Overcoming a Teaching Obstacle: Simplified, Inexpensive, and Rapid Slide Duplication

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Visual aids play a critical role in conveying information in a classroom (Fleming, 1981; Sless, 1981). Slides offer a level of convenience that some other methods do not possess (Heinich et al., 1989). Developing thorough slide sets for individual lessons is extremely time-consuming if a course involves cultural or management techniques specific to certain regions of the country (Beard, 1973). Professional slide sets are available from the American Society for Horticultural Science and other professional societies but offer little flexibility in the lesson plan and are usually quite expensive. Duplicating appropriate slides from colleagues in other geographic locations is a realistic option, but only if slide duplication costs are minimized. A simple device is presented for duplicating slides quickly and inexpensively.

A device was constructed to backlight and photograph an original slide using a 1:1 macro lens, 35-mm single-lens reflex camera, a copy stand, an opaque reflector, forced cool air, and a photoflood light source (Fig. 1). Several duplicate slides were produced this way, using Ektachrome 100 film from randomly chosen originals. Ten pairs of slides were picked at random, and the unidentified original and duplicate were shown simultaneously to 33 horticulture students using identical projectors and screens. Students were asked to identify the duplicate slide, rate both slides (1 = extremely poor, 9 = highest quality), and respond to the acceptability of both slides for classroom instruction. Paired t tests were used to analyze the student response; + 1 = correct identification or acceptability; − 1 = an incorrect identification or unacceptability.

The students correctly identified the original slide 59% of the time (ns vs. 41% by paired t tests). The copying resulted in duplicate slides that were slightly darker than the original. When the original slide was slightly overexposed, the duplicates brought out better contrast; when it was underexposed, however, duplication using Ektachrome 100 film resulted in slides that were slightly too dark. Quality ratings and suitability judgment given to each slide of each slide pair tended to confirm this observation. Quality ratings averaged 8.2 for originals and 7.6 for duplicates. Students indicated that originals were acceptable for classroom instruction 97% of the time, whereas duplicates were acceptable 87% of the time (ns by paired t tests). Slide film specifically for duplicating is available and may eliminate this problem (Eastman Kodak, personal communication). The use of certain filters and light source (e.g., Tungsten 3200 K for Ektachrome 100 film) might also have improved the results.

Duplicating slides using this device is very rapid and economical. The cost of local professional photographic services is nearly twice as much for duplicate slides as use of a 36-exposure roll and the device described ($0.78 vs. $0.43 per slide for film and development). Mail-order prices for film and developing are approximately $0.30 per slide (recent advertisements, Popular Photography). Also, local professional services may not be able to guarantee delivery in less than a week. Using the device, Ektachrome film allows for 1h E-6 processing.

Horticultural education requires both specificity and breadth (LaSota and Soares, 1986), curricula must be current and relevant (Hegwood and Merritt, 1987), and resident instruction must be taken beyond the boundaries of the campus (Verkade et al., 1988). Economical development of “on-target” slide sets may help to accomplish these goals.

Literature Cited

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