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Science

THE SCIENTISTS NEWSWEEKLY

New and Notes

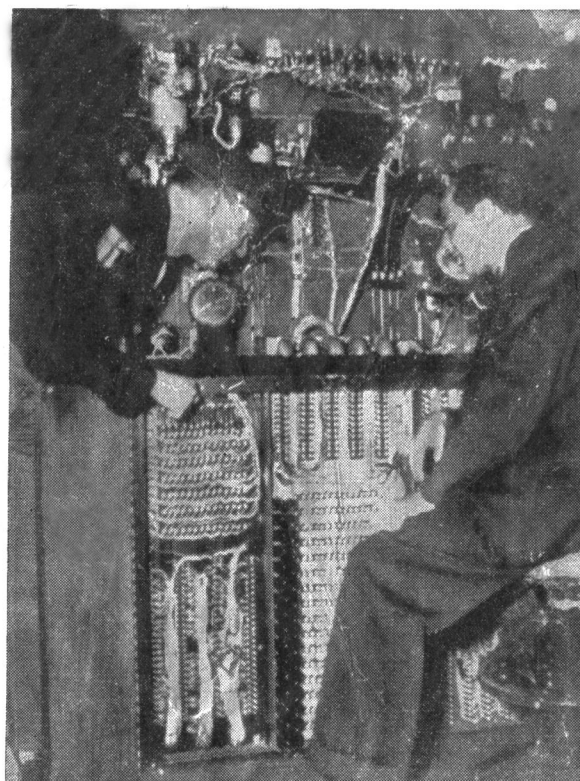
Comments by Readers

Technical Papers

In the Laboratory

Book Reviews

Scientific Book Register



The automatic control panel of the C-54 which recently made the pilotless transatlantic flight being inspected by James L. Anast (*right*), chief of the Army's automatic flight branch of the All-Weather Flying Center, and Capt. Thomas J. Wells (*left*), Army test pilot, of Orlando, Florida, shortly after the plane's arrival at the Brise Norton Aerodrome near London on September 23 (see *News and Notes*).

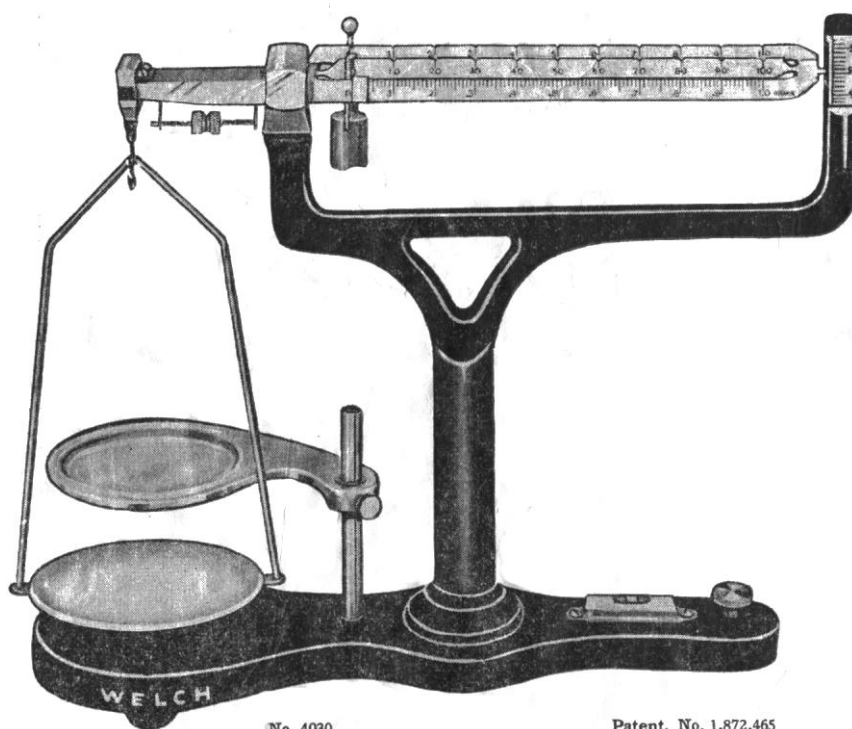
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No. 4030

Patent. No. 1,872,465

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CAPACITY: 111 g. (with extra weight 201 g.)

- 1 - Fast and Accurate Weighings
★
- 2 - High Sensitivity
★
- 3 - Cobalite Knife Edges
★
- 4 - Covered Agate Bearings
★
- 5 - Three Etched Scales
(visible at eye level)
★
- 6 - Stable and Well Damped

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