

	PAGE
Sanjiva Rao, B., see Shintre, V. P. ..	.. 84
Shintre, V. P. and Sanjiva Rao, B. ..	.. 84
Sreenivasa Rau, Y. V. and Sreenivasaya, M. ..	.. 122
Sreenivasaya, M. and Sreerangachar, H. B. ..	.. 17
Sreenivasaya, M., see Sreenivasa Rau, Y. V. ..	.. 122
Sreerangachar, H. B., see Sreenivasaya, M. ..	.. 17
Subrahmanyam, V., see Giri, K. Venkata ..	.. 107
Subrahmanyam, V., see Jagannatha Rao, J. ..	.. 89
Subramania Sastry, M., see Patwardhan, V. N. ..	.. 1
Tummin Katti, M. C. and Patwardhan, V. N. ..	.. 9
Watson, H. E., see Gajendragad, N. G. ..	.. 59
Watson, H. E., see Raghunatha Rao, Y. K. ..	.. 41

## SUBJECT INDEX

---

	PAGE
Acetoacetic ester combined with <i>isopropylidenemalonic ester</i> ..	.. 135
Acetone dichloride .. .. .. ..	.. 129
Acids from Bhadravati wood-tar .. .. .. ..	.. 45
<i>Actinomyces</i> in preparing manure .. .. .. ..	.. 97
Activated sludge as a biological starter .. .. .. ..	.. 94
Ageing of amylases .. .. .. ..	.. 107
Alcohols, sesquiterpene, from Indian essential oils .. .. .. ..	.. 71, 75, 84
Alum, potassium, as catalyst .. .. .. ..	.. 59
Amylases—Ageing of .. .. .. ..	.. 107
<i>Andropogon Kuntzeanus</i> —Essential oil from .. .. .. ..	.. 75
Antimonials as trypanocides .. .. .. ..	.. 23
Antimony in organic derivatives—Estimation of .. .. .. ..	.. 30
Arachidyl alcohol from <i>Plumbago rosea</i> .. .. .. ..	.. 11
Arginase-arginine reaction—Dilatometric study of .. .. .. ..	.. 21
Arginine in proteins of fenugreek .. .. .. ..	.. 124
Bactericidal effect of Bhadravati phenols .. .. .. ..	.. 55
Barley-amylase—Ageing of .. .. .. ..	.. 110
Bases from Bhadravati wood-tar .. .. .. ..	.. 45
Benzanilide- <i>pp'</i> -distibinous oxide .. .. .. ..	.. 35
Benzidine—Antimony derivatives from .. .. .. ..	.. 30
Benzophenone- <i>pp'</i> -distibinic acid .. .. .. ..	.. 31
Benzoyl- <i>p'</i> -acetylaminooanilide, <i>p</i> -nitro- .. .. .. ..	.. 35
Bhadravati wood-tar—Components and utilisation of .. .. .. ..	.. 41
" .. —Cracking of .. .. .. ..	.. 56
" .. —Lamp-black from .. .. .. ..	.. 53
Bis- <i>p</i> -aminophenylazomethine .. .. .. ..	.. 33
Bis-phenylazomethine- <i>pp'</i> -distibinous oxide .. .. .. ..	.. 33

	PAGE
Bordeaux mixture used in preparing manure .. ..	.. 90
Borneol from <i>Andropogon Kuntzeanus</i> .. ..	.. 77
„ in <i>Thymus serpyllum</i> —Probable presence of Bridge formation—Studies in .. ..	.. 83
<i>B. typhosus</i> in testing phenols .. ..	.. 125
Butyric acid from Bhadravati wood-tar .. ..	.. 55
Cadalin by dehydrogenation of sesquiterpenes .. ..	.. 44
<i>dl</i> -Cadinene dihydrochloride from <i>Litsæ Zeylanica</i> .. ..	.. 74, 77
Camphene-camphoric acid .. ..	.. 74
<i>l</i> -Camphene from <i>Andropogon Kuntzeanus</i> .. ..	.. 77
<i>sym</i> -Carbohydrazinodiphenylene- <i>pp'</i> -distibinic acid .. ..	.. 76
Carvacrol from <i>Thymus serpyllum</i> .. ..	.. 34
$\alpha$ -Caryophyllene from <i>Cinnamomum Zeylanicum</i> .. ..	.. 79
„ „ <i>Litsæ Zeylanica</i> .. ..	.. 86
Catalysis-apparatus—New type of .. ..	.. 74
Catechol from Bhadravati wood-tar .. ..	.. 60
Chitramul ( <i>Plumbago rosea</i> )—Constituents of .. ..	.. 50
Chloracetol—Boiling point of .. ..	.. 9
<i>Cinnamomum Zeylanicum</i> —Essential oil from .. ..	.. 129
Cœrulignol from Bhadravati wood-tar .. ..	.. 84
Composting experiments .. ..	.. 50
Compound, $C_8H_{10}O$ .. ..	.. 89
„ $C_9H_{12}O_4$ .. ..	.. 136
„ $C_{16}H_{26}O_7$ .. ..	.. 135
„ $C_{24}H_{30}O_{12}$ .. ..	.. 135
„ $C_8H_9OBr$ .. ..	.. 130
„ $C_8H_{10}OBr_2$ .. ..	.. 137
Copper in relation to sewage microflora .. ..	.. 137
Creosol from Bhadravati wood-tar .. ..	.. 97
<i>o</i> -, <i>m</i> - and <i>p</i> -Cresol from Bhadravati wood-tar .. ..	.. 53
Cumbu amylase—Ageing of .. ..	.. 47
Curing of hides in S. India .. ..	.. 110
<i>p</i> -Cymene from <i>Thymus serpyllum</i> .. ..	.. 2
Cystine in proteins of fenugreek .. ..	.. 82
Dehydration of methyl alcohol by catalysis .. ..	.. 124
4:4'-Diacetylaminodiphenylethylenediamine .. ..	.. 60
4:4'-Diacetylaminodiphenylmethylenediamine .. ..	.. 33
<i>sym</i> - <i>pp'</i> -Diacetyldiaminodiphenylazodicarbonamide .. ..	.. 33
Dialysis of enzymes .. ..	.. 34
Diastase-starch reaction—Dilatometric study of .. ..	.. 112
Dihydromyrcene tetrabromide .. ..	.. 21
Dihydro-ocimene .. ..	.. 73
Dihydroxystearic acid .. ..	.. 73
Dilactone, $C_9H_{12}O_4$ —Vörlander's .. ..	.. 12
Dilatometer—New type of .. ..	.. 135
	.. 18

	PAGE
Dilatometric studies in enzyme action .. ..	17
3:3'-Dimethoxydiphenylene-4:4'-distibinous oxide .. ..	31
Dimethyldihydroresorein from ethyl cyclohexane-1:1-dimethyl-3:5-diketo- 2:6-dicarboxylate .. .. .. ..	135
3:3-Dimethyldiphenylene-4:4'-distibinous oxide .. ..	31
1-Dimethylethane- <sup>122</sup> H <sub>3</sub> <sup>133</sup> -cyclobutane-2-one .. ..	135
Dimethyl ether, methyl alcohol and water—Equilibrium between .. ..	59
$\beta\beta$ -Dimethylglutaric acid from the compound, C <sub>8</sub> H <sub>16</sub> O .. ..	137
Diphenylene- <i>pp'</i> -distibinous oxide .. ..	30
Diphenylhydrazodicarbonamide, <i>sym-pp</i> -diamino-	34
Diphenylmethane- <i>pp'</i> -distibinous oxide .. ..	31
Diphenyl- <i>m</i> -tolylmethane- <i>ppp</i> -tristibinous oxide .. ..	31
Diphenyl- <i>m</i> -tolylmethylcarbinol- <i>ppp</i> -tristibinic acid .. ..	31
Diphenylurea—Antimony derivatives from .. ..	32
Disinfecting power of Bhadravati phenols .. ..	55
Distibinic acids and related compounds .. ..	23
Distibinotetramethylenetetraphenylene .. ..	31
<i>pp'</i> -Distibinotetraphenylene .. ..	30
Emulsin-amydalin reaction—Dilatometric study of .. ..	21
.. -salicin .. .. .. ..	21
Enzyme action—Dilatometric study of .. ..	17
Enzymes—Inactivation of .. .. ..	107, 117
Equilibrium between dimethyl ether, methyl alcohol and water .. ..	59
Ernakulam salt used in curing hides .. ..	4
Essential oils, Indian .. .. ..	71
Ethylene diaminodiphenylene- <i>pp</i> -distibinous oxide .. ..	33
Eugenol from <i>Cinnamomum Zeylanicum</i> .. ..	87
Farmyard-manure compared with refuse-manure .. ..	98
Fatty acids from chitramul ( <i>Plumbago rosea</i> ) .. ..	11
Fenugreek ( <i>Trigonella foenum Græcum</i> )—Proteins of .. ..	122
Fertiliser from sewage, town-refuse and waste vegetation .. ..	89
Fixation of nitrogen during decomposition of refuse .. ..	96
Geraniol from <i>Andropogon Kuntzeanus</i> .. ..	77
Germicides used in preparing manure .. ..	90
Globulins—Distribution of nitrogen in .. ..	123
Glucose from chitramul ( <i>Plumbago rosea</i> ) .. ..	13
Glucoside from chitramul ( <i>Plumbago rosea</i> ) .. ..	12
Guaiacol in Bhadravati wood-tar .. ..	50
Halophilic bacteria in curing hides .. ..	3
Heerabolene in <i>Litsæ Zeylanica</i> —Probable presence of .. ..	74
cycloHexane-1:1-dimethyl-3:5-diketo-2:6-dicarboxylic acid, ethyl ester ..	135
cycloHexane-2:3-dione-1:4-dicarboxylic acid, esters, phenazine and semicarbazone .. .. .. .. ..	128
cycloHexenone, bridged, from ethyl cyclohexane-1:1-dimethyl-3:5-diketo- 2:6-dicarboxylate .. .. .. .. ..	136

	PAGE
Hides, South Indian—Salt stains in ..	.. 1
Histidine in proteins of fenugreek ..	.. 142
Homocatechol in Bhadravati wood-tar ..	.. 50
Hydrazobenzene- <i>pp'</i> -distibinous oxide ..	.. 35
Hydrazodicarbonaminodiphenylene- <i>pp</i> -distibinic acid ..	.. 35
Hydrocarbon from chitramul ( <i>Plumbago rosea</i> ) ..	.. 12
Hydrocarbons from cracking Bhadravati wood-tar ..	.. 56
Hydrogen-ion concentration of enzyme solutions ..	.. 111, 119
Insecticides used in preparing manure ..	.. 92
Invertase-sucrose reaction—Dilatometric study of ..	.. 17
Khari salt used in curing hides ..	.. 4
Lamp-black from Bhadravati wood-tar ..	.. 53
Leucaniline—Antimony compound from ..	.. 31
Lignoceric acid from chitramul ( <i>Plumbago rosea</i> ) ..	.. 11
Linoleic acid .. , , ..	.. 12
<i>Litsæ Zeylanica</i> —Essential oil from leaves of ..	.. 71
Lysine in proteins of fenugreek ..	.. 124
Malabar hides and skins—Salt stains in ..	.. 2
Malonaminodiphenylene- <i>pp</i> -distibinic acid ..	.. 34
Manure from sewage, town-refuse and waste vegetation ..	.. 89
Melanin in proteins of fenugreek ..	.. 123
Methyl alcohol in equilibrium with dimethyl ether and water ..	.. 60
Methylenediaminophenylene-4:4'-distibinous oxide ..	.. 33
Micro-organisms observed in curing hides ..	.. 3
1:4-Naphthylenedistibinic acid ..	.. 30
Night-soil composted with refuse for manure ..	.. 101
Nitrogen-fixation during decomposition of refuse ..	.. 96
Ocimene and <i>allo</i> -ocimene from <i>Litsæ Zeylanica</i> ..	.. 73
Oil, neutral, from Bhadravati wood-tar ..	.. .. 52, 56
Oils, essential—Indian .. ..	.. .. 71
Oleic acid from chitramul ( <i>Plumbago rosea</i> ) ..	.. .. 12
<i>sym</i> -Oxalaminodiphenylene- <i>pp</i> -distibinic acid ..	.. .. 34
Pancreatic amylase—Heat inactivation of ..	.. .. 117
<i>Pennisetum typhoideum</i> (cumbu)—Ageing of amylase from ..	.. .. 110
cycloPentan-1-one-2-carboxylic acid, methyl ester and semicarbazone ..	.. .. 129
<i>l</i> - $\beta$ -Phellandrene from <i>Cinnamomum Zeylanicum</i> ..	.. .. 86
Phenol from Bhadravati wood-tar ..	.. .. 47
, , derivatives from <i>Thymus serpyllum</i> ..	.. .. 80
Phenols estimated in mixtures ..	.. .. 49
<i>m</i> - and <i>p</i> -Phenylenedistibinic acids ..	.. .. 30
Phosphoric acid used in preparing manure—Forms of ..	.. .. 92
Physiological effects of plumbagin on animals ..	.. .. 14
Phytosterolin from chitramul ( <i>Plumbago rosea</i> ) ..	.. .. 10
<i>a</i> -Pinene from <i>Andropogon Kuntzeanus</i> ..	.. .. 76
<i>l-a</i> , , , <i>Cinnamomum Zeylanicum</i> ..	.. .. 86

	PAGE
$\alpha$ -Pinene from <i>Litsæ Zeylanica</i> .. .. ..	72
Plumbagin from chitramul ( <i>Plumbago rosea</i> ) .. .. ..	10
<i>Plumbago rosea</i> root-bark—Constituents of .. .. ..	9
<i>Plumbago Zeylanica</i> —Plumbagin from .. .. ..	13
Polyhydroxyphenols in Bhadravati wood-tar .. .. ..	50
Potash in artificial manure—Availability of .. .. ..	96
Propionic acid from Bhadravati wood-tar .. .. ..	45
<i>iso</i> -Propylbenzoic acid, <i>p</i> -hydroxy- .. .. ..	82
<i>iso</i> -Propylidenemalonie ester with acetoacetic ester .. .. ..	135
Proteins of fenugreek .. .. ..	122
Pyrogallol dimethyl ether from Bhadravati wood-tar .. .. ..	51
Ragi grown with artificial manure .. .. ..	98
Reactivation of enzymes—Attempts at .. .. ..	115
Resorecinol monomethyl ether from Bhadravati wood-tar .. .. ..	51
Rosaniline—Antimony compound from .. .. ..	31
Salt stains in South Indian hides and skins .. .. ..	1
Selenium—Dehydrogenation of sesquiterpenes by .. .. ..	74
Sesquiterpenes from Indian essential oils .. .. ..	71, 78, 84
Sewage converted into manure .. .. ..	89
Sitosterol from chitramul ( <i>Plumbago rosea</i> ) .. .. ..	11
Skins, South Indian—Salt stains in .. .. ..	1
Stains in skins—Artificial production of .. .. ..	5
Starters used in preparing manure .. .. ..	92
Stibination of aromatic amines .. .. ..	36
Stilbene-4 : 4'-distibinic acid and distibinous oxide .. .. ..	32
Succinaminodiphenylene- <i>pp</i> -distibinic acid .. .. ..	34
Sulphuric acid as catalyst .. .. ..	65
Superphosphate to increase crop-yield .. .. ..	104
Taka-diastase—Change in activity of .. .. ..	112
Terpene alcohols from <i>Litsæ Zeylanica</i> .. .. ..	73
Terpenes from Indian essential oils .. .. ..	71, 75, 78, 84
<i>trans</i> -Terpin from <i>Cinnamomum Zeylanicum</i> .. .. ..	86
$\gamma$ -Terpinene from <i>Thymus serpyllum</i> .. .. ..	82
$\alpha$ -Terpineol in <i>Thymus serpyllum</i> —Probable presence of .. .. ..	83
$\gamma$ - .. from <i>Cinnamomum Zeylanicum</i> .. .. ..	86
Tetrahydroxystearic acid—Melting point of .. .. ..	12
Thymol from <i>Thymus serpyllum</i> .. .. ..	79
<i>Thymus serpyllum</i> —Essential oil from .. .. ..	78
<i>o</i> -Tolidine—Antimony compound from .. .. ..	31
Town-refuse converted into manure .. .. ..	89
<i>Trigonella foenum Græcum</i> (fenugreek)—Proteins of .. .. ..	122
Triphenylarsine- <i>mmm</i> -tristibinic acid .. .. ..	36
Triphenylphosphine- <i>mmm</i> -tristibinic acid .. .. ..	35
Triphenylstibine- <i>mmm</i> -tristibinic acid .. .. ..	36
Trivandrum salt used in curing hides .. .. ..	4