

## SOME WAYS OF USING DIRECT QUOTES

### SOURCE:

Binkley, Sue. The Clockwork Sparrow: Time, Clocks, and Calendars in Biological Organisms. Englewood Cliffs: Prentice, 1990.

### ORIGINAL MATERIAL:

Artificial lighting, jet travel, and space exploration permit sudden disruptions of natural temporal sequences (4).

### 1. INTEGRATING AUTHOR'S NAME WITH THE QUOTATION:

Sue Binkley explains that "artificial lighting, jet travel, and space exploration permit sudden disruptions of natural temporal sequences" (4).

### 2. INTEGRATING AUTHOR'S NAME AND TITLE OF SOURCE:

Sue Binkley explains in The Clockwork Sparrow that "artificial lighting, jet travel, and space exploration permit sudden disruptions of natural temporal sequences" (4).

### 3. INTEGRATING AUTHOR'S NAME, CREDENTIALS, AND TITLE OF SOURCE:

Sue Binkley, who has actively researched circadian rhythms for twenty years, explains in The Clockwork Sparrow that "artificial lighting, jet travel, and space exploration permit sudden disruptions of natural temporal sequences" (4).

### 4. INTEGRATING AUTHOR'S NAME WITH AN INTRODUCTORY ANALYSIS:

Sue Binkley, a leading researcher in circadian rhythms who has found our modern life causes many dislocations of biological clocks, explains that "artificial lighting, jet travel, and space exploration permit sudden disruptions of natural temporal sequences" (4).

### 5. AUTHOR NOT MENTIONED IN THE TEXT:

One leading researcher suggests that "artificial lighting, jet travel, and space exploration permit sudden disruptions of natural temporal sequences" (Binkley 4).