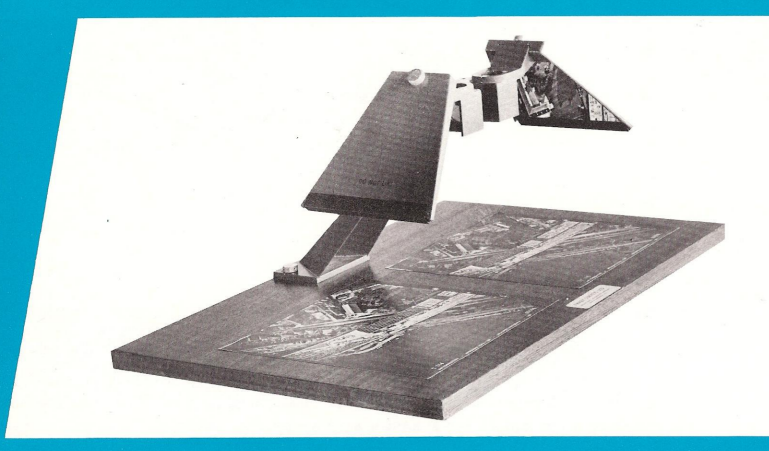
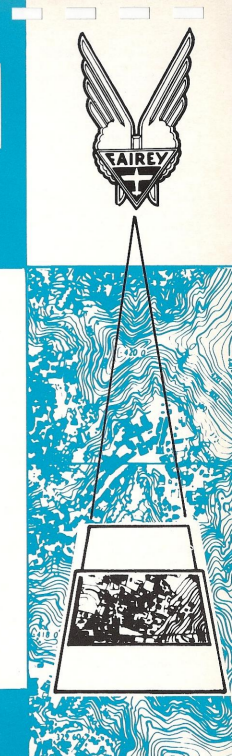
STEREOVIEWER

FOR SCHOOLS, COLLEGES, UNIVERSITIES, GEOGRAPHERS, CIVIL ENGINEERS, SURVEYORS, PLANNING DEPARTMENTS, GEOLOGISTS, AND ALL USERS OF AERIAL PHOTOGRAPHY



Fairey Surveys



Aerial Photography

Aerial photography, viewed stereoscopically, is one of the best ways of obtaining information about an area; and photographic air cover is readily available for most of the UK and many territories overseas. With the Fairey Stereoviewer you can make air cover work for you in the office, classroom or on site, conveniently and cheaply.

For the surveyor, planner, civil engineer and transport specialist, aerial photography has long been an essential tool of the trade. With the Fairey Stereoviewer the photographs of a new road route or development area can be studied as conveniently as a map - with all the overlap visible at once.

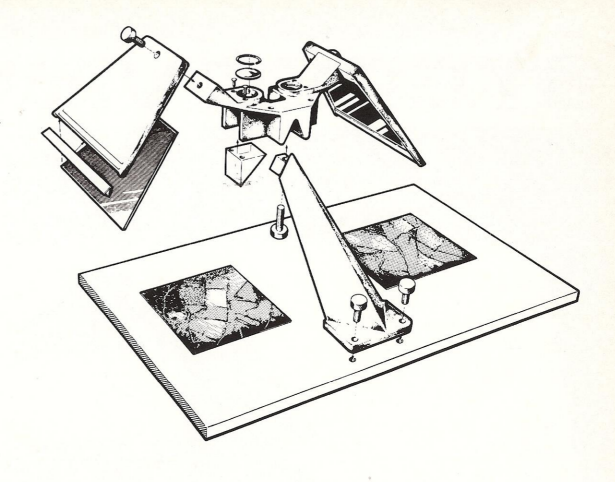
For the geologist, soil scientist and agronomist, aerial photographs contain a wealth of information about the surface of the land and its underlying rock formations. With the Fairey Stereoviewer this information can be interpreted and demarcated in the office or in the field.

For the teacher and lecturer in school, college or university stereo-photography adds a new dimension to study. The Fairey Stereoviewer, with its full field of view and low price, is ideally suited as a teaching aid. Sets of photographs illustrating important geological and geographical features from all parts of the world, are available for use with the Stereoviewer from Photo Sales Department, Fairey Surveys.

Technical Data

The viewing system of front-silvered mirrors and optically polished prisms allows the full stereoscopic overlap to be examined at one setting. Glass lenses provide full-scale viewing of the overlap. The optical system is rigidly supported in a robust die-cast aluminium frame. All metal parts are stove-enamelled or polished. The Stereoviewer is of unit construction, mounted on a base-board measuring 24 inches by 15 inches and stands 11 inches high on four rubber feet. Total weight of the assembled Stereoviewer is 8½ lbs.

When used in the field the unit construction of the Stereoviewer allows it to be easily dismantled for transport and reassembled without altering the alignment of the optical system.



The Fairey Stereoviewer is a low cost mirror stereoscope designed for planners, surveyors, teachers and the many other users of aerial photography who must be able to view photographs in 3-dimensions easily and cheaply.

FAIREY SURVEYS LTD.

Reform Road Maidenhead Berkshire SL6 8BU Telephone: Maidenhead 21371

Telex: 847352

Cables: AIRIMAP MHEAD