WHO ARE THEY? THAT COMES TO SEE ME (DUKE GARDENS) BY JERRY MOSLEY

PCA, Welch Ward

These people who come to see me, why? I do not understand: Whenever I look a round at night. And say where are they? I look again, But there's no one in sight!

Here I am minding my own business Just splashing around, having fun! They're talking real loud, Just seems to draw a crowd To help keep the fellows and me proud. Waiting for the day to come, to enjoy the beautiful sun.

And when they come to cut my hair, once a week, Something I always dread that seems to make me weak They don't want me to grow tall, Because people can't enjoy me at all; So I'll go on being small.

I am out what they call three times a year, Summer, Fall, and Spring When no one's around, listen at those birds they love to sing. If I can blossom and make them smile, It will help my life be worthwhile.

Take me for example; I'm always eating, Whenever I see my friends coming I'll grab me a bite to eat and Flee, then go to my look out post. So I can see, who's coming in from coast to coast.

Tell me who are these people who come to see me? Maybe those people will continue on being strangers to me. Help make me something that is worthwhile for a stranger, Who comes can use an understanding smile. But will they continue on seeing me year after year? But I'll never see, I'm glad they spend all their time in one day

Because tomorrow is a long, long time away.

English Doctor Speaks at Duke

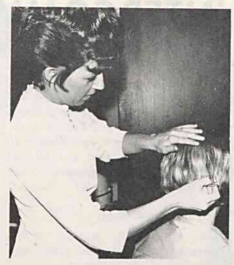


PROF. J.Z. YOUNG

One of the University's most distinguished visitors this spring delivered a series of lectures open to the public in April and May.

Professor John Z. Young, chairman of the Department of Anatomy at University College London spent several weeks at Duke discussing broad concepts outlined in his forthcoming book. Introduction to the Study of Man.

Recognized as one of the world's outstanding biological scientists, Young, 63, has become increasingly interested during his years of research in the mechanisms of learning and memory as they relate to form and structure of the brain.



MEET DUKE'S TRAVELING HAIRDRESSER-Mrs. Joan Martin, a registered cosmetologist, has brought complete hairdresser services to women patients on Duke's wards. Mrs. Martin's appointments are handled by the Hospital Auxiliary business office, though she sets and collects her own fees. Written consent from both the patient and the physician is necessary before Mrs. Martin can accept a request. A native of Winston-Salem, Mrs. Martin came to Duke from Ft. Lauderdale, Florida. (photo by Dave Hooks)

Nobel Laureate Presents Annual Korkes Lecture

A Nobel Prize-winning biologist delivered the annual Seymour Korkes Memorial Lecture at the University April

Dr. George Wald, who, with his associates at Harvard, is responsible for much of what is known about the visual pigments of the eye and how light affects them, spoke on the topic "Therefore Choose Life.'

Dr. Wald a member of the Harvard faculty since 1934 and a professor of biology since 1948 shared the 1967 Nobel Prize for Medicine and Physiology.

He has also received the Lasker Award of the American Public Health Association and with his wife Ruth Hubbard was granted the Paul Karrer Medal by the University of Zurich.

The Korkes lectureship was set up in memory of Dr. Seymour Korkes, who was recognized as a brilliant biochemist during his five years at Duke prior to his death at the age of 33 in 1955.