

the publisher who published one or two books by him before, to publish this book. Then the publisher said, I do not think there would be much sale for this book. He said, why don't you write about pigeons? Everybody is interested in pigeons. But he said, I do not think this book will ever sell. And Darwin was anxious to get his theory out and asked him to publish it, and even put up some money to him, and the publisher published the book. To Darwin's surprise and to everybody's surprise the book just went like a wild fire, and spread all over. The reason for being so was this. That these people who were turning away from religion and turning away to materialistic views, not wishing to believe that God has created the world, but to believe that things had come about by natural process and development. These people saw a book by the name of a highly honored scientist who was supporting this theory and just fitted in, and gave it the support they had not expected, and they were thrilled with it. And of course, it also had the effect that the leaders of the church immediately attacked the book very wildly. Now, Darwin's good friend, Thomas Henry Huxley who disliked the church very much. Huxley was the man who coined the word agnostic. Huxley had discussed the matter with Darwin, and he said I cannot see your theory at all. Darwin gave his book to read, and he said, I can't see it. I don't think you are right at all. Now, when the bishops of the church all jumped on Darwin Huxley read the book again and decided Darwin was right. He said that it was only when he read the book in the printed form that he saw the idea that Darwin was right. Huxley became the leading support of the theory. Darwin was a man of kindly gentleman, a man who was always in poor health, and very, very rarely travel away from home, but was able to get a few hours of a day on scientific work. He had spent ten years studying \_\_\_\_\_. And he wrote a book on comparison of different types of \_\_\_\_\_, and people even made fun of him as the sort of scientist who works, and works, and works on little details of a theory, a sort of remote from life, but he had a reputation