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Physiology (/ ˌ f ɪ z i ˈ ɒ l ə dʒ i /; from Ancient Greek φύσις (physis) 'nature, origin', and -λογία (-logia) 'study of') is the scientific study of functions and mechanisms in

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a living system. As a sub-discipline of biology, physiology focuses on how organisms, organ systems, individual organs, cells, and biomolecules carry out the chemical and physical functions in a living ...

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[Physiology - Wikipedia](#)

**Publications - Journal Articles.
Academic Journal; Holman, J.,
Bugbee, B.G, Chard, J.K, A
Comparison of Coconut Coir
and Sphagnum Peat as Soil-**

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less Media Components for Plant Growth. Bugbee, B.G, Chard, J.K, A Comparison of Coconut Coir and Sphagnum Peat as Soil-less Media Components for Plant Growth. Bugbee, B.G, A model of canopy photosynthesis

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**incorporating protein
distribution through the ...**

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**Ahmad, Zeeshan M., MD.
Department. Pulmonology
and Critical Care. Location.**

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Starches and sugars, the foods that plants make and store for their own growth, are also the fundamental nutrients that humans and other organisms need in order to live. In North America the chief food plants are cereal

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grains. (The word cereal comes from Ceres, the Roman goddess of agriculture.) Major cereal crops include corn (maize), wheat, oats, rice, barley ...

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**Betalain pigments occur only
in the Caryophyllales and
some Basidiomycota
(mushrooms), for instance**

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Hydrophoraceae (). Where they occur in plants, they sometimes coexist with anthoxanthins (yellow to orange flavonoids), but never occur in plant species with anthocyanins.. Among the flowering plant order

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Caryophyllales, most members produce betalains and lack anthocyanins.

[Betalain - Wikipedia](#)

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Potencial hídrico Pamela Graff
El agua en estado líquido es un fluido cuyas moléculas se hallan en constante movimiento. La capacidad de las

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**Lincoln Taiz, Eduardo Zeiger;
Plant Physiology Third
Edition. Sinauer Associates,
Inc. Publishers (4^a edizione su
internet) Frank B. Salisbury,
Cleon W. Ross; Plant**

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physiology, Wadsworth, 1992.

ISBN 0-534-15162-0

undergraduate textbook in

plant physiology; Lambers,

H.; Plant physiological

ecology, Springer-Verlag, New

York 1998. ISBN

0-387-98326-0

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[Fisiologia vegetale - Wikipedia](#)

Regulan procesos de correlación, es decir que, recibido el estímulo en un órgano, lo amplifican,

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traducen y generan una respuesta en otra parte de la planta. Interactúan entre ellas por distintos mecanismos: Sinergismo: la acción de una determinada sustancia se ve favorecida por la presencia de otra.;

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Antagonismo: la presencia de una sustancia evita la acción de otra.

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