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Cover: Force production differs in fluid and solid environments, so demands placed on animals' bodies vary with the medium. Unlike many other swimming birds, mallard ducks can take off nearly vertically from both water and land. Taylor-Burt and Biewener (jeb223743) report that mallards change their hindlimb kinematics and muscle function between environments, with environment-specific changes in the direction of knee motion, lateral gastrocnemius muscle strain and shortening velocity, and wing and tail contributions. The variable kinematics and muscle function in mallards demonstrate the challenge of moving in different environments. Photo credit: Roy and Marie Battell.

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Hefty shells help hermit crabs cling on in surf **Knight, K.** jeb233577

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