

# INDEX OF SUBJECTS.

## TRANSACTIONS. 1916.

Single organic compounds of known empirical formula will be found in the Formula Index, p. 1379.

### A.

- Acids**, fatty unsaturated, oxidation of (SALWAY), 138.  
 strong, catalytic activity of (DAWSON and CRANN), 1262.  
**Address**, presidential (SCOTT), 338.  
**Air**. See Atmospheric air.  
**Aldehydes**, interaction of thiocarbamides and (DIXON and TAYLOR), 1244.  
**Alkali haloids**, absorption of light by (BRANNIGAN and MACBETH), 1277.  
 hyponitrites, molecular volumes of (RAY and DE), 122.  
**Alkaline earth hyponitrites**, molecular volumes of (RAY and DE), 122.  
**Alkyl iodides**, reaction of alkyl cyanides with, in presence of mercuric iodide (HARTLEY), 1302.  
 reactions of mercury mercaptide nitrites with (RAY), 131, 603.  
 nitriles, reaction of alkyl iodides with, in presence of mercuric iodide (HARTLEY), 1302.  
 nitrites, conversion of, into nitro-compounds (NEOGI and CHOWDHURI), 701.  
 action of pyridine and quinoline with (ADDY and MACBETH), 754.  
**Aluminium nitrate**, hydrates of (SELIGMAN and WILLIAMS), 612.  
**Ammonia**, compounds of, with platinous nitrite (TSCHUGAEV and KILINOVIC), 1286.  
**Ammonium iron alum**, hydrolysis of (RAE), 1331.  
**Anilides**, polymorphic halogen-substituted (CHATTAWAY and CLEMO), 89.  
**Annual General Meeting**, 320.  
**Anthraquinone colouring matters**, polyhydroxy-, colour of (MEER and WATSON), 544.  
**Arsenic trisulphide**, coagulation of, by electrolytes (POWIS), 734.  
**Arsenic**, estimation of, in organic compounds (EWINs), 1355.

- Atmospheric air**, ignition of mixtures of methane and of hydrogen with (SASTRY), 523.  
 propagation of flame in mixtures of methane and (HAWARD and OTAGAWA), 83.  
**Atomic weights**, report of the International Committee on, 777.  
 table of, 779.  
**Atoms**, migration of (ROBINSON), 1078.  
**Azo-compounds**, colour and constitution of (SIRCAR), 757.

### B.

- Bacteria**, rate of growth of (SLATOR), 2.  
**Balance sheets** of the Chemical Society and of the Research Fund. See Annual General Meeting, 320.  
**Barium**, salts of, with organic acids (PICKERING), 246.  
*iso***Berberidol**,  $C_{20}H_{20}O_3$ .  
**Bismuth organic compounds** (CHALLENGER), 250.  
**Bromine**, determination of molecular weights in (WRIGHT), 1134.

### C.

- Cadmium**, salts of, with organic acids (PICKERING), 244.  
**Calcium**, salts of, with organic acids (PICKERING), 246.  
**Carbamides**, constitution of (WERNER), 1120.  
**Carbon**, colloidal, preparation and properties of (THORNE), 202.  
 monoxide, periodic evolution of, in its preparation (MORGAN), 274.  
**Carbon**, estimation of halogen and, in organic compounds (ROBERTSON), 215.  
**Carbostyryl**,  $C_8H_7ON$ .  
**Catalysis**, studies in (CALLOW, LEWIS, and NODDER), 55; (GRIFFITH and LEWIS), 67; (LEWIS), 796.

**Catalysis** by acids (DAWSON and CRANN), 1262.

**Chlorine**, absorption of light by (BRANNIGAN and MACBETH), 1284.

**Hydrochloric acid**, infra-red absorption spectra of (CALLOW, LEWIS, and NODDER), 55.

**Cholesterol**,  $C_{27}H_{46}O$ .

**Chromium hydroxide**, amphoteric (WOOD and BLACK), 164.

**Chrysene**,  $C_{18}H_{12}$ .

**Cinnamomum Oliveri**, essential oil of (HARGREAVES), 751.

**Coal**, constitution of (JONES and WHEELER), 707.

influence of iron pyrites on the oxidation of (DRAKELEY), 723.

**Colouring matters**. See Flavogallol.

**Cotton plant**, colouring matter of flowers of (PERKIN), 145.

**Cryptopidene**,  $C_{20}H_{20}O_4$ .

**Cryptopidic acid**,  $C_{18}H_{21}O_7N$ .

**Cryptopidiol**,  $C_{20}H_{20}O_6$ .

**Cryptopine**,  $C_{21}H_{23}O_5N$ .

**Crystals**, and Röntgen rays (BRAGG), 252.

## D.

**Density** of mixtures containing phenols (BRAMLEY), 10, 434.

**Deodar**, Indian, constituents of oil from (ROBERTS), 791.

**Diazonium salts**, non-aromatic (MORGAN and REILLY), 155.

**Disaccharides**, constitution of (HAWORTH and LAW), 1314.

**Dispersion**, rotatory (PATTERSON), 1176, 1204.

**Distillation flask**, new (BERKELEY), 520.

## F.

**Ferricyanides**, constitution of (FRIEND), 715; (TURNER), 1134.

**Ferrocyanides**, constitution of (FRIEND), 715; (TURNER), 1134.

**Flame**, propagation of, in mixtures of methane and air (HAWARD and OTAGAWA), 83.

**Flavogallol**,  $C_{21}H_{18}O_{12}$ .

**Flavogallonic acid**,  $C_{21}H_{10}O_{13}$ .

**Flavones**, synthesis of (GHOSH), 105.

**Fluorene**,  $C_{13}H_{10}$ .

**Freezing-point** of binary mixtures containing phenols (BRAMLEY), 469.

## G.

**Gallie acid**,  $C_7H_6O_5$ .

**Gelatin**, equilibrium of acids with (PROCTER and WILSON), 307.

**Gossipitron**,  $C_{21}H_{18}O_{13}$ .

**Groups**, migration of (ROBINSON), 1078.

## H.

**Halogens**, reactivity of, in organic compounds (SETER and WOOD), 681.

estimation of carbon and, in organic compounds (ROBERTSON), 215.

**Halogen acids**, absorption of light by (BRANNIGAN and MACBETH), 1277.

**Heat**, specific, of binary mixtures containing phenols (BRAMLEY), 496.

**Histidine**,  $C_6H_9O_2N_3$ .

**Hydrates**, crystalline, dehydration of (RAE), 1229.

**Hydrochloric acid**. See under Chlorine.

**Hydrogen**, ignition of mixtures of air and (SASTRY), 523.

## I.

**Indigo**, natural, products obtained in the manufacture of (PERKIN), 210.

**Inorganic compounds**, complex, cyclic theory of constitution of (TURNER), 1130.

absorption of light by (BRANNIGAN and MACBETH), 1277.

**Iodine**, action of, with thioacetamide (RAY and DEY), 698.

**Iron ammonium alum**, hydrolysis of (RAE), 1331.

salts of, with organic acids (PICKERING), 235.

**Steel**, alloy, action of sulphuric acid on (AITCHISON), 288.

**Isomerism**, dynamic, and rotatory dispersion (PATTERSON), 1204.

position, relation of optical activity to (COHEN, WOODROFFE, and ANDERSON), 222.

## K.

**Ketoindopyranols**, synthesis of (SASTRY and GHOSH), 171.

**Ketones**, condensation of pyrrole-2-aldehyde with (LUBRZYNSKA), 118.

## L

**Lead**, salts of, with organic acids (PICKERING), 235.

**Lectures** delivered before the Chemical Society (BRAGG), 252; (HOPKINS), 629.

**Light**, absorption of, by inorganic compounds (BRANNIGAN and MACBETH), 1277.

**Linolenic acid**,  $C_{18}H_{30}O_2$ .

**Linseed oil**, oxidation of (SALWAY), 133.

## M.

**Magnesium**, salts of, with organic acids (PICKERING), 244.

**Manganese**, salts of, with organic acids (PICKERING), 235.

**Mercury** :—

**Mercuric iodide**, reactions brought about by (HARTLEY), 1302.

**Mercury organic compounds**, salts of, with organic acids (PICKERING), 244.

mercaptide nitrites and their reactions with alkyl iodides (RAY), 131, 603.

**Metal-ammines**, constitution of (FRIEND), 715.

**Metallic hydroxides**, amphoteric (WOOD and BLACK), 164.

salts, hydrated crystalline, dehydration of (RAE), 1229.

cyanides, reactions of methyl iodide with (HARTLEY), 1296.

**Mixtures**, binary, physical properties of (BRAMLEY), 10, 434, 469, 496.

**Molecular weights**. See Weights.

## N.

**Nitro-compounds**, formation of, from alkyl nitrites (NEOGI and CHOWDHURI), 701.

**Nitrogen**, valency of two directly-linked atoms of (SINGH), 780.

**Nutrition**, study of (HOPKINS), 629.

## O.

**Obituary notices** :—

Robert John Caldwell, 372.

Sir Arthur Herbert Church, 374.

John Llewelyn Davies, 369.

James Louis Foucar, 369.

Ivan Richard Gibbs, 370.

Tamemasa Haga, 380.

Vivian Byam Lewes, 382.

Frank Stevenson Long, 370.

David Alexander Louis, 385.

Francis Henry Neville, 386.

Sir Andrew Noble, 432.

Thomas Law Patterson, 387.

James Holms Pollok, 389.

The Right Hon. Sir Henry Enfield Roscoe, 395.

Hugo Schiff, 424.

Richard Arnold Seymour-Jones, 371.

Cecil Hamersley Waldron, 431.

Otto Nikolaus Witt, 428.

**Oils**, fatty unsaturated, oxidation of (SALWAY), 138.

**Optical activity**, relation of position isomerism to (COHEN, WOODROFFE, and ANDERSON), 222.

inversion, Walden's (SETER and TUCKER), 690; (SETER and DREW), 1091.

**Optically active compounds**, rotation of (PATTERSON), 1139, 1176, 1204.

**Organic compounds**, reactivity of halogens in (SETER and WOOD), 681.

estimation of arsenic in (EWINS), 1355.

estimation of carbon and hydrogen in (ROBERTSON), 215.

**Overvoltage**, tables of (NEWBERRY), 1051, 1066, 1107, 1359.

**Oximes**, isomerism of (BRADY and DUNN), 650.

## P.

**Passivity** and overvoltage (NEWBERRY), 1359.

**Periodic law** and overvoltage (NEWBERRY), 1107.

**Phenanthraquinone colouring matters** (MUKHERJEE and WATSON), 617.

**Phenols**, physical properties of mixtures containing (BRAMLEY), 10, 434, 469, 496.

**Phenylsuccinic acid series**, studies in the (WREN and WILLIAMS), 572.

**Phthalonic acid**,  $C_9H_6O_5$ .

**Piperine**,  $C_{17}H_{19}O_3N$ .

**Platinum** :—

**Platinous nitrite**, compounds of ammonia with (TSCHUGAEV and KILTI-NOVIC), 1286.

**Potassium chloride**, infra-red absorption spectra of (CALLOW, LEWIS, and NODDER), 55.

ferrocyanide, action of, with bromo-trinitromethane and tetranitromethane (CHATTAWAY and HARRISON), 171.

**Protopine**,  $C_{20}H_{19}O_5N$ .

## R.

**Rays**, Röntgen, and crystals (BRAGG), 252.

**Retene**,  $C_{18}H_{18}$ .

**Rotation** of optically active compounds (PATTERSON), 1139, 1176, 1204.

## S.

**Sassafras**, Brisbane. See *Cinnamomum Oliveri*.

**Stilbene**,  $C_{14}H_{12}$ .

**Strontium**, salts of, with organic acids (PICKERING), 246.

**Sulphur**:—

**Sulphuric acid**, action of, on alloy steel (AITCHISON), 288.

## T.

**Tanning**, theory of (PROCTER and WILSON), 1327.

**Thiocarbamides**, interaction of aldehydes and (DIXON and TAYLOR), 1244.

**Tolane**,  $C_{14}H_{10}$ .

## U.

**Unsaturated compounds**, theory of addition to (HAMILTON and ROBINSON), 1029; (ROBINSON), 1038.

## V.

**Valency**, functions of higher degrees of (CLAYTON), 1046.

**Viscosity** of mixtures containing phenols (BRAMLEY), 10, 434.

## W.

**Walden inversion** (SETER and TUCKER), 690; (SETER and DREW), 1091.

**Weights, molecular**, determination of, in bromine (WRIGHT), 1134.

## X.

**X-rays**. See Rays, Röntgen.

**Xanthone colouring matters** (DHAR), 744.

## Z.

**Zinc**, salts of, with organic acids (PICKERING), 244.