

# Download Essential Fungal Genetics Reprint Pdf

Essential Fungal Genetics. Springer-Verlag, New York. ISBN: 0387953671 3 10 10 a b c (a) Sample gene map  
ab c + + + (b) Triply-heterozygous diploid + + + + + ab c ab c (c) Four-strand stage with single crossover  
between a & b + + + + + ab c ab c (d) Four-strand stage with single crossover between b & c + + + + + ab c  
(e) Double crossover at ab c the four-strand stage Fig. 5.2. Fungi survive in a wide ranging of habitats, such as in  
water, in land/soil, in air, and also in/on animals and plants, simply including both terrestrial and marine  
environments [1, 2]. This book discusses the genetics of fungi, or mycology, in a way that is attractive and  
challenging, succinct yet comprehensive, sensitive to commercial and applied aspects, yet also theoretical,  
dealing with their genetics from molecules to individuals to population. Essential Fungal Genetics David Moore  
LilyAnn Novak Frazer SPRINGER Essential Fungal Genetics Springer New York Berlin Heidelberg Barcelona  
Hong Kong London Milan ...