Preferential streaming of ductus venosus blood to the brain and heart in fetal lambs
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Transjugular hepatic vein cannulation in rats with nonisotopic in vivo verification
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CORRIGENDA

Volume 236, May 1979
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Page H705: Carl R. Honig. “Contributions of nerves and metabolites to exercise vasodilation: a unifying hypothesis.” Pages H716 and H717: Figs. 12 and 13 should be interchanged.

Volume 236, June 1979
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Page H833: Duane H. Foley, Wayne L. Miller, Rafael Rubio, and Robert M. Berne. “Transmural distribution of myocardial adenosine content during coronary constriction.” Page H833: in line 16 of the abstract the value for adenosine content of the inner segment should be 0.041 ± 0.007. Page H836: the last sentence of the first paragraph should be: There was also a higher level of creatine phosphate in the outer segment than in the middle segment during coronary artery constriction, but this difference was not statistically significant.

Volume 237, July 1979
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Page H76: John H. Newman, Joseph F. Souhrada, John T. Reeves, Carlos M. Arroyave, and Robert F. Grover. “Postnatal changes in response of canine neonatal pulmonary arteries to histamine.” Page H79: the legend presently listed with Fig. 5 belongs to Fig. 6. Page H80: the legend presently listed with Fig. 6 belongs to Fig. 7, and the legend presently listed with Fig. 7 belongs to Fig. 5.