



The problem of absolute configurations

Bijvoet (1951)



Fischer (1891)



About the configuration of glucose and its isomers:
"As all observations made so far for carbohydrates are in such a good agreement with the asymmetric carbon atom theory, it will be allowable to risk already now to utilize this theory as a basis for the classification of these substances."
One problem, he could not solve was that of the absolute configuration of the compounds, and he made a choice in correlating optical rotations and absolute configurations [(+)/(−) are physical values and (D)/(L) stem from a theoretical agreement].

Solving the problems of the absolute configuration via crystallographic studies:
Fischer made the right choice that "Dextrorotatory glucose = D-glucose".

Absolute Configuration

Description

From Fischer, Bijvoet

The problem of absolute configuration

Fischer (1891)



Bijvoet (1951)

Solving the problems of the absolute configuration via crystallographic studies.

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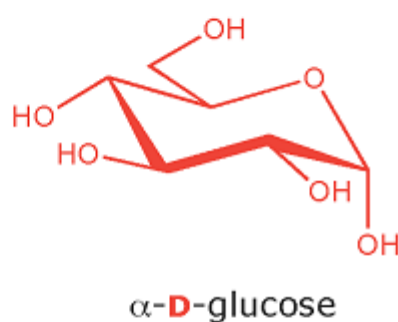
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"As all observations made so far for carbohydrates are in such a good agreement with the carbon atom theory, it will be allowable already now to utilize this theory as a basis for the classification of these substances."

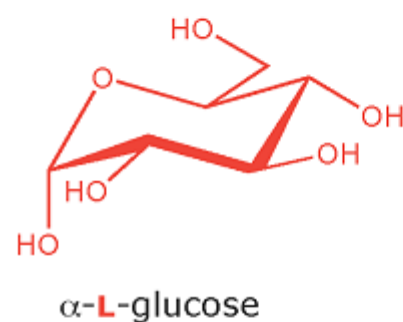
One problem, he could not solve was the absolute configuration of the compounds. He made a choice in correlating optical rotation and absolute configurations [(+)/(-) are physical and D/L stem from a theoretical agreement].

Absolute configuration (D/L) determination of monosaccharides using the polarimeter

D-enantiomer

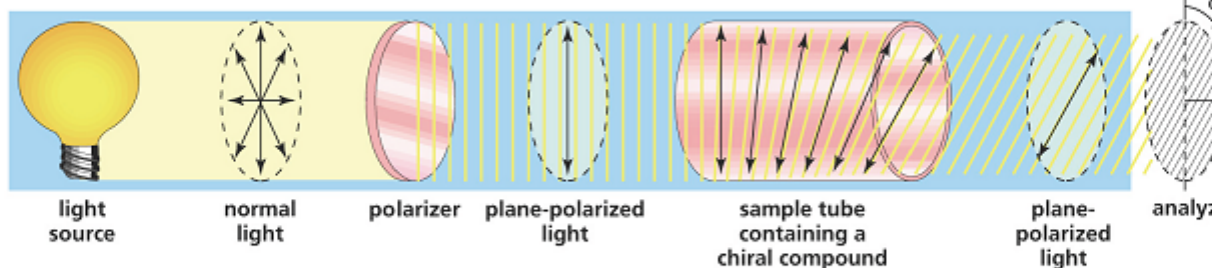


L-enantiomer

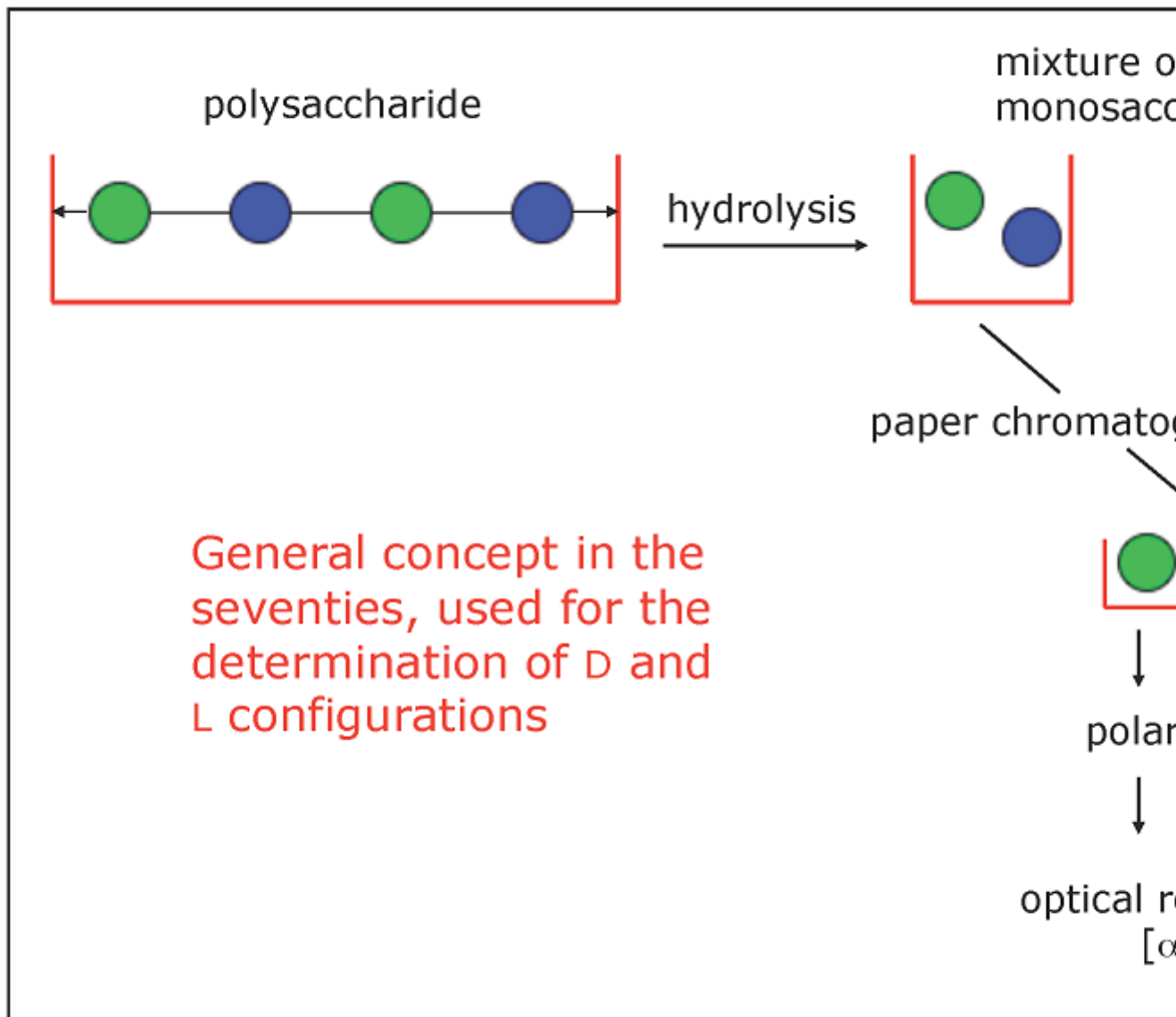


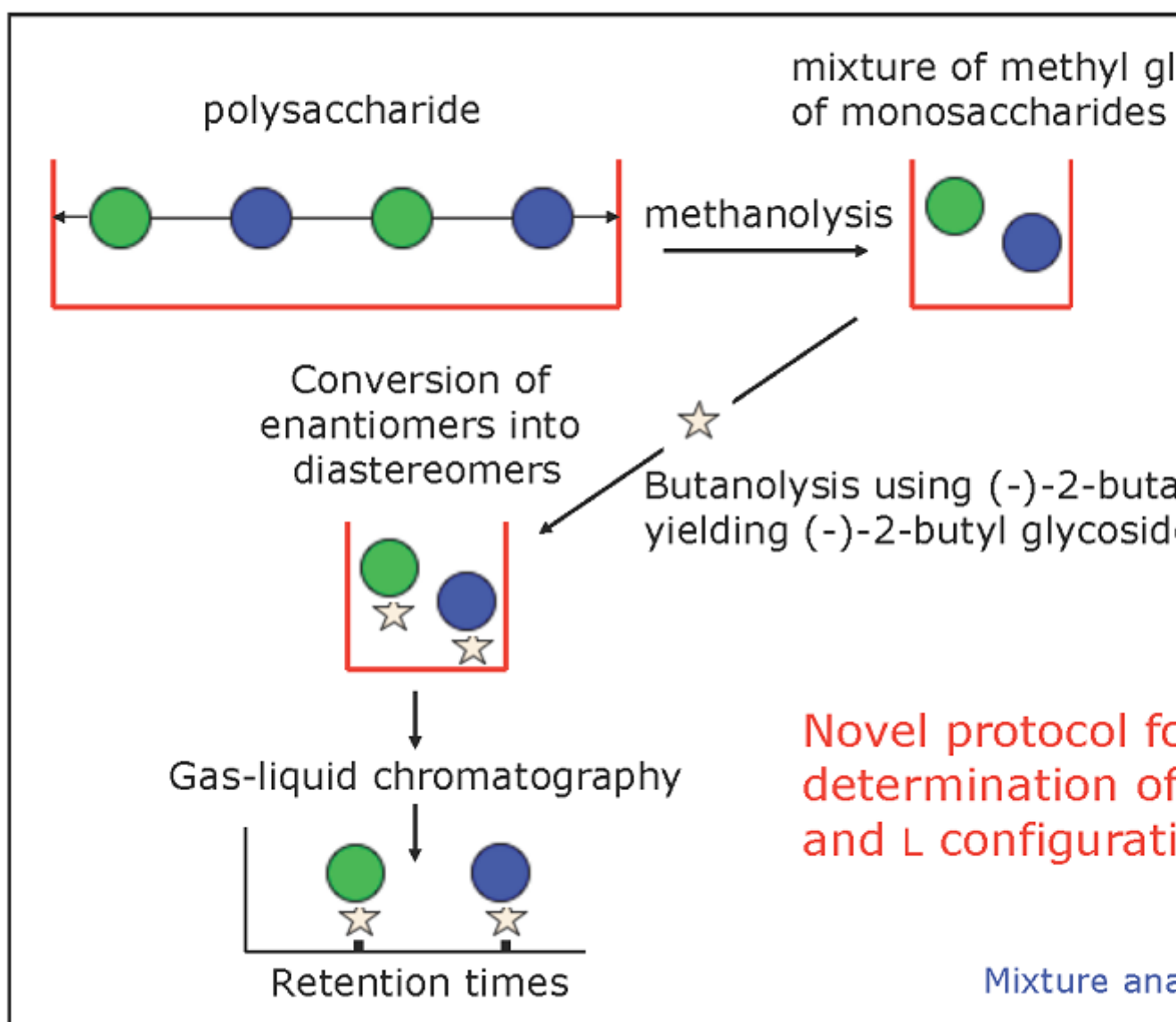
mirror

direction of light propagation

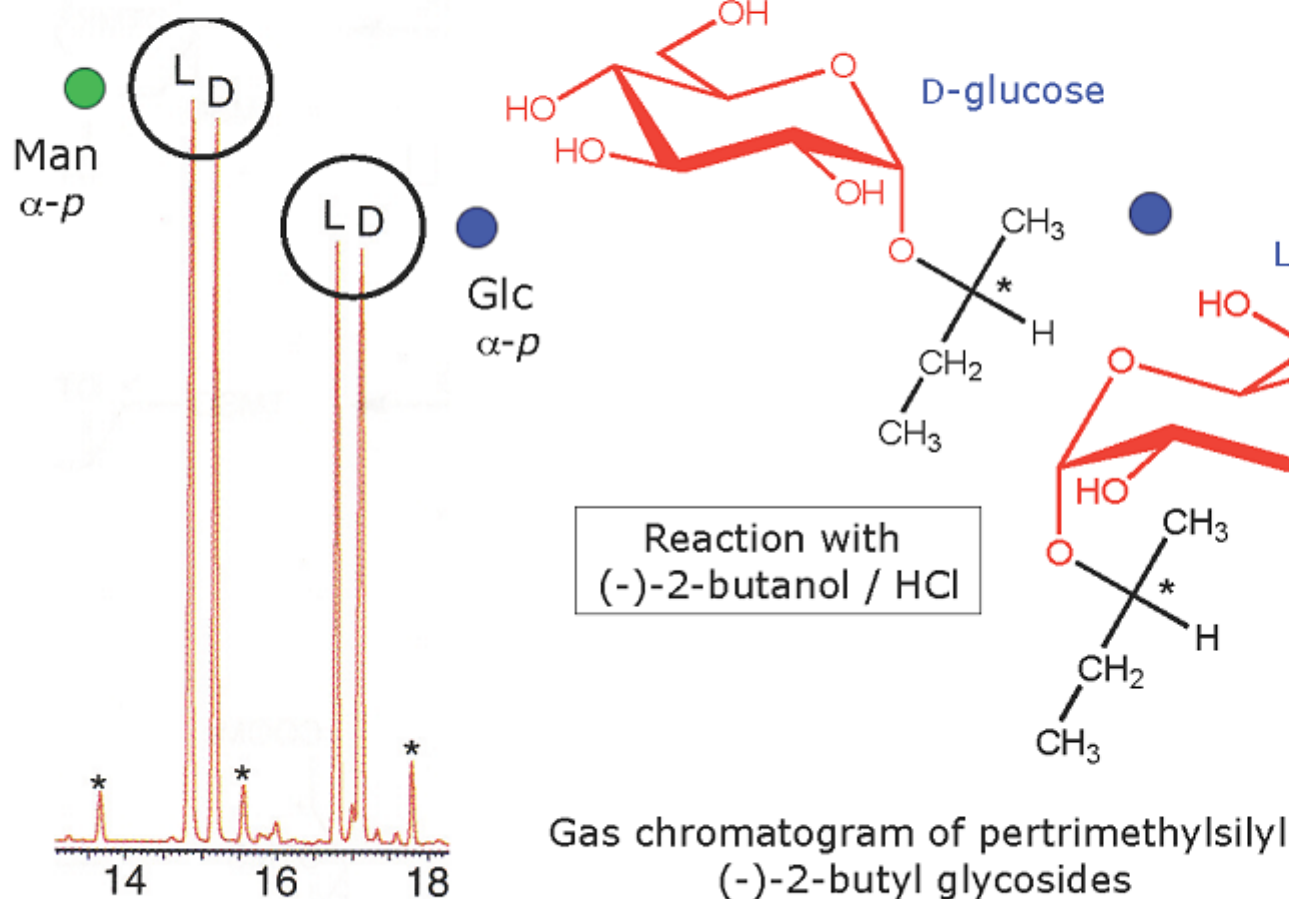


Polarimeter





Absolute configuration (D/L) determination of monosaccharides using the gas chromatography





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DETERMINATION OF THE D AND L CONFIGURATION OF MONOSACCHARIDES BY HIGH-RESOLUTION CAPILLARY G.L.C.

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DETERMINATION OF THE ABSOLUTE CONFIGURATION OF SACCHARIDES IN COMPLEX CARBOHYDRATES BY CAPILLARY G.L.C.

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1. News