

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 with discovering the arched wing surface principle of aerodynamics, opening 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 generally 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. Otto was killed on August 9, 1896, in a glider crash.

[Foto: Portrait Gustav Associated Press Gustav Lilienthal.]