

JOURNAL OF THE
INDIAN INSTITUTE OF SCIENCE

Volume 60, 1978

SECTION C

Title Index

Alleviation of phytotoxicity of sensulfothion (Dasanit) on pea R. KASTURI	9	A method for detecting free phenol, aniline, indole and quinone derivatives in paper chromatography M. SUGUMARAN AND C. S. VAIDYANATHAN 51
Double hydroxylation reactions in micro-organisms V. SUBRAMANIAN, M. SUGUMARAN AND C. S. VAIDYANATHAN	143	N-[2-naphthyl] glycine hydrazide—A potent inhibitor of <i>Mycobacterium tuberculosis</i> H ₃₇ R _c B. RAMAMURTHY, G. RAMANANDA RAO, R. K. MALLER, T. RAMAKRISHNAN AND M V. BHATT 205
Influence of superphosphate on the formation of water stable aggregates G. KASI VISWANATH AND S. C. PILLAI	1	A new colorimetric method for the estimation of quinones V. GEETA RANI, M. SUGUMARAN, N. APPAJI RAO AND C. S. VAIDYANATHAN 43
Ligand-receptor binding in the presence of a diffusion gradient V. NANJUNDIAH	199	Senna—its chemistry, distribution and pharmaceutical value Y. SELVARAJ AND M. SUBHAS CHANDER 179
Metabolism of aromatic compounds M. SUGUMARAN AND C. S. VAIDYANATHAN	57	Studies on silkworm diseases III. Epidemiology of a septicemic disease of silkworms caused by <i>Serratia marcescens</i> V. N. VASANTHARAJAN AND M. MUNIRATHNAMMA 33
Metabolism of phenylacetic acid in <i>Aspergillus niger</i> M. SUGUMARAN AND C. S. VAIDYANATHAN	125	

Author Index

APPAJI RAO, N.
See Geetha Rani, V., Sugumaran, M., Appaji Rao, N. and Vaidyanathan, C. S.
43

BHATT, M. V.
See Ramamurthy, B., Ramananda Rao, G., Maller, R. K., Ramakrishnan, T. and Bhatt, M. V.
205

GEETHA RANI, V., SUGUMARAN, M., APPAJI RAO, N. AND VAIDYANATHAN, C. S.
A new colorimetric method for the estimation of quinones 43

KASI VISWANATH, G. AND PILLAI, S. C.
Influence of superphosphate on the formation of water stable aggregates 1

KASTURI, R.
Alleviation of phytotoxicity of fensulfothion (Dasanit) on pea 9

MALLER, R. K.
See Ramamurthy, B., Ramananda Rao, G., Maller, R. K., Ramakrishnan, T. and Bhatt, M. V. 205

MUNIRATHNAMMA, N.
See Vasantharajan, V. N. and Munirathnamma, N. 33

NANJUNDIAH, V.
Ligand-receptor binding in the presence of a diffusion gradient 199

PILLAI, S. C.
See Kasi Viswanath, G. and Pillai, S. C. 1

RAMAKRISHNAN, T.
See Ramamurthy, B., Ramananda Rao, G., Maller, R. K., Ramakrishnan, T. and Bhatt, M. V. 205

RAMAMURTHY, B., RAMANANDA RAO, G., MALLER, R. K., RAMAKRISHNAN, T. AND BHATT, M. V.
N-[2-naphthyl] glycine hydrazide—A potent inhibitor of *Mycobacterium tuberculosis H₃₇R*. 205

RAMANANDA RAO, G.
See Ramamurthy, B., Ramananda Rao, G., Maller, R. K., Ramakrishnan, T. and Bhatt, M. V. 205

SELVARAJ, Y. AND SUBHAS CHANDER, M.
Senna—its chemistry, distribution and pharmaceutical value 179

SUBHAS CHANDER, M.
See Selvaraj, Y. and Subhas Chander, M. 179

SUBRAMANIAN, V., SUGUMARAN, M. AND VAIDYANATHAN, C. S.

Double hydroxylation reactions in micro-organisms 143

SUGUMARAN, M.
See Geetha Rani, V., Sugumaran, M., Appaji Rao, N. and Vaidyanathan, C. S. 43
See Subramanian, V., Sugumaran, M. and Vaidyanathan, C. S. 143

SUGUMARAN, M. AND VAIDYANATHAN, C. S.
Metabolism in aromatic compounds 57
A method for detecting free phenol, aniline, indole and quinone derivatives in paper chromatography 51
Metabolism of phenylacetic acid in *Aspergillus niger* 125

VAIDYANATHAN, C. S.
See Geetha Rani, V., Sugumaran, M., Appaji Rao, N. and Vaidyanathan, C. S. 43

See Sul ramanian, V., Sugumaran, M. and Vaidyanathan, C. S. 143

See Sugumaran, M. and Vaidyanathan, C. S. 51, 57, 125

VASANTHARAJAN, V. N. AND MUNIRATHNAMMA, N.

Studies on silkworm diseases III. Epidemiology of a septicemic disease of silkworms caused by *Serratia marcescens* 33

Key word Index

Acetylcholine	9	Medicaments	179
Acute toxicity	205	Microbial degradation	57
Aniline	51, 143	Microbial interactions	33
Anthracene compounds	179	Microbial metabolism	143
Antitubercular activity	205	<i>Mycobacterium tuberculosis</i>	205
Aromatic compounds	57		
Aromatic hydrocarbons	143	N-[2-naphthyl] glycine hydrazide	
<i>Aspergillus niger</i>	125	dihydrochloride	205
		Nitroprusside	51
Benzoic acid	143		
Binding	199	Pea	9
Biosynthesis	57	Phenols	51
Cathartic action	179	Phenylacetate metabolism	125
Color reaction	43, 51	Phytohormones	9
Cyclic AMP	199	Quinones	43, 51
Dictyostelium	199	Receptor	199
Dioxygenase reactions	57	Red light	9
Double hydroxylations	143	Rhein-dianthrone glycosides	179
■		Ring cleavage	125
Epizootiology	33		
Far-red light	9	Sennocides	179
Fensulfothion	9	Septicemia	33
Germination and early growth	9	<i>Serratia marcescens</i>	33
Homogentisate formation	125	Silkworm diseases	33
8-hydroxyquinoline	43	Soil	1
Indoles	51	Superphosphate	1
		Unity and diversity in metabolism	57
		Water stable aggregates	1