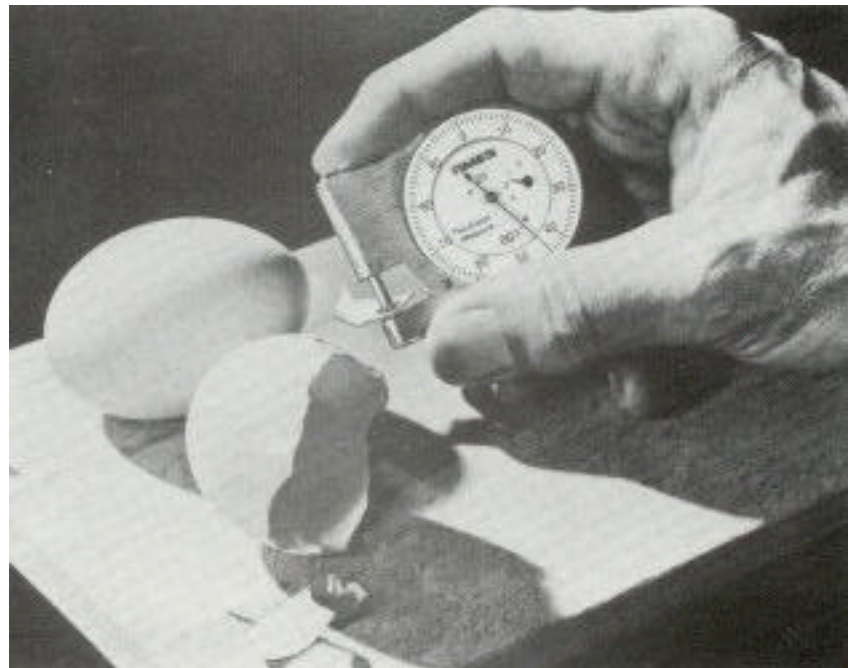


Quality Control for Poultrymen

Egg Shell
Thickness Measure

Model 25-5



Eggs with shells that are too thin to stand up under normal handling conditions cost poultrymen thousands of dollars every year. The AMES Thickness Measure, Model 25-5, provides you with a means of accurately knowing when shell thickness is becoming marginal and susceptible to breakage if allowed to continue.

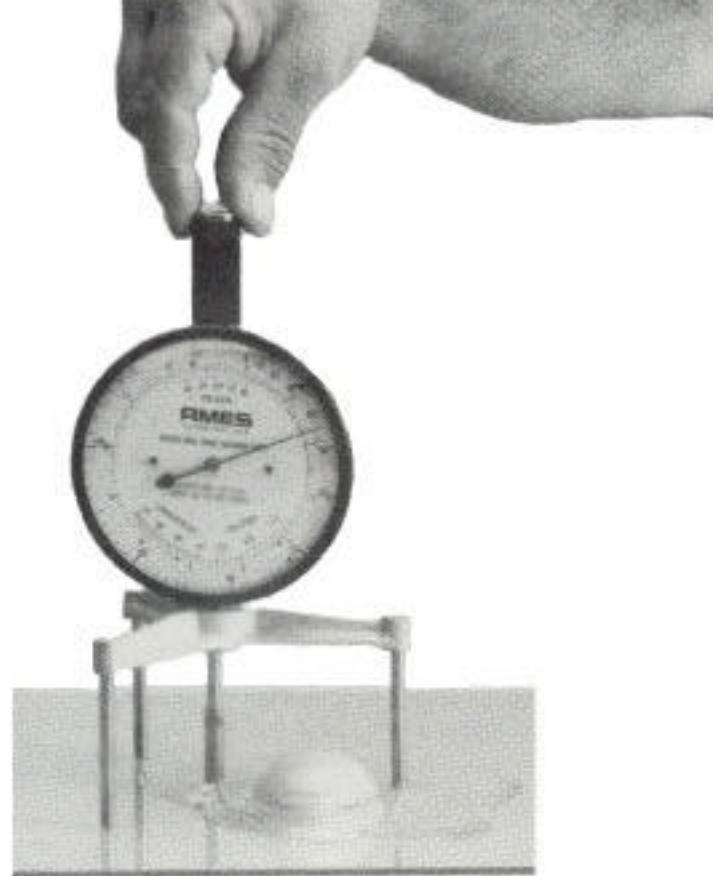
Model 25-5 is especially designed to measure egg shell thickness quickly and accurately. It has rounded contacts so you can measure without error at any point on the curved surface of the shell. A large, easy to read dial shows you actual thickness in thousandths of an inch. A Metric dial can be substituted at the factory if you prefer to read out in hundredths of a millimeter.

Model 25-5, .001" Graduations, .312" Range
Model 25M-5, .001 mm Graduations, 7.9 mm Range

Both models are furnished with complete instructions for use.



S-6428



S-8400

Egg Quality Micrometers

For fast, accurate determination of interior egg quality by the Haugh Unit Method.

These two precision instruments, developed by B. C. Ames, enable you to measure quickly the height of the firm albumen envelope of broken out eggs and determine egg quality in Haugh Unit values.

More accurate than candling, this method makes it possible to identify top quality eggs, resulting in consistency.

Both Micrometers are basically the same except for the way in which Haugh Units are determined.

Model S-8400, Equipped with a special dial that enables you to set egg weight and then read Haugh Units directly

Model S-6428, Furnished with an easy to use calculator which converts millimeter readings of the Indicator into Haugh Unit values, as well as U.S.D.A. and Van Wagenen chart scores.

Models S-8400 and S-6428 provide equally accurate results. Both are shipped with complete instructions and are ready to use.