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thors occur because of misspellings or incorrect initials. In spite of these annoying details, the volume sets a high standard in freedom from serious errors. Because the contributions are from such dissimilar specializations, the book can be recommended for purchase only for persons of very broad interests. For the library of a university or research organization with heat transfer interests, it is a must.

DAVID MILLER

ARGONNE NATIONAL LABORATORY

ERRATUM

Figures three and five of the article, "Resistance to Mass Transfer Inside Droplets" by A. H. P. Skelland and R. M. Wellek, which appeared on page 491 of the July, 1964, issue of the *A.I.Ch.E. Journal*, should be interchanged.

The figure captioned Figure 5 corresponds to the Kronig and Brink model, and the figure captioned Figure 3 relates to Equation (9).
