

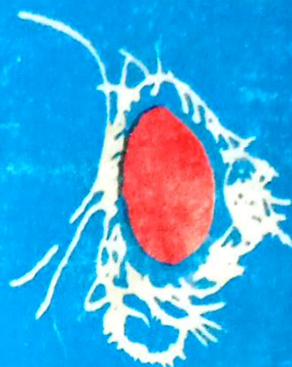
GENETICS

For
B. SC. STUDENTS

By
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white-eyed female



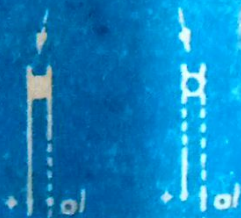
red-eyed male



dextral



sinistral



infection of donor bacterium



production of mature phage with fragments of bacterial DNA

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