There are qualitative differences in light sensitivity of the individual phases of endogenous daily rhythms, resulting in variable effects on flower formation. Similarities between the genetics of photoperiodism and of endogenous rhythms are pointed out and the possible role of coincidence in external and internal rhythms in plants and animals is discussed. (This paper has been cited in over 135 publications since 1961. Based on SCImago data for 1961-82, it proved to be the most cited paper ever published in this journal.)

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"Before the first symposium on biological clocks most of the biologists interested in photoperiodism did not believe in the existence of endogenous daily rhythms (now called circadian rhythms). Between 1950 and 1960 several authors found it worthwhile to criticise my photoperiodism hypothesis. They believed that I had 'invented' endogenous rhythms in order to explain photoperiodism. The contrary is true. I was searching for something like photoperiodism in order to explain the phenomena which are controlled by the internal daily rhythms. I speculated in 1932 that the external coincidence in the fitness and the human being is another example of the special quantitative relations between the physiological and the external rhythms. Thus it was this study of the literature which resulted in the experiments reported in the 1936 paper.

"The interest in this publication and in later publications from my laboratory increased after the Cold Spring Harbor Symposium. There was a flood of research from many laboratories. Not all of the publications supported my ideas, but there is now a general agreement concerning the role of 'external coincidence' in the fitness and the development of plants, animals, and human beings. The time problems of shift work and of jet flights stimulated this interest in studying the relations between external and physiological rhythms. These were reasons enough to go back to earlier reports, such as my 1936 paper.

"That 1936 publication and my further work in this field were the major reasons for my receiving the following honors: honorary doctoral degrees from the Universities of Glasgow (UK), Freiburg (FRG), and Erlangen (FRG); foreign associate, US National Academy of Sciences; member or corresponding member of six other academies; foreign member of the American Philosophical Society; honorary member of the Japanese and corresponding member of the American Botanical Societies; and Charles Reid Barnes Life Membership of the American Society of Plant Physiologists."


This Week's Citation Classic

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[Botanisches Inst., Univ. Jena and Univ. Königsberg, Germany]