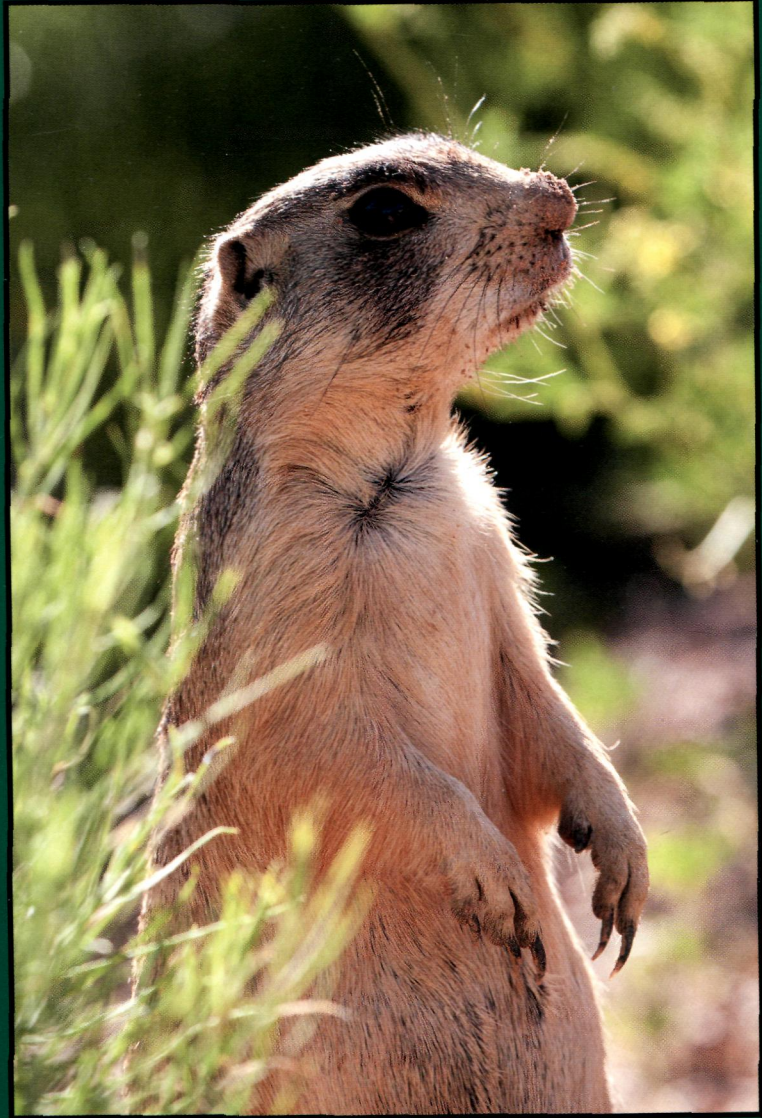


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Front Cover—A Utah prairie dog (*Cynomys parvidens*) at Bryce Canyon National Park, Utah. An article by Hoogland (pages 731-744) documents that each female Utah prairie dog is sexually receptive for only 5-6 hours on a single day each year. During that short estrus, each female commonly copulates with more than 1 male. For Utah prairie dogs and 2 other species of prairie dogs that inhabit western USA, females that copulate with several males produce more yearlings (the best estimate of annual reproductive success) than females that copulate with only 1 male. Photo by Elaine Miller Bond.

