

Wildlife Materials International, Inc.

BEHAVIOR CIRCUIT

LOCATE YOUR RESEARCH ANIMAL. KNOW WHAT the transmitted animal IS DOING.

A sophisticated **BEHAVIOR CIRCUIT** changes the transmitter collar's signal rate gradually as the research animal moves. From a distance and without seeing your study animal, you can tell whether the animal is **still, in slow motion, increasing speed or running**. The **BEHAVIOR CIRCUITRY** indicates a wide range of animal behavior. It offers more than the fast or slow pulse rates of an activity switch.

When the research animal is resting, entrapped, injured and down, standing still or **on point**, the **BEHAVIOR CIRCUIT'S** beeping signal will be about **30** pulses per minute. As the research animal begins to move, the pulse will increase. When the research animal is running full out, the radio signal will pulse at a rate of **120** beats per minute.

There are no special instructions for use. Simply buckle the collar on the research animal, remove the magnet to start the signal transmission, and observe the change in pulse rate as the animal moves.

Parts and labor on ELECTRONICS in our transmitter collars and receivers are GUARANTEED for FIVE YEARS

Wildlife Materials International, Inc.
1202 Walnut Street Murphysboro, IL 62966 USA
Phone: 1-800-842-4537
FAX: 618-687-3539

34 Years Manufacturing Experience