## Yule's 'Characteristic' and the 'Index of Diversity'

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THERE have recently been two attempts to study the problem of random sampling from a mixed population in which all the constituent groups are not equally abundant. R. A. Fisher<sup>4</sup> studied the problem of random samples of a popula-tion of insects in which the species were not equally abundant. Making the assumption that the frequency distribution in the population sampled might be of Eulerian form, he showed that the frequency in the sample should then be a negative binomial, or in certain simpli-

fied cases a logarithmic series  $n_1$ ;  $\frac{n_1x}{2}$ ;  $\frac{n_1x^2}{3}$ , etc., where  $n_1$  is the

number of groups with one unit and x is a constant (for the sample) less than unity.

He was also able to show that in this case the ratio of  $\frac{n_1}{x}$  is con-

stant for all samples from the same population and therefore it is a property of the population. We have called this the 'Index of Diversity' (a) and the theory has been found to fit in well and to be a useful weapon in many biological problems<sup>13,2</sup>. G. Udny Yule' has attacked a somewhat similar problem in a study of the frequency distribution of different nouns in random samples of nouns taken from writing by various authors. Making the general assumption that the frequency of different nouns in the population (which is the 'mind' of the author) is such that it has a mean M and a standard deviation  $\sigma$ , he shows that in all samples from the same  $S_{0} = S_{0}$ .

population  $\frac{S_2 - S_1}{S_1^2}$  should be a constant, when  $|S_1|$  and  $S_2$  are the

first and second moments of the observed frequency series in the sample (that is,  $\Sigma f_{xx}$  and  $\Sigma f_{xx}$ ). This is shown to be more or less correct in several samples taken from the same work. I think it is therefore of interest to point out that in the logarithmic series suggested by Fisher,

$$S_1 = \frac{n_1}{1-x}$$
 and  $S_2 = \frac{n_1}{(1-x)^2}$ 

and hence it follows that

1936

4 years

$$\frac{S_2 - S_1}{S_1^2} = \frac{x}{(1 - x)S_1} = \frac{x}{n_1} = \frac{1}{a}.$$

In other words, when the logarithmic series is applicable, Yule's Characteristic  $\left(1,000 \times \frac{S_2 - S_1}{S_1^2}\right)$  is proportional to the reciprocal of

 $S_1^2$  /  $S_1$  proportional to the recipitor of our "Index of Diversity". I have worked out the 'a' values for certain of Yule's samples of nouns, and Yule's 'characteristic' (K) for several of my light-trap samples of insects as follows:

	NOUNS IN MACAU	LAY'S ESSAY ON	BACON	
Sample	No. of units	No. of groups	a	K
1	2000	903	618	27.9
2	2041	964	678	28.8
3	4004	1409	786	26.6
4	4049	1432	790	26.5
5	8045	2048	887	27.2

## MACROLEPIDOPTERA IN LIGHT TRAP AT HARPENDEN Sample 1933 1934 No. of groups 178 172 No. of units 3541 K 287.6 39.15 3275 38.64 252.8 1935 6828 198 38.19 882·9 416·1

From this it will be seen that in the noun samples (which are not in

154

240

39.05

40.24

391.0

Idearithmic series)  $\alpha$  is variable, but K very constant; but in the moth samples the reverse is the case. Further investigation is much needed both on the mathematical side and in testing against biological data. C. B. WILLIAMS.

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<sup>1</sup> Fisher, Corbet and Williams, J. Animal Ecol., 12, 42 (1943).
<sup>4</sup> Williams, J. Ecol., 32, 1 (1944).
<sup>5</sup> Williams, Ann. Eugenics, 12, 143 (1944).
<sup>4</sup> Yule, "Statistical Study of Literary Vocabulary" (Cambridge, 1944).

## Micro-stimulation of the Human Retina

By correcting the chromatic difference of magnification of the lens-system of the eye, and by using very small test objects as stimuli, it has been found possible to construct a plan showing the approximate positions of some of the photo-receptors of my own that returns. Four methods have been employed and their results correlated. (1) Returnal astignatism using a special test object. This showed that the maximum aculty area for green light was *T*-shaped, *L*-shaped

(2) The relative positions of the fixation points for red, green and blue light. They were found to form an acute-angled triangle with green at the apex, red at the left-hand end of the base, and blue at the right-hand end.

(3) The apparent colour of a tiny neutral grey disk, placed in various positions around the green fixation point.
(4) The size of the area of most acute vision.
(4) The three possible shapes for the maximum acuity area for green light, the *T*-shape was found to fit in best with the other data; see Nos. 4, 5, 6 and 8 on plan.

PROVISIONAL PLAN FOR THE PHOTO-RECEPTORS OF THE HUMAN FOVEA.

No. 1	No. 2	No. 3
Red	Blue	Red
No. 4	No. 5	No. 6
Green	Green fixation	Green
No. 7	No. 8	No. 9
Red fixation	Green	Blue fixation

Each area contains from four to nine cones. The middle green area No. 5 is the fixation point for green; No. 7 is that for red, and No. 9 that for blue. Areas 4, 5, 6 and 8 are normally used for seeing fine detail by white light, for example, when reading small print. Since the retinal image is inverted by the lens system of the eye, the up strokes of the letters fall on area 8. The collection of sense organs of any one kind into areas as shown on the plan is in accordance with the cluster hypothesis. Cluster formation of a similar kind is seen in the Lumière screen used for colour photography. This screen is prepared by mixing starch grains, some red, some green and some blue, together. The clusters of grains are easily seen with a low-power magnifier. They cause the screen to have a motiled appearance. H. HARTRIDGE.

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Food and the Digestive Processes of the Lamellibranchs

Food and the Digestive Processes of the Lamellibranchs.
In most of the recent literature<sup>1,4</sup> concerning the food, feeding habits and digestive processes of the lamellibranchs, it is claimed: (1) that the food of this class (septibranchs excepted) consists of minute particles mainly of plant origin; (2) that the digestion of the cells of the digestive diverticula are not organs of secretion.
The results of studies carried out in the Department of Zoolgy, Fonda I. University, Cairo, and the Marine Biological Station, other Ostnea species, two species of Mythus and University.
Tamination of the stomach contents of the marine forms sond the gestion.
Transmination of the stomach contents of the marine forms sond to be no exception.
Taking and the digestive diverticula are not organs of secretion.
Taking and the Osta on after being fed invariably showed the totaking of the stomach contents of the marine forms sond to be program of the stomach contents of the marine forms sond to particles 14µ in diameter was found to be no exception.
Therefore, and the digestive diverticula are not secretion or marine on the digestive diverticula are not secretion or marine frame synthese are secret, there whole or undering digestion. Tridaena, which is claimed by Yonge' to substitue for the sontarter being caught or soon after being fed invariably showed the secretion of the secretical are not secretion.
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Department of Zoology, Fouad I University, Cairo. Feb. 28.

Yonge, C. M., Biol Rev., 12, 87 (1937).
 \* Coe, W. R., and Fox, D. L., Biol. Bull., 87. 59 (1944).
 \* Yonge, C. M., Great Barrier Reef Expedition Sci. Rep., 1, No. 11 (1936).

<sup>(1950)</sup>.
 <sup>(1950)</sup>.

## Tissue Changes in Experimental Mice Treated with Pentose Nucleotides

TISSUE changes in mice injected with a commercial mixture of the four pentose nucleotides of ribonucleic acid have been previously described<sup>1</sup>. Observations on normal and tumour-bearing mice treated with guanylic, adenylic, cyticlylic and uridylic acids have now shown changes in the tissues and blood which are characteristic of the in-duridual nucleotides.

changes in the tissues and blood which are characteristic of the in-dividual nucleotides. Tumour-bearing mice. The accompanying table shows the results of administering nucleotides, and also sodium phosphate used as a solvent, by injection into pure-line (C57, CBA) mice grafted with homologous methylcholanthrene sarcomas. It suggests that the purine nucleotides, adenylic and guanylic acids, exert inhibitory actions on tumour-growth, whereas the pyrimidine nucleotide, cytidylic acid, has little or no effect, and that utidylic acid exercises a promoting action on tumour development. Examination of eplenic changes accompanying the growth of the sarcomas showed that the spleens of mice in Groups 1 and 4 were decreased in weight as compared with the controls, and the number of giant cells per unit area markedly lessened. Mice of Groups 3 and 5 showed increase of splenic weight compared with the controls,