

science news

Dec. 23, 1972
vol. 102, no. 26, 401-416

Science focuses on aging
Molecular basis of gout
Reorienting the senile

THE FINAL APOLLO SPLASHDOWN

The Apollo moon program comes to a triumphal conclusion

Zoom microscopy with the new Series Sixty adds a new dimension to learning. With infinitely variable magnification, your students can scan a wide field at the lower magnification range and immediately enlarge any interesting area up to 500X for a closer look. It gives a unique incentive to explore the micro world!

Specially designed wide-field eyepiece, with built-in pointer, is color-free and assures a crisp image. It also has high eyepoint, a specific benefit for the person with eyeglasses.

Flat-field, infinity-corrected, zoom optical system provides exceptional optical performance. You'll see all detail in fine sharp focus.

There's built-in slide protection, too. Autofocus stop and the retracting nosepiece eliminate damage to costly slides. Sturdy, student-proof design and construction assure many long years of reliable service.

For more information on the New AO Series Sixty Zoom microscope, contact your AO representative or write for our new booklet.

TM Reg., American Optical Corp.



**AMERICAN OPTICAL
CORPORATION**

SCIENTIFIC INSTRUMENT DIVISION • BUFFALO, N.Y. 14215

Zoom from 100X to 500X ...nonstop with the new AO Series Sixty Microscope

