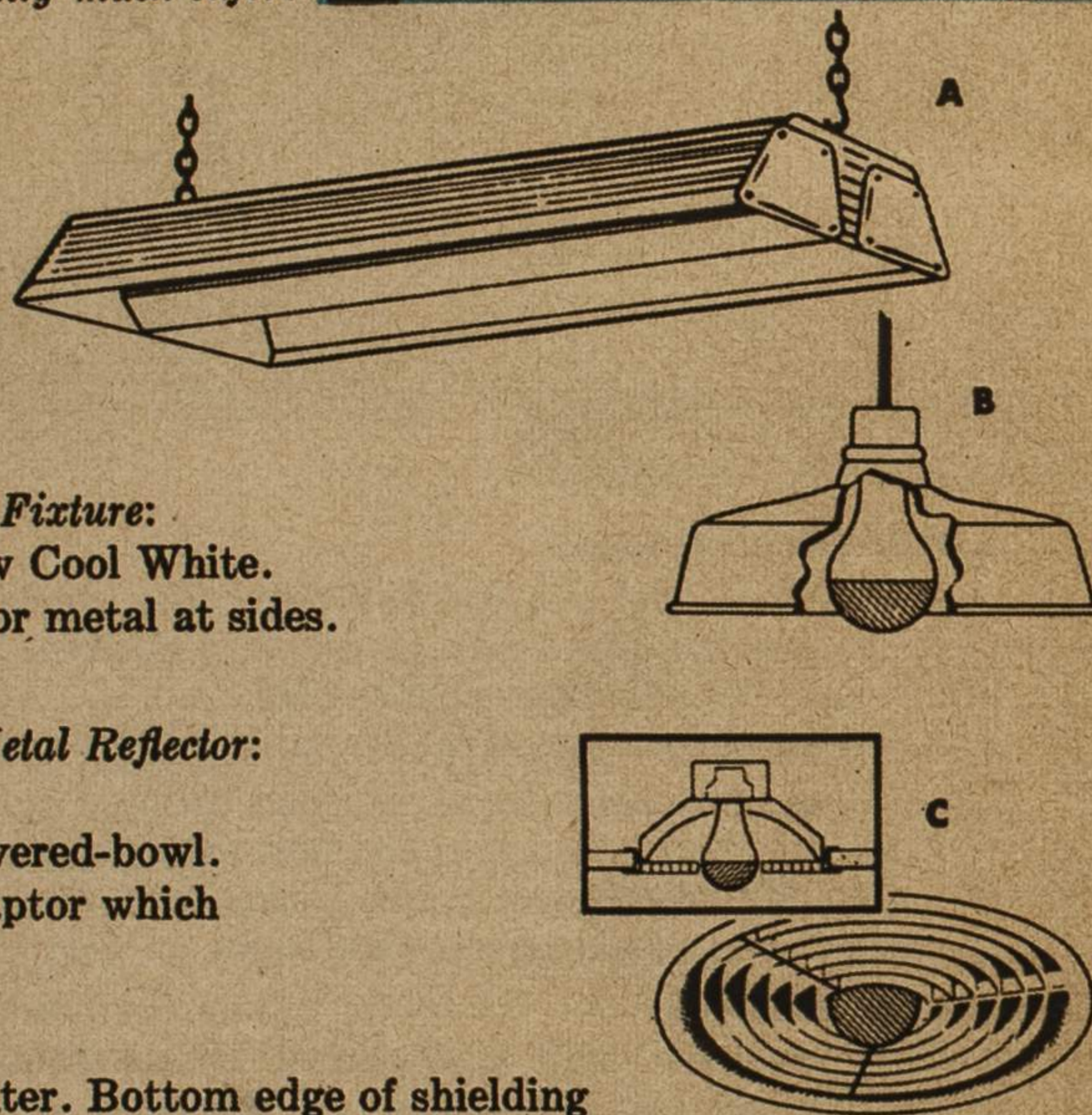


lighting recipe 19

LAUNDRY

AT WASHER,
DRYER, TUBS

Lighting keeps pace with modern laundry equipment to end the washday blues. The right light helps you dial, sort, starch—and, if you use a wringer, you are certainly much safer.



WHAT TO USE

Fluorescent: A.

Rectangular Ceiling Fixture:

TUBES: two 48"-40w Cool White.

SHIELDING: plastic or metal at sides.

Incandescent: B.

Circular Pendant Metal Reflector:

12"-14" dia.

BULB: one 150w silvered-bowl.

Available as an adaptor which screws into socket.

WHERE TO PLACE

Center over laundry center. Bottom edge of shielding 48" above top of equipment.

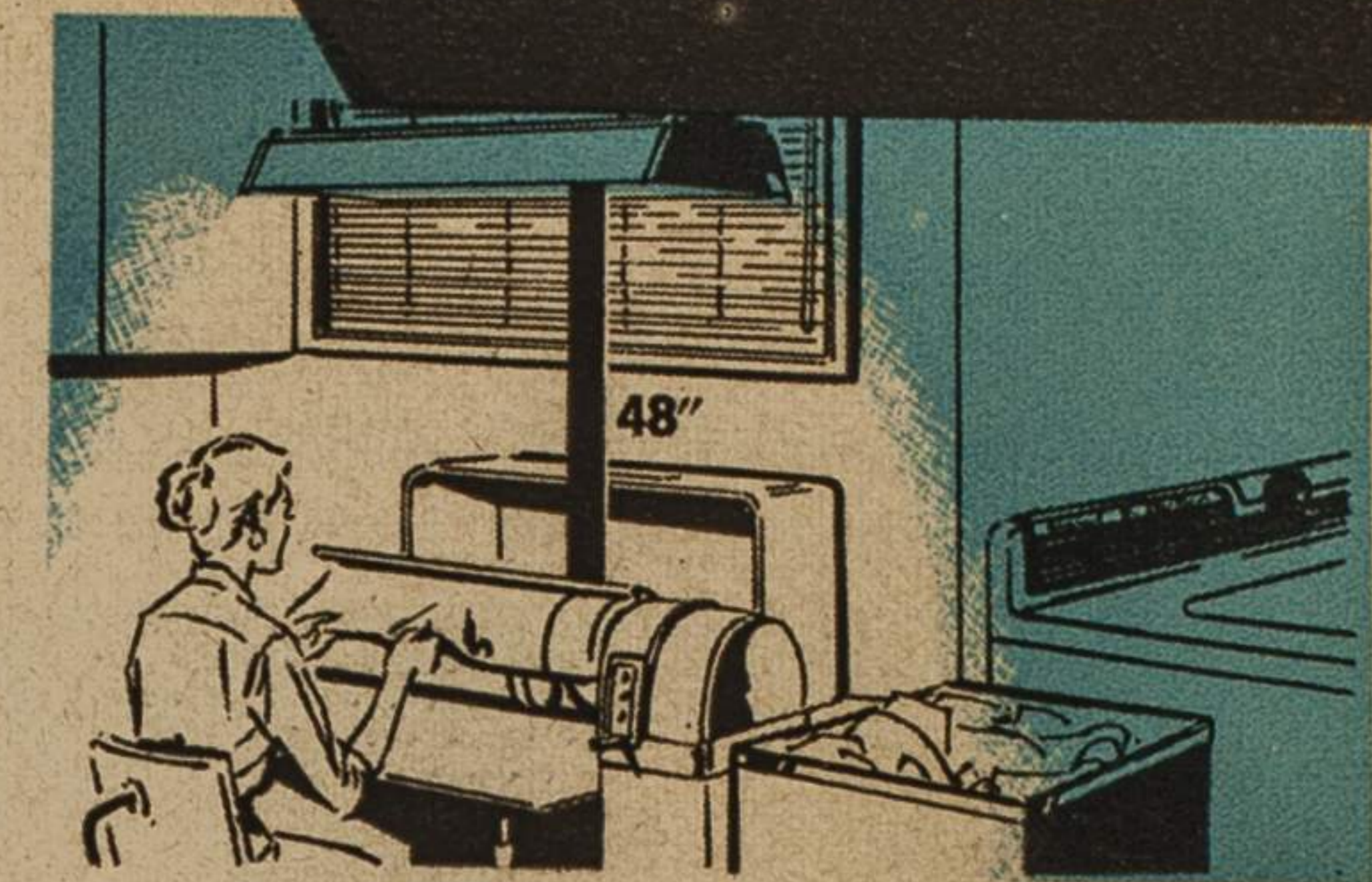
LAUNDRY CENTER—When the laundry is near the kitchen or bathroom it is desirable for the lighting fixtures in the area to blend or match.

Use any of the flush-mounted or recessed types shown on Pages 24 and 27.

Or (C) one 100w A-21 silvered bowl bulb in recessed louvered unit.

lighting recipes 20 and 21

HAND AND MACHINE IRONING



Ease of seeing lets the eye and hand take full advantage of technical improvement in irons and ironers. You'll work faster; avoid scorching and wrinkling.

WHAT TO USE Fixture A or B on opposite page.

WHERE TO PLACE

Hand Ironing: Recipe 20: bottom of shielding 48" above board center.

Machine Ironing: Recipe 21: bottom of shielding 48" above ironer; center 5" back from front edge.

Here's how the handyman can see his homework in the right light.

Amateur or craftsman can work with accuracy, speed, safety and comfort.

lighting recipe 22

CARPENTRY, HANDCRAFT AT WORKBENCH

WHAT TO USE

Fixture A or B on opposite page.

Preferable: Ceiling convenience outlet and fixture with extension cord (as illustrated). Unit slides on rods.

WHERE TO PLACE

Center over front edge of bench; lower edge 48" above work.

ADDITIONAL EQUIPMENT: adjustable clamp-on holder, or bullet reflector (D). **BULB:** R-40 150w Flood or Spot. Use spot type for maximum concentration of light.

