Darwin's Vegetable Mould the Action of Worms, with obugh the Action of DARWIN D., F.R.S., London; John Murray, 1881 The volume published last year under the ove title is the last production of the prolific and erudite pen of the great naturalist just been honored with whose remains have highest distinction England can give departed worth-interment in Westminster That is a fitting areer which began in the Beagle 50 years ago, when the young graduate of Cambridge board to begin that courso lo servation of natural phenomena most remarkable scientific generalizations Baconian philosophy ever produced. een the most widely ren lo ber Darwin's books, "The origin of Species," and the last of his productions, there is an difference-one dealing with the most comprehensive of human investigation and the other with the most apparently in significant. But in both works the author's method is the same -a simple inter of nature, and a faithful attempt to collect. systematize, and interpret her answers. other work exists so well adapted to explain, other work examined and the share we in Darwin's own words, "The share we in the formation lo the layer of vegetable mould which covers whole surface of the land th in every rately humid country." As far back 1837, the year after the completion of his voyage in the Beagle, Darwin read a pap fore the Geological Society of London "The Formation of Mould," and that pap the elements of the book issued the writer at the advanced age of 72 years. During the interval of nearly half a cen obser William, Herace, and George-helped him to an extent whi acknowledges All through the volume he seems to h apprehension . that the pul might consider the supject too minute and he deprecates before hostile criticism in passages ...The subject may appear an shall see that it possesses some interest, and the maxim De minimia does not apply Eliede Beaumont, who small agencies and antiquite, et, par le digne er le geologue, et capal the following apter: "As I during many them, and wished to learn consciously, and how ower they displayed blind they are extremely sensitive and to changes of temperat from we shall presently see of their sense org that a worin could find its way back burrow after once having left it. Th

parently leave their burrows on a voyage of discovery, and thus they find new sites to inhabit." The function they have to serve in the

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