ADVANCED FUNCTIONAL MATERIALS WET ADHESION The morphology of rock-frogs toe pads, with elongated epithelial cells separated by channels, is specialized by A. del Campo and co-workers on page 1499 to allow safe and reversible attachment under running water. This design is transferred to elastomeric surfaces to achieve enhanced and orientationdependent vwet friction. (Photo credit: P. Engelen.) WILEY-VCH