



Deep-Sea Photography

(See page 313)

FISHER Amproved

TITRIMETER

Applicable to These Determinations —and many others

- 1. Total Acid or Alkali of a Solution
- 2. Zinc in Non-ferrous Metals
- 3. Chromium in Metals
- 4. Nickel in Metals
- 5. Vanadium in Metals
- 6. Cobalt in Metals
- 7. Manganese in Metals
- 8. Chromium, Manganese and Nickel (simultaneously) Alloy Steel
- 9. Chromium and Vanadium (simultaneously) in Steel
- 10. Acid and Base Number in Petroleum Products
- 11. Aluminum in Alloys
- 12. Chlorides in Water
- 13. Moisture in Samples (with Karl Fischer reagent)
- 14. Dissolved Oxygen

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- 15. Copper and Arsenic in Insecticides
- 16. pH values of Solutions



Standard Key Instrument for Volumetric Analysis

The Improved Fisher Titrimeter (Reg. U. S. Pat. Off.) enables greater accuracy of results, saves time and opens new fields of application. It has three times the sensitivity of the original model and there are now only three controls.

End points detected by the electrometric method—indicated by the unmistakable movement of the magic eye—are much more accurate than those detected by visual means.

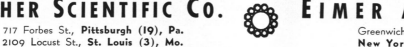
***** Sensitivity Greatly Increased

***** Manipulations Simplified

***** Range Increased



Headquarters for Laboratory Supplies



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