TITLE INDEX

Vol. 51 (1969)

PAGE

Analytical Solution for a Shrink-Fit Problem. (Yogananda)	280
A Calculation of the Viscous Energy Dissipation in a convergent Flow and its Application to the Process of Emulsification. (Subramanyam)	155
Effect of Receiver Bandwidth on Atmospheric Radio Noise Bursts (Gupta)	397
Group Theretical Analysis of Lattice Vibrations in Caesium Bromide. (Katiyar, Krishnamurthy and Krishnan)	13
Heat of Formation (Δ Hf°) of Hydrocarbons and related Compounds at Different Temperatures. (Das, Ibrahim and Kuloor)	60
Hydropolymerization of Acetylene over Palladium Catalyst in Fixed Bed. Part I: Effect of different Variables on the Pattern of Acetylene Conversion. (Manas Chanda and Ghosh)	180
Hydropolymerization of Acetylene over Palladium Catalyst. Part II: Kinetic Interpretation. (Manas Chanda and Ghosh)	200
Investigations on Corrugated Surface Wave Line. (Miss Girija and Chatterjee)	38
Investigations into the Pattern of Microbial Colonization of Early Rhizosphere with Model Systems. (Vasantharajan)	148
Lattice Dynamics of Crystals having Rutile Structure (Fe F_2 , $M_D F_2$, $M_B F_2$ and $Ti O_2$.) (Katiyar and Krishnan)	121
Lattice Dynamics and Specific Heats of Fluorite Structures. (Haridasan, Krishnamurthy and Krishnan)	347
Microbial Production of Amino Acids. I. DL-alanine production by an Arthobacter species. (Rudra Setty and Bhat)	357
Molecular Model for Localised Modes in Cubic Crystals. (Haridasan and Krishnamurthy)	1
Nature of Strain Hardening in Polycrystalline Indian Commercial Aluminium. (Prasad, Sastry and Vasu)	377
422	

A New Correlation to Predict Critical Temperature: (Bhavanth Rao Viswanath and Kuloor)	233
On Oscillations of a Spheroid along its Axis in Mocropolar Fluids (Mrs. Renuka Ravindran)	168
Prediction of Entropy of Vaporization of Inorganic Gases. (Das, Ibrahim and Kuloor)	28
Prediction of Saturated Liquid Densities of Hydrocarbons. (Das, Ibrahim and Kuloor)	46
p-Pyridoylaminobenzoic Acids and their Derivatives as Possible Tuber- culostats. (Mohan Murali and Iyer)	285
Secondary Flow of a Elastico-Viscous Fluid between two Co-axial Cones Oscillating about a fixed Axis. (Bhatnagar)	134
Some Investigations of Dielectric Rod Aerial Excited in mixed HE_{11} and H_{01} Modes. (M1s. Chatterjee, Balasubramanian and Chatterjee)	7 7
Some Studies on Dynamic Vibration Asorbers. (Achyuta Rao Bapat and Srinivasan)	313
The Stability of an Infinitely Conducting Cylinder in the presence of a Monotonic Magnetic Field. (Narasimha Murthy and Bhat)	406
A Study of the Oscillations of a Viscous Fluid Drop Moving in a Background Fluid Medium (Subramanyam and Gopal)	245
Surface Waves on a Dielectric Disc Backed by a Metallic Disc. (Chatterjee, Mrs. Chatterjee and Lakhmir Singh)	217
A Theoretical Analysis of the Source-Excited Electromagnetic Fields. (Miss Rajeswari and Chatterjee)	21
Transport Processes in Two-Component Plasma on the Basis of Landau Equation (Saraf)	367
On Triangular Decompositions to Evaluate the Determinant of an Arbitrary Square Matrix A including the Solution of $Ax = b$ and on the Related Computational Recurrence Relations. (Syamal Kumar Sen)	269
A Two-Dimensional Array Absorber for Microwaves. (Chatterjee, Kaushal and Mrs. Chatterjee)	103
Vibrational Spectra of Methyl 2, 2-Dimethyl-2-Ketocyclobutyl Acetate (I) and Methyl 2,2-Dimethyl-3-Hydroxycyclobutyl Acetate (II) (Selvarajan, Subramanjan and Krishna Rao)	305

EVOLUTION OF LIFE

Bv

M. S. RANDHAWA, JAGJIT SINGH, A. K. DEY AND VISHNU MITTRE

Written by a team of experts, the publication is a pioneering attempt in India on the subject of Evolution of Life. A unique feature of the publication is the synthesis of the vast amount of data available on the subject in such a manner as to present a fascinating account of evolution of life in the context of Indian rocks, flora and fauna. After discussing the universe, the stollar system, the solar system and the origin of life in the Pre-Cambrian Eras, the publication gives a systematic and well connected account of the evolution of plant and animal life in the succeeding eras, viz.

*Palaeozoic Era *Mesozoic Era *Cenozoic Era

The publication does not end merely with the organic evolution of man, but also deals with his material culture up to the prehistoric times, thereby establishing a close link between the perspective of geological time and the brief history of human race.

The publication is profusely illustrated with 99 half tone plates and 100 other illustrations, showing the configuration of continents in the past, distribution of rocks in India, palaeoscapes with plant and animal life through the ages and a large number of plant and animal fossils.

A valuable publication both for the layman interested in the subject and for the specialist seeking details.

Size Crown 4 to; Page xxviii + 360

Price Rs. 45.00 Shillings 90, or \$ 14.00

Copies available from:

SALES AND DISTRIBUTION SECTION

PUBLICATIONS & INFORMATION DIRECTORATE, CSIR

HILLSIDE ROAD, NEW DELHI-12