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Due to a printer's error, the following passage on page 989 appeared incorrectly. The correct version appears below.

A truly immobilized enzyme fraction, such as the perinuclear aldolase fraction we have described, might represent a kinetically distinct subset. The phenomenon of ambiquity has been suggested for the association of hexokinase with the mitochondrial membrane (79). Other glycolytic enzymes may also be ambiquous; for example, binding of enzymes to actin may act essentially as an allosteric effector in vivo (50), since it has been demonstrated in vitro that actin-binding can modify both the K_m and V_{max} of aldolase by two orders of magnitude under appropriate conditions (74).