|  |  |  |  |
| --- | --- | --- | --- |
|  | Swarnalatha, K. C. | The development and standardization of speech test material in English for Indians | 1  |
|  | Chandrashekar, S. S. | An exploratory study of the performance of normal Indian listeners on the staggered spondiac word test developed in English for Indian population | 17 |
|  | Mary John | Standardization and clinical applicability of sensori-neural acuity level test | 25  |
|  | Nagaraja, M. N. | Development of a synthetic speech identification test in Kannada language | 29 |
|  | Maya Devi | Development and standardization of a common speech discrimination test for Indians | 37 |
|  | Satyendra Kumar | The development of a broadcasting - mass screening test of hearing | 45 |
|  | Raju Ananth | The development and standardization of a test of hearing for telephone operators | 61 |
|  | Malika Nandur | Clinical bone-conduction standard values for the Bruel and Kjaer 4930 artificial mastoid | 75 |
|  | Rajashekar | The development and standardization of a picture SRT test for adults and children in Kannada | 89 |
|  | Kalai Selvan, M. G. | The development and standardization of a group screening audiometer and procedure for Indian condition | 97 |
|  | Malini, M. | Standardisation of NU auditory test no.6 on an English speaking Indian population | 99 |
|  | Subba Rao, T. A | Developn1ent and standardization of a lip-reading test in Kannada language to detect pseudohypacusis | 105 |
|  | Jesudas Dayalan Samuel | A new speech discrimination test in Tamil | l09 |
|  | Basavaraj, V | Measurements of acoustic impedance in Indians | 117 |
|  | Mythili, M. A. | A comparative study of reflex thresholds for puretone narrow-band noise and wideband noise in normal hearing loss | 121 |
|  | Ravi Shankara Shukla, S | A comparison of reflex amplitude and decay time of contralateral and ipsilateral stimulation | 127 |
|  | Raghunath, M. | An objective method of validating pure-tone threshold | 133 |
|  | Chandra, P. | Effects of variation in length and diameter of acoustic couplers on the frequency characteristics of hearing aids | 141 |
|  | Ramani, G. | Quality judgement of Indian hearing aids using hearing aid transduced speech discrimination | 147 |
|  | Latte G. A | Speech reading discrimination of homophenes | 153 |
|  | Punnan, B. T. | Audiological findings in presbycusis | 159 |
|  | Mallika, u. | A study of the role of a mirror in speech training | 161 |
|  | Lal, K. K | Audiological and otological diagnostic features in secretory otitis media | 175 |
|  | Pushpa. G. | The effect of test tone levels and contralateral masking noise levels on the SISI scores for normal seilsori-neuralloss cases | 18l |
|  | Narendiran, K | Verification of the usefulness for short increment sensitivity index (SISI) test in determining bone conduction thresholds | 191 |