### DETAILED SUBJECT INDEX

### Α effect of air and H on anal. of -, 3827 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) 5086detn. 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 4459Alkalies, flame anal. of —, 4553 Alkali process control, by flame photometry, 3649 Alkali salts, flame detn. of K, Li, Na in --, 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 Tissues) 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

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, detn. of Be, Mg in - by rotating electrode. 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, 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 ---, photoelectric anal. of --, 3655, 4457, 4620 photoelectric detn. of Bi, Cr, Cu, Fe in -, 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, 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-

detn. of Zn in --, 4199

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

arc in CO <sub>2</sub> —, 4060	detn. of — in air, ore, solns., 4714
effect of — on anal. of Be bronze, 4814	direct monitoring of air for, 3963
effect of — on Cu spark, 3858	Bibliography, of flame detn. of alkalis and
effect of — on spark, 4870	alkaline earths, 5051
effect of A and air $-$ , 3954, 4427	of Geological Survey reports, 4291
effect of air and H — on anal. of Al, 3827	punch-card system for, 3870
He-O <sub>2</sub> — for detn. of trace elements, 3676	with abstracts of 1946-1950 literature, 4513
hollow electrode for gas —, 3808	with abstracts of 1946-51 literature, 5430
spectra of —, 4242	Biological fluids (see also Blood, Gastric juice,
study of arc in various —, 3828	Plasma, Serum, Urine)
Atomic absorption, anal. by —, 5442	anal. of —, 3712, 4631
apparatus for —, 5443	effect of glucose and insulin on K in —, 3623
Atomic concentrations, use of resonance	flame detn. of Ca in —, 5224
radiation to detn. — in flames, 5145	flame detn. of Ca, K, Na in —, 4236
Atomic spectra, energy levels in —, 4104 multiplets in —, 4105	flame detn. of Ca, Mg in —, 5344
research in —, 3774	flame detn. of K, Na in —, 3756, 3855,
Atomizer, electrostatic — for flame photom-	3865, 4075, 4219, 4357
etry, 5403	flame photometer for anal. of —, 3687
for flame photometry, 4215	self-standardization in flame detn. of Ca
modified for flame, 5264	in —, 5345
	Biological materials (see also Bone, Brain, Feces, Rat, Respiratory gas, Teeth,
В	Tissue)
Darlin and J. L. E	anal. by cathode-layer method, 4035
Background, calculator for correction of —,	anal. of —, 3713, 4521
5246	anal. of skin, nails, and hair —, 4328
correction for —, 4363, 5381 graphic correction for —, 4388	anal. of tuberculus —, 4119
Bamboo, elements in —, 5268	detn. of alkalies in —, 3632
Band spectra, anal. by — from carbon flame,	detn. of Be in —, 3961, 4307
4320	detn. of Be, Si in —, 4438
anal. of minerals by SiO, AlO, CaO, and	detn. of Si in —, 4762
CaF —, 3330a	detn. of Tl in poisoning of —, 4409
detn. of B by —, 4179	detn. of traces in —, 5421
detn. of F by BaF —, 5053	effect of perchloric acid in anal. of —, 3818
detn. of F by CaF, 3690, 4005, 4652,	elements in —, 3712, 4161
5394	flame anal. of —, 3924
detn. of Sr by SrF —, 3691	flame detn. of Ca in —, 4278, 4854
flame detn. of La by LaO —, 5136	
	flame detn. of Ca, K, Mg, Na, Sr in -,
from carbon arc in air, 4891	flame detn. of Ca, K, Mg, Na, Sr in —, 4872
from carbon arc in air, 4891 in isotopic anal. of Li, 5034	flame detn. of Ca, K, Mg, Na, Sr in —, 4872 flame detn. of Ca, K, Na in —, 5152
from carbon arc in air, 4891 in isotopic anal. of Li, 5034 of bromine, 5091	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,
from carbon arc in air, 4891 in isotopic anal. of Li, 5034 of bromine, 5091 of diatomic molecules, 4321	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
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	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
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	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
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	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 —,
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	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
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	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
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	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
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	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
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	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
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	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
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	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,
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	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
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 —,	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
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	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
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	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
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	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

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

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 detn. of Mg in portland —, 4558 flame detn. of Na in portland —, 4298 flame detn. of Sr in portland —, 5010 isotopic detn. of H <sub>2</sub> O in —, 4965 Cement mixtures, flame detn. of cement in —, 4530
flame method, anal. by —, 4320 infrared lines of —, 4434 purification of — electrodes, 4138 role of — in anal. of refractories, 3826	Cementation, effect of —, 5076 Ceramics, detn. of Fe in — clay, 3898 flame detn. of Ca, K, Li, Na in —, 4931 Cereprospinal fluid, flame detn. of K in —,
Carbon arc, factors in anal. by —, 4565 spectra from —, 4891	5358 Chart (see Atlas)
Carbon electrodes, anal. of solns. by —, 4515 detn. of V in —, 4519 elimination of porosity effects in —, 5470	Chlorine, detn. of — in meteorites, 4159 Chromatography, use of paper — in spectral anal., 5107
in soln. anal., 4767	Chromium, anal. of —, 4923
lathe for cutting —, 5389	spark spectrum of —, 3739
purification and machining of —, 4892  Carbon and graphite electrodes, behavior of — in anal 5256	wavelengths and classification of — spec- trum, 4378
— in anal., 5356  Carbon spectrum, influence of elements on —,	Clay, anal. of Bashkir —, 4381 anal. of Japanese —, 4048
3640	anal. of Kanses —, 4793
Carrier-distillation method (see also Distilla-	anal. of Spanish —, 4443
tion)	detn. of Al, Ca, Fe, Mg, Si, in —, 5427
anal. of W by —, 3999, 5056	detn. of Ca, Fe, Mg, Ti in —, 5376, 5377
for anal. of Th, 4292	detn. of Cr, Cu, Ni, V in, 4902
for anal. of $ZrO_2$ , 4186 NaF carrier in anal. of U by —, 4248	detn. of Fe in —, 3898
sample temp. in —, 3887	detn. of K, Na in —, 5000
Cast Iron (see Iron)	flame detn. of Ca, K, Mg, Na in —, 4643 flame meas. of cation exchange in —, 4194
Catalyst, detn. of Ca, Cu, Fe, Mg, Na, Ni,	Clinical laboratory, application of flame pho-
Pb, V in —, 4124	tometry in —, 3734, 4562, 4666, 4825,
detn. of Cr, Fe, Na, Ni, V in —, 4058 detn. of Cu in iron —, 5295	4884
detn. of impurities in —, 3718	Clinical solns., assay by flame photometry,
detn. of K, Na in —, 3823, 5466	4666, 4825
detn. of metal contaminants in —, 3715	flame detn. of Ca, K, Mg, Na in —, 5109
detn. of Mg, Zr in —, 3692	Coal, detn. of Ge in —, 3912, 4040, 4367,
detn. of Na in —, 4893	4647, 4830, 4877, 5320, 5410, 5411 elements in —, 3728, 4054, 4460, 4962,
detn. of Ni, V in —, 3904	5095, 5096, 5097
flame detn. of K in —, 4776	Coal ash, (see also Coke ash)
Cataphoresis, concn. of impurities in gases by	anal. of —, 4354
—, 4808 Cathode layer method, anal. by —, 4035	detn. of K, Na in, 4571
anal. of Cu by —, 4829	flame detn. of Ca in —, 4634
detn. of Be by —, 4941	Coatings (see Metal coatings)
detn. of Ge by —, 4055	Cobalt, detn. of traces in —, 5063
in anal. of WO <sub>3</sub> , 5219	Cobalt alloys, anal. of complex —, 4174, 5235
sensitivity of —, 5402	Cobalt oxide, detn. of Al, Ba, Ca, Cr, Cu, Fe,
Cathode nickel, detn. of Ca, Mg, Mn in —,	Mn, Ni, Si in —, 4419
3878	Coffee, detn. of Rb in —, 4581 Coke ash, detn. of rare elements in —, 4608
Cement (see also Slag)	Collision processes, in excitation of silicates,
anal. of —, 4346, 4661 anal. of — raw materials, 5169, 5237	4856
flame detn. of Li in portland —, 3773	Colloquium, 5th International —, 5243
flame detn. of K, Na in portland -, 3670,	Color photography, distinguishing orders of
3700, 4426	spectra by —, 4930
flame detn. of K, Na in — raw materials, 4645	Columbium (see Niobium) Comets, spectra of —, 4242
	• •

Comparator, attachment for indicating wavevaporization of Cu, Ni from - in arc, 5351 length on —, 4991 Copper spark method, electrode coating in —, double-beam —, 4276 index for spectra on -, 3787 detn. of Ce, La, Y by --, 4788 photoelectric setting of -, 3874 Copper spectrum, effect of impurities on --, projector -, 3948, 4453 3971 Concentration method, by extraction, 3708 Corundum, anal. of —, 4336 detn. of Pb, Si in synthetic -, 5228 for anal. of plant materials, 4472 for anal. of soils, 4797 Cottonseed, trace elements in —, 3723 for anal. of steel, 4796 Counterfeit coins, detection of ---, 3671 for anal. of water, 4471 Criminology, application to —, 3671, 4090, for detn. of Au, 4400 4554 for detn. of Ba, 3648 Crystal structure, effect of Al-Cu alloy -, for detn. of Bi, 3645 4410 for detn. of Ca, Li, Mg, Na in iron, 4726 Curium, wavelengths of —, 3661 for detn. of Cd in iron, 4318 Cyanides, detn. of KCN in organs, 4777 for detn. of Cu, Pb, 3721 Cyanogen bands, arc in CO<sub>2</sub> for suppression for detn. of Nb, Ta in steel, 3901 of ---, 4060 for detn. of traces in steel, 4608 suppression of --, 4533, 4638 for trace anal., 3647, 3707, 3705, 4350, 5397 suppression of -- by LiCl, 4375 in anal. of biological materials, 4493 Cyanogen-oxygen flame, as a high-temp. in anal. of Ga, 3839 source, 4905 in copper-nickel industry, 5063 in microchemistry, 4470 removal of Fe in ---, 3706 **Densitometer** (see Microphotometer) review of ---, 5120 **Detectors**, comparison of ---, 5090 using paper chromatography, 5107 Development of plates, errors in -, 3725 Constant-ratio method, 4237 Diabase, detn. of rarer elements in -, 3610 Contamination, by containers in flame pho-Diffusion, of Cr in Fe, 5073 tometry, 5014 Discharge tube, in anal. of noble gases, 4942 elimination of dust — in flame photometry, metal halide —, 4287 4518 Discharges, study of transient -, 4290 Control analysis, review of --, 3658 Dissociation energies, detn. of metal oxide —, Control unit, for moving-plate spectrograph, 5431 4927 of diatomic molecules, 4321 Copper, anal. of ancient —, 4880 Distillation method, (see also Carrier distilladetn. of Pb in -, 5003 tion) detn. of traces in -, 5063, 5438 for anal. of Ti, 5250, 5251 effect of atmosphere in spark excitation of for detn. of alkalies, 5025 **---, 3858** Drugs, (see also Opium) sensitivity of detection of —, 4664 trace elements in homeopathic -, 4636 standard samples for —, 4183 Dust, anal. of - in air, 3929, 4056 third spectrum of ---, 3856 detn. of Be in airborne —, 3807, 4731 Copper alloys, anal. of ancient —, 4417 detn. of Cu, Pb in -, 4232 anal. of — by CuO method, 4300 detn. of Ge in flue --, 5320 anal. of - by dipping electrode, 3833 detn. of Zn in —, 4929 anal. of welds in --, 5196 elements in coal ---, 5097 detn. of Al in --, 4394 Dysprosium, anal. of —, 5035 detn. of major and minor elements in --, effect of Zn on Cu intensities in -, 4092 Echelle grating, use of ---, 4485 Copper and copper alloys, anal. of --, 4406, 4889 Echelle spectra, wavelength meas. in —, detn. of Fe, Pb, Zn in --, 3844 detn. of traces in --, 4829 Echelle spectrograph, detn. of B in steel by —, 4380 Copper arc, anal. of soils by —, 5247 Copper electrode, in trace anal., 3646 Electrode, air-cooled — in anal. of powders, Copper-nickel alloys, intensities of Cu and Zn coating of — for Cu spark, 3968 lines in -, 5350

dipping —, 3833	Evaporators, graphite and Al block soln. —,
double chamber carbon — for detn. of	5406
halogens, 4573	Excitation (see also Atmosphere)
effect of shape of —, 3927, 4147	by spark in flame, 3770
effect of shape of — on anal. of solns., 4262	by spark in soln., 3832
effect of shape of — in detn. of Mn, Si in	by Volta luminescence, 4078
cast iron, 5227	collision processes in — of silicates, 4856
effect of thickness of — in porous cup	Cu and Zn line intensities in — of Cu-Zn
method, 4314	alloys, 5350
heat conductivity of graphite —, 3981	effect of crystal structure in —, 4410
holder for arc in CO <sub>2</sub> , 4060	effect of electrode oxidation on —, 4240
method of transfer to —, 4407, 4408	effect of heat treatment of alloy on —, 4079
method using rotating silver —, 4755	effect of perchloric acid on —, 3818
mounting of powders on —, 4033	effect of radioactive radiation on spark —,
moving — method in anal. of soln., 4316	4160
porosity of —, 5470	effect of temp. of spark on, 4527
prepn. for anal. of bronze, 4898	effect of spark energy on —, 3943
purification of carbon —, 4918	effect of shape and structure of electrodes in
quenched — in anal. of oil, 3657	— of cast iron, 4147
rotating — method, 4660, 4661, 5016, 5306	effect of structure of steel on —, 4967, 4972
rotating — in detn. of Zn in blood, 4896	effect of various parameters on $-$ of
rotating pin —, 4915	metals, 4431
segregation in cast A1—, 5255	factors in — of Al alloys, 4150
spring loaded clamps for —, 4171	factors in spark -, 4071
use of Al — in anal. of steel, 4303	He-O <sub>2</sub> atmosphere in —, 3676
Electrode chamber, for gas atmosphere, 5362	in a liquid medium, 5409
volatilization of —, 5471	mutual effects of elements in —, 3759,
	3847, 3872, 3954, 3998, 4092, 4120, 4274,
Electrodes, apparatus for making carbon —,	4004 4450 4750 4700 4001 5000 5050
4118	4294, 4459, 4769, 4782, 4981, 5068, 5079,
detn. of V in carbon —, 4519	5273, 5278, 5399, 5468
drying of — in arc stand, 3785	phenomena in spark excitation — of alloys,
effect of oxidation of —, 4240	5194
for anal. of solns., 4043	problems in spark —, 4272
forms of, 4858	reabsorption coefficient in, 5042
hollow for gas transport, 3808	review of — methods, 4637
of metal foils, 4143	spark — of refractory powders, 3733
tool for cutting —, 3795	spectrochemical series in —, 3872
tool for preparing carbon —, 4512	
	study of factors in —, 4087
tool for prepn. of porous cup —, 4177	transfer of material in —, 4980
Electrodeless lamps, for metal vapors, 4228	underwater — of solns., 4464
Electrode vapor jets, in spark discharge, 4998	Excitation potentials, in anal. of steel, 4038
Electrolytic baths, anal. of —, 5070	tables of wavelengths with —, 4224
Energy levels, in atomic spectra, 4104	Excitation source (see also Arc, Hollow
multiplets for —, 4105	cathode, Spark, Torch, etc.)
Engine deposits, anal. of, 4463	comparison of spark, 4102
detn. of halogens and S in -, 3768	control of current in —, 4319
Enrichment (see Concentration method)	cyanogen-oxygen as a high-temp. —, 4905
Erbium, anal. of —, 5035	for anal. of silicates, 4347
Power for any and distribution of in and	
Error, frequency distribution of — in anal.,	for impulse discharge, 4898
4455	high-frequency — for halogens, 4057
in anal. of standard samples, 5367	high-frequency — for metal vapors, 4228
in flame photometry, 3924, 5305	impulse discharge — for halogens, 4543
in photoelectric spectrometry, 3918, 5077	in detn. of trace elements, 4050
photographic —, 4702	intermittent arc -, 3837, 3949, 4243
reduction by use of specific weight of inter-	low-voltage spark —, 4534
nal standard, 4691	metal halide tube —, 4287
reduction of — in anal., 5114	study of spark —, 4091
sources of — in anal. of ores, 5273	voltage control in —, 5258
statistical study of, 4086	Excitation stand, design of —, 4552

Excitation temperature (see Temperature) integrating --, 3824 Exposure, photoelectric measurement of —, interference filter -, 4368 interference filters in -, 5363 internal standard —, 3722, 3756. 3829, Extraction, in flame detn. of Fe, 5006 3835, 4075, 4397, 4906, 4907 Eye, compared with plate and photoelectric oxy-acetylene burner for —, 4508 detectors, 5090 recording —, 3741 review of —, 4128 simple — for detn. of K, Na, 4214, 5135 Feces, detn. of K in -, 4358 standardization of -, 3726 flame detn. of K, Na in —, 4560 switching device for —, 3977 Feeds, flame detn. of Ca in —, 4285 use of --, 3983 Ferrochrome, detn. of Cr, Si in —, 5422 with motor-driven syringe for flame, 5108 Ferrotitanium, detn. of Pb in ---, 4395 Flame photometry, (see also entries under Ferrous alloys (see Iron alloys) specific materials analyzed) Fertilizer, detn. of - requirement by anal. accuracy of --, 3778, 3903, 3924, 3925, of leaves, 4503 3989, 4046, 4089, 4100, 4166, 4238, 4255, flame detn. of K in -, 3638, 3685, 3821, 4289, 4296, 4313, 4357, 4412, 4416, 4424, 3989, 4166, 4238, 4255, 4289, 4313, 4646, 5046, 5238, 5305 alkali process control by -, 4613 Film (see Photographic film) application in agriculture —, 4791 Film cassette, for spectrograph, 4869 application of — in clinical lab., 3734, 4666, Filter, lacquer — for flame tests, 4266 4825, 4884 interference - in flame photometer, 4368 application in industry, 3700, 3851 Flame Method (see also Flame photometry, bibliography on detn. of alkalies and alka-Flame spectrophotometer) line earths, 5051 book on —, 4748, 4977 book on -, 3888, 4748, 4977 cvanogen-oxygen ---, 4905 contamination by containers in -, 5014 dependence of intensity on conc. in flame, contamination by dust, elimination of —, 3864 4518 detn. of Ca by ---, 3848 counting of Na particles in air by ---, 4530 detn. of Ca, Cu, Fe, K, Mg, Mn in ash by detn. of Ag by --, 5334 --, 3879 detn. of Al by -, 4839, 5162 detn. of K, Li, Na in glass by -, 3642 detn. of B by -, 5007 double-beam absorption -, 4899 detn. of Ba by --, 4356, 4800, 4855, 5113, for detn. of Li, 3940 5229, 5332 detn. of Na in plants by ---, 3626 detn. of Ca, general by ---, 4127, 4356, 4553, detn. of Na in plasma by -, 3683 4574, 4611, 4628, 4706, 4737, 4741, 4801, for detn. of K, Na in small samples, 4481 4828, 4860, 4907, 5051, 5131, 5140, for detn. of organic N, 4692 5186, 5332, 5345, 5398 in anal. of gun metal, 3769 detn. of Ca in agricultural matls. by precautions in -, 3865 3684, 3866, 3884, 3973, 4064, 4089, 4170, with sample introduction by spark, 3790 4285, 4359, 4416, 4423, 4556, 4610, 4656, with spark excitation, 3770 4663, 4718, 4791, 4831, 4843, 4854, 4873, Flame photometer, atomizer for —, 3686, 4954, 5192, 5318, 5449 3908, 4215, 4832, 5264, 5403 detn. of Ca in biological matls. by - 3792, burner for ---, 4302, 4360 3804, 3924, 3925, 3926, 4025, 4026, 4030, comparison of two German --, 3902 4052, 4205, 4214, 4236, 4278, 4353, 4354, description of -, 3639, 3754, 3802, 4130, 4361, 4369, 4379, 4404, 4445, 4486, 4488, 4133, 4181, 4213, 4475, 5062, 5151 4505, 4506, 4559, 4614, 4628, 4632, 4634, double-beam absorption —, 4899 4666, 4719, 4756, 4854, 4884, 4906, 4936, filter - for detn. of Na, 3743, 4209 5021, 5109, 5152, 5224, 5276, 5344, 5366 for anal. of biol. fluids, 3687 detn. of Ca in industrial matls. by -, 3748, for detn. of K, 4585 3788, 3919, 4074, 4126, 4507, 4530, 4553, for detn. of K, Na, 3686, 3861, 3909, 4173, 4587, 4588, 4643, 4726, 4799, 4844, 4931, 4939, 4948, 4989, 5051, 5074, 5113, 5129, 4214, 4357, 5140 for small samples, 3824 5229, 5335, 5433, 5454, 5463 detn. of chloride by -, 5116 higher resolution —, 4377

detn. of Cs by —, 4882, 5113, 5333

improved —, 3758, 3886, 3975, 3976

```
3855, 3861, 3909, 3924, 3925, 3926, 4025,
 detn. of Cu by —, 4709
 detn. of Fe by ---, 5005, 5006, 5330
                                                    4026, 4031, 4075, 4130, 4173, 4192, 4205,
 detn. of In by -, 4754
                                                    4214, 4219, 4236, 4252, 4308, 4353, 4354,
 detn. of K. general by —, 3537a, 3677, 3694,
                                                    4357, 4369, 4379, 4387, 4404, 4425, 4480,
   3700, 3903, 3966, 4061, 4165, 4229, 4502,
                                                    4560, 4654, 4666, 4719, 4826, 4864, 4884,
                                                    4990, 5015, 5045, 5055, 5082, 5109, 5152,
   4553, 4611, 4628, 4741, 4770, 4834,
   5051, 5057, 5140, 5333
                                                    5212, 5275, 5296, 5297, 5366
detn. of K in agricultural matls. by -
                                                  detn. of Na in industrial matls. by --, 3670,
   3638, 3684, 3685, 3778, 3802, 3821, 3866,
                                                    3729, 3748, 3806, 3851, 3919, 4023, 4024,
   3958, 3973, 3989, 4025, 4026, 4046, 4089,
                                                    4053, 4063, 4070, 4074, 4124, 4126, 4149,
   4100, 4166, 4170, 4205, 4214, 4238, 4247,
                                                    4153, 4259, 4298, 4311, 4324, 4349, 4426,
   4255, 4289, 4296, 4313, 4353, 4354, 4359,
                                                    4507, 4626, 4643, 4645, 4708, 4726, 4792,
   4366, 4369, 4379, 4412, 4416, 4423, 4424,
                                                    4799, 4820, 4821, 4841, 4844, 4882, 4931,
  4479, 4610, 4612, 4635, 4646, 4656, 4719,
                                                    4948, 4985, 4996, 5113, 5117, 5130, 5139,
   4780, 4791, 4843, 4873, 4945, 4954, 5039,
                                                    5148, 5335, 5365, 5424, 5433, 5460, 5461,
   5046, 5238, 5294, 5297, 5318, 5457
                                                    5466
                                                 detn. of P by -, 4630, 4958
detn. of K in biological matls. by -, 3656,
  3672, 3678, 3688, 3727, 3756, 3804, 3813,
                                                 detn. of Pb by --, 3698, 4371, 5248
                                                 detn. of Rb by --, 3994, 4882, 5113, 5333
  3835, 3855, 3861, 3909, 3924, 3925,
  3926, 3955, 4031, 4075, 4129, 4130, 4173,
                                                 detn. of S by -, 4855
  4192, 4214, 4219, 4236, 4245, 4252, 4261,
                                                 detn. of Sr by ---, 3803, 3860, 4356, 4988,
                                                    5010, 5113, 5332, 5415
  4308, 4357, 4387, 4404, 4425, 4480, 4560,
  4654, 4666, 4826, 4864, 4884, 4990, 5015,
                                                 detn. of trace elements by -, 4935, 5038
  5055, 5065, 5082, 5109, 5152, 5212, 5234,
                                                 detn. of twenty elements in Diesel fuels by
  5275, 5296, 5358
                                                     -, 5450
detn. of K in industrial matls. by -, 3670,
                                                 effect of surface tension in anal. of serum
  3729, 3748, 3806, 3851, 3919, 4023, 4024,
                                                    and urine by -, 4497
  4053, 4070, 4074, 4126, 4149, 4153, 4259,
                                                 effect of viscous solns. in —, 4247
                                                 flames in —, 3656, 3908, 5266, 5335
  4324, 4426, 4507, 4617, 4626, 4643, 4645,
  4708, 4776, 4792, 4799, 4820, 4821, 4841,
                                                 instrumental studies of -... 4955
                                                 interferences in -, 3675, 3677, 3903, 3924,
  4844, 4882, 4931, 4985, 4996, 5100, 5113,
  5148, 5335, 5365, 5379, 5424, 5460, 5461,
                                                    3966, 3994, 4030, 4064, 4165, 4278, 4285,
                                                    4354, 4356, 4387, 4486, 4488, 4497, 4553,
  5466
                                                    4574, 4611, 4614, 4663, 4682, 4706, 4737,
detn. of La by —, 5136, 5330
detn. of Li by --, 3773, 4149, 4528, 4596,
                                                    4741, 4756, 4792, 4800, 4801, 4820, 4821,
  4792, 4809, 4834, 4882, 4931, 4985, 5113,
                                                   4828, 4832, 4834, 4839, 4844, 4854, 4860,
                                                   4936, 4939, 4989, 5007, 5057, 5186, 5192,
  5148, 5333
detn. of Mg. general by ---, 4281, 4628, 4741,
                                                    5318, 5329, 5332, 5333, 5398, 5460, 5463
  4801, 5131, 5330
                                                 ion exchange in -, 4630, 5045
                                                 organic solvents in -, 3664, 3698, 4061,
detn. of Mg in agricultural matls. by -
                                                   4719, 4958, 5006, 5040, 5131, 5248, 5267
  3684, 4089, 4146, 4416, 4656, 4843, 4954
detn. of Mg in biological matls. by —, 4052,
                                                 principles of —, 4181
                                                 review of -, 3747, 3779, 3974, 4082, 4182,
  5002, 5021, 5109, 5267, 5344
detn. of Mg in industrial matls. by ---, 3919,
                                                   4511, 4562, 4705, 4790, 4837, 4907, 5050,
  4558, 4663, 4726, 5074, 5113, 5129, 5463
                                                   5113, 5324
                                                 self-standardization method in --, 5345
detn. of Mn by —, 4112, 5012, 5138
detn. of N by ---, 4925
                                                 sensitivities in —, 3754
detn. of Na, general by -, 3537a, 3677,
                                               Flame spectra, book on --, 3392a
  3694, 3854, 3903, 3924, 3966, 4061, 4229,
                                                 detn. of dissociation of metal oxides by ---
  4553, 4611, 4628, 4682, 4749, 4801, 4834,
                                                   5431
  5051, 5140, 5333
                                                 of alkaline earths, 5199
detn. of Na in agricultural matls. by --,
                                                 of rare earths, 4134
  3684, 3730, 3802, 3866, 3973, 3979, 4089,
                                                 oxide bands in alkaline earth -, 5144
  4170, 4247, 4280, 4351, 4359, 4383, 4416,
                                                 use of resonance radiation to detn. atomic
  4423, 4479, 4610, 4616, 4656, 4684, 4718,
                                                   concns. in —, 5145
  4780, 4791, 4843, 4867, 4954, 5100, 5105,
                                               Flame spectrophotometer, 4133, 4236
  5294, 5318, 5457
                                                 for detn. of K, Na, 5396
detn. of Na in biological matls. by -, 3656,
                                                 multi-channel for detn. of Ca, K, Mg, Na,
  3672, 3678, 3688, 3727, 3756, 3804, 3813,
                                                   Sr, 4872
```

Flame spectrophotometer (Continued): Gasoline (see also Oil) recording —, 3737 recording — in detn. of 20 elements, 5450 flame detn. of Cu in --. 4709 flame detn. of tetraethyl lead in -, 3698. recording attachment for ---, 5277 4371, 5248 suppression of fluctuations in -, 5343 Gastric juice, flame detn. of Ca, K, Na in —, Flame spectroscopy, in elucidating reaction 3926 mechanisms, 4322 Geochemical maps, from spectral anal., 5166 Flame test, lacquer filter in Ba, K, Na, Sr —, Geochemistry, applications to —, 3905 4266 of Pb. 5446 Geological materials, use of Ge buffer in anal. Flames, detn. of oxygen in ---, 3736 of ---, 4529 in flame photometry, 3656, 3908, 5266, Geological Survey, reports of —, 4291 Geology, application to —, 5376 intensity of spectral lines in —, 4065 Soviet work in --, 4840 Fluorides, detn. of Si in -, 5188 Germanium, detn. by cathode-layer method, Fluorine, detn. of - by CaF band, 3690, 4055 4005, 4652, 5394 detn. by interrupted arc, 4155, 4156 detn. of --- by BaF band, 5053 detn. of - in ores, 4668 detn. of -- in water, 4454 review of anal. of --, 4778 Fluorspar, detn. of Si in ---, 4816 use of — as buffer, 4529 Fodder, detn. of minor elements in —, 5071 Glass, (see also Silicates) Food chemistry, applications to --, 4131 anal. of ancient ---, 4674, 4710, 5058 Foods (see also Beef, Beer, Beet, Fodder, anal. of black stones in ---, 4713 Grapes, Milk, Wine, etc.) detn. of Fe, Sb, Ti in ---, 5444 elements in cornmeal and fish meal -, 5289 detn. of Na in —, 4349 flame detn. of Ca in -, 5449 elements in Amelung ---, 4029 flame detn. of K, Na in -, 5294 flame detn. of Ca in -, 4939 flame detn. of Na in —, 3730, 4280, 4296, flame detn. of Cs, K, Li, Na, Rb in --, 4882 4616 flame detn. of K in -, 4617 isotopic detn. of H<sub>2</sub>O in -, 4965 flame detn. of K, Li, Na in --, 3642 trace elements in ---, 4161 flame detn. of K, Na in -, 5100 Foundry practice, review of anal. in —, 4212 flame study of durability of -, 5365, 5460, Fuels, recording flame photometric anal. of 5461 Diesel ---, 5450 total anal. of -, 4346 Furnace, control of open-hearth -, 3938 Glass, sand, detn. of Al, Fe, Ti in -, 5101, Fusion method, for anal. of slags, 3652 5102 for detn. of Li, Na, 3654 Glass spectrograph, atlas of spectra for --. 5157 G Glow discharge, in benzene, 3850 temp. of ---, 5327 Gallium, wavelengths for —, 4099 Gallium chloride, detn. of impurities in -, Gold, detn. of — by extraction, 4400 elements in Lapland ---, 4217 3839 Garnets, elements in —, 5156 Graphite (see Carbon) Gas atmospheres (see Atmosphere) Granite, anal. of ---, 4403, 4405, 4514, 4865, Gas discharge, Kirchoff law in -, 5232 5119, 5147, 5299 Gas mixtures, review of anal. of -, 4649 detn. of Ba, Sr in —, 4283 Gas transport electrodes, design of —, 3808 detn. of rarer elements in —, 3610 Grass, elements in -, 4760 Gases (see also Atmosphere) anal, and purification of rare —, 4808 Grating, replica —, 5282 use of Echelle --, 4485 anal. of noble -, 4942 anal. of respiratory —, 5451 Grating spectra, distinguishing orders by color book on anal. of ---, 4944 photography, 4930 effect of - on arc, 3828, 4060, 4201, 4533, Grating spectrograph (see Spectrograph) 4566, 4852, 5636 Gratings, Soviet —, 4658 effect of -- on spark, 3827, 3858, 4870, 5362 Greases (see also Oil) effect of He on d.c. arc, 4202 anal. of -, 4618, 4717 high-frequency discharges in -, 5341 detn. of Al, Mn, Pb, Sn, Zn in ---, 4951 review of high-frequency discharges in -, Grinding, of rock samples, 4919 4439 Gun metal, flame anal. of —, 3769

Н	control in —, 4516
Hafnium, detn. of —, 5084	Industrial wastes, detn. of Ag in —, 4531
method for anal. of —, 4332	Intensity, by standard paper density scale,
Hair, Ag in human —, 4206	5011
elements in —, 5386	device for monitoring field of spark in
Halides, detn. of halogens in —, 4057	measuring —, 5159
Halogens, detn. of —, 4448, 4672, 5316, 5440	effect of anions on Ca flame —, 4574
detn. of - by hollow-cathode tube, 4583	effect of Mn on Mg —, 3665 effect of slit magnification on —, 4189
detn. of — in halides, 4057	of spectral lines in flames, 4065
double-chamber electrode for detn. of,	reduction of errors in estimation of —,
4573	5114
impulse discharge for detn. of —, 4543	relation between concn. and — in flame,
Handbook, of chemistry and physics, 5112	3864
Hazards (see Toxicity)	scale for photographic photometry, 4114
Heat conductivity, of graphite electrodes,	Intensity factors, in plate calibr., 4028
3981	Intensity measurements, effect of micropho-
Heat treatment, effect of — in anal. of Al	tometer on —, 4191
alloys, 4495, 4496	Intensity modulation, by interferometer, 4036
effect of — in arc anal. of powders, 5337 effect of — on anal. of steel, 5075	Intensity scales, in photographic photometry,
effects of — on spectra of high-temp. allovs,	5286
4079	Intensities (see also Self-absorption)
Helium, visual detn. of Ne in —, 4943	circuit for meas. of —, 4547
High-frequency, detn. of halogens by —, 4057	effect of alloy components on —, 4272
detn. of metalloids by, 3695	effect of impurities on Cu —, 3971
discharges in gases, 5341	effect of temp. of spark on —, 4527
excitation source, 4228	effect of Zn on Cu—, 4092 enhancement of—, 3998, 4655
review of — discharges, 4439	in Ni spectra, 4683
High-resolution spectroscopy, 5187	of arc lines in argon, 4427
spectrograph for —, 5357	of Cu and Zn lines in Cu-Ni alloy, 5350
High-temp. alloys (see also Nickel alloys)	table for conversion of transmittances to
effect of heat treatment on spectrum of —,	—, <b>42</b> 35
4079	Interference, elimination of - in flame
History, of spectroscopy, 3817, 4210, 4277	photometry, 5329
Hollow-cathode tube, constr. of and anal. by	identifying lines by —, 4441
—, 3699, 4583	Interference filters, in flame photometers,
detn. of water content by —, 4593 descrip. of —, 3799, 4169	5363
for anal. of Li isotopes, 4193, 4592, 5448	Interferometer, intensity modulation by —,
for detn. of oxygen in metals, 3831	4036
for Fe standard wavelengths, 4997	Internal standard, method of variable —, 3953
two types of —, 3789	use of specific weight of —, 4691
Holmium, anal. of —, 5035	Ion exchange, anal. by —, 4630, 5045
Hydrate, detn. of water in, 4107	Ionization potential, and temperatures of arcs, 4476
Hydrogen, detn. of — in metals, 5061, 5316	Iron, (see also, Iron Alloys, Rust, Steel)
Hydrogen isotopes, anal. of —, 3941, 3942	anal. of —, 4979
Hydrogen sulfide, detn. of S in steel by —,	anal. of graphite spheroids from nodular
4956	cast —, 4629
•	atlas for — spectra, 3696, 5158
1	anal. of cast —, 3927, 4137
Igniter, for arc, 3915, 4452	control of Thomas process for —, 4589
Illumination, of spectrograph, 5287	detn. of Cd in cast —, 4318
Index to the literature, on spectral anal.,	detn. of Ce in cast —, 4715, 5171
4513	detn. of Cr, Mn, Mo, Ni, Si, V in cast —,
Indium, volatilization of — in arc, 3740	3843
wavelengths for —, 3964, 4099	detn. of Mg in cast —, 3710, 3815, 3840,
Industrial laboratories, applications in —,	4152, 4337, 4811, 5001, 5161, 5419
3745	detn. of P in —, 4660

Iron (Continued)	control of Zn in refining, 4597
detn. of Si in gray —, 4093	cooperative study of anal. of -, 4959, 5416
effect of electrode shape in detn. of Mn, Si	detn. of Ag in —, 4200
in cast —, 5227	detn. of Ag, Bi, Cu, Fe, Sb, Zn in —, 3724
effect of electrode shape in detn. of Si in	detn. of Bi in —, 3969
cast —, 4147	detn. of impurities in —, 3910, 4164, 4396
flame detn. of Ca, Li, Mg, Na in cast —,	detn. of Sn in —, 3613
4726	wavelengths of —, 3964
interlaboratory study of anal. of cast -,	Lead alloy, detn. of Cd, Sb, Sn in -, 4251
4137	Lead poisoning, anal. of teeth in —, 3892
meas. of diffusion of Cr in —, 5073	Leaf materials (see also Plant materials, Tea)
microspectrometric anal. of —, 3922, 3923	detn. of elements in —, 3830
microspectrometric detn. of Mg in cast —, 4337	fertilizer requirements from anal. of —, 4503
mutual effects of elements in anal. of—, 4274	fusion and concn. methods in anal. of —, 4493
oxide method for anal. of —, 5447	sampling and anal. of —, 3761
photoelectric anal. of —, 5304	Lens, twin condensing —, 4198
photoelectric anal. of cast —, 4414	Lepidolite, detn. of Rb in —, 3612
segregation in —, 5464	Light source (see also Excitation source)
visual detn. of Si in, 4039	xenon — for ultraviolet, 5453
Iron alloys (see also Ferrochrome, Ferrotita-	Lime sludge, flame detn. of alkalies in —,
nium, Steel)	5424
detn. of C in —, 5195	Limestone, anal. of —, 3995, 4072
detn. of Ce in —, 4522	detn. of Mg in —, 5020 Line-width method, factors in —, 5154
Iron and Steel Institute, anal. of steel by —,	for anal., 4641
Iron castings, visual anal. of —, 4812	in anal. of Bi, 4362
Iron hydroxide, detn. of entrained Ag in—,	in anal. of plants, 4117
5425	slope of anal. curve in —, 5269
Iron lines, plate calibration by —, 5370	Literature on spectral anal. (also see Books)
Iron oxide, anal. of —, 4231	abstracts of 1946–50 —, 4513
Iron pellet method, anal. by —, 4536	abstracts of 1946–51 —, 5430
Isotopes, anal. of H —, 3941, 3942	of Tartu Conference, USSR, 4994
anal. of Hg —, 5302	punched card system for spectral —, 4537
anal. of Li —, 4193, 4592, 5034, 5448	review of —, 4096, 4751
detn. of —, 4095	Lithium, detn. of trace elements in —, 3809
detn. of U —, 3940, 4095	flame detn. of K, Na in -, 3729
detn. of water content by -, 4593, 4965	Lithium isotopes, detn. of -, 4193, 4592,
spectra of Hg —, 4095	5034, 5448
Isotope shift, in Pu spectrum, 4284	Liver, detn. of Cu, Fe, Zn in —, 4968
in spectra, 4095	detn. of trace elements in —, 3295a
	trace elements in cancerous —, 4779
K	Local analysis (see Microspectrometric anal.)
Kirchoff law, in gas discharge, 5232	Logarithmic sector, anal. of petroleum by, 4986
L	calibr. by —, 4669
	in detn. of V in petroleum, 5160
Laboratory, toxicity in spec. —, 3709	Lubrication deposits, anal. of —, 4974
Lamps, for excitation of metal vapors, 4228, 4287	Luminosity, of spectrometers, 4707
Lanthanum, detn. of —, 4874	M
detn. of Ce, Nd, Pr, Sm in, 5137	
detn. of Pr in —, 4724	Magnesium, detn. of Al, Si, Zn in —, 3822
Lathe, for cutting C electrodes, 5389	effect of Mn on detn. of — in soils, 3665
Lava, anal. of —, 4545	method for anal. of —, 5017
rare elements in —, 3617	soln. detn. of Ca, Na in —, 5321

4528, 4809

Magnesium alloys, flame detn. of Li in -,

Lead, anal. of ancient -, 4880

anal. of high-purity ---, 4034

sampling gun for —, 4335	detn. of S in —, 5181
study of Be effect in —, 3738	detn. of traces in —, 5418
Magnesium and alloys, book on anal. of —,	effect of parameters on excitation of $-$ ,
5242	4431
detn. of traces in —, 5331	graphite mold for samples of —, 3615
Magnesium electrode, disk preferred to pin	influence of cementation and nitridation on
<b>—,</b> 5256	anal. of —, 5076
Magnesium oxide refractories, detn. of Al,	microanalysis of —, 3644
Cu, Fe, Si in —, 5312	photoelectric anal. of —, 4342, 4598
Manganese, flame detn. of —, 5012	prepn. of standard samples for —, 5326,
Manganese dioxide, detn. of impurities in —,	5404
4752	review of anal. of —, 3862, 4004, 4969
Medical problems (see also Biol. fluids, Biol.	sampling in microspectrometric anal. of —,
matls., Blood, Drugs, Plasma, Serum,	4267
Tissue, Urine).	soln. anal. of —, 4763
flame detn. of Rb in —, 3994	visual method for anal. of —, 4466
Medicinal products, flame detn. of K, Na in	Metal salts, anal. of — adsorbed on C elec-
<b>—,</b> 3672	trodes, 4178
Medicine, applications in —, 5436	Meteorites, anal. of —, 3899, 4223, 4482
trace elements in homeopathic —, 4636	detn. of Cl in —, 4159
	detn. of K/Rb ratio in —, 3906
Mercury, detn. of — in Al, 3962	
Mercury isotopes, anal. of — by selective	distillation method for detn. of alkalies in
absorption, 5302	—, 5025
spectra of —, 4095	elements in —, 3805, 3819
Metal coatings, detn. of thickness of —, 4952	noble metals in —, 3900, 4482
anal. of —, 5030	Method (see also Review of methods)
Metal halide lamps, 4287	accuracy of addition —, 5026
Metal sheet, anal. of -, 4143	atomic absorption —, 4899, 5442
sparking of —, 3679	briquet - in anal. of Zr, 4310
Metallic alloys, anal. of — by Steeloscope, 4947	carbon flame —, 4320
phenomena in spark excitation of —, 5194	cathode-layer — for Be, 4941
role of C in anal. of —, 5191	cathode-layer — in anal. of WO <sub>3</sub> , 5219
spectroscope for anal. of —, 4937	comparison of — for anal. of solns., 4257
use of soln. method for anal. of —, 5029	concentration — for trace anal., 3647
volatilization phenomena in excitation of	constant-ratio Lundegårdh flame —, 4237
<b>—,</b> 5024	constant temperature arc —, 4231, 4897
Metalloids (see also Halogens, Sulfur)	distillation — for detn. of alkalis, 5025
detn. of —, 3695, 4448	double-beam absorption flame —, 4899
detn. of — in engine deposits, 3768	errors in semi-quantitative —, 5079
detn. of — in far ultraviolet, 5435	Harvey semi-quantitative —, 5067, 5068
excitation of, 4527	for anal. and purification of gases, 4808
Metallurgy, applications to —, 4385, 4398	for anal. of air pollution, 4172
review of anal. in —, 5150	for anal. by pouring powders into spark,
Metals (see also Aluminum, Gun metal, etc.)	5274
anal. of — by flame photometry, 5113	for anal. of concentrates, 3707
	for anal. of gases, 5209
anal. of — by contact spark, 5231	
anal. of — by introducing particles into	for anal. of H isotopes, 3941, 3942
flame, 3790	for anal. of non-conductors, 4928
anal. of — by d-c arc, 3608	for anal. of powders, 4745
anal. of ancient —, 4101, 4132, 4417, 4743	for anal. of radioactive solns., 5085
anal. of light —, 4188	for anal. of silicates, 3751, 4347
anal. of pure —, 3607, 4382, 4876	for anal. of solns. by moving electrode, 4316
anal. of weld —, 4725	for anal. of solns. with C electrodes, 4767
book on anal. of —, 3877	for anal. of stellar atmospheres, 4665
comparison of spark sources for anal. of,	for anal. of thin layers of steel, 3750
4102	for anal. of unashed plant material, 5265
detn. of H in —, 5061, 5316	for ashing petroleum, 4304
detn. of O in —, 3831	for ashing and conen. of elements, 3706
detn. of Pb, Sb, Sn in type —, 3867	for concn. of Cu, Pb, 3721
ucin. or 1 0, 50, 50 m type —, 0007	for concil. Of Cu, 10, 5721

Method (Continued):	two-line for anal. of steel, 4982
for concn. of elements by extraction, 3708	using Ag pellet, 4672
for concn. of 35 elements, 3705	using paper chromatography, 5107
for constant feed of sample into d.c. arc,	using specific weight of internal standard,
5285	4691
for control of Thomas process for iron, 4589	using tangent of calibr. curve, 5300
for decomp. of minerals under pressure for	variable internal standard —, 3953
detn. of As, 5218	Volta luminescence —, 4078
for detg. an element by adding a known	with rotating silver electrode, 4755
amount, 4993	without internal standard, 5339
for detr. of As in soln., 3794	without standard samples, 4895
for detn. of S by U.S. 4056	Methods, ASTM —, 4234
for detn. of S by H <sub>2</sub> S, 4956 for detn. of trace elements, 4050	calculation of errors in —, 5043
for detn. of water in hydrate, 4107	comparison of — for anal. of sea water, 4689
for direct monitoring of air for Be, 3963	of calculations in anal., 4622
for increased sens. in anal. of powders, 4966	review of — for anal. of Ti, 5313
for logging of oil wells, 4327	Microanalysis (see Microspectroscopy)
for monitoring spark exposures, 5159	Microchemistry, spectral anal. in —, 4470
for underwater excitation, 4464	in spectral anal., 5072
fusion — for anal. of slags, 3650, 3652, 4478	Microphotometer, (see also Comparator)
fusion — for detn. of Li, Na, 3654	Bausch and Lomb —, 3744
general using GeO <sub>2</sub> and CuO, 5146	design of, 3948, 4823
high-frequency — for metalloids, 3695	design of amplifier for —, 4750
impulse discharge —, 4898	design of recording —, 4088
iron pellet —, 4536	double-beam, 4276
line-width — for anal. of plants, 4117	effect of — on intensity measurements,
microspectrometric — for anal. of steel,	4191
3765, 3766, 3767, 3923	printing device for —, 4970
mutual standard — in anal. of rocks, 5008	rapid registering —, 5153
of anal. by increments, 4655	recording —, 5412
of anal. by single standard, 5217	Microspectroscopy, anal. of Al alloys by —,
of anal. using diluents, 4271	4338
of anal. without standards, 4662	anal of mineral grains by —, 4190
of feeding powders into —, 5355	anal. of steel by —, 3765, 3766, 3767
of spark in solution, 3832 open-cup spark — for solns., 3956	anal. of steel welds by —, 5183 anal. of wrought iron by —, 3922, 3923
parallel graph — in anal. of steel, 4971	apparatus for —, 4037
photoelectric rapid scanning —, 4591	calens. in —, 4694, 4695
quenched electrode — for anal. of oil, 3657	detn. of Mg in cast iron by —, 4337
rapid scanning photoelectric —, 4260	device for —, 4411
rotating electrode —, 3791, 4661, 4915,	for flame detn. of K, Na, 4481
5016, 5306	method for —, 5134
rotating sample —, 4347	microchemistry in —, 5072
selective absorption — for anal. of Hg iso-	review of, 4295
topes, 5302	sampling for, 3644, 4244, 4267
semi-quant. —, 5173, 5178	volatilization by spark in —, 5123
semi-quant. — for anal. of minerals and	Milk, biologic use of spectral anal. of —, 5241
rocks, 4549	detn. of Cu, Fe, Pb, Sn in —, 4657
sensitivity of porous-cup —, 3890	flame detn. of Ca, K, Na in -, 4170, 4873
single-standard —, 5373	flame detn. of K, Na in -, 4780
solution — for anal. of alloys, 5029	Minerals (see also Clay, Geochemistry, Mete-
solution — for anal. of minerals, 4305	orites, Ores, Rocks, Sand, Soils)
standardless — for anal. of powders, 4325	anal. in geochem. mapping of —, 5166
statistics in study of —, 4323	anal. of anhydrite —, 4903
stigmatic spectrum —, 3936	anal. of argillite —, 5175
successive addition —, 5271 tracer — for study of volatilization, 3740	anal. of Arizona and New Mexico —, 4569
tracer — for study of volatilization, 3740 transfer to electrode —, 4407, 4408	anal. of basalt —, 5310 anal. of bassanite —, 4233
transfer to electrode —, 4407, 4408	anai. Of Dassanite ~, 4200

anal. of bauxite —, 4009, 4723, 5189	anal. of thucolite —, 4246
anal. of bazzite —, 4696, 4933	anal. of tin from Cassiterite —, 3755
anal. of Be — , 4230	anal. of tourmaline —, 4863, 5401
anal. of Bi —, 5260	anal. of U —, 4879, 4885
anal. of biotite —, 4772	anal. of V —, 4879
anal. of borate —, 4857	anal. of various —, 4711
anal of Brannerite —, 4774	anal. of volcanic —, 5048
anal. of Brazilian —, 5081	anal. of wavellite —, 4932
anal. of — by cathode layer method, 4035	anal. of wirtzite —, 4509
anal. of — by rotating electrode, 3791	anal. of wolframite —, 4145
anal. of calcite —, 4734, 5066	anal. of yttrium —, 5393
anal. of carbonate —, 4462	anal. of zinc sulfide —, 4509, 4605, 4680,
anal. of Carpathian —, 4273	5098
anal. of celestite —, 4275	anal. of zircon —, 4551, 4678, 5143
anal. of chalcedony —, 4474	arc for anal. of —, 4824
anal. of columbite —, 3653, 3659	band spectra in anal. of —, 3330a
anal. of Fe —, 4070	
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	book on anal. of, 4567 decomp. of — by HF, 5218
anal of Finnish 4541	
anal of Finnish —, 4541	detn. of As in —, 5218
anal. of fluorite —, 4851	detn. of Be in —, 4738, 4671
anal. of gadolinite —, 3681	detn. of Cd, Cr, Ge, Sb, Te in —, 4305
anal. of galena —, 3849, 3946, 4348, 4355,	detn. of Cu, Fe, Mn, Ni, Pb in —, 4316
4735, 4960, 5103	detn. of F in silicate —, 4761
anal. of garnet —, 4685	detn. of Ga in blendes —, 5263
anal. of glassy —, 4207	detn. of Ge in —, 3836
anal. of halite —, 4316	detn. of Hf, Zr in —, 5084
anal. of hydrothermal —, 5049	detn. of Hg in celestite —, 4275
anal. of lignite —, 4963	detn. of K, Li, Na in calcite —, 4734
anal. of limestone —, 3995, 4072, 5020	detn. of major elements in —, 3668
anal. of magnesite — 3791, 4049, 5288	detn. of Mg in calcite —, 5066
anal. of magnetite —, 5361	detn. of Mn in pegmatite —, 4006
anal. of mendipite —, 4330	detn. of Nb in African -, 5417
anal. of mica —, 4326, 5106	detn. of Nb, Ti in —, 3986
anal. of minute samples of —, 5023	detn. of Pb in zircon —, 4551
anal. of Mn amphiboles —, 4938	detn. of Pd, Pt in sulfide -, 3719
anal. of monozite —, 4444, 4633, 5143	detn. of rare earths in Ce -, 4813
anal. of norite —, 4853	detn. of rare earths in monozite —, 4444
anal. of pegmatite —, 3798, 4006, 4557,	detn. of rare metals in zinc blende -, 4605,
4671, 4862, 5369, 5379, 5414	4680
anal. of Pb —, 5420	detn. of Rb in carnallite, 4012
anal. of pyrite -, 3616, 3782, 4020, 4681,	detn. of Si in fluorspar —, 4761
4772, 4922, 5047, 5104	detn. of Sn in —, 5380
anal. of phyrrhotite —, 5413	detn. of Sr in carbonate —, 4068
anal. of neotocite —, 4517	detn. of Th in monozite —, 4633
anal. of Pb-Zn —, 5149	detn. of Tl in —, 4175
anal. of quartz —, 4158, 5315	detn. of trace elements in —, 3783
anal. of quartz , 1166, 6516	detn. of V in wehrlite —, 3883
anal. of river deposit —, 4740	factors in detn. of Mn in —, 5293
anal. of scheelite —, 3704, 4231, 5037	flame detn. of alkalies in —, 3700, 4792
anal. of silicate —, 3609, 4567, 4761, 4771	flame detn. of Ca, K, Na in —, 3748
anal. of smithsonite —, 4693	flame detn. of K for age of pegmatite —, 5379
anal. of soil treating —, 4010	
anal. of sphalerite, 4106, 4509, 4961, 5207,	flame detn. of K, Na in iron —, 4070
5387	flame detn. of La in —, 5136
anal. of spinel —, 4073	sampling of granite —, 4514
anal. of spodumene —, 4279	semi-quant. anal. of —, 4649
anal. of sulfate —, 4301	soln. method for anal. of —, 4305
anal. of sulfide —, 3719	temp. of arc in anal. of —, 5353
anal. of tantalite —, 3659	trace elements in —, 5009

Minerals (Continued):	anal. of —, 4011, 4047, 4054, 4421, 4422,
visual anal. of —, 4466, 5099	4661, 4673, 5060, 5223
Mineral grains, anal. of small, 4190	anal. of — by quenched electrode, 3657
Mining, applications to —, 4398	anal. of — by rotating electrode, 4660
Molybdenum, wavelengths of —, 4807, 5458	detn. of additives in, 3812
Molten samples, anal. of Al by, 4648	detn. of Cu in —, 4579, 4690
Mud, detn. of B in —, 4458	detn. of Ba, P in —, 5300
Multiplet table, ultraviolet, 4105	detn. of Fe in —, 3717, 3917
Muscle, flame detn. of K in —, 4129	detn. of Ge in —, 4437
Museum specimens (see Archeology)	detn. of metals in —, 4014
	detn. of Ni, V in —, 5244
N	detn. of P in —, 3811
National Bureau of Standards, standard	detn. of traces in —, 4494
sample program of —, 3641, 3853	detn. of trace elements in edible —, 4667
Neon, visual detn. of — in He, 4943	detn. of V in, 3618
Nepheline slurry, detn. of K, Na in —, 4413	direct anal. of, 4376
Neutron activation, compared with spectral	elements in Polish —, 5176
anal., 5249	flame detn. of alkalies in —, 3700
Nickel, detn. of Ca, Mg, Mn in cathode,	flame detn. of Ba, Ca in —, 5229
3878	flame detn. of Ca in —, 3788
detn. of Co in —, 4144	methods for anal. of —, 3693
detn. of Co, Cu, Fe, Mg, Mn in —, 4450	review of anal. of, 3988 study of origin of, 5392
detn. of Mg in —, 4113	Oil research, anal. in —, 4704
qual. anal. of —, 4451	Oil wells, logging of —, 4327
Nickel alloys, anal. by stigmatic spectrum,	Olives, detn. of trace elements in —, 4875
3936	Opium, detn. of origin of —, 4921
anal. of complex —, 4174, 5235	Ores, anal. of —, 4728, 4847, 5202
anal. of high-temp. —, 4659	anal. of Bosnian —, 4372
detn. of Al, Co, Cr, Fe, Mn, Si, Ti in -,	anal. of Carpathian —, 4273
4742	anal. of Cu-Ni sulfide -, 5063
Nickel ores, anal. of —, 4661	anal. of Fe and Mn —, 5214
phase anal. of —, 5378	anal. of Finnish —, 3680
Nickel plating, anal. of —, 4784, 5078	anal. of Japanese —, 4500
Nickel plating bath, detn. of Co, Ni in —, 4501	anal. of Mn, 4157
Nickel salts, detn. of Co in -, 4624, 4999	anal. of Pb-Zn —, 4833, 5364
Nickel spectra, intensities of —, 4683	anal. of Sb —, 5395
Niobium oxide, detn. of tin in —, 5115	anal. of sphalerite —, 4391
Nitridation, effect of, 5076	anal. of U —, 5111
Nitrogen oxides, in spec. lab., 3709	detn. of Be in, 4714
Noble gases (see Gases)	detn. of Ge in —, 4668
<b>Noble metals,</b> anal. of —, 3720, 3801	detn. of Hf, Zr abundance ratio in —, 4286
anal. of pure —, 4382	detn. of Pt metals in U and sulfide —, 4343,
detn. of —, 3913	4344
detn. of — in sulfide minerals, 3719	detn. of U in carnotite —, 4208
in meteorite, 3900	detn. of W in —, 4785
Noise, reduction of — in spectrometer, 4265	effect of addn. of NaCl to -, 5272
Nomenclature, report on —, 4032	flame detn. of Cs, K, Li, Na, Rb in —, 4882
Nomograph, calcns. by, 3814, 4085, 5349	flame detn. of Li in spodumene —, 4596
for plate calibr., 3987, 4125, 4140, 4142	fusion method for anal. of —, 3650, 4478
in anal. of silicates, 4022	geochemical prospecting for silicate —, 4736
Non-destructive anal., review of —, 5262	graphite powder in anal. of, 5041
Non-ferrous alloys, extraction and flame detn.	phase anal. of Ni —, 5378
of Fe in —, 5006	photoelectric detn. of P in —, 4607
_	sources of errors in anal. of —, 5273
0	temp. of arc in anal. of —, 5353  Organic compounds, detn. of N in —, 3689,
Oil (see also Fuel, Gasoline, Greases, Petro-	4692
leum)	detn. of P in —, 4958
	1000

detn. of — in metals, 3831 detn. of — in steels, 4490, 5032, 5033  Ozone, in spec. lab., 3709  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 V in — by log sector, 5160 Petroleum industry, anal. in —, 5307 methods in —, 3637, 4076 spectral method in —, 5283 Petroleum products, anal. of —, 5462 Pharmaceutical analysis, application to —, 3937 Pharmaceutical salts, flame detn. of Ca, Na in —, 5386 Phosphore, flame detn. of Ca in —, 4587, 4588 Phosphore, flame detn. of Ag in Cd and Zn —, 5334 Phosphores, flame detn. of Ag in Cd and Zn —, 5334 Phosphores, flame detn. of Ag in Cd and Zn —, 5334 Phosphores, flame detn. of —, 4958 detn. of —, 5221, 5222 Photoelectric method, anal. by —, 4340, 4342  Photographic photometry (see also Calibration, Calculating board, Step sector) calculating board, Step sector) calculating board for —, 4297 calculation of errors in —, 3694 circular side of the nore said, flame detn. of Ag in Cd and Zn —, 5334 Phosphorus, flame detn. of Ag in Cd and Zn —, 5334 Phosphorus, flame detn. of —, 4958 detn. of —, 5221, 5222 Photoelectric method, anal. by —, 4340, 4342	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	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
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 —, 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 —, 5486 review of methods for anal. of —, 3762  Petroleum residues, anal. of —, 4642 Pharmaceutical salts, flame detn. of Ca, Na in —, 5366  Phosphera, flame detn. of Ag in Cd and Zn —, 5334  Phosphorus, flame detn. of Ag in Cd and Zn —, 5334  Phosphorus, flame detn. of Ag in Cd and Zn —, 5334  Phosphorus, flame detn. of —, 4958 detn. of —, 5221, 5222  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 spectrometer, attachment for —, 3879, 4111, 4122, 4222, 4269 calibr. of —, 3879, 4111, 4122, 4222, 4269 computing machine for —, 3889 correction circuit for ARL —, 4651 descrip. of 1.5 and 2.0 — —, 5093 design and application of —, 4598, 4845, 4846 design of —, 4501 gerial probable and photocell arrangement for —, 4804 photocell arrangement, of exposure time, 4824a  Photoelectric spectrometer, attachment for —, 3879, 4111, 4122, 4222, 4269 calibr. of —, 3889 correction circuit for ARL —, 4651 descrip. of 1.5 and 2.0 — —, 5093 design and application of —, 4598, 4846 design of —, 4501 gerial probable and photocellarrangement for —, 3889 correction circuit for partic	detn. of — in steels, 4490, 5032, 5033	factors in anal. by —, 4563
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 —, 5456 review of methods for anal. of —, 5462 Pharmaceutical salts, flame detn. of Ca, Na in —, 5366 Phosphate, flame detn. of Ca in —, 4587, 4588 Phosphorus, flame detn. of Ag in Cd and Zn —, 5334 Phosphorus, flame detn. of Ag in Cd and Zn —, 5334 Phosphorus, flame detn. of —, 4958 detn. of —, 5221, 5222 calculation of errors in —, 4388, 5381 calculating board for —, 4297 calculating board for —, 4297 calculating board for errors in —, 5043	<u>_</u>	
review of —, 5185, 5311  Paliadium, anal. of —, 4996 Paliadium, 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, 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 residues, anal. of —, 5456 review of methods for anal. of —, 5456 review of methods for anal. of —, 3762 Pharmaceutical analysis, application to —, 3937 Pharmaceutical salts, flame detn. of Ca, Na in —, 5366 Phosphate, flame detn. of — in phosphate rocks, 4630 Phosphoris, flame detn. of Ag in Cd and Zn —, 5388 Phosphorus, flame detn. of Ag in Cd and Zn —, 5384 Phosphorus, flame detn. of —, 4958 detn. of —, 5221, 5222	•	
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 —, 4875 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 —, 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 Pharmaceutical salts, flame detn. of Ca, Na in —, 5366 Phosphate, flame detn. of Ca in —, 4587, 4558 Phosphorus, flame detn. of Ag in Cd and Zn —, 5334 Phosphorus, flame detn. of Ag in Cd and Zn —, 5334 Phosphorus, flame detn. of —, 4958 detn. of —, 5221, 5222		
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 trace elements in —, 5064 detn. of trace elements 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 salts, flame detn. of Ca, Na in —, 5366 Phosphoric acid, flame detn. of Ca in —, 4587, 4558 Phosphorus, flame detn. of Ag in Cd and Zn —, 5334 Phosphorus, flame detn. of —, 4958 detn. of —, 5221, 5222  with d-c arc, 4575 Photoelectric measurement, of exposure time, 4824a Photoelectric septing, of comparator, 3874 Photoelectric setting, of comparitor, 3874 Photoelectric setting, of comparitor, 3874 Photoelectric setting, of comparitor, 3874 Photoelectric setting, o		
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 —, 5367, 4076 spectral method in —, 5283 Petroleum products, anal. of —, 5456 review of methods for anal. of —, 3762 Petroleum residues, anal. of —, 4642 Pharmaceutical salts, flame detn. of Ca, Na in —, 5366 Phosphoric acid, flame detn. of Ca in —, 4587, 4588 Phosphorus, flame detn. of Ag in Cd and Zn —, 5334 Phosphorus, flame detn. of —, 4958 detn. of —, 5221, 5222  Photoelectric measurement, of exposure time, 4824a Photoelectric setting, of comparator, 3874 Photoelectric spectrometer, attachment for —, 3797, 4111, 4122, 4222, 4269 calibr. of —, 4002 calibr. of —, 4002 calibr. of —, 4002 calibr. of —, 4269 computing machine for —, 3889 correction circuit for ARL —, 4651 descrip. of 1.5 and 2.0-m —, 5093 design and application of —, 4598, 4846 design of 21-foot grating —, 4733 direct-reading —, 3841, 3876, 3984, 4128 noise in scanning —, 4265 rapid scanning —, 4265 rapid scanning —, 4266 recording —, 3841, 3876, 3984, 4128 noise in scanning —, 4265 rapid scanning —, 4265 rapid scanning —, 4265 rapid scanning —, 4260 recording —, 5221, 5222, 5322 design of 21-foot grating —, 4733 direct-reading —, 3841, 3876, 3984, 4128 noise in scanning —, 4265 rapid scanning —, 4260 recording —, 4598, 4845, 4846 design of 21-foot grating —, 4733 direct-reading —, 3841, 3876, 3984, 4128 noise in scanning —, 4260 recording —, 3841, 3876, 3984, 4128 noise in scanning —, 4260 recording —, 5254 Photoelectric setting, of color acid calco x acid calc		
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 salts, flame detn. of Ca, Na in —, 5366 Phosphore 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, 5222, 5222 design of 21-foot grating —, 4733 direct-reading —, 3841, 3876, 3984, 4128 noise in scanning —, 4265 rapid scanning —, 4265 rapid scanning —, 4266 recording —, 3749, 4239, 5031, 5226 design of ultraviolet —, 5021, 5222, 5322 design of 21-foot grating —, 4733 direct-reading —, 3749 scanning type, 4590, 4591 two types of Hilger —, 5254 Photoelectric setting, of comparator, 3874 Photoelectric spectrometer, attachment for —, 3707, 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 21-foot grating —, 4733 direct-reading —, 4265 rapid scanning —, 4265 rapid scanning —, 4260 recording —, 3749, 4239, 5031, 5226 design of 21-foot grating —, 4733 direct-reading —, 4265 rapid scanning —, 4260 recording —, 3841, 3876, 3984, 4128 noise in scanning —, 4260 recording —, 3749 scanlibr. of —, 3693 design and anal. of —, 5060 ashing and anal. of —, 5060 ashing and anal. of —, 5060 ashing and anal. of —, 4561 review of methods for ana		
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 residues, 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 Ag in Cd and Zn —, 5334  Phosphorus, flame detn. of Ag in Cd and Zn —, 5334  Phosphorus, flame detn. of —, 4958 detn. of —, 5221, 5222, 5222, 5222 design of 21-foot grating —, 4733 direct-reading —, 3749, 4239, 5031, 5226 design of 21-foot grating —, 4733 direct-reading —, 3889 correction circuit for ARL —, 4651 descrip. of 1.5 and 2.0. —, 5093 design and application of —, 4598, 4846 design of —, 3799, 4111, 4122, 4222, 4269 colok recording —, 4269 computing machine for —, 3889 correction circuit for ARL —, 4651 descrip. of 1.5 and 2.0. —, 5093 design of 21-foot grating —, 4733 direct-reading —, 3841, 3876, 3984, 4128 noise in scanning —, 4265 rapid scanning —, 4260 recording —, 3749, 4239, 5031, 5226 design of El-foot grating —, 4733 direct-reading —, 3840 recording —, 3749, 4239, 5031, 5226 design of plate, 5090 Photographic emulsions, sensitivity of —, 5445 Photoelectric tube, compared with eye and photo. plate, 5090 Photographic film, cassette for spectrograph, 4869 step sector calibr. of —, 4969 step sector calibr. of —, 4061 descrip of 1.5 and 2.0. —, 5031 tescrip of 1.5 and 2.0.		
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 Fe, Na, Ni, V in — ash, 4304 detn. of Fe, Na, Ni, V in — ash, 4304 detn. of Fe, Na, Ni, V in — ash, 4304 detn. of Fe, Na, Ni, V in — ash, 4304 detn. of Fe, Na, Ni, V in — ash, 4304 detn. of Fe, Na, Ni, V in — ash, 4304 detn. of Fe, Na, Ni, V in — ash, 4304 detn. of Fe, Na, Ni, V in — ash, 4304 detn. of Fe, Na, Ni, V in — ash, 4304 detn. of Fe, Na, Ni, V in — ash, 4304 detn. of Fe, Na, Ni, V in — ash, 4304 detn. of Fe, Na, Ni, V in — ash, 4304 detn. of Fe, Na, Ni, V in — ash, 4304 detn. of Fe, Na, Ni, V in — ash, 4304 detn. of Fe, Na, Ni, V in — ash, 4304 detsign of 21-foot grating —, 5221, 5222, 5322 design of 21-foot grating —, 4733 direct-reading —, 3749, 4239, 5031, 5226 design of 21-foot grating —, 4733 direct-reading —, 3749, 4239, 5031, 5226 design of Hitraviolet —, 5221, 5222, 5322 design of Hitraviolet —, 5246 reprive methods in —, 5366 Photolectric tube, compared with eye and photo-plate, 5990 Photographic film, cassette for spectrograph, 4869 step sector calibr. of —, 3869 use of —, 4510 P		
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 Ag in Cd and Zn —, 5334  Phosphorus, flame detn. of Ag in Cd and Zn —, 5334  Phosphorus, flame detn. of —, 4958 detn. of —, 5221, 5222  allibr. 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 21-foot grating —, 4733 direct-reading —, 3841, 3876, 3984, 4128 noise in scanning —, 4265 rapid scanning —, 4265 rapid scanning —, 4269 exign of 21-foot grating —, 4733 direct-reading —, 3841, 3876, 3984, 4128 noise in scanning —, 4265 rapid scanning —, 4265 rapid scanning —, 4266 revortion circuit for ARL —, 4651 descrip. of 1.5 and 2.0-m —, 5093 design and application of —, 4598, 4846 design of 21-foot grating —, 4733 direct-reading —, 3749, 4239, 5031, 5226 design of 21-foot grating —, 4265 rapid scanning —, 4266 revording —, 4598, 4845, 4846 design of —, 3749, 4239, 5031, 5226 design of 21-foot grating —, 4733 direct-reading —, 3749 scanning type, 4590, 4591 two types of Hilger —, 5254 Photographic emulsions, sensitivity of —, 5445 Photographic photometry (see also Calibration, Calculating board, Step sector) apparatus for rapid calibr. in —, 4044 background correcti		
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 21-foot grating —, 4733 direct-reading —, 3749, 4239, 5031, 5226 design of 21-foot grating —, 4733 direct-reading —, 3841, 3876, 3984, 4128 noise in scanning —, 4265 rapid scanning —, 4265 rapid scanning —, 4260 recording —, 4262 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  Phosphorous, flame detn. of Ag in Cd and Zn —, 5334  Phosphorous, flame detn. of —, 4958 detn. of —, 5221, 5222  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 21-foot grating —, 4733 direct-reading —, 3749, 4239, 5031, 5226 design of 21-foot grating —, 4265 rapid scanning —, 4266 recording —, 3841, 3876, 3984, 4128 noise in scanning —, 4266 rapid scanning —, 4266 rapid scanning —, 4266 rapid scanning type, 4590, 4591 two types of Hilger —, 5254  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		
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 —, 4265 rapid scanning —, 4260 recording —, 3749, 4239, 5031, 5226 design of —, 3749, 4239, 5031, 5226 design o		
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 —, 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  design and application of —, 4598, 4845, 4846 design of —, 3749, 4239, 5031, 5226 design of 21-foot grating —, 4733 direct-reading —, 3841, 3876, 3984, 4128 noise in scanning —, 4265 rapid scanning —, 4260 Photographic emulsions, sensitivity of —, 5445 Photographic emulsions, sensitivity of —, 5445 Photographic film, cassette for spectrograph, 4869 Photographic photometry (see also Calibration —, 4587, and photo	Perchloric acid solutions, anal. of — by copper	
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 detign and application of —, 4598, 4845, 4846 design and application of —, 4591, 4239, 5031, 5222 design of 21-foot grating —, 4733 direct-reading —, 3841, 3876, 3984, 4128 noise in 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	- · · · · · · · · · · · · · · · · · · ·	
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  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 —, 4260 recording —, 3749 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		
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  design of ultraviolet —, 5221, 5222, 5322 design of ultraviolet —, 5221, 5222, 5322 design of ultraviolet —, 5221, 5222 design of ultraviolet —, 5221, 5222, 5322 design of ultraviolet —, 5221, 5222 design of ultraviolet —, 521, 5222 design of ultraviolet —, 5221, 5222 design of 21-foot grating —, 4260 recording —, 3749 scanning —, 4260 Photoelectric tube, compared with eye and photo. plate, 5090 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		
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  design of 21-foot grating —, 4733 direct-reading —, 3841, 3876, 3984, 4128 noise in scanning —, 4266 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		
design of 21-foot grating —, 4733 direct-reading —, 3841, 3876, 3984, 4128 moise in scanning —, 4265 rapid scanning —, 4260 recording —, 5456 review of methods for 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  design of 21-foot grating —, 4733 direct-reading —, 3841, 3876, 3984, 4128 noise in scanning —, 4260 recording —, 3749 scanning type, 4590, 4591 two types of Hilger —, 5254 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		design of ultraviolet —, 5221, 5222, 5322
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  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		
rapid scanning —, 4260 recording —, 3749  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  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		
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  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 calculating board for —, 4297 calculation of errors in —, 5043		
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  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	<u>-</u>	
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  two types of Hilger —, 5254 Photoelectric tube, compared with eye and 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		
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  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		
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  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		Photoelectric tube, compared with eye and
Photographic emulsions, sensitivity of —, 5445  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  Photographic emulsions, sensitivity of —, 5445  Photographic film, cassette for spectrograph, 4869  step sector calibr. of —, 3869  use of —, 4510  Photographic film, cassette for spectrograph, 4869  step sector calibr. of —, 3869  use of —, 4510  Photographic film, cassette for spectrograph, 4869  step sector calibr. of —, 3869  use of —, 4510  Photographic film, cassette for spectrograph, 4869  step sector calibr. of —, 3869  use of —, 4510  Photographic film, cassette for spectrograph, 4869  step sector calibr. of —, 3869  use of —, 4510  Photographic film, cassette for spectrograph, 4869  step sector calibr. of —, 3869  use of —, 4510  Photographic film, cassette for spectrograph, 4869  step sector calibr. of —, 3869  use of —, 4510  Photographic film, cassette for spectrograph, 4869  step sector calibr. of —, 3869  use of —, 4510  Photographic film, cassette for spectrograph, 4869  step sector calibr. of —, 3869  use of —, 4510  Photographic film, cassette for spectrograph, 4869  step sector calibr. of —, 3869  use of —, 4510  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  calculating board for —, 4297  calculating board for —, 4297		
Pharmaceutical saits, name deth. of Ca, Na in —, 5366  Phosphate, flame deth. of — in phosphate rocks, 4630  Phosphoric acid, flame deth. of Ca in —, 4587, 4588  Phosphors, flame deth. of Ag in Cd and Zn —, 5334  Phosphorus, flame deth. of —, 4958 deth. of —, 5221, 5222  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		
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  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		Photographic film, cassette for spectrograph,
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  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		step sector calibr. of —, 3869
Phosphors, flame detn. of Ag in Cd and Zn  —, 5334  Phosphorus, flame detn. of —, 4958 detn. of —, 5221, 5222  apparatus for rapid calibr. in —, 4044 background correction in —, 4388, 5381 calculating board for —, 4297 calculation of errors in —, 5043	T	Photographic photometry (see also Calibra-
Phosphorus, flame detn. of —, 4958 calculating board for —, 4297 detn. of —, 5221, 5222 calculation of errors in —, 5043	Phosphors, flame detn. of Ag in Cd and Zn	apparatus for rapid calibr. in —, 4044
detn. of —, 5221, 5222 calculation of errors in —, 5043		
	Photoelectric method, anal. by -, 4340, 4342	

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

Poisoning, detn. of Pb in teeth in -, 3892 R thallium --. 4409 Rabbit tissue, detn. of Mn in -, 3991, 3992 Polish metallurgy, anal. in -, 5179 Radioactive materials, are chamber for -. Polonium, wavelengths and classif. of - spec-3967 tra, 4983 Radioactive radiation, effect on spark excita-Porosity, elimination of effect of electrode —, tion, 4160 5470 Radioactive solns., anal. of ---, 5085 Porous-cup method, anal. of brasses by --, Rare earths, anal. of -, 3982, 4115, 4813, 4890 5035 anal. of bronze by --, 3852 detn. of Ce, La, Y -, 4788 detn. of Co, Pb in organic solns. by --, detn. of — in monozite, 4444 flame anal. of —, 4468 effect of electrode thickness in -, 4314 flame detn. of Ca in —, 3722 for anal. of oils, 3693 flame spectra of ---, 4134 in anal. of silumin, 5240 sensitivity of --, 5467 sensitivity of -, 3890 Rat, trace elements in —, 3714 tool for prepn. of electrode for -, 4177 Rayon, anal. of —, 4473 Powder metallurgy, prepn. of standards by Reaction mechanisms, flame spectra in elu-**--, 4659** cidation of —, 4322 Powder methods, review of ---, 4924 Refractory materials (see also Silica brick) Powder standards, prepn. of -, 4045, 5326 anal. by iron pellet, 4536 Powders, air-cooled electrodes for —, 4850 anal. of -, 4015 anal. by constant feed of sample into d-c detn. of Al, Ca, Fe, Mg, Ti -, 5182 arc, 5285 detn. of Al, Ca, Fe, Si in -, 5312 anal. by constant temp. d-c arc, 4897 excitation in anal. of —, 3733 anal. of — by feeding into arc, 5355 effect of C in anal. of —, 4806 anal. of non-conducting —, 5259 flame detn. of K, Na in —, 4324, 4820, 4821 anal. by pouring — into spark, 5274 Li<sub>2</sub>CO<sub>2</sub> buffer in anal. of —, 4928 anal. of — with single standard, 5373 role of C in anal. of --, 3826, 4483 detn. of Ca, Si in high F -, 4745 Resolving power, book on high —, 4384 device for mixing —, 5092 Respiratory gas, anal. of -, 5451 increased sens. in anal. of ---, 4966 Review, of anal. of soils, 4469 microblender for -, 4123 of automatic operations, 4128, 5311 mounting of - on electrode, 4033 of detn. of Ca in biological materials, 4487 synthesis of metal standards from -, 4000, of high-frequency discharges, 4439 4001 of 1950-51 emission spectroscopy, 4096 Precision, statistics in detn. of -, 3857 of 1952–53 emission spectroscopy, 4751 study of — in anal. of steel, 5133 Review of apparatus, 3859, 3950, 4269, 4331, Pre-exposure, of photographic plate, 3636 4644, 5094, 5400 Printing device, for microphotometer, 4970 Review of applications, 3859, 3985, 4097 Prism spectrograph, design of two-prism —, at Univ. of Gand, 4004 5372 in industrial labs., 3745 photoelectric attachment for -, 3797 principles of —, 4477 in Soviet metallurgy, 4900 Promethium, sensitive lines of -, 3776 to agriculture, 3786 wavelengths for -, 3777 to anal. of gases, 4649 to anal. of light metals, 4188 Pulp ash, flame detn. of Mn in —, 4112 to medical problems, 3863 Punch-card system, for indexing spectral anal. literature, 3870, 4537 to metallurgy & mining, 4398 Purification, of carbon electrodes, 4138, 4892, Review of excitation, 4637 4918 Review of methods, 3366b, 4331, 4498, 5432 for anal. of biol. materials, 3666 Pyrite, anal. of —, 3616, 3782, 4020, 4681, for anal. of Ge, 4778 4772, 4922, 5047, 5104 for anal. of metals, 4969 for anal. of metals and non-metals, 3701 Qualitative analysis, enhancement of intenfor anal. of petroleum products, 3762, 4053, sities in —, 3998 **40**76 Quartz, study of color of -, 4789 for anal. of pure metals, 3862 for anal. of silicates, 4021 study of formation of -, 4544

Review of methods (Continued):	detn. of Mn in sedimentary, 4582
for anal. of solns., 4108	detn. of Pb in —, 4775, 5446
for anal. of steam water cycle deposits, 5027	detn. of rare earths and Th in phosphate -,
for anal. of steel, 3651	4550
for automatic operations in anal., 3816	detn. of Tl in —, 4175
for concentration of components, 5120	detn. of trace elements in —, 3783
for control anal., 3658, 4615	detn. of Zr in silicate —, 5088
for difficultly excited elements, 2937a	elements in deep sea —, 5201
for flame anal., 5298	elements in Granodiorite —, 5459
for flame photometry, 3747, 3779, 3974,	elements in India —, 5118
4082, 4182, 4511, 4562, 4705, 4790, 4837,	elements in Labrador —, 5323
4907, 5050, 5113, 5324	elements in pegmatite —, 4865
for foundry practice, 4212	elements in sediments and igneous —, 5200
for non-destructive anal., 5262	elements in spilitic —, 5022
for petroleum industry, 3637	elements in Swedish Precambrian -, 5220
for photoelectric anal., 3984, 5185	elements in volcanic —, 4687, 4992, 5080
for microspectrometric anal., 4295	flame detn. of Li in silicate —, 5028
in metallurgy, 4564	flame detn. of K, Na in —, 3806, 4259, 4708
in petroleum industry, 3988	flame detn. of Mn in —, 4112, 5138
in Polish metallurgy, 5179	flame detn. of P in phosphate —, 4630
of powder and soln. anal., 4924	grinding of — samples, 4919
of Soviet, 4561	methods and anal. of pelitic —, 4842
with interrupted arc, 4499	mutual standard method in anal. of —,
Review of research, in atomic spectroscopy,	5008
3774	penetration of Cr, Ni in slate —, 5018
Review of spectroscopy, 3780, 4096, 4751	semi-quant. anal. of —, 4549, 5173
Rhenium, arc and spark spectra of —, 4098	standard samples of silicate —, 3682
Rhodium, detn. of Cu, Fe, Ir, Ni, Pd, Si in	Rotating electrode method, 3693, 3791, 4661,
refined —, 5211	4915, 5016, 5306
	anal of plastics by 5347
Rocks, abundance of elements in —, 5044	anal. of plastics by —, 5347
anal. by pouring into spark, 5274	Rubber, anal. of — by visual method, 4066
anal. by pouring into spark, 5274 anal. of basaltic —, 4282, 4815	Rubber, anal. of — by visual method, 4066 flame detn. of Na in —, 4867
anal. by pouring into spark, 5274 anal. of basaltic —, 4282, 4815 anal. of Devonian —, 5059, 5167, 5168	Rubber, anal. of — by visual method, 4066 flame detn. of Na in —, 4867 Russia, work in geology in —, 4840
anal. by pouring into spark, 5274 anal. of basaltic —, 4282, 4815 anal. of Devonian —, 5059, 5167, 5168 anal. of diabase —, 4309	Rubber, anal. of — by visual method, 4066 flame detn. of Na in —, 4867  Russia, work in geology in —, 4840 applications to metallurgy in —, 4900
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	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
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	Rubber, anal. of — by visual method, 4066 flame detn. of Na in —, 4867  Russia, work in geology in —, 4840 applications to metallurgy in —, 4900
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	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
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,	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
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	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
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	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
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	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
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	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
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	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)
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	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
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	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
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	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
anal. by pouring into spark, 5274 anal. of basaltic —, 4282, 4815 anal. of Devonian —, 5059, 5167, 5168 anal. of Devonian —, 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	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
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 sedimentary —, 4601 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	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
anal. by pouring into spark, 5274 anal. of basaltic —, 4282, 4815 anal. of Devonian —, 5059, 5167, 5168 anal. of Devonian —, 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	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
anal. by pouring into spark, 5274 anal. of basaltic —, 4282, 4815 anal. of Devonian —, 5059, 5167, 5168 anal. of Devonian —, 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	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
anal. by pouring into spark, 5274 anal. of basaltic —, 4282, 4815 anal. of Devonian —, 5059, 5167, 5168 anal. of Devonian —, 4570 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 Ca, Mg in limestone and dolomite —, 4572	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
anal. by pouring into spark, 5274 anal. of basaltic —, 4282, 4815 anal. of Devonian —, 5059, 5167, 5168 anal. of Devonian —, 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	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
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 sedimentary —, 4601 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 Ca, Mg in limestone and dolomite —, 4572 detn. of Co, Ge, Ni, Pb, Sn in silicate —,	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
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 Co, Ge, Ni, Pb, Sn in silicate —, 5087	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
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	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
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 sedimentary —, 4601 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 —,	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
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 sedimentary —, 4601 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	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

Sample stand, for anal. of segregates, 4721	sparking of thin —, 3679
Sand, anal. of glass-making -, 4548	Silica, flame detn. of K, Na in -, 4821
detn. of Al, Fe, Ti in glass —, 5101, 5102	Silica brick, detn. of A1 in —, 3771, 3868
detn. of Fe in glass —, 4679	Silica refractories, control in production of —,
Sea salt, detn. of Rb in —, 4013	3947
Sea shells, flame detn. of Sr in —, 3803	Silicates, anal. of —, 4022, 4023, 4024, 4347,
Sea suspension, elements in Bering —, 5213	5342
Sea water (see Water)	collision processes in excitation of —, 4856
Sector (see Step sector, Log sector)	detn. of Al, Ca, Fe, Si in —, 4456
in detg. an element by adding a known	detn. of Al, Si in —, 3753
amount, 4993	detn. of Ca, K, Mg, Na in —, 3752, 4074
Seeds, Rb in —, 3630, 3631, 3930, 3931,	detn. of Co, Cr, Fe, Mn, Ti, V in —, 5280
4254	detn. of Ge in —, 4677
Segregates, calculations in anal. of, 4694,	detn. of Si in, 5336
4695	detn. of trace elements in —, 4698
sample stand for anal. of —, 4721	flame detn. of K, Na in —, 4645
Segregation, in cast Al electrodes, 5255	review of anal. of —, 4021
in metal samples, 5464	Siliceous materials, flame detn. of Ca, K, Na
in steel, 4373	in —, 4844
Seidel function, application of —, 3933	flame detn. of Ca, Mg in —, 5463
calibration by —, 4699	flame detn. of Fe in —, 5005
in density-difference calibr. method, 3881	Silicon, detn. of —, 4805
Selenium, detn. of impurities in —, 4753	study of zone-melting purification of —,
Self-absorption, correction for —, 4013	4764
in d-c arc, 5252	Silicosis, anal. in —, 5359
Semi-conductors, detn. of traces in —, 5390	detn. of Si in blood in —, 3697
Sensitive lines, tables of —, 4069	Silumin, anal. of —, 4783, 5240
Sensitivity, detn. of photographic emulsion —, 5445	Silkworm, elements in —, 4315 Silver, anal. of pure —, 4382
diagrams for — detns. in trace anal., 4003	Skeletons, anal. of calcareous —, 4392
of detection of Cu, 4664	Slag, anal. of —, 3724, 3957, 4016, 4139, 4346,
of detection of rare earths, 5467	4491, 5210, 5278
of detection of trace elements, 3873	anal. of Ni —, 5384
of neutron activation and spectral anal.,	comparison of methods for anal. of —, 3703
5249	detn. of Al, Ca, Fe, Si, Sn, W in -, 4293
of porous-cup method, 3890	detn. of Ca, Fe, Mn, Si in —, 4241
Serum (see also Biological Fluids, Blood,	detn. of F in —, 4005
Plasma)	flame detn. of Ca, Mg in —, 5074, 5129
detn. of Au in —, 4225	fusion method for anal. of -, 3650, 3652,
detn. of K, Na in —, 5275	4478
effect of organic solvents in flame detn. of	photoelectric anal. of —, 4342
K, Na in —, 4061	sample prepn. in anal. of —, 4978
effect of surface tension in flame anal. of	soln. anal. of —, 5346
<b>—, 4497</b>	Slit, calibration of precision —, 4109
errors in flame detn. of Ca in —, 4486, 4488,	effect of — magnification on intensities,
4614, 4756	4189
flame detn. of Ca in —, 4030, 4361, 4445,	replacement by metal cylinder, 4288
4505, 4559, 4628, 4906, 4936, 5276	review of illumination of —, 4484
flame detn. of Ca, K, Na in —, 4025, 4026,	ruled on quartz plate —, 5225
4192, 4205, 4353, 4354, 4369, 4379, 4719	Slitless spectrograph, use of —, 3662
flame detn. of Ca, Mg in —, 4052	Sodium chloride, anal. of —, 4866
flame detn. of K in —, 3955, 4261, 5234	Sodium salts, detn. of Al, Ca, Cu, Fe, Mn, Si
flame detn. of K, Na in —, 3656, 3678, 4252, 4308, 4387, 4480, 4654, 4826, 4990,	in —, 5462 Soils, anal. of — by copper arc, 5247
5082, 5212	anal. of —, 3834, 4270, 4271, 4623, 4727,
flame detn. of Mg in —, 5267	4791, 5013
flame detn. of sulfates in —, 4855	anal. of Florida, 4317
Sheet metal, anal. of thin stainless steel —,	anal. of Spanish —, 4976
5203	Ca interf. in flame detn. of Na in, 3854

```
Soils, Continued):
                                                    effect of organic solvents in flame detn. of
  detn. of B in —, 4810
detn. of Ca, K, Mn, Na in —, 4116
                                                      K, Na in ---, 4061
                                                    evaporators for --, 5406
                                                    factors in anal. of --, 5469
  detn. of Ca, K, Mg, Mn, Na, Pb in ---, 4599
  detn. of Co, Cu, Zn in dithizone concentrates
                                                    flame detn. of Ca, Na in saline --, 4404
    from —, 4878
                                                    holder for sparking —, 5408
                                                    methods for anal. by carbon electrodes,
  detn. of Cr in -, 4580
  detn. of F in ---, 4652
                                                      4767
  detn. of minor elements in ---, 4732
                                                    methods for anal. of -, 4108, 4257, 4689
  detn. of trace elements in -, 3783, 4797
                                                    mutual effects of elements in anal. of ---,
  effect of Mn on Mg detn. in -, 3665
                                                      5468
                                                    underwater excitation of ---, 4464
  elements in Lancashire ---, 4603
  elements in minerals for treating -, 4010
                                                 Solvents, organic - in flame photometry,
                                                      3664, 3698, 4061, 4719, 4958, 5006, 5040,
  errors in anal. of -, 4455
  flame detn. of Ba in -, 4800
                                                      5131, 5248, 5267
  flame detn. of Ca in --, 3884, 4064, 4663,
                                                 Soviet Union, gratings of ---, 4658
                                                    spectral anal. in -, 4136
    5192, 5449
  flame detn. of Ca, K, Na in -, 3973, 4126,
                                                 Spark, anal. by pouring powders into -, 5274
                                                   anal. of small samples by --, 3885
    4359, 4423
  flame detn. of Ca, Mg, Mn in —, 4718
                                                    automatic timing of -, 4787, 4838
  flame detn. of exchangeable ions in -, 3684,
                                                   characteristics of Al, C vacuum --, 5441
                                                   characteristics of low-voltage -, 4203
  flame detn. of K in -, 3958, 4412, 4424,
                                                   circuit for control of --, 5236
                                                   comparison of — sources, 4102
    5039
  flame detn. of K, Na in -, 3694, 3802,
                                                    conditions for anal. of Al by -.. 4084
    4100, 4237
                                                   contact — in anal. of metals, 5231
  flame detn. of K to correct for Na in -,
                                                   control of current in --, 4319
                                                   detn. of H, S, halogens by -, 5316
    4366
                                                   device for monitoring field of -, 5159
  flame detn. of Mg in -, 4146
  flame detn. of Na in ---, 4383
                                                   effect of electrode oxidation on -, 4240
  flame meas. of cation exchange in -, 4194
                                                   effect of energy in ---, 3943
                                                   effect of gas atmosphere on -, 3827, 3858,
  internal standards and volatilization in
    anal. of --, 5292
                                                      3950, 4427, 4870, 5362
  photoelectric detn. of Cu in -, 4256
                                                   effect of radioactive radiation on ---. 4160
  review of anal. of -, 4469
                                                   effect of sample form in A1 --, 4432
  sampling variation in —, 5245 standards for anal. of —, 4600
                                                   effect of temp. of ---, 4527
                                                   effect of various parameters on ---, 4627
  trace elements in —, 3784, 5257
                                                   electrode vapor jets in — discharges, 4998
Solution method (see also Carbon electrodes,
                                                   emission mechanism of Tesla -, 4870
                                                   excitation of alloys by ---, 4272
    Porous cup method)
  electrodes for -, 4043
                                                   excitation of thin metal by --, 3679
                                                   factors in -- excitation, 4071, 4087, 4091,
  for anal. of metals, 4763
  for detn. of As, 3794
                                                      4150
                                                   for introducing sample into flame, 3790
  in anal. of alloys, 5029
  review of -, 4924
                                                   holder for solns. in —, 5408
                                                   improvements in --, 3950
Solutions, alcoholic — in flame photometry,
    5040
                                                   in detn. of halogens and metalloids, 4448
                                                   in liquid medium, 5409
  anal. by rotating pin electrodes, 4915
                                                   low-voltage - generator, 4534
  anal. by spark in -, 3832
                                                   phenomena in — discharge, 5233
  anal. by Spectranal., 4420
  anal, of — with carbon electrodes, 4515
                                                   phenomena in — excitation of alloys, 5194
                                                   photoelectric study of ---, 4290
  detn. of B in -, 5434
  detn. of Cd, K, Li in -, 4420
                                                   reabsorption coefficient in excitation, 5042
                                                   sensitivities in Ag -, 3873
  detn. of Co. Pb in organic -, 4995
                                                   short period phenomena in ---, 4524, 4525
  detn. of Th in -, 4402
  direct anal. of -, 4818
                                                   spark-off effect in --, 5155
  drying of - in arc stand, 3785
                                                   temperature measurements in -, 5121
                                                   time resolved spectra from ---, 4917
  effect of anions in anal. of -, 5368
  effect of elements in — on C spectrum, 3640
                                                    transfer of material in —, 4980
```

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

```
Standardization, use of statistics in —, 4323
                                                   improved anal. by controlled spark —,
Standardless method, for anal, of powders,
                                                      4916
                                                   interlaboratory study of anal. of -, 4148
Statistics, application of — to anal., 3857
                                                   method for anal. of - without internal
Steel, low-alloy (see also Ferrochrome; Fer-
                                                      standard, 5339
    rotitanium; Iron; Iron alloy; Steel,
                                                   mutual effects of elements in anal. of -,
    high alloy)
                                                      4274
  anal. of -, 4216, 4227, 4979
                                                   oxide method for anal. of ---, 5447
  anal. of carbides in -, 5308, 5407
                                                   photoelectric anal. of -, 3716, 3918, 3921,
  anal. by carbon arc, 4565
                                                     4017, 4204, 4341, 4414, 4590, 4595, 4887,
  anal. of Ni plating on --, 4784
                                                     4901, 5303
  anal. by parallel graph method, 4971
                                                   photoelectric detn. of C in —, 4888
  anal. by photoelectric scanner, 4590
                                                   photoelectric detn. of C, Mn, P, Si in ---,
  anal. of surface layers of -, 3765, 3766,
    3767
                                                   photoelectric detn. of Mn in -, 4575
  British Standard Method for anal. of —,
                                                   photoelectric detn. of P in -, 4606, 4607,
    4263
                                                     5093
  concentration method for detn. of traces
                                                   photoelectric detn. of S in ---, 4956
    in —, 4796
                                                   portable apparatus for anal. of -, 4077
  control anal. of --, 4429
                                                   rapid detn. of Si in ---, 4303
  control of furnace in prod. of ---, 3938
                                                   review of anal. of ---, 3651
  comparison of methods for detn. of Al in
                                                   sampling of ---, 3939, 4373
    ---, 4730
                                                   segregation in —, 4373, 5464
 detn. of Al and Al<sub>2</sub>O<sub>3</sub> in -, 4110
                                                   selection of line pairs for anal. of ---, 4650
  detn. of Al in -, 4712, 5198
                                                   soln. anal. of --, 4763, 5205
  detn. of As in —, 4700, 5279, 5281, 5405
                                                   spark traverse device for microanal. of ---,
 detn. of As, B, Cr, Mn, Ni, Si, Ti in ---,
                                                     4411
    4436
                                                   standards for B in -, 5385
 detn. of B in -, 4380, 4523, 4584, 5352,
                                                   statistical study of anal. of -, 5133
    5383, 5385
                                                   visual anal. of -, 4430, 5314
 detn. of C in ---, 4141, 5164, 5423
                                                   visual detn. of P in -, 4067
 detn. of Ca in -, 3199a, 4401, 4794
                                                   visual detn. of Si in -, 4039
 detn. of C, P, S in -, 5340
                                                   wavelengths for anal. of —, 4621
 detn. of Ca, Cu, Mn, Mo, Ni, Si, V in —,
                                                 Steel, high-alloy (see also Ferrochrome:
    4041
                                                     Ferrotitanium; Iron; Iron alloys; Steel,
 detn. of Cr, Mn, Mo, Ni, Si, V in -, 4062
                                                     low alloy)
 detn. of Cr, Cu, Mn, Mo, Ni, Si, V in ---,
                                                   anal. of —, 5184, 5235, 5371
                                                   anal. of stainless —, 4716
 detn. of Cr, Cu, Mn, Ni in ---, 4364
                                                   anal. of thin sheet stainless —, 5203
 detn. of Cr, Cu, Mn, Mo, Ni, Si, V, W in -,
                                                   conc. method for detn. of Nb, Ta in stain-
    5122
                                                     less —, 3901
 detn. of Cu, Sn, Ti in ---, 4819
                                                   corr. for third element effect in anal. of ---,
 detn. of Mo, V, Si in --, 3643
 detn. of O in -, 4490, 5032, 5033
                                                   detn. of Co, Cr, Mo, V, W in tool -, 4299
 detn. of P in -, 4067, 4418, 4594, 5150
                                                   detn. of Co, Mn, Mo, Nb, Ta, Ti in stain-
 detn. of P, Zn in —, 4339
                                                     less ---, 4333
 detn. of rare elements in -, 4608
                                                   detn. of Cr, Cu, Mn, Mo, Ni, Si, V, W in
 detn. of S in -, 5181
                                                     stainless —, 5122
 detn. of Si in -, 5163
                                                   detn. of Cr, Cu, Mn, Ni in stainless -, 4364
 detn. of Si, Sn in -, 4861
                                                   detn. of Cr, Mn, Ni, Si in high-temp. -
 effect of heat treatment on anal. of -, 5075
                                                     3674
 effect of spark energy in anal. of ---, 3943
                                                   detn. of Mn, Si in special ---, 4120
 effect of structure of ---, 4967, 4972
                                                   detn. of Nb, Ta in stainless ---, 4135
 elimination of effects of other elements in
                                                   detn. of Pb, Sn in stainless -, 4187
    anal. of ---, 4982
                                                   detn. of rare earths in stainless —, 4849
 errors in detn. of Mn in ---, 4701
                                                   method of transfer to electrode for anal.
 excitation potentials in anal. of —, 4038
                                                     of ---, 4407, 4408
 flame detn. of Cr, Fe, Mn in —, 4555
```

	E - 4 1
mutual effects of elements in anal. of —, 4274	of sample in carrier-distillation method, 3887
photoelectric anal. of —, 3921, 4017, 4595,	of torch discharge, 4757
5304	use of low — in spectroscopy, 5142
plate calibr. in anal. of —, 3960	Tesla spark, emission mechanism of, 4870
qual. anal. of —, 4539	Tetraethyl lead, flame detn. of —, 3698, 4371,
spectrographs for anal. of —, 4461	5248
standard samples of tool —, 5069	Text book, for spectral anal., 4428
step filter method for anal. of high-speed —,	Textiles, isotopic detn. of H <sub>2</sub> O in, 4965
3633	Thallium, wavelengths of —, 3964, 4099
Steel welds, anal. of —, 3750	Thorium, carrier-distillation anal. of, 4292
local anal. of —, 5183	cooperative anal. of Ames. —, 4973
Steeloscope, detn. of P in steel by —, 4067	detn. of — in solutions, 4402
Step filter, calibr. by —, 3959, 3960	Time-resolved spectra, by electronic switch-
calibr. of — for ultraviolet, 3620	ing, 3663
in anal. of steel —, 3633	in temp. meas., 3635
Step sector, air-driven —, 4250	of sparks, 4917
avoiding intermittancy effect with —, 5204 calibr. by —, 4669	Timing device, for spark exposures, 4787, 4838
design to minimize errors, 5180	Tin, anal. of — from Cassiterite, 3755
focal plane —, 3871	detn. of As, Bi, Cu, Fe, Pb in —, 5338
for calibr. of film —, 3869	detn. of Cu, Fe, Pb, Sb in —, 5319
for use with intermittent light sources —,	tungsten concentrates, detn. of W in —,
4196	4802
Stomach, elements in —, 3972	Tin production, detn. of As, Bi, Pb, Sb, W,
Stray light, effect of —, 4720	Zn in —, 4625
Strontium, detn. of — in bones, 4083 flame detn. of —, 5415	Tissue, anal. of —, 3608
Sugar solutions, flame detn. of Ca, K, Mg,	comparison of flame and chem. anal. of —,
Na in —, 4656	4245
Sulfur, detn. of —, 4672, 5221, 5222, 5440	detn. of alkalies and alkaline earths in —, 3757
detn. of — in metals, 5181, 5316	detn. of Mn in —, 4729
impulse discharge for detn. of -, 4543	detn. of Rb in —, 5064
photoelectric detn. of — in steel, 4956	elements in human —, 4080, 4081, 4162,
Sun, abundance of Be in —, 4670	4604
metals in chromosphere of —, 4836	flame detn. of Ca, K, Mg, Na in —, 4628
Surface, detn. of Hg in Al —, 3962	flame detn. of K in —, 5065
<b></b>	Titanium, anal. of, 4492, 5313
1	anal. of — by distillation methods, 5250,
Tantalum, detn. of Fe, Nb, Ni, Si, Sn, Ti in	5251
<b>,</b> 5216	detn. of Fe, Mg, Mn, Si, in —, 4352
detn. of Nb in —, 4532	detn. of W in —, 5439
Tea leaves, anal. of —, 4446, 4447, 4765	Titanium tetrachloride, detn. of Fe, V in —,
trace elements in —, 3796	5230
Teaching, course in spectroscopy, 3622	Tobacco, anal. of —, 3772
Technetium, classif. of — spectra, 3775	Tool, for cutting electrodes, 3795, 4512
sensitive lines of —, 3776	for microsampling —, 4244
Teeth, anal. of dentine and enamel of —, 4975	Topaz, elements in inclusions in —, 4908
detn. Mg in —, 4306	Torch discharge, temp. of —, 4757 Toxicity, in spectroscopic laboratory, 3709
detn. of Pb in —, 3892 elements in stain on —, 5374	Trace analysis (see Concentration method)
study of mottled enamel of —, 5291	diagrams for interferences in —, 4003
Temperature, effect of spark — on intensities,	with arc and oscillograph, 4653
4527	Trace elements, background correction in
effect on spectrograph, 3845	detn. of —, 4363
of glow discharge —, 5327	concentration methods for —, 4350
meas. of in spark, 3635, 5121	detn. of —, 3607, 4795
of arcs, 4476, 4964, 5252, 5273, 5353	detn. of — by successive additions, 5271

Trace elements (Continued): Vinegar, flame detn. of K in identifying ---, detn. of — in semiconductors, 5390 4635 detn. of -- with Cu electrode, 3646 trace elements in --. 3711 detn. of - without standards, 4662 Visual method (see also Steeloscope) factors in detn. of -, 4050 anal. of rubber by ---, 4066 factors in flame detn. of -, 4935 detn. of Ne in He by -, 4943 in soils, 5257 for anal. of Al alloys, 4197 twin lens for improving sensitivity of -, for anal. of iron castings, 4812 4198 in anal. of metals and minerals, 4466 Trees, anal. of ---, 4390 for anal. of steel, 4430 Tungstates, study of purification of —, 4773 for detn. of P in steel, 4067 Tungsten, anal. of --, 3999 for detn. of Si in steel, 4039 detn. of trace elements in -, 5056 in anal. of alloys, 4947 Tungsten oxide, detn. of impurities in ---, in anal. of minerals, 5099 3760, 5219 spectral lines for —, 4184 Type metal (see Metal) spectroscope for --, 5314 wavelengths for ---, 4184 Volatilization, of electrodes in arc, 5388, 5471 Volta luminescence, in anal. of solns., 4078 Ultraviolet (see also Wavelengths) Voltage control, in excitation source, 5258 detn. of C, P, S, in -, 5340 fluorite spectrograph for —, 5458 phototube for extreme ---, 4746 progress in use of far ---, 5435 Water, anal. of ---, 4471 standard wavelengths for ---, 5375, 5452 anal. of Japanese mineral -, 4703 xenon light source for -, 5453 comparison of methods for anal. of -, 4226 Ultraviolet irradiation, of spark control gap, detn. of ---, 4593, 4965 detn. of - in hydrate, 4107 Uranium, NaF carrier in anal. of -, 4248 detn. of Ca, Mg in - by rotating electrode, photomultiplier tube for meas. in --, 4883 4755 sepn. of flame detn. of alkalies and alkaline detn. of F in ---, 4454 earths in --, 4799 detn. of In in mineral -. 4365 sepn. and flame detn. of Fe, La, Mg in -, detn. of Li, Sr in mineral -, 4586, 4949 5330 detn. of Pb in mineral -, 5083 Uranium isotopes, detn. of -, 3940, 4095 detn. of rare alkalies in -, 3893, 3894, 3895, Uranium ores, anal. of --, 5111 3897 Uranium solution, detn. of Si in -, 3634 detn. of Sn in mineral -, 5127 Uranyl acetate, detn. of Na in purification of detn. of trace elements in -, 3891 --. 3951 elements in Finnish mineral -, 4218 Urine, detn. of B in ---, 3978 elements in Italian mineral ---, 4609 detn. of Be in ---, 4185 elements in mineral --, 4393, 5126, 5128 detn. of Ca in ---, 4559 elements in sea --, 3934 detn. of K in -, 4358 flame anal. of ---, 3851, 3919 detn. of Pb in -, 3793 flame detn. of Ca in ---, 5454 detn. of T1 in ---, 3669 flame detn. of Ca in sea -, 4989 effect of surface tension in flame anal. of flame detn. of Ca, K, Na in —, 4507, 4948 **—. 4497** flame detn. of chloride in sea -, 5116 flame detn. of Ca, Mg in -, 5021 flame detn. of K, Na in —, 5466 flame detn. of K, Na in --, 3688, 4173, flame detn. of K, Na in sea -. 4841 4192, 4214, 4864, 5055 flame detn. of Li in -, 4984 flame detn. of Na in -, 3683 flame detn. of Na in ---, 4311, 5139 Urinary calculi, elements in -, 5190 flame detn. of Na/K ratios in mineral ---. U.S.S.R., conference at Tartu, 4994 flame detn. of Sr in sea --, 3803, 3860, 4988 heavy elements in mineral -- 3122a Vanadium oxide, detn. of impurities in -, methods for anal. of sea ---, 4689 qual. anal. of mineral -, 4449

spectra of —, 5208

Ventilation, importance of — in lab., 3709

Water content, detn. by H isotopes, 4107, flame detn. of Ca, K, Mg, Na in —, 4801 **459**3, 4965 flame detn. of K in --, 4945 Wavelength shift, with temp., 3845 flame detn. of K, Na in —, 5457 Wavelength tables, 4069, 4224, 5465 Wood, anal. of —, 4390, 4727 for elements, 5112 detn. of Ca, Mg in —, 5197 of visual lines, 4184 Wavelength meas., by Echelle spectra, 4312 X Wavelengths, attachment on comparator for Xenon, ultraviolet source, 5453 indicating ---, 4991 calibration by homologous —, 4086 for anal. of steel, 4621 for Br bands, 5091 Zinc, anal. of — by rotating electrode, 5016 for C in infrared, 4434 control anal. of -, 5360 for Cm, 3661 detn. of ---, 4804 for Cr. 3739, 4378 detn. of Cd, Cu, Fe, Pb in -, 5309 for Cu, 3856 detn. of Cd, Fe, Pb, Sn in -, 5239 detn. of Cd, Pb, Sn in --, 5170 for Ga, In, and Tl, 4099 for Mo, 4807, 5458 detn. of 19 elements in -, 4019 for Nb, 5125 Zinc alloys, flame detn. of Al in —, 5162 for Pm, 3776, 3777 flame detn. of Cu in —, 5004 for Po, 4983 Zinc and alloys, anal. of ---, 4827 for rare earth flame spectra, 4134 detn. of impurities in-, 3746 for Re, 4098 mutual effects of Pb, Sn in anal. of —, 3759 for Ru, 5172 photoelectric anal. of —, 4018 for sensitive lines, 3611, 3873, 4224 Zinc blende, anal. of —, 4509, 4605, 4680, for Tc, 3776 5098 for water, 5208 Zinc phosphors, flame detn. of K, Na in ---, from carbon are in air, 4891 hollow-cathode tube for Fe standard —, Zinc silicates, elements in -, 5437 4997 Zirconium, briquet method in anal. of —, photoelectric setting in meas of --, 3874 4310 selection for anal. of steel, 4650 detn. of -, 5084 standard ultraviolet --, 5375, 5452 detn. of Hf in --, 5193 ultraviolet - for B, Bi, In, Pb, Tl, 3964 detn. of rare earths in -, 5110 Weld metal, anal. of -, 4725 method for anal. of ---, 4332 Wheat plant, study of salt damage to --, 4781 Zirconium oxides, detn. of Hf in —, 3742, Whiskey, flame detn. of K, Na in ---, 4479 4440 Width, of arc lines, 5177 anal. of --, 4186 Zone melting, purification of Si by --, 4764 Wine, trace elements in —, 3711