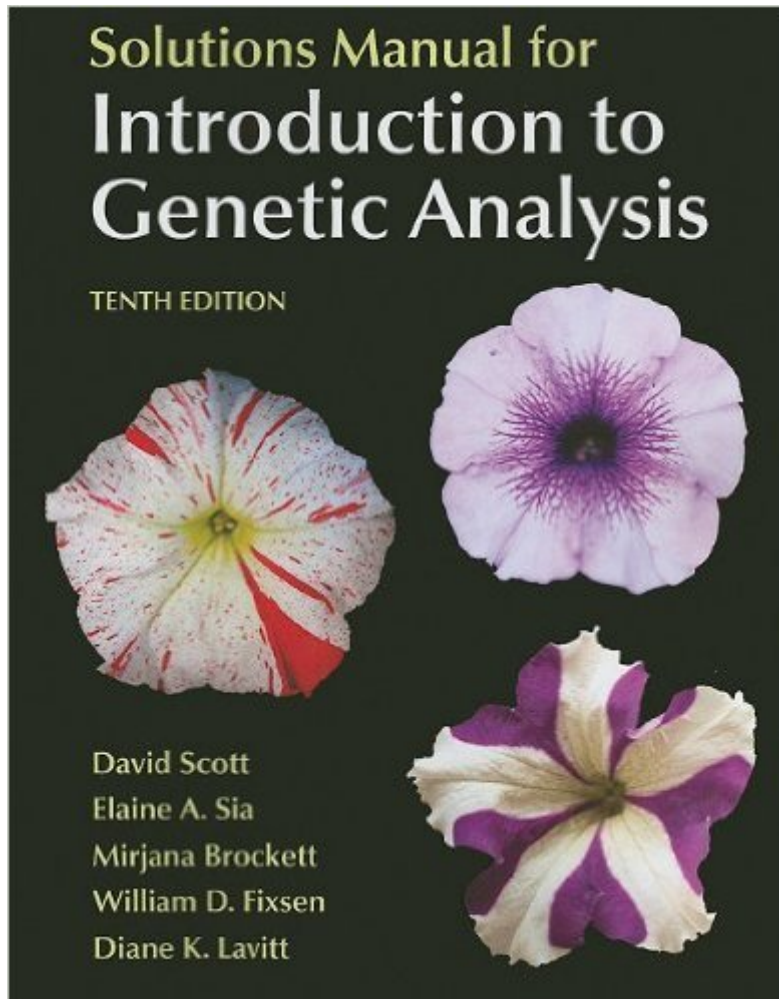


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Solutions Manual For Introduction To Genetic Analysis



Synopsis

Book by Griffiths, Anthony J.F., Wessler, Susan R., Carroll, Sean B.

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This genetics solutions manual contains solutions to the book of a similar title. It is likely that if you use the genetics book, this solutions manual will be worth your purchase, but before you expect quality solutions guide, think again. I'm not sure if the authors didn't care about the solutions guide enough to put the effort in to find the mistakes that will lead many students down paths of confusion and frustration, or if the authors are just that careless, but one way or another this book is an accumulated mess. While you will find a large portion of correct, or almost correct solutions to the problems, a majority of problems either contain minor errors, or major errors. Take for example a test cross with a homozygous wild type plant. They would use quote: " $+/+ \times +/+ \times p/p \times v/v$ " B/b " Now as a student, you might automatically understand that the capital "B" should have been a lower case "b", but at the same time it will throw off at least a few students who don't understand why all of the sudden the definition of test crossing has been changed (it hadn't been, the author's made a typo). That is an example of one of the more evident and easily overlooked mistakes, because most students will just realize that it is an error and correct it. However, the authors go into a detailed recombinant problem in the very same chapter using a fictional organism that is supposed to be haploid, but then go to answer the question giving the organism diploid chromosome sets.

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