

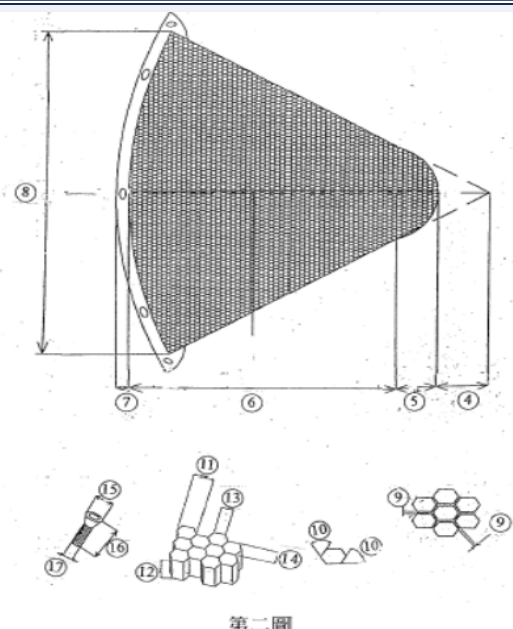
發明名稱：飛行機ガスタービン鳥防止安全ネット  
**Aircraft gas turbine anti-birdstrike safety net**

發明名稱：	飛行機ガスタービン鳥防止安全ネット
專利證書番号：	I244371
出願番号：	0091122772
出願日：	2002/9/29
公開番号：	I244371

説明

Gas turbines, which have been widely used in the modern aircrafts, are often struck by birds, which may result in aircraft accidents. However, currently, there is no effective way to protect the gas turbine of aircraft from being struck by the birds. The present invention is aimed to address the problem by providing an aircraft gas turbine anti-bird strike safety net, which is composed of a plurality of hollow rhombic cells coupled together to form a honeycomb structure. The depth of the rhombic cell helps to induce buoyancy so as not to cause undesired load to a flying aircraft. Further, the cells are arranged in an inclined manner, which allows the birds to slide over and thus protects the aircraft from being struck by the birds. The net has a conic shape. As such, aircraft accident caused by bird strike can be avoided.

図



第二圖