

regular discharge will be increased with an increase in applied potential up to a limit above which a further increase in potential will cause a constant discharge with little or no rhythmic activity. The appearance of rhythmic activity following stimulation during sleep is explained by assuming a low level of cortical excitatory state during sleep which is brought up to a level permitting rhythmic activity. The level of cortical excitatory state may be already up to such a level in the waking state that a further increase with stimulation causes the excitatory state to pass beyond the level permitting rhythmic activity, perhaps, into the region of constant discharge. Furthermore, it appears as a general rule that the amplitude of brain potentials decreases with their frequency, which occurs also in the relaxation oscillator of proper RC constants.

Variations in the bioelectric activity of brain cells could be due to (1) changes in physico-chemical processes within the cells, such as accompany toxic agents, circulatory changes, temperature, etc.; (2) differences in the physical structure of the cell, as in normal cyto-architectonic structure and pathological cell growth, and (3) changes in the anatomical and function association of one group of cells with another. All these factors, plus the specific effect of centripetal nerve impulses themselves, may affect the cortical excitatory state, which may be considered a major factor in controlling rhythmic activity.

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THE MOISTURE RELATIONS OF PECAN LEAVES

It has frequently been noted by those familiar with the growth of pecan trees that under orchard and field conditions pecan leaves do not wilt. In periods of drouth leaves lose their "freshness" but do not actually wilt. As the drouth period progresses little change occurs in the appearance of the leaves until seemingly when a critical point in moisture deficit arrives. Then a "drouth necrosis" of sharply margined areas of the leaflets occurs. This is frequently followed by an abscission of leaflets and leaves. Recently, data have been obtained which may have a bearing upon this phenomena and upon the relation of soil moisture to leaf functioning and to the formation and accumulation of storage carbohydrates in the tree.

In endeavoring to influence the vegetativeness of trees, their carbohydrate storage and the "filling" and maturity of nuts at harvest time, plots varying widely in soil moisture content have been maintained. In the wet plots soil moisture approaches field capacity; in the dry plots moisture is ~~below the~~ wilting point in

the first two feet and below optimum at lower depths. Leaves in the drier plots are smaller, thicker, less green and lacking in "freshness." A typical margined "drouth necrosis" of many leaves has occurred, but there has been no wilting. It was presumed that the moisture content of leaves from the wet and dry plots would be significantly different. We have been surprised to find, from many determinations, that the per cent. of moisture in mature leaves is nearly constant, regardless of differences in soil moisture when conditions for maximum transpiration obtain; *i.e.*, between the hours of one and five P.M. on days of maximum brilliance, high temperature and low humidity. During the night or on cloudy and humid days, the moisture content of leaves increases slightly and the increase is greatest in leaves from the wet plots. Subsequent investigations have included trees growing in commercial orchards with highly variable soil moisture.

Using the familiar cobalt chloride method the transpiration of leaves in the wet and dry plots has been studied. No attempt has been made to measure the relative rate of transpiration in the two. However, leaves which show any appreciable drouth necrosis transpire very slowly, if at all, but healthy leaves under wide extremes of soil moisture transpire freely. Apparently a considerable degree of drouth may occur before transpiration ceases or before CO₂ entrance into the leaf and the interruption of photosynthetic processes occurs. This latter has been best shown by microscopic studies which clearly reveal a greater amount of starch and hemicellulose cell wall thickenings in shoots from the dry than from the wet plots. Conversely, the nitrogen content in leaves and other tissues is reduced in the dry plots.

With a reduced nitrogen content and with photosynthetic action but slightly if at all impaired conditions favoring carbohydrate storage are accomplished through moderate drying of the soil. It is suggested that in soil moisture control may lie an important means for regulating the formation and utilization of carbohydrate reserves in the tree. These latter are believed to be of prime importance in that in late summer they are probably converted to sugars, fats and oils and hence influence the filling and quality of nuts at harvest.

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THE "FLIGHT" OF FLYING FISH

In a recent article in *SCIENCE* (83: 80, 1936), C. A. Mills discusses the propulsive power used by flying fish. As a Naval Reserve officer I have, during the last twelve years, spent many hours at sea on various naval