ENDOCRINOLOGY

### Canaries Lose Song When **Hormone Shot Wears Off**

➤ A SHOT OF MALE hormone can make a normally songless female canary give forth with avian arias that rival those of the males, scientists report.

The effect wears off after a while, however, and the females go back to being their own songless selves.

This is reported by Drs. E. H. Herrick and J. O. Harris, Kansas State College of Agriculture and Applied Science, Manhattan, in Science (June 28).

Pet dealers have complained that some of their imported canaries sing like typical males for a time, but later refuse to sing at all. Some of these "hold-backs" have been identified as females.

Since it is known that a little male sex hormone can make female chickens and turkeys sound like the males, the suspicion arose that the imported male birds were really females in hormone disguise.

To see if transformation could be made, the scientists took nine known female canaries and gave five of them an injection of human male sex hormone, testosterone phenylacetate. Nine days later, two of the treated birds gave out with a series of chirps that were more closely connected than before, and within 12 days all the treated birds were definitely "singing."

At first the songs were not very long, but as the days passed they grew more sustained and were soon indistinguishable from those of the males.

"Vigorous singing" kept up for about a month and then started dropping off. About five weeks after the injection, the hormone had worn off and only the typical female chirp was heard.

Science News Letter, July 13, 1957

CONSERVATION

### **Rodent Eating Wildlife** Out of House and Home

➤ THE NUTRIA, a beaver-like rodent, is out-eating waterfowl and other wildlife.

The U. S. Fish and Wildlife Service reports the animal now poses a serious threat to waterfowl feeding areas on national refuges.

A South American native, nutria, or "king-sized muskrat" or swamp beaver, as it is sometimes called, has been established in this country since 1937 when it was introduced into Louisiana by fur farmers. However, nutria has not been considered as a valuable fur animal for the past several years.

Because of their birth rate—a female bears about two litters a year with five or six young in a litter-nutria escapees from fur farms have managed to establish themselves all the way from the Mississippi delta to the mouth of the Rio Grande and on the West Coast.

The thousands of nutria are in direct competition with wildlife for the natural feed found in marsh areas.

Science News Letter, July 13, 1957



JOHN SURREY, LTD.

11 West 32nd Street, Dept. SN-10, New York 1, New York

# **MEMO TO WRITERS:**

The priceless ingredients in every book is the integrity of the publisher. If we are convinced of the quality and sales potential of your manuscript, we will offer you a fair cooperative contract. Publication will be handled by men of vision and experience.

Submit your manuscript to:

THE AMERICAN PRESS Atten: Mr. OHM, 489 Fifth Ave., N.Y., N.Y.

# If you are thinking about advertising some product or service of special interest to scientists, science teachers, or science-minded laymen, write us about it in detail. We'll be glad to suggest the kind and size of ad you should consider, tell you what it would cost in SCIENCE NEWS LETTER, and submit a rough 'lay-cut' for your approval. No obligation, whatever! (This sized ad costs only \$15.40 per issue). A Complete Professional

refueling.

# ELESCOPE

## 4-INCH DYNASCOPE 65X - 130X - 167X

A fine parabolic mirror reflecting telescope for every astronomer—amateur or professional—who insists upon fine optical performance. An instru-ment of this high quality has never ment of this high quality has never before sold at anywhere near this astonishingly low price. In fact, it is the only reflecting telescope available for under \$100 with a parabolic mirror, rack and pinion focus and 3 achromatic eye pieces.

The Dynascope will resolve Epsilon Lyrae as four brilliant gems. The Herodotus Valley of the Moon can be clearly seen with breath-taking sharpness. Polaris and Zeta Ursa Majoris are resolved with excellent definition.

A fully achromatic precision instrument, scientifically constructed, the *Dynascope* will give you years of astronomical pleasure and satisfactory service. It is completely assembled, fully aligned, ready for use. Each Dynascope must pass rigid resolution and diffrac-tion tests before shipment and is sold on an ironclad money back guarantee.

#### **CRITERION** MANUFACTURING CO.

331 Church Street • Hartford, Conn.



CRITERION CO., D 331 Church St., Ha	rtford 1, Conn.
Please ship me at once, subject to your mon back guarantee, 4-inch Dynascope Telescope.	
	check or money order
Send C.O.D.	☐ Free Illustrated Literature
Name	
Address	
e	State