TITLE INDEX Vol. 54 (1972)

| P | A | G | E |
|------|---|---|---|
| 1000 | | ~ | |

| Corrugated and Uniform Dielectric Roc | Aerial Excited | in E. Made | |
|---|--|--|-----|
| (Shankara and Chatterjee) | | •••••••••••••••••••••••••••••••••••••• | 146 |
| Equipment for Sanitization of Water Import Substitute. (Shethna) | | Purposes; an | 115 |
| Experimental Study of Uniform and Waveguide and as Radiator. (Shanka | Corrugated Ro | d as Surface | 211 |
| Free – Transverse Vibrations of an Axial Srinivasan) | ly Moving Mass. | (Sinha and | 96 |
| General Scheme for Solving Ordinary Two-Point Boundary Conditions. Kumar Sen) | 478 | | 120 |
| Mathematical Design for Experimental E | •••••••••••••••••••••••••••••••••••••• | | 139 |
| (lyengar) | | | 35 |
| Microbial Production of Amino Acids the Effects of Organic Growth Promot | | PAIS AREAN (1975) 2794340 EN 4426 AREAN AREAN AREAN (1975) | |

| the Effects of Organic Growth Promoters and Thiamine on DL-Ala- nine Fermentation by Arthrobacter Strain C ₁₉ d. (Rudra Setty) | 186 |
|---|-----|
| Probes for Field Mapping by Electrolytic Tank Analogue-A Compari- son of Different Probe Designs. (Nandagopal and Sethuraman) | 26° |
| Somes Studies on the Flowability of Moulding Sand. (Khan, Maha- devan and Seshadri) | 194 |
| Studies in Terpenoids-XXII. Synthesis of Mansonone-G. (Viswa- natha and Krishna Rao) | 183 |
| Study of the Surface Wave and Radiation Characteristics of Cylindrical Metallic Corrugated Structures. (Girija and Chatterjee) | 1 |
| Surface Wave Characteristics of Circular Cylindrical Corrugated and Uniform Dielectric Rod Excited in E ₀ -Mode. (Shankara and Chatterjee) | 118 |
| Theory of Open Resonator with an Axial Dielectric Rod. (Nara- simhan, Ananthan and Chatterjee) | 64 |

257

TITLE INDEX - (concld)

.

1.

| Use of Bar B | uckling E | igenfunctions | in the | Stability | Analysis of | |
|----------------|-----------|---------------|--------|-----------|--------------|----|
| Clamped Ske | | 5. | | | •• | 55 |
| Vibration of T | _ | | | h Partial | Root Chord · | · |
| Support. (S | срана ано | Duivasulaj | • • | • • | •• | 43 |

258

. .