Datum: 1. 2. 1933

## **Transkription**

## [Glider] Flier, [G.] Lilienthal dies [in] Berlin at 84

## Gustav, Who with Brother Otto, Developed Aerodynamics is Heart Attack Victim.

## Stricken at Airdrome

Built One of the first Gliders in Which Flight Could Be Maintained

by the United Press

BERLIN, Feb. 1. - Gustav Lilienthal, 84. who with his brother Otto is credited wis discovering the arched wing surface principle of aerodynamics, oening the way to development of heavier-than-air flying machines died of a heart attack today.

He was stricken while overhauling his airplane at the Adlershof Airdrome.

While Gustav was not as well known as his brother, he was gennerally recognised as a pioneer of heavier-than-air flight. He aided his brother in building one of the first gliders in which flight could be maintained. Ottowas killed on August 9, 1896, in a glider crash.

[Foto: Portrait Gustav Associated Press Gustav Lilienthal.