INDEX.

- Abel, F. A., and Thos. H. Rowney, Esqrs, Analysis of the water of the Artesian wells, Trafalgar Square, 97.
- on the mineral waters of Cheltenham, 193.
- Acid, aspartic, on asparagine and, 342. - butyric, 361.
- cholic, on the resolution of, into glycicol and non-nitrogen acids, 344. pyrotartaric, on, 399.
- chrysaurmic, on some of the products of the decomposition of, 401.
- on a means of removing the, from stored wines, 413.
- products of the decomposition of cholic, 414. by acids, 415.
- choleic, 417.
- chromic, products of the action of, upon casein, 87.
- analysis of bichromate of ammonia and some double salts of, by Mr. Stephen Darby, 20.
- on some volatile products of the decomposition of albumen, fibrin, casein, and gelatin, by means of peroxide of man-gamese, or by chromic and sulphuric acid, 82. - sulphuric, on some volatile products of
- the decomposition of albumen, fibrin, casein and gelatin, by means of peroxide of manganese or by chromic acid and, 82. oxidation of casein by peroxide of
- manganese and, 83. hyposulphathylic, process for obtaining,
- properties of, 47.
 - nitric, action of on melaniline, 304.
- on the combinations of oxide of lead with ordinary phosphoric, 188.
 - nitric, action of on brucine, 192.
- action of, on sulphocyanide of amyl, 375.
- hyposulphamylic, 375.
- mellitic, 382.
 and its products of decomposition,
- sulphurous, note on, and on its combination with water, 383.
- nitric, on a new method for the quantitative determination of, and other compounds of nitrogen, 281.

- Acid, oxalic, on the action of, upon the alkaline chlorides, 231.
- phosphoric, on the, and fluorine contained in different geological strata, 233.
 ———— on the estimation of magnesia by
- on the estimation of magnesia by phosphate of soda and that of, by magnesia, 186.
- uric, on the neutral salts of, 343.
- Acids, combination of molybdic and phosphoric, 394.
 - non-nitrogenous, on the resolution of cholic acid into giycicoll and, 344.
- on the argument for the binary theory of salts, derived from the non-action of anhydrous oxygen, on organic colours, 332. on the fatty, of castor oil, 80.
- of sulphur, Fordos and Gelis upon the, 75.
 - on the action of, on amygdalin, 398. on the solid, volatile, fatty, of cocoa nut
 - oil, 404. researches into the combinations of seve-
 - ral organic bases with hydro-sulphocyanic, hydroferrocyanic, and hydroferridcyanic, 405.

 — combination of quinine and cinchonine with hydroferrocyanic and hydroferridcyanic. nic, 407.
 - Adie, Mr. Richard, an account of some experiments with voltaic couples immersed in pure water and in oxygenated water, 12
 - Albumen, on some volatile products of the decomposition of, fibrin, casein, and gelatin by means of peroxide of manganese, or by chromic acid and sulphuric acid, 82.
- Alcohol, on the latent heat of vapour of, 33.
 methylic, latent heat of vapour of, 38.
- Alkalies, a new method of separating magnesia from the, 185.
- note on the constitution of the phosphates of the organic, 55.
- on the separation of the, from magnesia by means of carbonate of silver, 387.
- Alkaline chlorides, on the action of oxalic acid upon the, 231.

 Allan, Drs. and Bensch, on the neutral salts of
- uric acid, 343. Amyl, action of nitric acid on sulphocyanide
- of, 370.
- carbonate of oxide of, 370. - series, researches on the, 368.
- action of phosgene gas on hydrated oxide
- Ammonia, analysis of bichromate of, and some double salts of chromic acid, by Mr. Stephen Darby, 20.

Ammonia, bichromate of, 20. - double salt of the bichromate of, with chloride of mercury, 21.

Amygdalin, on the action of acids on, 398.

Anderson, Alfred George, on the action of oxalic acid upon the alkaline chlorides, 231.

Anderson, Thomas, M.D., on the constitution of the phosphates of the organic alkalies, 55.
Andrews, Thomas, M.D., on the latent heat of

vapours, 27. Aniline, action of chloride, bromide, and iodide

of cyanogen on, 285. - bromide of cyanogen on, 311.

- cyanogen on, 160.

- iodide of cyanogen on, 311. - iodine on, 271.

Antimony, on the separation of, from arsenic,

Aqua regia, on, 340.
Arppe, on pyrotartaric acid, 399.
Arsenic, on the separation of antimony from,

Asparagine, on, and aspartic acid, 342. Aspartic acid, on asparagine and, 342.

Atomic volume, researches on, and specific gravity, 121.

table of, and specific gravity, 137 - volumes, observations on the, and boiling points of analogous organic liquids, 363.

weight, determination of, of molybdenum,

- on the, of molybdenum, 393.

Attraction, capillary, on some phenomena of, observed with chloroform, bisulphuret of carbon, and other liquids, 174.

Auro-sulphurets, on the, of sodium and potassium, 236.

- of potassium, 244.

Barytes, hyposulphamylate, 376.

- hyposulphathylate of, 47. Baryta, hyposulphamethylate of, 52.

Bases, researches on volatile, 159.

- researches on the volatile organic, 269, 285.

Bensch, Drs. Allan and, on the neutral salts of uric acid, 343.

Benzole, of the preparation of, from coal naphtha.

of some of the physical characters of,

- of some useful properties of, 261.

 of a practical mode of preparing, 264. Bile, chemical examination of the, of the ox,

examination of the, of the ox, 413.

Bismuth, analysis of the supposed oxalate of, and potash, 76.

on lactate of, 400.

Bisulphuret of carbon, on some phenomena observed with, and with chloroform, and other liquids, 174.

Bisulphithylic, on hyposulphathylic, hyposul-phamethylic, and bisulphemethylic acids, produced by the action of nitric acid upon the sulphocyanides of ethyl and methyl, &c. 45.

Blue, Prussian, on the preparation of, 117.
Blyth, J, M.D., on the composition and origin of condurrite, 213.

on the composition of conline, and its products of decomposition, 345.

Boiling points, on the atomic volumes and, of analogous organic liquids, 363.

Bromine, action of, on conline, 352.

on melaniline, 299. on the specific of, by Thomas Andrews, M.D.

INDEX.

Bromine, latent heat of vapour of, 34. Brucine, phosphate of, with two equivalents of, 57

— action of nitric acid on, 192.

Bunsen, on the quantitative estimation of urea, 420.

Butyric acid, 361.

C.

Capillary attraction, on some phenomena, of observed with chloroform, bisulphuret of carbon, and other liquids, 174.

Carbon, bisulphuret of, on some phenomena of capillary attraction, observed with chloroform, and other liquids, 174.

— sulphuret of, latent heat of vapour of, 35.

Carbothial dine, on, 81.

Casein, on some volatile products of the decomposition of albumen, fibrin, gelatin, and by means of peroxide of manganese, or by chromic and sulphuric acids, 82.

- oxidation of, by peroxide of manganese and sulphuric acid, 83.

products of the action of chromic acid

upon, 87. Chalybeate, Cambray, water, 195

Chlorine, action of, on conline, 352. - on melaniline, 298.

- on a new member of the series resulting from the action of, upon Dutch liquid, 79.

Chlorides, alkaline, on the action of oxalic acid upon the, 231.

Chloroform, on some phenomena of capillary attraction, observed with, bisulphuret of carbon and other liquids, 174. Choleic acid, 417.

Cholesterin, on the chemical constitution of,

Cholic acid, on the resolution of, into glycicoll and non-nitrogen acids, 344.

products of the decomposition of, 414.

by acids, 415.

Chromic acid, analysis of bichromate of ammonia, and some double saits of. By Mr. Stephen Darby, 20.

on some volatile products of the decomposition of albumen, fibrin, casein and gelatin, by the means of peroxide manganese, or by, and sulphuric acid, 82—products of the action of, on casein, 87.

Chromium, on the protoxide of, 390. on some combinations of, 391

Cinchonine, combination of quinine, and with hydroferrocyanic and hydroferrideyanic acids. 407.

Clark, George Frederick, Esq., Analysis of Thames water by, 155.

Coal, analysis of some varieties of, 318.

Coal tar, researches ou, 244.

of the products usually obtained from,

249. Cobalt, on the separation of nickel from, 107.

Colours, on the argument for the binary theory of salts, derived from the non-action of the anhydrous oxygen acids on organic, 332

Compounds, on the effect of time, and the production of chemical, 397.

Coniine, action of bichloride of platinum on, 358.

 bromine	on,	352
 chioride	on,	352

iodine on, 353.

---- oxygen on, 356. --- compounds of, 352.

----- and chloride of mercury, 355.
-- double salts of, and platinum, 354.
-- hydroclorate of, 353.

445

INDEX. Conline, on the composition of, and its products of decomposition by, J. Blyth, M.D., 345. products of decomposition of, 356. salts of, 353. sulphate of, 354. Conducrite, on the composition and origin of, 213. Copper, hyposulphathylate of, 49. hyposulphamethylate of, 53. hyposulphamylate, 377. Creatine, on the preparation of, and on the proportions of that substance contained in different kinds of flesh and fish, by William Gregory, M.D., 25. Crystalline substances, on a new method of obtaining, in the "dry way," and on the application of this method to the production of artificial minerals, 181. Cumidine, and bichloride of platinum, 8. - composition of 3. compounds of, 5. - hydrochlorate of, 7 on, by Edward Chambers Nicholson, Esq., 2. preparation of, 3.
products of the decomposition of, 9. properties of, 4. sulphate of, 6. sulphate of, b.
toluidine and, 170.
Cyaniline, composition of, 161.
compounds of, 164.
gold compound of, 169.
hydriodate of, 166.
bydrobaset of 166. hydrobromate of, 166. hydrochlorate of, 164 platinum compound of, 167. preparation of, 160.
properties of, 163. Cyanogen, action of gaseous chloride of, on aniline, 285. - chloride, bromide, and iodide of, on aniline, 285. on melaniline, 308. bromide of, on aniline, 311. iodide of, on aniline, 311. on the action of, on aniline, toluidine, and cumidine, 159. Cyanotoluidine, 170. Cyanocumidine, 170.

D.

Debus, chemical examination of madder by, Desains, M. Ed., on the fusion of phosphorus, 183.

Dibromomelaniline, 299. hydrochlorate of, 300.

— bichloride of platinum and, 301.
Dichromelaniline, 298.
Difodomelaniline, bichloride of platinum and,

Dinitromelaniline, 305.

- hydrochlorate of, 306. - bichloride of platinum and, 307.

Duffus, researches into the combinations of several organic bases with hydrosulphocyanic, hydroferrocyanic, and hydroferrid-cyanic acids by, 405.

Dutch liquid, on a new member of the series, resulting from the action of chloride upon,

E.

Ebelmen, M., on a new method of obtaining crystalline substances in the "dry way," and on the application of this method to the production of artificial minerals, 181.

Ether, sulphuric, iodic, oxalic, acetic, formic, latent heat of, 35—37.
Ethyl, on hyposulphathylic, hyposulphamethylic, bisulphathylic and bisulphamethylic acids, produced by the action of nitric acid upon the sulphocyanides and bisulphides of, and methyl. 8c. 45.

and methyl, &c., 45.

— preparation of sulphocyanide of, 46.

— on the products of the action of potassium on cyanide of, 60.

on the neutral sulphate of, and its products of decomposition with water, 397. Engelhardt, on the difference between lactic acid produced by the fermentation of sugar and that contained in the juices of flesh, 400. Erdmann and Marchand, Messrs., on mellitic

acid, 382.

F.

Ferguson, William, Esq., on the power of steam in charring animal and vegetable matter, 41.

Fatty acids, on the solid, volatile, of cocoa-nut oil, 404.

Fibrin, on some volatile products of the decom-Fibrin, on some volatine products of the decomposition of albumen, casein, gelatin and, by means of its peroxide of manganese, or by chromic acid and sulphuric acid, 82.

Fisher, N. W., on the nitrites, 384.

Fleitmann and Henneberg, Messrs., on the

phosphates, 384.
Flesh, on the difference between lactic produced by the fermentation of sugar and that

contained in the juices of, 400.

Fluorine, on the phosphoric acid and, contained in different geological strata, 233.

Fordos and Gelis on the acids of sulphur, 75.

- analysis of the acids of sulphur, 75.

of the oxygen compounds of, 75.

Frankland, E., Esq., H. Kolbe, Ph. D., and, on the products of the action of potassium on cyanide of ethyl, 60.

Fremy, M., researches on the hydrates by,

on pectin, on the gelatinous principle of,

vegetables, 409.

Fresenius, Dr., chemical examination of some specimens of wine from the Rhingau, by, 78. Frierichs and Wöhler, Messrs., on the changes which organic substances suffer on their passage into the urine, 401.

Fulminic acid, artificial formation of urea from, 228.

Furnaces, contributions to the knowledge of the slags from iron, 396.

Gay-Lussac, on aqua regia, 340. Gelatin, on some volatile products of the decomposition of albumen, fibrin, casein and, by means of peroxide of manganese or by chromic acid and sulphuric acid, 82.

Gelis and Fordes on the acids of sulphur, 75. analysis of oxygen compounds o

sulphur, 75. Gerhardt and Laurent, Messrs, on two derivatives of morphine and narcotine, 408.
Gladstone, J. H., Ph. D., artificial formation

of urea from fulminic acid, by, 228. Glass, on auriferous, 76.

Glycicoli, on the resolution of cholic acid into, and non uitrogen acids, 344.

Gmelin, on the combination of the sesquioxide of manganese, 389.

Gold, action of hydrosulphuret of sodium on sulphuret of, 243.

— terchloride of, and melaniline, 296.

compound of cyaniline, 169.

INDEX.

Görgey, on the solid, volatile, fatty acids of cocoa nut oil, 404.

Gregory, William, M.D., on the preparation of creatine, and on the proportions of that substance contained in different kinds of flesh and fish.

Guckelberger, on some volatile product of the decomposition of albumen, fibrin, casein and gelatin by means of peroxide of manganese, or by chromic acid and sulphuric acid,

H.

Heintz, a new method of separating magnesia from the alkalies, by, 185.

on the combinations of oxide of lead

with ordinary phosphoric acid, 188

on the combinations of ordinary phosphoric acid with protoxide of magnese, 388. Heat, on the decomposition of nitrate of silver by, 189.

expansion by, of salts in the solid state, 121.

latent, of vapours, by Thomas Andrews, M.D., 27.

- vapour of alcohol, 33.

- bromine, 34. protochloride of phosphorus, 34. - bichloride of tin, 35.

- sulphuret of carbon, 35. - sulphuric ether, 35.

- iodic ether, 36 - oxalic ether 36.
- acetic ether, 37.

- formic ether, 37. - methylic alcohol, 38. - iodide of methyl, 38.

- acetate of methyl, 39 - formiate of methyl, 39.

Henneberg and Fleitmann, Messrs., on the phosphates, 384.

Herapath, Thornton G, Esq, on the composition and distribution of the inorganic substances in the different organs and component organic parts of the mulberry tree, 103.

· upon the chemical composition of pollen, ı.

Messrs. William and Thornton J., on the artificial formation of crystalline oxide of zinc, 42.

Hofmann, A. W., Ph. D., researches on the volatile organic bases, by, 269.

researches on the volatile bases, by,

159.

Hydrates, researches on the, 380.

Hydrodate of cyaniline, 166.
Hydrobromate of cyaniline, 166.
Hydrochlorate of cyaniline, 164.
— of dinitromelaniline, 307.

Hydrosulphocyanic, hydroferrocyanic, and hydroferridcyanic acids, researches into the combinations of several organic bases with,

Hydroferrocyanic and hydroferridcyanic acids, combination of quinine and cinchonine

with, 407.

Hydrochloric acid, estimation of, 66.

Hyposulphathylic, hyposulphamethylic, and bysulphithylic acids, on, produced by the action of nitric acid upon the sulphocyanides and bisulphides of ethyl and methyl, &c., 45.

Hyposulphalic acid, process for obtaining, 47. Hyposulphamylic acid, 375.

Iodaniline, preparation of, 272. — properties of, 275.

Iodaniline, compounds of, 276,

hydrochlorate of, 276. hydrobromate of, 276.

hydriodate of, 276. sulphate of, 277. oxalate of, 277. nitrate of, 278

bichloride of platinum, and, 278. products of decomposition of, 279.

Iodine, action of, on aniline, 271,

action of, on conline, 352. action of, on melaniline, 303. action of, on the oils of amise and fennel,

Iron, on the analysis of some specimens of hot and cold blast, 330.

Joule, James P., Esq., researches on atomic volume and specific gravity, by, and Lyon Playfair, F.R.S., 121.

Kolbe, H., Ph. D., and E. Frankland, Esq., on the products of the action of potassium on cyanide of ethyle, 60. Kyanethine, 69.

Lactic acid, on the difference between, pro-duced by the fermentation of sugar, and

that contained in the juices of flesh, 400.

Laurent, Messrs., and Gerhardt, on two derivatives of morphine and narcotine, 408. Lead, hyposulphathylate of, 49.

- hyposulphamethylate of, 53.

bisulphimethylate of, 54.
 hyposulphamylate of, 378.

— nyposulphamylate of, 3/8.
— on the combinations of oxide of, with ordinary phosphoric acid, 188.
Lebourdais, on vegetable principles, 413.
Liebig, Messrs, Redtenbacher and, on carbothialdine, 81.

on the separation of nickel from cobalt. 187.

on the effect of time in the production of chemical compounds, 397.

on a means of removing the acid from stored wines, 413. Liquid, Dutch, on a new member of the

series, resulting from the action of chlorine upon, 79.

Madder, chemical examination of, 403. Magnesia, a new method of separating from the alkalies, 185.

- on the estimation of, by phosphate of soda, and that of phosphoric acid, by, 186.
 on the separation of the alkalies from,

by means of carbonate of silver, 387. Manganese, on the combinations of ordinary phosphoric acid with protoxide of, 388.

on the combinations of sesquioxide of, 389.

ossition of albumen, fibrin, casein, gelatin, by means of peroxide of, or by chromic acid and sulphuric acid, 82.

Mansfield, Charles, Bletchford, B.A, researches on coal tar, by, 244.

Marchand, Messrs. Erdmann and, on mellitic

acid, 382

Medlock, Henry, Esq., researches on the amyl series, by, 368. Melaniline, nitrate of silver and, 297.

- metamorphoses of, 298. - action of chlorine on, 298.

Melaniline, action of bromine on, 299. — iodine on, 303. terchloride of gold and, 296. action of nitric acid on, 304. - action of cyanogen on, 308. a new conjugated alkaloid, 285. - preparation of, 287. - composition of, 287. - properties of, 290. combinations of, 291. - sulphate of, 291. nitrate of, 292. binoxalate of, 292. phosphate of, 293. hydrochlorate of, 293.
 hydrobromate of, 293. hydriodate of, 294.
hydrofluate of, 294. bichloride of platinum and, 294.
 mellitic acid, Messrs. Erdmann and Marchand on, 382. - and its products of decomposition, 382. Mercury, compound of conline and chloride

of, 355 double salt of the bichromate of ammonia with chloride of, 21.

double salt of the bichromate of potash with chloride of, 21.

—double sait of neutral chromate of potash with chloride of, 22. with cyanide of, 23.
double salt of chromate of silver and cyanide of, 24.

— neutral subchromate of, 24. Merck, on a new organic base in opium, 408.

Methyl, preparation of sulphocyanide of, 52.

— iodide, acetate, formiate, latent heat of vapour of, 38, 39.

vapour of, 38, 39.
— on the hyposulphathylic, hyposulphamethylic, bisulphithylic, and bisulphimethylic acids, produced by the action of nitric acid upon the sulphocyanides and bisulphides of ethyl, &c., 45.
Meyer, on the separation of antimony from arsenic, 388.
Miller, W. A., M.D., F.B.S., observations on

arsenic, 505.
Miller, W. A., M.D., F.R.S., observations on the atomic volumes and boiling points of analogous organic liquids, by, 363.
Minerals, on a new method of obtaining crystalline substances in the "dry way," and on the application of this method to

and on the application of this method to the production of artificial, 181. Mineral waters, on the, of Chetenham, 193. Moberg, on protoxide of chromium, 390.

Molybdenum, on some combinations, and on the atomic weight of, 393.

determination of atomic weight of, 395. Molybdic, combination of, and phosphoric acids, 394.

Morphine, on two derivatives of, and narco-tine, 408.

Mulberry tree, analysis of the entire organs of the, 104.

preparation of the component parts of

— preparation of the component parts of the organs, 108.

— analysis of the ashes of the component parts of the organs of the, 109.

table showing the ration of the cellulose to the other organic parts in the different organs of, 111.

table showing the proportion of the ash obtained from the dried organs and organic parts of the, 112.

table showing the composition per cent of the ashes of the component parts of the organs, after deducting the carbonic acid of the, 113.

on the composition and distribution of the inorganic substances in the different organs and component organic parts of the, 103.

Muspratt, Sheridan, Ph. D., on the hyposul-phathylic, hyposulphamethylic, bisulphi-thylic, and bisulphimethylic acids, produced by the action of nitric acid upon the sul-phocyanides of ethyl and methyl, &c., 45.

Naptha, or of the examination of the light

Narcotine, on two derivatives of morphine and,

Nesbit, J. C. Esq., F.G.S., on the phosphoric acid and fluorine contained in different geological strata, 233.

on the quantitative estimation of phos-phoric acid, and on its presence in some of the marls of the upper green sand formation,

Nicholson, Edward Chambers, Esq., on cumi-

dine, 2. Nickel, on the separation of, from cobalt, 187.

Nitraniline, 172.
Nitrate of silver, on the decomposition of, by heat, 189.

Nitric acid, action of, on melaniline, 304. on sulphocyanide of amyl, 375.

on brucine, 192.

on hyposulphathylic, hyposulphamethylic, bisulphithylic, and bisulphimethylic, produced by the action of, upon the sulphocyanides and bisulphides of ethyl and methyl, &c., 45.

— ou a new method for the quantitative determination of, and other compounds of

nitrogen, 281.

Nitrogen, on a new method for the quantitative determination of nitric acid and other compounds of, 281.

on the estimation of, 381.

on the determination of, in analyses, by John Mitchell, Esq., 19. Nitrites, on the, 384.

Nöllner, on the estimation of nitrogen, 381.

Oil, on the fatty acids of castor, 80.

on the solid, volatile, fatty acids of cocoanut, 404. Oils, action of iodine on the, of the anise and

fennel, 404.

Opium, on a new organic base in, 408. Organic bases, researches on the volatile, 269, 285. researches into the combinations of

several, with hydrosulphocyanic, hydroferrocyanic and hydroferrideyanic acids, 405. base, on a new, in opium, 408.

- liquids, observations on the atomic vo-lumes and boiling points of analogous, 363.

— substances, on the change which, suffer on their passage into the urine, 421.

Oxygen acids, on the argument of the binary theory of salts, derived from the non-action

of the anhydrous, on the organic colours, 332.

Oxalic acid, on the action of, upon the alkaline chlorides, 231.

Pectin, on, the gelatinous principle of vegeta-

bles, 409.

Persoz, M., on the double salts of pyrophosphoric, 183.

on the decomposition of nitrate of silver by heat, 189.

Phosphate of soda, on the estimation of mag-nesia by, and that of phosphoric acid by magnesia, 186.

INDEX.

Phosphates, on the, 384.

Phosphoric acid, on the combinations of ordinary, with protoxide of manganese, 388. 4
— acids, combination of molybdic and, 394.
— acid, on the, and fluorine contained in

different geological strata, 233.

on the estimation of magnesia by phosphate of soda, and that of, by magnesia, 186.

 on the combinations of oxide of lead with ordinary, 188.

on the quantitative estimation of, and on its presence in some of the marls of the upper green sand formation, by J. C. Nesbit, Esq., 44

Phosphates, note on the constitution of the, of the organic alkalies, 55.

Phosphorus, protochloride of, latent heat of, vapour of, 34.

on the fusion of, 183.

Phosgene gas, action of, on hydrated oxide of amyl, 370.

Pierre, M. Isidore, note on sulphurous acid, and on its combination with water by, 383.

on a new member of the series resulting from the action of chlorine upon Dutch liquid by, 79.

Platinum compounds, researches on the various, derived from the green salt of magnus, 189.

— bichloride of, and cuminine, 8.

— compound of cyaniline, 167.

— bichloride of, and iodaniline, 278.

— and melaniline, 294 — and dichloromelanile, 299.

- and dibromomelaniline, 301.

... - and diiodomelaniline, 304. and dinitromelaniline, 307.

- double salt of coniine and, 354.

- action of bichloride on conline, 357. Playfair, Lyon, F.R.S., and James P. Joule, Esq., researches on atomic volume and Esq., researches on specific gravity, 121.

on the disappearance of the volume of the acid, and in some cases of the volume

of the base, in the crystals of highly hydrated salts, 139.

Pollen, upon the chemical composition of, by Thornton G. Herapath, Esq., 1.

Potash, analysis of the supposed double salt of oxnlate of bismuth and, 76.

Potash, double salt of bichromate of, with

chloride of mercury, 21.

double salt of neutral chromate of, with

chloride of mercury, 22.

- double salt of neutral chromate of, with cyanide of mercury, 23.

Potassium, on the products of the action of, on cyanide of ethyl, 60.

on the auro-sulphurets of sodium and, 236.

auro sulphuret of, 244.

Prussian blue, on the preparation of, 117.

Pyrophosphoric acid, on the double salts of,

Pyrotartaric acid, on, 399.

Quinine, phosphate of, with two equivalents

combination of, and cinchonin, with hydroferrocyanic hydroferridcyanic and acids, 407.

Raewsky, M., researches on the various platinum compounds derived from the green salt of magnus by, 189.

Rammelsberg, contributions to the knowledge of the slags from iron furnaces by, 396.

Redtenbacher, Prof, on the constitution of taurin, and of a body isomeric with it, 191.

--- Messrs, and Liebig, on carbothialdine, 81. Rhingan, chemical examination of some specimens of wine from the, 78.

Rose, Gustav., on the errors which arise in the determination of the specific gravity of bodies, when they are weighed in a highly divided state, 182.

Rose, on auriferous glass, 76.

Rosengarten, action of nitric acid on brucine,

by, 192.
Rowney, Thos. H., and F. A. Abel, Esqs., Analysis of the water of the Artesian Wells, Trafalgar Square, 97.

-- on the mineral waters of Cheltenham, 193.

Saalmüller, on the fatty acids of castor oil, by,

Salt, researches on the various platinum compounds derived from the green, of magnus, 189.

Salts, expansion by heat of, in the solid state, 121.

on the argument of the binary theory of, derived from the non-action of the anhydrous oxygen acids on organic colours, 332. — on the neutral, of uric acid, 343.

on the disappearance of the volume of the acid, and in some cases of the volume of the base, in the crystals of highly hydrated, by Lyon Playfair, F.R.S., and J. P. Joule,

Saits, on the double of, pyrophosphoric acid,

Schwartz, on mellitic acid and its products of decomposition, 382. Schwartzenberg, Dr., analysis of the supposed

double salt of oxalate or bismuth and potash, 76.

Schunck, Dr., on some of the products of .de-

composition of chrystammic acid, 401. Silver, double salt of chromate of, and cyanide

of mercury, 24.

— nitrate of, and melaniline, 297.

- on the decomposition of nitrate of, by heat, 189.

Slags, contributions to the knowledge of the. from iron furnaces, 396.

Soda, on the estimation of, by the phosphate of, and that of phosphoric acid by magnesia,

Sodium, on the auro-sulphurets of, and potassium, 236.

- action of hydrosulphuret of, on sulphuret of gold, 243

Sonnenschein, on the separation of the alkalies from magnesia by means of carbonate of sliver, 387.

Specific gravity, table of atomic volume and, 137.

- researches on atomic volume and, 121. on the errors which arise in the determination of the, of bodies, when they are weighed in a highly divided state, 182.

Steam, on the power of, in charring animal and vegetable matter, by William Ferguson, Esq., 41.

Strecker, Dr., on the chemical examination of the bile of the ox by, 92, 413.

on the resolution of cholic acid into

glycicoll and the non-nitrogen acids, 344.

Struve and Svanberg, Messrs., on some of the combinations and on the atomic weight of molybdenum, 393.

Strychnine, phosphate of, with one equiva-lent of, 55.

phosphate of, with two equivalents of, 56.

449

Sugar, on the difference between lactic acid produced by the fermentation of sugar, and that contained in the juices of flesh, 400. Sulphur, acids of, 75.

analysis of oxygen compounds of, 75. Sulphurous acid, note on, and on its combina-

tion with water, 383.
Sulphuric acid, oxidation of casein by peroxide of manganese and, 83.

on some volatile products of the decompo-

on some votatile products of the decomposition of albumen, fibrin, casein, and gelatin, by means of peroxide of manganese, or by chromi acid and, 82.
Sulphuretted saline water, 200.

Sulphocyanid of urea, analysis of, 230. Svanberg and Struve, Messrs., on some of the combinations and on the atomic weight of molybdenum, 393.

T.

Taurin, on the constitution of, and of a body

isomeric with it, 191.

Time, on the effect of, in the production of ehemical compounds, 397.

Tin, bichloride of, latent heat of vapour of, 35.

Toluidine and cumidine, 170.

Traube, on some combinations of chronium, 391.

U.

Urea, artificial formation of, from fulminic acid, 228

— analysis of, 229.

- on the quantitative estimation of, 420. Uric acid, on the neutral salts of, 343. Urine, on the changes which organic substances suffer on their passage into the, 421.

v.

Vapours, latent heat of, by Thomas Andrews, M.D., 27

M.D., 27. Vaux, Fred. Esq., ultimate analysis of some varities of coal by, 318.

Vegetable principles, on, 413.

Voltaic couples, an account of some experiments with, immersed in pure water and in oxygenated water, b, Mr. Richard Adie, 12. Volumes, atomic, observations on the, and boiling points of analogous organic liquids,

w.

Warrington, Robert, Esq., on the preparation of Prussian blue, 117.
Water, analysis of Thames, 155.
—__ analysis of the_of the Artesian Wells,

Trafalgar Square, 97.

— Cambray, Chalybeate, 195.

on the mineral of Cheltenham, 193. — on neutral sulphate of et yl, and products of decomposition with, 397.

- strong saline, 204. - sulphuretted saline, 200.

- note on sulphurous acid, and on its combination with 383. Weber, on the estimation of magnesia by

phosphate of soda, and that of phosphoric acid by magnesia, 186.

Wetherill, on neutral sulphate of ethyl, and its products of decomposition with water, 397.

Wilson, George, M.D., on some phenomena of capillary attraction, observed with chlo-roform, bisulphuret of carbon, and other liquids, 174.

on the argument for the binary theory of salts, derived from the non-action of the anhydrous oxygen acids on organic colours, 332.

Wine, chemical examinations of some specimens of, from the Rhingau, 78

Wines, on a means of removing the acid from stored, 413.

Will, Dr., action of iodine on the oils of anise and fennel, by, 404.
Wrightson, F. C., Esq., on the analysis of some specimens of hot and cold blast iron,

Wöhler, on the action of acids on amygdalin,

Messrs. and Frerichs, on the changes which organic substances suffer on their passage into the urine, 421.

Yorke, Colonel Philip, on the aurosulphurets of sodium and potassium, 236.

Z.

Zinc, on the artificial formation of crystalline oxide of, by Messrs. William and Thornton

J. Herapath, 42. Zwenger, on the chemical constitution of cholesterin, 418.

END OF VOL. I.

LONDON:

Printed by Schulze and Co., 13, Poland Street.