and Zn —, 5334
 - Phosphorus**, flame detn. of —, 4958
 - detn. of —, 5221, 5222
 - Photoelectric method**, anal. by —, 4340, 4342
 - anal. of Al alloys by, 3655, 4457, 4620, 4786, 5455
 - anal. of iron by —, 5304
 - anal. of steel by —, 3918, 3921, 4017, 4204, 4341, 4595, 4887, 4901, 5303, 5304
 - anal. of Zn by —, 4018
 - app. for —, 3716, 4087
 - circuit for —, 3398a
 - control by —, 4615
 - detn. of C in steel by —, 4888
 - detn. of C, Mn, P, Si by —, 4957
 - detn. of Cu in soils and plants by —, 4256
 - detn. of P in steel by —, 4607
 - detn. of P, Zn in steel by —, 4339
 - factors in anal. by —, 4563
 - for detn. of Rb in carnallite, 4012
 - for meas. of intensities, 4547
 - in study of spark discharges, 4290, 4524, 4525
 - operation of —, 4894
 - review of —, 5185, 5311
 - slit and photocell arrangement for —, 4606
 - with d-c arc, 4575
 - Photoelectric measurement**, of exposure time, 4824a
 - Photoelectric setting**, of comparator, 3874
 - Photoelectric spectrometer**, attachment for —, 3797, 4111, 4122, 4222, 4269
 - calibr. of —, 4002
 - clock recording —, 4269
 - computing machine for —, 3889
 - correction circuit for ARL —, 4651
 - descrip. of 1.5 and 2.0-m —, 5093
 - design and application of —, 4598, 4845, 4846
 - design of —, 3749, 4239, 5031, 5226
 - design of ultraviolet —, 5221, 5222, 5322
 - design of 21-foot grating —, 4733
 - direct-reading —, 3841, 3876, 3984, 4128
 - noise in scanning —, 4265
 - rapid scanning —, 4260
 - recording —, 3749
 - scanning type, 4590, 4591
 - two types of Hilger —, 5254
 - Photoelectric tube**, compared with eye and photo. plate, 5090
 - Photographic emulsions**, sensitivity of —, 5445
 - Photographic film**, cassette for spectrograph, 4869
 - step sector calibr. of —, 3869
 - use of —, 4510
 - Photographic photometry** (see also Calibration, Calculating board, Step sector)
 - apparatus for rapid calibr. in —, 4044
 - background correction in —, 4388, 5381
 - calculating board for —, 4297
 - calculation of errors in —, 5043
 - circular slide rule in —, 3993

BIBLIOGRAPHY ON SPECTROCHEMICAL ANALYSIS

Photographic Photometry (*Continued*)

- density-difference method with Seidel curve in —, 3881
- design of step sector to minimize errors in —, 5180
- elimination of gamma in —, 4701
- errors in —, 4699, 4700, 5077
- focal-plane step sector for —, 4196
- intensity scales in —, 5286
- intensity factors for —, 4028, 4114
- line-width method in —, 4117, 4641, 5154
- nomograph for —, 3987, 4125, 4140, 4142
- plate calibration by Fe lines in —, 5370
- pocket slide calculator for —, 4008
- rapid registering photometer for —, 5153
- reduction of errors in —, 5114
- Seidel calculator for —, 4121
- semi-automatic calculator for —, 4211
- step- and log-sector in —, 4669
- standard paper density scale in —, 5011
- transformed density scale for —, 5261
- use of nomograph in —, 4125, 4140, 4142
- using tangent of calibr. curve, 5300
- Photographic plate, air-driven step sector for calibration of —, 4250**
 - board for calibration of —, 4085
 - calibr. of — by density-difference, 3933
 - calibr. of — by homologous lines, 4086
 - calibr. of — by Seidel curve, 3933
 - calibr. of — by step filter, 3633
 - calibr. of — by two-step method, 3621
 - compared with eye and photoelectric tube, 5090
 - control unit for moving —, 4927
 - effect of curvature of —, 3846
 - equation for calibration of —, 4334
 - errors in devel. of —, 3725
 - pre-exposure of —, 3636
 - properties of three types of —, 5052
 - step-sector calibr. of —, 3959, 3960
 - table for calibration of —, 4235
- Photographic spectroscopy, high speed —, 5328**
- Photography, in spectral anal., 5429**
- Photomultiplier tube (see also Photoelectric method)**
 - application of —, 3764, 3940, 3965
 - for use in extreme ultraviolet, 4746, 4883
- Plant materials, (see also Alfalfa, Bamboo, Cottonseed, Tea leaves, Tobacco, etc.)**
 - anal. of —, 3834, 4270, 4271, 4433, 4660, 4727, 4758, 4791, 4848, 5317
 - anal. of Ceylon —, 4623
 - anal. of Italian —, 4433
 - anal. of unashed —, 5265
 - comparison of methods for traces in —, 5402
 - detn. of Al, B, Ca, Cu, Fe, K, Mg, Mn, Mo, Na, P, Zn —, 4415
 - detn. of B in —, 5290
 - detn. of B, Ca, Cu, Fe, K, Mg, Mn, Na, P in —, 4747
 - detn. of Ca, K, Mn, Na in —, 4116
 - detn. of Co, Cu, Mo in —, 4520
 - detn. of Co, Cu, Zn in dithizone concentrates from —, 4878
 - detn. of Cr in —, 4580
 - detn. of Li in —, 3932
 - detn. of minor elements in —, 4766
 - detn. of Pb in twig —, 4602
 - detn. of Rb in —, 5064
 - detn. of traces in —, 4472
 - detn. of Zn in —, 4744
 - effect of viscous solns. on flame anal. of —, 4247
 - effects in detn. of Cu, K in —, 4294
 - elements in —, 3712
 - errors in anal. of —, 4455
 - flame anal. of —, 4416
 - flame detn. of Ca in —, 4064, 4556, 4831, 4854
 - flame detn. of Ca, Cu, Fe, K, Mg, Mn in —, 3879
 - flame detn. of Ca, K, Mg in —, 4843
 - flame detn. of Ca, K, Mg, Na in —, 4954
 - flame detn. of Ca, K, Na in —, 5318
 - flame detn. of Ca, Mg, Mn in —, 4718
 - flame detn. of K in —, 4046, 4412, 4424, 4612, 5238
 - flame detn. of Na in —, 3626, 4351, 4684, 5105
 - internal standards and volatilization in anal. of —, 5292
 - line-width method in anal. of —, 4117
 - photoelectric detn. of Cu in —, 4256
 - rare alkalies in —, 3896
- Plasma (see also Biological Fluids, Blood, Serum)**
 - flame detn. of Ca in —, 3792
 - flame detn. of K in —, 3835
 - flame detn. of K, Na in —, 3813
 - flame detn. of Mg in —, 5002
 - flame detn. of Na in —, 3683
- Plastics, anal. of — by rotating electrode, 5347**
- Plate holder, effect of error in curvature of —, 3846**
- Platinum, (see also Noble metals)**
 - anal. of —, 3720
 - detn. of Ag, Au, Cu, Fe, Ir, Ni, Pd, Rh in —,
- Platinum metals, detn. of — in ores, 4343, 4344**
- Platinum-rhodium alloys, detn. of Rh in —, 4578**
- Plutonium, anal. of —, 5472**
 - isotope shifts in — spectrum, 4284

DETAILED INDEX

Poisoning, detn. of Pb in teeth in —, 3892
 thallium —, 4409
Polish metallurgy, anal. in —, 5179
Polonium, wavelengths and classif. of — spectra, 4983
Porosity, elimination of effect of electrode —, 5470
Porous-cup method, anal. of brasses by —, 4890
 anal. of bronze by —, 3852
 detn. of Co, Pb in organic solns. by —, 4995
 effect of electrode thickness in —, 4314
 for anal. of oils, 3693
 in anal. of silumin, 5240
 sensitivity of —, 3890
 tool for prepn. of electrode for —, 4177
Powder metallurgy, prepn. of standards by —, 4659
Powder methods, review of —, 4924
Powder standards, prepn. of —, 4045, 5326
Powders, air-cooled electrodes for —, 4850
 anal. by constant feed of sample into d-c arc, 5285
 anal. by constant temp. d-c arc, 4897
 anal. of — by feeding into arc, 5355
 anal. of non-conducting —, 5259
 anal. by pouring — into spark, 5274
 anal. of — with single standard, 5373
 detn. of Ca, Si in high F —, 4745
 device for mixing —, 5092
 increased sens. in anal. of —, 4966
 microblender for —, 4123
 mounting of — on electrode, 4033
 synthesis of metal standards from —, 4000, 4001
Precision, statistics in detn. of —, 3857
 study of — in anal. of steel, 5133
Pre-exposure, of photographic plate, 3636
Printing device, for microphotometer, 4970
Prism spectrograph, design of two-prism —, 5372
 photoelectric attachment for —, 3797
 principles of —, 4477
Promethium, sensitive lines of —, 3776
 wavelengths for —, 3777
Pulp ash, flame detn. of Mn in —, 4112
Punch-card system, for indexing spectral anal. literature, 3870, 4537
Purification, of carbon electrodes, 4138, 4892, 4918
Pyrite, anal. of —, 3616, 3782, 4020, 4681, 4772, 4922, 5047, 5104

Q

Qualitative analysis, enhancement of intensities in —, 3998
Quartz, study of color of —, 4789
 study of formation of —, 4544

R

Rabbit tissue, detn. of Mn in —, 3991, 3992
Radioactive materials, arc chamber for —, 3967
Radioactive radiation, effect on spark excitation, 4160
Radioactive solns., anal. of —, 5085
Rare earths, anal. of —, 3982, 4115, 4813, 5035
 detn. of Ce, La, Y —, 4788
 detn. of — in monozite, 4444
 flame anal. of —, 4468
 flame detn. of Ca in —, 3722
 flame spectra of —, 4134
 sensitivity of —, 5467
Rat, trace elements in —, 3714
Rayon, anal. of —, 4473
Reaction mechanisms, flame spectra in elucidation of —, 4322
Refractory materials (see also Silica brick)
 anal. by iron pellet, 4536
 anal. of —, 4015
 detn. of Al, Ca, Fe, Mg, Ti —, 5182
 detn. of Al, Ca, Fe, Si in —, 5312
 excitation in anal. of —, 3733
 effect of C in anal. of —, 4806
 flame detn. of K, Na in —, 4324, 4820, 4821
 Li₂CO₃ buffer in anal. of —, 4928
 role of C in anal. of —, 3826, 4483
Resolving power, book on high —, 4384
Respiratory gas, anal. of —, 5451
Review, of anal. of soils, 4469
 of automatic operations, 4128, 5311
 of detn. of Ca in biological materials, 4487
 of high-frequency discharges, 4439
 of 1950-51 emission spectroscopy, 4096
 of 1952-53 emission spectroscopy, 4751
Review of apparatus, 3859, 3950, 4269, 4331, 4644, 5094, 5400
Review of applications, 3859, 3985, 4097
 at Univ. of Gand, 4004
 in industrial labs., 3745
 in Soviet metallurgy, 4900
 to agriculture, 3786
 to anal. of gases, 4649
 to anal. of light metals, 4188
 to medical problems, 3863
 to metallurgy & mining, 4398
Review of excitation, 4637
Review of methods, 3366b, 4331, 4498, 5432
 for anal. of biol. materials, 3666
 for anal. of Ge, 4778
 for anal. of metals, 4969
 for anal. of metals and non-metals, 3701
 for anal. of petroleum products, 3762, 4053, 4076
 for anal. of pure metals, 3862
 for anal. of silicates, 4021

BIBLIOGRAPHY ON SPECTROCHEMICAL ANALYSIS

Review of methods (*Continued*):

- for anal. of solns., 4108
- for anal. of steam water cycle deposits, 5027
- for anal. of steel, 3651
- for automatic operations in anal., 3816
- for concentration of components, 5120
- for control anal., 3658, 4615
- for difficultly excited elements, 2937a
- for flame anal., 5298
- for flame photometry, 3747, 3779, 3974, 4082, 4182, 4511, 4562, 4705, 4790, 4837, 4907, 5050, 5113, 5324
- for foundry practice, 4212
- for non-destructive anal., 5262
- for petroleum industry, 3637
- for photoelectric anal., 3984, 5185
- for microspectrometric anal., 4295
- in metallurgy, 4564
- in petroleum industry, 3988
- in Polish metallurgy, 5179
- of powder and soln. anal., 4924
- of Soviet, 4561
- with interrupted arc, 4499
- Review of research, in atomic spectroscopy,** 3774
- Review of spectroscopy,** 3780, 4096, 4751
- Rhenium,** arc and spark spectra of —, 4098
- Rhodium,** detn. of Cu, Fe, Ir, Ni, Pd, Si in refined —, 5211
- Rocks,** abundance of elements in —, 5044
 - anal. by pouring into spark, 5274
 - anal. of basaltic —, 4282, 4815
 - anal. of Devonian —, 5059, 5167, 5168
 - anal. of diabase —, 4309
 - anal. of eruptive —, 4570
 - anal. of Finnish —, 3838
 - anal. of Florida —, 3882
 - anal. of granite —, 4403, 4405, 4865, 5119, 5147, 5299
 - anal. of phosphate —, 3619
 - anal. of Scottish —, 4686, 4688
 - anal. of sedimentary —, 4601
 - anal. of silicate —, 3609, 4389, 4442
 - anal. of various —, 4027, 4711, 5202
 - book on anal. of silicate —, 4567
 - conc. and detn. of Co, Ni in —, 3820
 - detn. of age of — by K/Rb ratio, 3905
 - detn. of Au in —, 3920
 - detn. of B in granitic —, 5089
 - detn. of Ca, Mg in limestone and dolomite —, 4572
 - detn. of Co, Ge, Ni, Pb, Sn in silicate —, 5087
 - detn. of Ga in sandstone and clay —, 4538
 - detn. of rare earths and Th in phosphate —, 4550
 - detn. of K, Na in —, 4258
 - detn. of K/Rb ratio in —, 3906
 - detn. of major elements in —, 3668
 - detn. of Mn in sedimentary —, 4582
 - detn. of Pb in —, 4775, 5446
 - detn. of rare earths and Th in phosphate —, 4550
 - detn. of Tl in —, 4175
 - detn. of trace elements in —, 3783
 - detn. of Zr in silicate —, 5088
 - elements in deep sea —, 5201
 - elements in Granodiorite —, 5459
 - elements in India —, 5118
 - elements in Labrador —, 5323
 - elements in pegmatite —, 4865
 - elements in sediments and igneous —, 5200
 - elements in spilitic —, 5022
 - elements in Swedish Precambrian —, 5220
 - elements in volcanic —, 4687, 4992, 5080
 - flame detn. of Li in silicate —, 5028
 - flame detn. of K, Na in —, 3806, 4259, 4708
 - flame detn. of Mn in —, 4112, 5138
 - flame detn. of P in phosphate —, 4630
 - grinding of — samples, 4919
 - methods and anal. of pelitic —, 4842
 - mutual standard method in anal. of —, 5008
 - penetration of Cr, Ni in slate —, 5018
 - semi-quant. anal. of —, 4549, 5173
 - standard samples of silicate —, 3682
 - Rotating electrode method,** 3693, 3791, 4661, 4915, 5016, 5306
 - anal. of plastics by —, 5347
 - Rubber,** anal. of — by visual method, 4066
 - flame detn. of Na in —, 4867
 - Russia,** work in geology in —, 4840
 - applications to metallurgy in —, 4900
 - Rust,** anal. of —, 3880
 - Ruthenium,** wavelengths for —, 5172

S

- Salt,** anal. of Kansas —, 4151
- Samarium,** isotopic spectra of —, 4095
 - detn. of Eu in —, 4724
- Sample** (see Molten sample)
- Sample casting,** in graphite mold, 3615
- Sample preparation,** for anal. of organic matls., 5428
 - for biol. matls, 3810, 5391
 - for small samples, 3885
 - grinding of rocks, 4919
 - in anal. of Al, 4489
 - in anal. of slags, 4978
 - microblender for —, 4123
 - segregation in metal —, 5464
- Sampling,** Brit. standard for —, 4264
 - for detn. of Mg in iron, 3840
 - for microanalysis of metals, 3644, 4267
 - instruments for micro —, 4244
 - of steel, 3939, 4373
- Sampling gun,** for Mg alloys, 4335

DETAILED INDEX

- Sample stand**, for anal. of segregates, 4721
- Sand**, anal. of glass-making —, 4548
 detn. of Al, Fe, Ti in glass —, 5101, 5102
 detn. of Fe in glass —, 4679
- Sea salt**, detn. of Rb in —, 4013
- Sea shells**, flame detn. of Sr in —, 3803
- Sea suspension**, elements in Bering —, 5213
- Sea water** (see Water)
- Sector** (see Step sector, Log sector)
 in detg. an element by adding a known amount, 4993
- Seeds**, Rb in —, 3630, 3631, 3930, 3931, 4254
- Segregates**, calculations in anal. of —, 4694, 4695
 sample stand for anal. of —, 4721
- Segregation**, in cast Al electrodes, 5255
 in metal samples, 5464
 in steel, 4373
- Seidel function**, application of —, 3933
 calibration by —, 4699
 in density-difference calibr. method, 3881
- Selenium**, detn. of impurities in —, 4753
- Self-absorption**, correction for —, 4013
 in d-c arc, 5252
- Semi-conductors**, detn. of traces in —, 5390
- Sensitive lines**, tables of —, 4069
- Sensitivity**, detn. of photographic emulsion —, 5445
 diagrams for — detns. in trace anal., 4003
 of detection of Cu, 4664
 of detection of rare earths, 5467
 of detection of trace elements, 3873
 of neutron activation and spectral anal., 5249
 of porous-cup method, 3890
- Serum** (see also Biological Fluids, Blood, Plasma)
 detn. of Au in —, 4225
 detn. of K, Na in —, 5275
 effect of organic solvents in flame detn. of K, Na in —, 4061
 effect of surface tension in flame anal. of —, 4497
 errors in flame detn. of Ca in —, 4486, 4488, 4614, 4756
 flame detn. of Ca in —, 4030, 4361, 4445, 4505, 4559, 4628, 4906, 4936, 5276
 flame detn. of Ca, K, Na in —, 4025, 4026, 4192, 4205, 4353, 4354, 4369, 4379, 4719
 flame detn. of Ca, Mg in —, 4052
 flame detn. of K in —, 3955, 4261, 5234
 flame detn. of K, Na in —, 3656, 3678, 4252, 4308, 4387, 4480, 4654, 4826, 4990, 5082, 5212
 flame detn. of Mg in —, 5267
 flame detn. of sulfates in —, 4855
- Sheet metal**, anal. of thin stainless steel —, 5203
 sparking of thin —, 3679
- Silica**, flame detn. of K, Na in —, 4821
- Silica brick**, detn. of Al in —, 3771, 3868
- Silica refractories**, control in production of —, 3947
- Silicates**, anal. of —, 4022, 4023, 4024, 4347, 5342
 collision processes in excitation of —, 4856
 detn. of Al, Ca, Fe, Si in —, 4456
 detn. of Al, Si in —, 3753
 detn. of Ca, K, Mg, Na in —, 3752, 4074
 detn. of Co, Cr, Fe, Mn, Ti, V in —, 5280
 detn. of Ge in —, 4677
 detn. of Si in —, 5336
 detn. of trace elements in —, 4698
 flame detn. of K, Na in —, 4645
 review of anal. of —, 4021
- Siliceous materials**, flame detn. of Ca, K, Na in —, 4844
 flame detn. of Ca, Mg in —, 5463
 flame detn. of Fe in —, 5005
- Silicon**, detn. of —, 4805
 study of zone-melting purification of —, 4764
- Silicosis**, anal. in —, 5359
 detn. of Si in blood in —, 3697
- Silumin**, anal. of —, 4783, 5240
- Silkworm**, elements in —, 4315
- Silver**, anal. of pure —, 4382
- Skeletons**, anal. of calcareous —, 4392
- Slag**, anal. of —, 3724, 3957, 4016, 4139, 4346, 4491, 5210, 5278
 anal. of Ni —, 5384
 comparison of methods for anal. of —, 3703
 detn. of Al, Ca, Fe, Si, Sn, W in —, 4293
 detn. of Ca, Fe, Mn, Si in —, 4241
 detn. of F in —, 4005
 flame detn. of Ca, Mg in —, 5074, 5129
 fusion method for anal. of —, 3650, 3652, 4478
 photoelectric anal. of —, 4342
 sample prepn. in anal. of —, 4978
 soln. anal. of —, 5346
- Slit**, calibration of precision —, 4109
 effect of — magnification on intensities, 4189
 replacement by metal cylinder, 4288
 review of illumination of —, 4484
 ruled on quartz plate —, 5225
- Slitless spectrograph**, use of —, 3662
- Sodium chloride**, anal. of —, 4866
- Sodium salts**, detn. of Al, Ca, Cu, Fe, Mn, Si in —, 5462
- Soils**, anal. of — by copper arc, 5247
 anal. of —, 3834, 4270, 4271, 4623, 4727, 4791, 5013
 anal. of Florida —, 4317
 anal. of Spanish —, 4976
 Ca interf. in flame detn. of Na in —, 3854

BIBLIOGRAPHY ON SPECTROCHEMICAL ANALYSIS

Soils, *Continued*):

- detn. of B in —, 4810
- detn. of Ca, K, Mn, Na in —, 4116
- detn. of Ca, K, Mg, Mn, Na, Pb in —, 4599
- detn. of Co, Cu, Zn in dithizone concentrates from —, 4878
- detn. of Cr in —, 4580
- detn. of F in —, 4652
- detn. of minor elements in —, 4732
- detn. of trace elements in —, 3783, 4797
- effect of Mn on Mg detn. in —, 3665
- elements in Lancashire —, 4603
- elements in minerals for treating —, 4010
- errors in anal. of —, 4455
- flame detn. of Ba in —, 4800
- flame detn. of Ca in —, 3884, 4064, 4663, 5192, 5449
- flame detn. of Ca, K, Na in —, 3973, 4126, 4359, 4423
- flame detn. of Ca, Mg, Mn in —, 4718
- flame detn. of exchangeable ions in —, 3684, 3778
- flame detn. of K in —, 3958, 4412, 4424, 5039
- flame detn. of K, Na in —, 3694, 3802, 4100, 4237
- flame detn. of K to correct for Na in —, 4366
- flame detn. of Mg in —, 4146
- flame detn. of Na in —, 4383
- flame meas. of cation exchange in —, 4194
- internal standards and volatilization in anal. of —, 5292
- photoelectric detn. of Cu in —, 4256
- review of anal. of —, 4469
- sampling variation in —, 5245
- standards for anal. of —, 4600
- trace elements in —, 3784, 5257
- Solution method** (see also Carbon electrodes, Porous cup method)
 - electrodes for —, 4043
 - for anal. of metals, 4763
 - for detn. of As, 3794
 - in anal. of alloys, 5029
 - review of —, 4924
- Solutions, alcoholic** — in flame photometry, 5040
 - anal. by rotating pin electrodes, 4915
 - anal. by spark in —, 3832
 - anal. by Spectranal., 4420
 - anal. of — with carbon electrodes, 4515
 - detn. of B in —, 5434
 - detn. of Cd, K, Li in —, 4420
 - detn. of Co, Pb in organic —, 4995
 - detn. of Th in —, 4402
 - direct anal. of —, 4818
 - drying of — in arc stand, 3785
 - effect of anions in anal. of —, 5368
 - effect of elements in — on C spectrum, 3640

- effect of organic solvents in flame detn. of K, Na in —, 4061
- evaporators for —, 5406
- factors in anal. of —, 5469
- flame detn. of Ca, Na in saline —, 4404
- holder for sparking —, 5408
- methods for anal. by carbon electrodes, 4767
- methods for anal. of —, 4108, 4257, 4689
- mutual effects of elements in anal. of —, 5468
- underwater excitation of —, 4464
- Solvents, organic** — in flame photometry, 3664, 3698, 4061, 4719, 4958, 5006, 5040, 5131, 5248, 5267
- Soviet Union, gratings** of —, 4658
 - spectral anal. in —, 4136
- Spark, anal.** by pouring powders into —, 5274
 - anal. of small samples by —, 3885
 - automatic timing of —, 4787, 4838
 - characteristics of Al, C vacuum —, 5441
 - characteristics of low-voltage —, 4203
 - circuit for control of —, 5236
 - comparison of — sources, 4102
 - conditions for anal. of Al by —, 4084
 - contact — in anal. of metals, 5231
 - control of current in —, 4319
 - detn. of H, S, halogens by —, 5316
 - device for monitoring field of —, 5159
 - effect of electrode oxidation on —, 4240
 - effect of energy in —, 3943
 - effect of gas atmosphere on —, 3827, 3858, 3950, 4427, 4870, 5362
 - effect of radioactive radiation on —, 4160
 - effect of sample form in Al —, 4432
 - effect of temp. of —, 4527
 - effect of various parameters on —, 4627
 - electrode vapor jets in — discharges, 4998
 - emission mechanism of Tesla —, 4870
 - excitation of alloys by —, 4272
 - excitation of thin metal by —, 3679
 - factors in — excitation, 4071, 4087, 4091, 4150
 - for introducing sample into flame, 3790
 - holder for solns. in —, 5408
 - improvements in —, 3950
 - in detn. of halogens and metalloids, 4448
 - in liquid medium, 5409
 - low-voltage — generator, 4534
 - phenomena in — discharge, 5233
 - phenomena in — excitation of alloys, 5194
 - photoelectric study of —, 4290
 - reabsorption coefficient in excitation, 5042
 - sensitivities in Ag —, 3873
 - short period phenomena in —, 4524, 4525
 - spark-off effect in —, 5155
 - temperature measurements in —, 5121
 - time resolved spectra from —, 4917
 - transfer of material in —, 4980

DETAILED INDEX

- ultraviolet irradiation of control gap of —, 4822
- volatilization phenomena in —, 5024, 5123
- Spark generator**, controlled —, 4768
 - design of —, 5226
 - electronically-controlled —, 4576, 4577, 4910, 4911, 4913, 4914, 4916
- Spectra** (see also Wavelengths)
 - anal. by stigmatic —, 3936
 - atlas of arc and spark —, 5354
 - atomic energy levels in —, 4104
 - of Al, C vacuum sparks, 5441
 - of comets and atmosphere, 4242
 - of organic compounds, 4835
 - of water, 5208
 - time-resolved —, 3635, 3663, 4917
- Spectral analysis**, book on —, 3935, 4059, 4504, 4639, 4739, 5141, 5174
 - compared with neutron activation, 5249
 - evaluation of — for petroleum industry, 5283
 - in microchemistry, 4470
 - in Soviet Union, 4136, 4180, 4561
 - photography in —, 5429
 - simple apparatus for —, 4926
 - text on —, 3888, 4168, 4428, 4676
- Spectral lines**, identification of — by interference, 4441
- Spectranal**, anal. by —, 4420
- Spectrochemical series**, for effects on excitation, 3872
- Spectrograph** (see also Grating spectrograph, Plate holder, Prism spectrograph)
 - Argonne 30-ft. —, 4868
 - combined interferometer and —, 4036
 - compact Eagle —, 3781
 - control unit for moving plate —, 4927
 - design of two types of grating —, 5426
 - device for obtaining several spectra on film in —, 3911
 - effect of temp. on —, 3845
 - film cassette for —, 4869
 - fluorite — for ultraviolet, 5458
 - high-resolution —, 5357
 - improved prism —, 3950
 - illumination of —, 5287
 - large dispersion —, 4461, 4467
 - modification for detn. of trace elements, 3871
 - photoelectric attachment for —, 3797, 4111, 4122, 4222, 4269
 - principles of prism —, 4477
 - review of illumination of — slit, 4484
 - small quartz prism —, 3660
 - slit ruled on quartz plate for —, 5225
 - slitless —, 3662, 4288
- Spectrographs**, comparison of grating and prism —, 3997
 - effect of stray light in —, 4720
 - exhibited atACHEMA, Frankfurt, 3928
 - Soviet —, 4803
- Spectrometer**, (see also Photoelectric spectrometer)
 - automatic focussing grating —, 4239
 - criteria for —, 3825
 - recording grating —, 3749
- Spectrometers**, comparison of luminosity of —, 4707
- Spectrophotometer** (see also Flame spectrophotometer)
 - modification of Beckman —, 4526
 - use of photomultiplier tube with —, 3965
- Spectroscope**, anal. of steel by —, 4430
 - design of Hungarian —, 5314
 - for anal. of alloys, 4937
 - steelometer —, 4934
- Spectroscopy**, book on experimental —, 3842, 4195
 - book on practical —, 3970
 - course in —, 3622
 - early history of —, 3817, 4210, 4277
 - Echelle —, 4380
 - high resolving power —, 4384, 5187
 - high-speed photographic —, 5328
 - research in atomic —, 3774
 - review of modern —, 3780
 - review of 1950-51 emission —, 4096
 - review of 1952-53 emission —, 4751
 - uses of —, 4097, 4195
 - use of low temp. in —, 5142
- Spices**, flame detn. of Na in —, 3979
- Spinels**, elements in —, 3572a
- Spores**, detn. of Mn in —, 4619
- Standard samples**, anal. by single —, 5217
 - errors in methods using various combinations of —, 5043
 - for B in steel, 5385
 - methods without —, 4895
 - minimizing need for steel —, 4982
 - of Cu, 4183
 - of National Bureau of Standards, 3641, 3853
 - of silicate rocks, 3682
 - of tool steels, 5069
 - prepn. and anal. of —, 3853
 - prepn. of — in soln. methods, 4924
 - prepn. of metal —, 5404
 - prepn. of metal — from powders, 4000, 4001, 4659, 5326
 - prepn. of powder —, 4045, 4924
 - prepn. of pure Cd for —, 4042
 - prepn. of Ti — by fusion, 4492
 - problems of —, 4817
 - spectral checking of —, 5367
- Standard wavelengths**, in far ultraviolet, 5452
 - of Cu in ultraviolet, 5375

BIBLIOGRAPHY ON SPECTROCHEMICAL ANALYSIS

- Standardization**, use of statistics in —, 4323
Standardless method, for anal. of powders, 4325
Statistics, application of — to anal., 3857
Steel, low-alloy (see also Ferrochrome; Ferrotitanium; Iron; Iron alloy; Steel, high alloy)
 anal. of —, 4216, 4227, 4979
 anal. of carbides in —, 5308, 5407
 anal. by carbon arc, 4565
 anal. of Ni plating on —, 4784
 anal. by parallel graph method, 4971
 anal. by photoelectric scanner, 4590
 anal. of surface layers of —, 3765, 3766, 3767
 British Standard Method for anal. of —, 4263
 concentration method for detn. of traces in —, 4796
 control anal. of —, 4429
 control of furnace in prod. of —, 3938
 comparison of methods for detn. of Al in —, 4730
 detn. of Al and Al_2O_3 in —, 4110
 detn. of Al in —, 4712, 5198
 detn. of As in —, 4700, 5279, 5281, 5405
 detn. of As, B, Cr, Mn, Ni, Si, Ti in —, 4436
 detn. of B in —, 4380, 4523, 4584, 5352, 5383, 5385
 detn. of C in —, 4141, 5164, 5423
 detn. of Ca in —, 3199a, 4401, 4794
 detn. of C, P, S in —, 5340
 detn. of Ca, Cu, Mn, Mo, Ni, Si, V in —, 4041
 detn. of Cr, Mn, Mo, Ni, Si, V in —, 4062
 detn. of Cr, Cu, Mn, Mo, Ni, Si, V in —, 4263
 detn. of Cr, Cu, Mn, Ni in —, 4364
 detn. of Cr, Cu, Mn, Mo, Ni, Si, V, W in —, 5122
 detn. of Cu, Sn, Ti in —, 4819
 detn. of Mo, V, Si in —, 3643
 detn. of O in —, 4490, 5032, 5033
 detn. of P in —, 4067, 4418, 4594, 5150
 detn. of P, Zn in —, 4339
 detn. of rare elements in —, 4608
 detn. of S in —, 5181
 detn. of Si in —, 5163
 detn. of Si, Sn in —, 4861
 effect of heat treatment on anal. of —, 5075
 effect of spark energy in anal. of —, 3943
 effect of structure of —, 4967, 4972
 elimination of effects of other elements in anal. of —, 4982
 errors in detn. of Mn in —, 4701
 excitation potentials in anal. of —, 4038
 flame detn. of Cr, Fe, Mn in —, 4555
 improved anal. by controlled spark —, 4916
 interlaboratory study of anal. of —, 4148
 method for anal. of — without internal standard, 5339
 mutual effects of elements in anal. of —, 4274
 oxide method for anal. of —, 5447
 photoelectric anal. of —, 3716, 3918, 3921, 4017, 4204, 4341, 4414, 4590, 4595, 4887, 4901, 5303
 photoelectric detn. of C in —, 4888
 photoelectric detn. of C, Mn, P, Si in —, 4957
 photoelectric detn. of Mn in —, 4575
 photoelectric detn. of P in —, 4606, 4607, 5093
 photoelectric detn. of S in —, 4956
 portable apparatus for anal. of —, 4077
 rapid detn. of Si in —, 4303
 review of anal. of —, 3651
 sampling of —, 3939, 4373
 segregation in —, 4373, 5464
 selection of line pairs for anal. of —, 4650
 soln. anal. of —, 4763, 5205
 spark traverse device for microanal. of —, 4411
 standards for B in —, 5385
 statistical study of anal. of —, 5133
 visual anal. of —, 4430, 5314
 visual detn. of P in —, 4067
 visual detn. of Si in —, 4039
 wavelengths for anal. of —, 4621
Steel, high-alloy (see also Ferrochrome; Ferrotitanium; Iron; Iron alloys; Steel, low alloy)
 anal. of —, 5184, 5235, 5371
 anal. of stainless —, 4716
 anal. of thin sheet stainless —, 5203
 conc. method for detn. of Nb, Ta in stainless —, 3901
 corr. for third element effect in anal. of —, 3375a
 detn. of Co, Cr, Mo, V, W in tool —, 4299
 detn. of Co, Mn, Mo, Nb, Ta, Ti in stainless —, 4333
 detn. of Cr, Cu, Mn, Mo, Ni, Si, V, W in stainless —, 5122
 detn. of Cr, Cu, Mn, Ni in stainless —, 4364
 detn. of Cr, Mn, Ni, Si in high-temp. —, 3674
 detn. of Mn, Si in special —, 4120
 detn. of Nb, Ta in stainless —, 4135
 detn. of Pb, Sn in stainless —, 4187
 detn. of rare earths in stainless —, 4849
 method of transfer to electrode for anal. of —, 4407, 4408

DETAILED INDEX

- mutual effects of elements in anal. of —, 4274
 - photoelectric anal. of —, 3921, 4017, 4595, 5304
 - plate calibr. in anal. of —, 3960
 - qual. anal. of —, 4539
 - spectrographs for anal. of —, 4461
 - standard samples of tool —, 5069
 - step filter method for anal. of high-speed —, 3633
 - Steel welds**, anal. of —, 3750
 - local anal. of —, 5183
 - Steelescope**, detn. of P in steel by —, 4067
 - Step filter**, calibr. by —, 3959, 3960
 - calibr. of — for ultraviolet, 3620
 - in anal. of steel —, 3633
 - Step sector**, air-driven —, 4250
 - avoiding intermittancy effect with —, 5204
 - calibr. by —, 4669
 - design to minimize errors —, 5180
 - focal plane —, 3871
 - for calibr. of film —, 3869
 - for use with intermittent light sources —, 4196
 - Stomach**, elements in —, 3972
 - Stray light**, effect of —, 4720
 - Strontium**, detn. of — in bones, 4083
 - flame detn. of —, 5415
 - Sugar solutions**, flame detn. of Ca, K, Mg, Na in —, 4656
 - Sulfur**, detn. of —, 4672, 5221, 5222, 5440
 - detn. of — in metals, 5181, 5316
 - impulse discharge for detn. of —, 4543
 - photoelectric detn. of — in steel, 4956
 - Sun**, abundance of Be in —, 4670
 - metals in chromosphere of —, 4836
 - Surface**, detn. of Hg in Al —, 3962
- T**
- Tantalum**, detn. of Fe, Nb, Ni, Si, Sn, Ti in —, 5216
 - detn. of Nb in —, 4532
 - Tea leaves**, anal. of —, 4446, 4447, 4765
 - trace elements in —, 3796
 - Teaching**, course in spectroscopy, 3622
 - Technetium**, classif. of — spectra, 3775
 - sensitive lines of —, 3776
 - Teeth**, anal. of dentine and enamel of —, 4975
 - detn. Mg in —, 4306
 - detn. of Pb in —, 3892
 - elements in stain on —, 5374
 - study of mottled enamel of —, 5291
 - Temperature**, effect of spark — on intensities, 4527
 - effect on spectrograph, 3845
 - of glow discharge —, 5327
 - meas. of — in spark, 3635, 5121
 - of arcs, 4476, 4964, 5252, 5273, 5353
 - of sample in carrier-distillation method, 3887
 - of torch discharge, 4757
 - use of low — in spectroscopy, 5142
 - Tesla spark**, emission mechanism of —, 4870
 - Tetraethyl lead**, flame detn. of —, 3698, 4371, 5248
 - Text book**, for spectral anal., 4428
 - Textiles**, isotopic detn. of H₂O in —, 4965
 - Thallium**, wavelengths of —, 3964, 4099
 - Thorium**, carrier-distillation anal. of —, 4292
 - cooperative anal. of Ames. —, 4973
 - detn. of — in solutions, 4402
 - Time-resolved spectra**, by electronic switching, 3663
 - in temp. meas., 3635
 - of sparks, 4917
 - Timing device**, for spark exposures, 4787, 4838
 - Tin**, anal. of — from Cassiterite, 3755
 - detn. of As, Bi, Cu, Fe, Pb in —, 5338
 - detn. of Cu, Fe, Pb, Sb in —, 5319
 - tungsten concentrates, detn. of W in —, 4802
 - Tin production**, detn. of As, Bi, Pb, Sb, W, Zn in —, 4625
 - Tissue**, anal. of —, 3608
 - comparison of flame and chem. anal. of —, 4245
 - detn. of alkalis and alkaline earths in —, 3757
 - detn. of Mn in —, 4729
 - detn. of Rb in —, 5064
 - elements in human —, 4080, 4081, 4162, 4604
 - flame detn. of Ca, K, Mg, Na in —, 4628
 - flame detn. of K in —, 5065
 - Titanium**, anal. of —, 4492, 5313
 - anal. of — by distillation methods, 5250, 5251
 - detn. of Fe, Mg, Mn, Si, in —, 4352
 - detn. of W in —, 5439
 - Titanium tetrachloride**, detn. of Fe, V in —, 5230
 - Tobacco**, anal. of —, 3772
 - Tool**, for cutting electrodes, 3795, 4512
 - for microsampling —, 4244
 - Topaz**, elements in inclusions in —, 4908
 - Torch discharge**, temp. of —, 4757
 - Toxicity**, in spectroscopic laboratory, 3709
 - Trace analysis** (see Concentration method)
 - diagrams for interferences in —, 4003
 - with arc and oscillograph, 4653
 - Trace elements**, background correction in
 - detn. of —, 4363
 - concentration methods for —, 4350
 - detn. of —, 3607, 4795
 - detn. of — by successive additions, 5271

BIBLIOGRAPHY ON SPECTROCHEMICAL ANALYSIS

Trace elements (*Continued*):

- detn. of — in semiconductors, 5390
- detn. of — with Cu electrode, 3646
- detn. of — without standards, 4662
- factors in detn. of —, 4050
- factors in flame detn. of —, 4935
- in soils, 5257
- twin lens for improving sensitivity of —, 4198

Trees, anal. of —, 4390

Tungstates, study of purification of —, 4773

Tungsten, anal. of —, 3999

- detn. of trace elements in —, 5056

Tungsten oxide, detn. of impurities in —, 3760, 5219

Type metal (see Metal)

U

Ultraviolet (see also Wavelengths)

- detn. of C, P, S, in —, 5340
- fluorite spectrograph for —, 5458
- phototube for extreme —, 4746
- progress in use of far —, 5435
- standard wavelengths for —, 5375, 5452
- xenon light source for —, 5453

Ultraviolet irradiation, of spark control gap, 4822

Uranium, NaF carrier in anal. of —, 4248

- photomultiplier tube for meas. in —, 4883
- sepn. of flame detn. of alkalis and alkaline earths in —, 4799
- sepn. and flame detn. of Fe, La, Mg in —, 5330

Uranium isotopes, detn. of —, 3940, 4095

Uranium ores, anal. of —, 5111

Uranium solution, detn. of Si in —, 3634

Uranyl acetate, detn. of Na in purification of —, 3951

Urine, detn. of B in —, 3978

- detn. of Be in —, 4185
- detn. of Ca in —, 4559
- detn. of K in —, 4358
- detn. of Pb in —, 3793
- detn. of Tl in —, 3669
- effect of surface tension in flame anal. of —, 4497
- flame detn. of Ca, Mg in —, 5021
- flame detn. of K, Na in —, 3688, 4173, 4192, 4214, 4864, 5055
- flame detn. of Na in —, 3683

Urinary calculi, elements in —, 5190

U.S.S.R., conference at Tartu, 4994

V

Vanadium oxide, detn. of impurities in —, 5325

Ventilation, importance of — in lab., 3709

Vinegar, flame detn. of K in identifying —, 4635

trace elements in —, 3711

Visual method (see also Steeloscope)

- anal. of rubber by —, 4066
- detn. of Ne in He by —, 4943
- for anal. of Al alloys, 4197
- for anal. of iron castings, 4812
- in anal. of metals and minerals, 4466
- for anal. of steel, 4430
- for detn. of P in steel, 4067
- for detn. of Si in steel, 4039
- in anal. of alloys, 4947
- in anal. of minerals, 5099
- spectral lines for —, 4184
- spectroscope for —, 5314
- wavelengths for —, 4184

Volatilization, of electrodes in arc, 5388, 5471

Volta luminescence, in anal. of solns., 4078

Voltage control, in excitation source, 5258

W

Water, anal. of —, 4471

- anal. of Japanese mineral —, 4703
- comparison of methods for anal. of —, 4226
- detn. of —, 4593, 4965
- detn. of — in hydrate, 4107
- detn. of Ca, Mg in — by rotating electrode, 4755
- detn. of F in —, 4454
- detn. of In in mineral —, 4365
- detn. of Li, Sr in mineral —, 4586, 4949
- detn. of Pb in mineral —, 5083
- detn. of rare alkalis in —, 3893, 3894, 3895, 3897

- detn. of Sn in mineral —, 5127
- detn. of trace elements in —, 3891
- elements in Finnish mineral —, 4218
- elements in Italian mineral —, 4609
- elements in mineral —, 4393, 5126, 5128
- elements in sea —, 3934
- flame anal. of —, 3851, 3919
- flame detn. of Ca in —, 5454
- flame detn. of Ca in sea —, 4989
- flame detn. of Ca, K, Na in —, 4507, 4948
- flame detn. of chloride in sea —, 5116
- flame detn. of K, Na in —, 5466
- flame detn. of K, Na in sea —, 4841
- flame detn. of Li in —, 4984
- flame detn. of Na in —, 4311, 5139
- flame detn. of Na/K ratios in mineral —, 4985

- flame detn. of Sr in sea —, 3803, 3860, 4988
- heavy elements in mineral —, 3122a
- methods for anal. of sea —, 4689
- qual. anal. of mineral —, 4449
- spectra of —, 5208

DETAILED INDEX

- Water content**, detn. by H isotopes, 4107, 4593, 4965
- Wavelength shift**, with temp., 3845
- Wavelength tables**, 4069, 4224, 5465
for elements, 5112
of visual lines, 4184
- Wavelength meas.**, by Echelle spectra, 4312
- Wavelengths**, attachment on comparator for indicating —, 4991
calibration by homologous —, 4086
for anal. of steel, 4621
for Br bands, 5091
for C in infrared, 4434
for Cm, 3661
for Cr, 3739, 4378
for Cu, 3856
for Ga, In, and Tl, 4099
for Mo, 4807, 5458
for Nb, 5125
for Pm, 3776, 3777
for Po, 4983
for rare earth flame spectra, 4134
for Re, 4098
for Ru, 5172
for sensitive lines, 3611, 3873, 4224
for Tc, 3776
for water, 5208
from carbon arc in air, 4891
hollow-cathode tube for Fe standard —, 4997
photoelectric setting in meas of —, 3874
selection for anal. of steel, 4650
standard ultraviolet —, 5375, 5452
ultraviolet — for B, Bi, In, Pb, Tl, 3964
- Weld metal**, anal. of —, 4725
- Wheat plant**, study of salt damage to —, 4781
- Whiskey**, flame detn. of K, Na in —, 4479
- Width**, of arc lines, 5177
- Wine**, trace elements in —, 3711
- flame detn. of Ca, K, Mg, Na in —, 4801
flame detn. of K in —, 4945
flame detn. of K, Na in —, 5457
- Wood**, anal. of —, 4390, 4727
detn. of Ca, Mg in —, 5197
- ### X
- Xenon**, ultraviolet source, 5453
- ### Z
- Zinc**, anal. of — by rotating electrode, 5016
control anal. of —, 5360
detn. of —, 4804
detn. of Cd, Cu, Fe, Pb in —, 5309
detn. of Cd, Fe, Pb, Sn in —, 5239
detn. of Cd, Pb, Sn in —, 5170
detn. of 19 elements in —, 4019
- Zinc alloys**, flame detn. of Al in —, 5162
flame detn. of Cu in —, 5004
- Zinc and alloys**, anal. of —, 4827
detn. of impurities in—, 3746
mutual effects of Pb, Sn in anal. of —, 3759
photoelectric anal. of —, 4018
- Zinc blende**, anal. of —, 4509, 4605, 4680, 5098
- Zinc phosphors**, flame detn. of K, Na in —, 4626
- Zinc silicates**, elements in —, 5437
- Zirconium**, briquet method in anal. of —, 4310
detn. of —, 5084
detn. of Hf in —, 5193
detn. of rare earths in —, 5110
method for anal. of —, 4332
- Zirconium oxides**, detn. of Hf in —, 3742, 4440
anal. of —, 4186
- Zone melting**, purification of Si by —, 4764