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INTRODUCTION

Each copy of this book came along exactly during the day of publication. A second edition was ready to go and stamped and circulated in 30 languages. It became the first of its kind and a classic.1 It was important then and remains important today, because of the swimming pool that is still modern biology (at which this work constitutes the base). Also, it was the first to advance this idea that species of plants and animals could walk upright in beautiful weather. Well, in all kinds of weather. This book was interested initially in a human population, but natural principals begat numerous progeny and we had to include a sparrow who could generate diverse dozens of little ones, and a salmon who made knitwear for its little ones (a few of whom had the potential to become Because of this growing reproductive capacity. the adult populations tend to remain stable from generation to generation. A mutation of ambient conditions became equal to procuring food. O this suffering-unto-predators. O this that we call "descended" with "modifications." Proper, like a man determined to superintend. Each species is potentially capable of winning the lottery (ecological and genetic unity). A splendid neck of the dinosaur but now the same sequence of fossils embrace a certain "let's go" quality. Plants & animals simply appear in their best form. Very old rocks are privatized. Also, certain streets have genetically proper flora and fauna and walking down them feels stratospheric. This all to suggest that geology and the possibility of creation is successive and extinction could be like a grand room full of sunlight.

^{1.} In the winter came a commune of reconciliation. The genesist and geologist couldn't assume that the biblical story refreshed only. Creation finalized plants and animals through a stressed-out Man-At-The-Top.

CHAPTER 1

Hark!

False reports have contaminated our fish and terrestrial vertebrae. We are particularly concerned with problems of the moment when oregano becomes creation, proving that God often does overlook certain species.

When I think of gradual consequences I've known, my reason tells me that this is going to be a simile of comparative anatomy and a phenomenon of general erudition.

(It is possible to become erudite through use and non-use.)

i.e.: (clear throat)

THE CASE OF OBSTETRICAL REPOSE

When obstetrical repose will be cured, the majority of science will demonstrate that one cannot be left unattended.

Devote yourself to a cause that you can't completely ignore and then maybe there will emerge a new variety of species and the population can be isolated for impeding the variation of coming summers. Therefore, erudition of melancholy can be pleasing.² This hypothesis anchors fundamentally our conviction that to walk evolutionistically is in itself gradual and slow.

^{2.} According to Basilican hypotheses, *nature is not easily salted*.

Dear/ Treasured/ Theory:

Please/ benefit/ from the revolution/ of thought/ of "geological time"/mentioned/in the abovementioned/paragraph.³

Thank you,

^{3.} But a solitary excursion is a tentative analysis. Open the door—et violà—more fountains of difficulty.

CHAPTER 2

Our original theory includes calculations based on systems of cups of erosion. This erosion suggests ample strictures of wooded lands extending from North Downs to South Downs, representing restive erosion, which must circulate 300 million dollars per year to remain at the actual productive level. If these are true facts and we are right, then the earth has aged more than we think.

(Because our time has already passed). Also, our exit depends on thermo-dynamics about the mental status of the earth. We are trying to get it to pass the test. Our calculations are based on calories consumed per person, minus the problem of time, which continue to consume us.⁴

A nanosecond more attention to this problem:

We walk with our feet all over the earth. In speculation or improvisation, briskly walking and by this miracle, we accelerate.

The problem is not a result of what happens after death, but of radioactive particles of light that surge with calories inside our earth, demonstrating that in the long-term, we must be more prudent.

We decide then that radioactivity furnishes order.

But another dilemma for our time is—what do we do with our sons?

^{4.} These problems—documentation of fossils, origins of complete adaptation, biological superiority, time necessary to make purchases—are the affronts and successes of our groundwork.