

Discovered in association with In 1930's, bakanae or foolish seedling disease of rice (*Gibberella fujikuroi*)





- In 1930's, Ewiti Kurosawa and colleagues were studying plants suffering from bakanae, or "foolish seedling" disease in rice.
- Disease caused by fungus called, Gibberella fujikuroi, which was stimulating cell elongation and division.
- Compound secreted by fungus could cause bakanae disease in uninfected plants. Kurosawa named this compound gibberellin.
 - *Gibberella fujikuroi* also causes stalk rot in corn, sorghum and other plants.
 - Secondary metabolites produced by the fungus include mycotoxins, like fumonisin, which when ingested by horses can cause equine leukoencephalomalacia - necrotic brain or crazy horse or hole in the head disease.
 - Fumonisin is considered to be a carcinogen.

Gibberellins

- Gibberellins are named after the fungus Gibberella fujikuroi which causes rice plants to grow abnormally tall.
 - synthesized in apical portions of stems and roots
 - important effects on stem elongation
 - in some cases, hastens seed germination

Effects of Gibberellins

Cell elongation.

- GA induces cellular division and cellular elongation; auxin induces cellular elongation alone.
- GA-stimulated elongation does not involve the cell wall acidification characteristic of auxin-induced elongation
- Breaking of dormancy in buds and seeds.
- Seed Germination Especially in cereal grasses, like barley. Not necessarily as critical in dicot seeds.
- sex determination
- Promotion of flowering.
- Transport is non-polar, bidirectional producing general responses.

Wild Radish – Rosette & Bolt A FLOWERING ANNUAL





YEAR ONE

YEAR ONE

Gibberellins

- Cell elongation and cell division
 - Stimulate development of flowers (as in "gibbing" camelias)
- Cause internodes to stretch
- Produced in stem and root apical meristems, seed embryos, young leaves



Internode Elongation

- Gibberellins cause internodes to stretch in relation to light intensity.
 - High light intensity = no stretch
- Low light intensity = long internodes. Leaves are raised to capture light



Mobilization of reserves



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The tiny remnants of seeds in these grapes are the shriveled husks.





Parthenocarpic Fruits











Delayed fruit harvest Increased fruit size

GAs are used commercially to increase fruit size in table grapes and to regulate citrus flowering and rind



The effects of paclobutrazol, an inhibitor of gibberellin biosynthesis, on shoot growth and flowering of poinsettia



Cytokinins



Discovery of cytokinins

- Gottlieb Haberlandt in 1913 reported an unknown compound that stimulated cellular division.
- In the 1940s, Johannes van Overbeek, noted that plant embryos grew faster when they were supplied with coconut milk (liquid endosperm), which is rich in nucleic acids.
- In the 1950s, Folke Skoog and Carlos Miller studying the influence of auxin on the growth
 of tobacco in tissue culture. When auxin was added to artificial medium, the cells
 enlarged but did not divide. Miller took herring-sperm DNA. Miller knew of Overbeek's
 work, and decided to add this to the culture medium, the tobacco cells started dividing.
 He repeated this experiment with fresh herring-sperm DNA, but the results were not
 repeated. Only old DNA seemed to work. Miller later discovered that adding the purine
 base of DNA (adenine) would cause the cells to divide.
- Adenine or adenine-like compounds induce cell division in plant tissue culture. Miller, Skoog and their coworkers isolated the growth facto responsible for cellular division from a DNA preparation calling it kinetin which belongs to a class of compounds called cytokinins.
- In 1964, the first naturally occurring cytokinin was isolated from corn called zeatin. Zeatin and zeatin riboside are found in coconut milk. All cytokinins (artificial or natural) are chemically similar to adenine.
- Cytokinins move nonpolarly in xylem, phloem, and parenchyma cells.
- Cytokinins are found in angiosperms, gymnosperms, mosses, and ferns. In angiosperms, cytokinins are produced in the roots, seeds, fruits, and young leaves

Function of cytokinins

- Promotes cell division.
- Morphogenesis.
- Delay of senescence.
- Mobilization.
- Lateral bud development.

Interaction of cytokinin and auxin in tobacco callus (undifferentiated plant cells) tissue



Tissue

cultures of tobacco (*Ni-cotiana tabacum*) callus. By altering cytokininto-auxin ratio, tobacco stem pith tissue may be maintained in culture as undifferentiated callus (left) or induced to differentiate and bud into plantlets (right).

From work of F. Skoog and C.O. Miller. Photo by F.H. Witham.

Organogenesis: Cytokinins and auxin affect organogene High cytokinin/auxin ratios by or the formation of shoots *Low cytokinin/auxin ratios is for the formation of shoots



Tobacco leaf explants cultured on media with varying concentrations of an auxin (α -naphthaleneacetic acid; NAA) and a cytokinin (6-benzylaminopurine; BAP). Concentrations of NAA are from left to right, 0, 0.01 μ M, 0.1 μ M, 1.0 μ M; concentrations of BAP are from bottom to top 0, 0.01 μ M, 0.1 μ M, 1.0 μ M. At low auxin to cytokinin ratios shoot development predominates, whereas at high ratios profuse root initiation occurs. At intermediate ratios, callus is often the result.



Leaf segments of control (left, middle) and transgenic line (right) during after postharius) are ss-treatment







The flowers in the vase on the left side are the controls, and on the right side the flowers had been pulse-treated, for 6 h, with a mixture of GA_3 , BA, and calcium ions.





Discovery of ethylene

- In the 1800s, it was recognized that street lights that burned gas, could cause neighboring plants to develop short, thick stems and cause the leaves to fall off. In 1901, Dimitry Neljubow identified that a byproduct of gas combustion was ethylene gas and that this gas could affect plant growth.
- In R. Gane showed that this same gas was naturally produced by plants and that it caused faster ripening of many fruits.
- Synthesis of ethylene is inhibited by carbon dioxide and requires oxygen.



- Colorless gas
- Produced in nodes of stems, ripening fruits, dying leaves

Ethylene Effects

- Dormancy
- Flowering (pineapple)
- Sex determination
- Fruit ripening

Functions of ethylene

- Gaseous in form and rapidly diffusing.
- Gas produced by one plant will affect nearby plants.
- Fruit ripening.
- Epinasty downward curvature of leaves.
- Encourages senescence and abscission.
- Initiation of stem elongation and bud development.
- Flowering Ethylene inhibits flowering in most species, but promotes it in a few plants such as pineapple, bromeliads, and mango.
- Sex Expression Cucumber buds treated with ethylene become carpellate (female) flowers, whereas those treated with gibberellins become staminate (male) flowers.

Abscission layer: The Holly and the Ethylene





Ethylene exposure

Thickens stems
Breaks down chlorophyll
Weakens cell membranes
Softens cell walls





Different varieties of carnation treated overnight with 0.2 mM STS solution. Photograph was taken after 10 days of vase life. Note that cultivar Chinera (pink colored), with reduced sensitivity to ethylene, benefits less from the STS pretreatment.



Abscisic acid





xanthoxine

 In 1940s, sciencists started search of hormones that would inhibit grow and development, what Hempers and dormins.
 In the early 1960s, Philip V areing confirmed that application of a dormin to a bud would induce dormano.
 F.T. Addicott discovery that the substance simulates as ssion of costs truit, he named this substance sites and research showed that ethylene and not absorb controls accession).
 Abscisin is made the substance site of moves nonpolarly through plant issue.



Functions of abscisic acid

- General growth inhibitor.
- Bud and seed dormancy.
- Overcoming apical dominance
- Causes stomatal closure.
- Produced in response to stress.

Abscisic Acid

- Abscisic acid is produced chiefly in mature green leaves and in fruits.
 - suppresses bud growth and promotes leaf senescence
 - also plays important role in controlling stomatal opening and closing





 transgenic Arabidopsis overexpressing ABA2 with elevated ABA levels promote delay of seed germination and tolerance to salt.



Growth Inhibitors



Growth Retardants

Widely used in the greenhouse industry Inhibit action of gibberellins on stem elongation



Goal of Synthetic Growth Retardants:



- Compact plants
- More attractive
- Greener

- Easier to transport
- Flowering NOT affected

Other New Hormons

- Brassinosteroids
- Brassinolids was isolates from the pollen of the rapeseed plant in 1979
- Jasmonates
- Are represented by jasmonic acid and methyl jasmonate.
- Salysilic acid
- Polyamines