SCIENCE

cent. A low potency preparation containing 1.3 Florey units of penicillin per mg and a sample of crystalline penicillin were used. Typical results are shown in Table 1.

ТΑ	BLE	1

Urease concentration	Experiment	Mgs NH₃ liberated
0.1 per cent.	Control Crude penicillin (180 units) Crystalline penicillin (1.739 mgs 1650 units per mg)	0.42 0.21 0.39
	{ Control Crude penicillin (65 units) Crystalline penicillin (1.442 mgs)	$2.60 \\ 0.89 \\ 2.55$

It is clear from the data shown that crude penicillin preparations do, in fact, inhibit urease, but pure samples of the drug do not. It may thus be concluded that the reactions observed by Turner, Heath and Magasanik were produced by the impurities in the comparatively crude preparations of penicillin available to them at the time when they performed their experiments. Since there is no significant inhibition of urease in the presence of as much as 1 to 2 mgs of crystalline penicillin, this approach does not appear to afford a basis for the assay of penicillin.

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ON THE EFFECT OF CONTRAST IN MAKING VISUAL STAR COLOR ESTIMATES

THE writer, at present, is engaged in rechecking visually star colors for all stars visible from latitude 39° N. down to 6th. mag., using low-power, widefield binoculars and the Yale Catalogue of Bright Stars as reference. The method is to observe a given number of stars, estimating the colors visually; later the list is compared with the Yale Catalogue of spectral classifications and any error in estimates is thus discovered. The writer's color sense, recently tested by the Ishihara method, is a trifle better than normal; and this has been reflected in the accuracy of comparisons, generally running from 80 per cent. to 100 per cent., observing in the heart of the city (Baltimore).

Nevertheless peculiar anomalies occur. On the night of August 19, 1944, at 11h 37 m E.S.T., the color of ψ Capricorni, mag. 4.26, spectral class F_s , was estimated as pale yellow—which was correct. However, the color of ω Capricorni, mag. 4.24, spectral class M_a , also appeared yellow. This star is in the same binocular field with ψ .

Observation of A Capricorni (24 Cap.) mag. 4.6, spectral class M_a , gave a normal, orange-red, Antarean color for this star. Although A Capricorni and ω Capricorni are of the same spectral class, of closely comparable magnitude, and in all visual aspects essentially similar, ω had appeared distinctly yellowish. Reference to an old observation of this star, August 1, 1940, 11 h 35 m E.S.T., showed that at that time the writer had seen the true color without difficulty; but observation then had been with a 2-inch refractor.

Following the suggestion of the earlier observation, ω was re-observed, with a 3-inch refractor. The color now came out quite clearly, the star being like a miniature Antares. It was apparent that the normal color of A Capricorni had been estimated correctly with binoculars because this star stood alone, with no star of comparable magnitude in the same field. When ω was similarly isolated in a telescopic field the true color came out easily. On the other hand, the presence of the yellow star, ψ Capricorni, in the same binocular field with ω , had seriously affected the color estimate of the latter.

This suggests a possible cause, apart from the personal equations, for the widely differing color estimates given for close doubles by the older observers.

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CONSTRUCTIVE MEDICINE

THE recent thought-provoking article by Smith and Evans,¹ attempting to define preventive medicine, reveals how inadequate this term is in modern medical thinking. Though in hearty agreement with the concept of expanding the significance and application of medical practice beyond treatment and prevention of specific diseases, I feel that it might be wiser to apply a new term, rather than to attempt to expand the definition of an old one. As pointed out by Galdston,² the term "preventive medicine" will always be limited by the meaning of the word "prevention."

Preventive medicine was a vast step forward in the days when health was defined as that state of being existing in the absence of disease. But medicine has outgrown this older definition of health. Health is more than the absence of demonstrable disease. Health is always relative. It is no more absolute than freedom, slavery, beauty, poverty or wealth. Yet these terms, and many others with similar abstract connotations, are used habitually so loosely that implication of absolute values has crept into our thinking. Health has quantitative attributes involving functional reserve capacities. There are degrees of health. Perfection can be only an ideal abstraction. Perfect health is probably unattainable, though it may be approached. Optimum health implies a maximum reserve capacity for every organ and function of the organism.

¹ G. Smith and L. G. Evans, SCIENCE, 100: 39, July 21, 1944. ² I. Galdston, SCIENCE, 100: 76, July 28, 1944.