The Origin of Species by Charles Darwin

sub-variety of our older cultivated plants and animals, one as, and somewhat different a variable being ceasing to be of the first points which strikes from, those to which the par- variable under cultivation. Our us, is, that they generally differ ent-species have been exposed oldest cultivated plants, such as much more from each other, under nature. There is, also, I than do the individuals of any one species or variety in a state view propounded by Andrew of nature. When we reflect on Knight, that this variability the vast diversity of the plants may be partly connected with tion. and animals which have been excess of food. It seems pretty cultivated, and which have var- clear that organic beings must ied during all ages under the be exposed during several genmost different climates and erations to the new conditions treatment, I think we are driv- of life to cause any appreciable directly on the whole organi-

hen we look to the er variability is simply due when the organisation has once individuals of the to our domestic productions begun to vary, it generally consame variety or having been raised under conditions of life not so uniform think, some probability in the rieties: our oldest domesticated

tinues to vary for many generations. No case is on record of wheat, still often yield new vaanimals are still capable of rapid improvement or modifica-

As far as I am able to judge, after long attending to the subject, the conditions of life appear to act in two ways, en to conclude that this great- amount of variation; and that sation or on certain parts alone

and in directly by affecting the the endless variations which we country and fed on nearly the reproductive system. With re- see in the plumage of our fowls same food, deviations of strucspect to the direct action, we must have had some efficient ture so strongly pronounced as must bear in mind that in every cause; and if the same cause to deserve to be called moncase, as Professor Weismann were to act uniformly during a strosities arise; but monstroslately "Changed habits produce an has insisted, and as I inherited effect as in the pehave riod of the flowering of plants incidentally shown in when transported from one my work climate to another." "Varion

judge, dissimilar conditions; in the nature of the sap. and, on the other hand, disin regard to the extent of the more remote ancestor. Even changes which have been thus strongly-marked differences definitely induced. There can, occasionally appear in the however, be little doubt about young of the same litter, many slight changes,— such as and in seedlings from size from the amount of food, the same seed-capsule. colour from the nature of the At long intervals of food, thickness of the skin and time, out of millions of

ation under Domestication," as the complex and extraordi- effects of the conditions of life there are two factors: namely, nary out growths which vari- on each individual organism, in the nature of the organism and ably follow from the insertion nearly the same manner as the the nature of the conditions. of a minute drop of poison by chill effects different men in an The former seems to be much a gall-producing insect, shows in definite manner, according the more important; for nearly us what singular modifica- to their state of body or constisimilar variations sometimes tions might result in the case of tution, causing coughs or colds, arise under, as far as we can plants from a chemical change rheumatism, or inflammation

Indefinite variability is a similar variations arise under much more common result of called the in direct action of conditions which appear to be changed conditions than definearly uniform. The effects on nite variability, and has prob- through the reproductive systhe offspring are either definite ably played a more important tem of being affected, we may or in definite. They may be con- part in the formation of our do- infer that variability is thus sidered as definite when all or mestic races. We see in definite induced, partly from the fact nearly all the offspring of indi- variability in the endless slight of this system being extremeviduals exposed to certain con- peculiarities which distinguish ly ditions during several genera- the individuals of the same spe- to tions are modified in the same cies, and which cannot be acmanner. It is extremely diffi- counted for by inheritance from cult to come to any conclusion either parent or from some hair from climate, &c. Each of individuals reared in the same

long series of ities cannot be separated by generations on any distinct line from slighter many individ- variations. All such changes of uals, all prob- structure, whether extremeably would be ly slight or strongly marked, modified in which appear among many inthe same man- dividuals living together, may ner. Such facts be considered as the in definite of various organs.

With respect to what I have changed conditions, namely, sensitive any



the male and female unite. How under confinement, I may men-

change in the conditions, and tive country! This is generally, partly from the similarity, as but erroneously attributed to act, we need not be surprised Kölreuter and others have re- vitiated instincts. Many culti- at this system, when it does marked, between the variability vated plants display the utmost act under confinement, acting which follows from the cross- vigour, and yet rarely or never irregularly, and producing offing of distinct species, and that seed! In some few cases it has spring somewhat unlike their which may be observed with been discovered that a very parents. I may add that as some plants and animals when reared trifling change, such as a little organisms breed freely under under new or unnatural condi- more or less water at some par- the most unnatural conditions tions. Many facts clearly show ticular period of growth, will (for instance, rabbits and ferhow eminently susceptible the determine whether or not a rets kept in hutches) showing reproductive system is to very plant will produce seeds. I can- that their reproductive organs slight changes in the surround- not here give the details which are not easily affected; so will ing conditions. Nothing is I have collected and elsewhere some animals and plants withmore easy than to tame an ani- published on this curious sub- stand domestication or cultivamal, and few things more diffi- ject; but to show how singular tion, and vary very slightly cult than to get it to breed freely the laws are which determine perhaps hardly more than in a under confinement, even when the reproduction of animals state of nature. many animals there are which tion that carnivorous animals, tained that all variations are will not breed, though kept in even from the tropics, breed in connected with the act of sexuan almost free state in their na- this country pretty freely un- al reproduction; but this is cer-

ception of the plantigrades or bear family, which seldom produce young; whereas, carnivorous birds, with the rarest exception, hardly ever lay fertile eggs. Many exotic plants have pollen utterly worthless, in the same condition as in the most sterile hybrids. When, on the one hand, we see domesticated animals and plants, though often weak and sickly, breeding freely under confinement; and when, on the other hand, we see individuals, though taken young from a state of nature perfectly tamed, long-lived, and healthy (of which I could give numerous instances), yet having their reproductive system so seriously affected by unperceived causes as to fail to

der confinement, with the ex-

Some naturalists have main-

called by gardeners;— that is, of the other

buds on the same plant. These bud variations, as they may be named,

denly to assume a new char- and walking more, than its wild males. acter; and as buds on distinct parents. The great and inheritdetermining 🦏

each particular form of variation;— perhaps of not more importance than the nature of the spark, by

tainly an error; for I have giv- which a mass of combustible en in another work a long list matter is ignited, has in deter- tion, some few of which can of "sporting plants," as they are mining the nature of the flames. be dimly seen, and will here-

"Perhaps the correct way of viewing the whole subject would be, to look at the inheritance of every character whatever as the rule, and has non-inheritance as the anomaly."

use of а

cles of the ear, from the animals being seldom much alarmed, seems probable.

Many laws regulate varia-Changed habits produce an after be briefly discussed. I of plants which have sudden- inherited effect as in the period will here only allude to what ly produced a single bud with of the flowering of plants when may be called correlated varia new and sometimes widely transported from one climate ation. Important changes in different character from that to another. With animals the the embryo or larva will probincreased ably entail changes in the maor ture animal. In monstrosities, d i s u s e the correlations between quite parts distinct parts are very curious; had and many instances are given more in Isidore Geoffroy St. Hilaire's marked great work on this subject. can be propagated by grafts, influence; thus I find in the Breeders believe that long limbs offsets, &c., and sometimes by domestic duck that the bones are almost always accompanied seed. They occur rarely under of the wing weigh less and the by an elongated head. Some innature, but are far from rare bones of the leg more, in pro- stances of correlation are quite under culture. As a single bud portion to the whole skeleton, whimsical; thus cats which are out of many thousands pro- than do the same bones in the entirely white and have blue duced year after year on the wild duck; and this change may eyes are generally deaf; but it same tree under uniform con- be safely attributed to the do- has been lately stated by Mr. ditions, has been known sud- mestic duck flying much less, Tait that this is confined to the

The results of the various, trees, growing under different ed development of the udders unknown, or but dimly unconditions, have sometimes in cows and goats in coun- derstood laws of variation are yielded nearly the same vari- tries where they are habitual- infinitely complex and diverety - for instance, buds on ly milked, in comparison with sified. It is well worth while peach-trees producing nec- these organs in other countries, carefully to study the several tarines, and buds on common is probably another instance of treatises on some of our old roses producing moss-roses — the effects of use. Not one of cultivated plants, as on the hywe clearly see that the nature of our domestic animals can be acinth, potato, even the dahlia, the conditions is of subordinate named which has not in some &c.; and it is really surprising importance in comparison with country drooping ears; and the to note the endless points of the nature of the organism in view which has been suggested structure and constitution in that the drooping is due to dis- which the varieties and sub-vause of the mus- rieties differ slightly.

from each other. 🚯

Drawings by John Gould Photographs by Maull and Polyblank

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