actually some "anti-auxin," and that the growth hormone is an antiflowering hormone when present in more than optimum concentration. At still lower concentrations, auxin may limit flowering because it is present in insufficient concentration to support the essentially vegetative growth of flower parts (4).

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Comments and Communications

On Geochemical Effects of Freezing

IT has been shown that growing ice as it forms from dilute $(10^{-2} \text{ to } 10^{-6} M)$ solutions of many ionic compounds selectively incorporates ions of one sign into the nascent surface layers (1, 2). The effect is sensitive to the nature and abundance of ions in the solution, but it is readily exhibited by a number of different inorganic salts which have been tried in laboratory samples. As the ice surface develops beyond the point of attachment of the impurity ion, the space charge in the ice and in the solution is neutralized by the circuitous passage of a counter electric current, leaving the impurity centers distributed uniformly throughout the bulk ice. In many freezing situations the process produces an effective chemical action due to the primary ion separation, and to the associated electrochemical action of the current in the unfrozen electrolyte.

A consideration of the geochemical significance of these phenomena as they occur in nature should not be overlooked. The alkali halides in solution are such as to give conditions of high selectivity in the process, and CsF will serve to illustrate the action and indicate the quantities involved.

A solution of CsF $(10^{-5} M)$ will result in the placement of approximately 10¹⁶ fluoride ions per cubic centimeter of ice, rejecting almost completely the cesium ions. Calculations yield the following quantities.

Population of fluoride ions relative to	
water molecules in the ice	$1:3 imes 10^{6}$
H_2 liberated/m ³ of ice frozen	1/120 gmol
O ₂ liberated/m ³ of ice frozen	1/240 gmol
Number of repeated freezings required to	
dissociate 1/3 of the water involved	10°
Depth of world ice formation to liberate	
H_2 equal to that present in the atmos-	
phere (optimum conditions)	3 m

These effects may influence also the presence of heavy ions in terrestrial waters where freezing occurs. Consider, for example, a solution of cupric halides. Many conditions of freezing in nature will provide a suitable electrode configuration to effect an electrolytic deposition of copper from the solutions. Such depositions of copper may be responsible for some native copper occurrences.

In attempting to estimate the geochemical consequences of natural freezing, it is important to point out that knowledge of the processes here suggested has been developed for the most part from laboratory tests on controlled impurities. The measurements which are made on growing ice in the laboratory are sensitive to types of impurities and to certain contaminants such as excess CO₂ which prevent or obscure the action illustrated. Sea water has been used in laboratory tests, however, and the basic electrical manifestations have been verified for this substance. One can say with reasonable certainty that the freezing of water is a significant agency for influencing the concentration and nature of the solute materials of terrestrial water.

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Optical Masking Device for the Aminco-Stern Electrophoresis Apparatus

THE photographic recording of electrophoretic patterns is often impeded merely because of the optical properties of the material under examination. Thus, in blood serum, portions of the curve may be almost invisible due to coloration caused by partial hemolysis, or the albumin peak may be so sharp that it is impossible to obtain a photograph which includes the tip of the peak without overexposing the remainder of the curve. A system which allows for masking of