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text appears in the heat transfer sections on conduction and radiation. The treatment of conduction includes solution by numerical relaxation methods and mention of graphical and analog methods.

Although multicomponent diffusion is not discussed, a brief, twelve-page discussion of multicomponent absorption and distillation is included after the chapters on the equilibrium stage, extraction, and binary distillation.

In summary, this text offers a better integration of the operations and transport approaches for fluid systems. Properly used, it is also suitable for courses for other (nonchemical) engineering students. However, to those who wish to teach transport and operations in a more separated fashion or to those who prefer to start with staged operations before rate processes, the Bennett and Myers text may not be as attractive.

JOHN TALLMADGE
YALE UNIVERSITY

ERRATUM

The ordinate in Figure 3 of Part II of "Transient and Steady State, Free and Natural Convection, Numerical Solutions," by J. D. Hellums and S. W. Churchill, which appeared in the *A.I.Ch.E. Journal*, 8, No. 5, p. 690 (November, 1962), should read

$$\left(\frac{u r_o}{\nu} \right) (N_{Pr}/N_{gr})^{1/2} \text{ and } \phi$$
