Skryabin took part in numerous All-Union and International Congresses on Helminthology. He also led more than 300 helminthological expeditions to all parts of the USSR. For his work, which won him in his lifetime the unofficial title of "Founder of Soviet Helminthology", his official recognitions include the Order of Lenin (6 times), the Order of the Red Banner of Labour (3 times), the Order of the Red Star, two Stalin Prizes (1941 and 1950), a Lenin Prize (1957), and numerous medals, scrolls of honour and other decorations.

Announcements

Appointments

Dr. R. G. Priest, St. George's Hospital Medical School, has been appointed to the Chair of Psychiatry, at St. Mary's Hospital Medical School,

Dr. R. R. Trussell, Department of Health and Social Security, has been appointed to the Chair of Obstetrics and Gynaecology at St George's Hospital Medical School.

Miscellaneous

David William Greene, Dublin Institute of Advanced Studies, has been elected President of the Royal Irish Academy, as from March 1973.

Corrigendum

In the article What Cooks with Solar Neutrinos? by William A. Fowler (Nature, 238, 24; 1972), the first part of the second paragraph under "Experimental Physics" should read: "In some rudimentary calculations I have assigned optimum properties to this proposed resonance. The resonant energy, $E_r = 20$ keV, and the width, $\Gamma_r = 10$ eV, were chosen to match the most effective energy and to be less than the effective interval (10 keV) in energy for ³He+³He in the Sun, respectively. The narrow width chosen also guarantees that the resonance is not detectable at the lowest energies of measurement on ³He(³He,2p)⁴He. The spin and parity were taken to be O+ so that an l=0 interaction was possible and the dimensionless reduced width in the incoming channel was taken to be unity. yielding $\Gamma({}^{3}\text{He} + {}^{3}\text{He}) \approx 10^{-6} \text{ eV}$ at reson-The reaction rate from the ance. resonance is $\sim 10^4$ times that extrapolated without resonance from the low energy measurements7. This result is approximately independent of the choice of Γ . as long as it is small compared to 10 keV." I am grateful to Dr M. R. Dwarakanath for pointing out the necessity for this correction.

Reports and Publications

not included in the Monthly Books Supplement

Great Britain and Ireland

Forestry Commission. Guide Map to Your Forests. ondon: Publications Officer, Forestry Commission, 173) 300. [291] (London: P 1973.) 30p.

[1973.) 30p. [297] Agricultural Research Council. Poultry Research Centre-Summary of Research Reports published in the year ending 31 March, 1971. Pp. viii+56. 35p net. Poultry Research Centre-Summary of Research Reports published in the year ending 31 March, 1972. Pp. xiii+82. 50p net. (London: Agricultural Research Council, 1972. Obtainable from HMSO.) [291] 1201

Universities Research Reactor. Annual Report, 1971/1972. Pp. v+37. (Risley, Warrington: Univer-sities Research Reactor, 1973.) [291

Scholarships Guide for Commonwealth Postgradu-ate Students, 1973/1975. Pp. 252. (London: The Association of Commonwealth Universitics, 1972.) 65p. [301

(301) The BBC in the Eightics: The Relationship Between Broadcasting Policy, Programme Needs and Tech-nological Potential. By Charles Curran. (Speech given to the Institution of Electrical Engineers, 14 November, 1972.) Pp. 22. (London: BBC, 1973.) [301]

[30] The Proper Priorities of Science and Technology. By Professor Dennis Gabor. (The Eighteenth Fawley Foundation Lecture.) Pp. 16. (Southampton: The University, 1972.) 20p.

University, 1972.) 20p. [311 Bulletin of the British Museum (Natural History). Geology. Vol. 21, No. 2: Postcanine Occlusion in Cynodonts and Tritylodontids. By A. W. Crompton. Pp. 27-71+7 plates. £3.40, Zoology. Vol. 24, No. 1: The Genus Euaugaptilis (Crustacca, Copepoda). New Descriptions and a Review of the Genus in Relation to Augaptilus, Haloptilus and Pseud-augaptilus. By J. B. L. Matthews. Pp. 1-71, £2.85. (London: British Museum (Natural History), 1972.)

[311] National Institute of Industrial Psychology. Annual Report and Statement of Accounts for the year ended 30 September 1972, Pp. 39, (London: National Institute of Industrial Psychology, 14 Welbeck Street, W1, 1973.)

Other Countries

Smithsonian Contributions to Zoology. No. 134: Additions to Revisions of the Blenniid Fish Genera Ecsenius and Entomacrodus, with Descriptions of Three New Species of Ectenius. By Victor G, Springer. Pp. III+13. (Washington, DC: Smithsonian Institution Press, 1972. For sale by US Government Printing Office.) 30 cents. [181 Sudan. Agricultural Research Corporation. Tech-nical Bulletin No. 3 (New Series): Leaf Curl of Tomato. By A. M. Yassin and H. S. Abu Salih. Pp. 24. (Hudeiba: Botany and Plant Pathology Sec-tions, The Research Station, Agricultural Research Corporation, 1972.) [181

tions, The Research Station, Agricultural Research Corporation, 1972.) 1181 US Department of the Interior: Geological Survey, Bulletin 1314-F: Trace-Element Contents of Some Plutonic Rocks of the Sierra Nevada Batholith. By F. C. W. Dodge. Pp. iii+13. 55 cents. Water-in the Tucson Basin, Arizona. By R. L. Laney, Pp. iv+46+5 plates. Water-Supply Paper 2016: Quality of Surface Waters of the United States, 1967. Parts 12-16: North Pacific Areas. Pp. xvi+431. **52**. Professional Paper 562-J: Summary of Alluvial-Channel Data from Rio Grandc Conveyance Channel. New Mexico, 1865-69. By J. K. Culbertson, C. H. Scott and J. P. Bennett. Pp. ii+49. 70 cents. Professional Paper 691: Stratigraphy and Origin of the Triassic Moenkopi Formation and Related Strata in the Colorado Plateau Region. By J. H. Stewart, F. G. Poole and R. F. Wilson, Pp. v+195+ 5 plates. Professional Paper 745: Geology and Uranium Deposits, Shirley Basin Area, Wyoming, By E. N. Harshamn. Pp. vii+42. Professional Paper 745: Geology and Uranium Deposits, Shirley Basin Area, Wyoming, By E. N. Harshamn. Pp. vii+42. Professional Paper 760: respondentism of some Lake Superior Kewcenawan Rocks. By Kenneth G. Books. Pp. iv+42. 50 cents. (Washington, DC: Government Printing Office, 1972.) [18]

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