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~~We consider the (homological) rotation vectors for area preserving diffeomorphisms of compact surfaces which are homotopic to the identity. There are two main results. The first is that if 0 is in the interior of the convex hull of the rotation vectors for such a diffeomorphism then f has a fixed point of positive index.~~

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~~the rotation ? will rotate the vector ?, changing its direction. The magnitude of ?? is ??, the direction is normal to ?; by Coriolis theorem, the result is ?? = ? x ?. It is interesting to note that this result is independent of the distance b between the wheel and the axis of rotation for ?. This is a consequence of our~~

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