#### ESSAY

ON THE

# PRINCIPLE OF POPULATION,

AS IT AFFECTS

# THE FUTURE IMPROVEMENT OF SOCIETY.

WITH REMARKS

ON THE SPECULATIONS OF MR. GODWIN,

M. CONDORCET,

AND OTHER WRITERS.

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### PREFACE.

a form for publication. he determined to put his thoughts not recollect to have met with before; fome ideas thought he on paper, in a clearer manner than he of fociety, and the Author at first question of the future improvement the subject of Mr. Godwin's esfay on to light, on a topic fo generally interestand as he conceived that every leaft stating his thoughts to his friend, upfat down with an intention of merely avarice and profusion, in his Enquir-THE following Estay owes its origin The difcufsion started the general asmight be received with candour, conversation with a friend, the fubject opened upon him, could do in conversation. occurred, which he

have undivided attention. business, joined to a desire (perhaps ber of facts in elucidation of the genplete by a collection of a greater numlociety, to establish it. addition to the most curfory view be neceffary than a plain ftatement, in prefent, little more appears to him to provement of mankind. As the considerable evidence for the truth of adduced will be found to form no inhowever, that the facts which he has Author from giving to the subject an he originally propofed, prevented the imprudent) of not delaying the pubtotal interruption from very particular eral argument. But a long and almost lication much beyond the time opinion respecting the future been rendered much more comcontemplates this Effay might, Heundoubtedly, opinion prefumes,

level larly find them visionary, but he future improvement of fociety in read fome of the speculations on the or of opinions. He professes dices against any particular set of men, love of truth, and not by any prejuing subject, he is actuated folely by a that, in the difcussion of this interestof fociety. to mind, the strongest obstacle in the way of thefe thor recollects has inquired particusistence; but no writer that the Audown to the level of the means of fubthat population must always be been taken notice of by many writers, derstanding which would enable acquired that command over his untemper very different from a wish to any very great future improvement is is effected? and it is a view into the means by which this an means which forms, to He hopes it will appear obvious truth, which has has not to have kept him his

nied with evidence. might be unpleasing, when accompaidence, or to refuse his affent to what to believe what he wishes, without ev-

to the judgement of his readers for the existence of most of the evils understanding in a fatisfactory manner two last chapters accounts to his own mind which he has sketched in the fpleen of difposition. The theory of from a jaundiced eye or an inherent they are really in the picture, and not these dark tints from a conviction that he feels confcious that he has drawn human life has a melancholy hue, but iame of life, effect upon others must be view which he but whether it will have has given left the

conceives to be the principal difficulty attention of more able men to what he If he fhould fucceed in drawing the

of his error. opinions, and rejoice in a conviction ory, he will gladly retract his prefent this difficulty removed, even in theciety and should, in confequence, fee in the way to the improvement of fo-

7 June, 1798.

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#### ESSAY

ON THE

# PRINCIPLE OF POPULATION,

CHAPTER I.

Question stated.fettibility of man and of society has never been argument of the Esfay. ing from population.—Outline of the principal fairly answered.—Nature of the difficulty aristies.—The principal argument against the pertion of it, from the enmity of the opposing par--Little prospect of a determina-

new and extraordinary lights that have tered and even unlettered world, the quiry that prevails throughout the letthe ardent and unshackled spirit of indiffusion of general knowledge from in natural philosophy; the increasing 1es the extension of the art of printing; HE great and unlooked for discoverthat have taken place of late years

sive of the future fate of mankind. the most important changes, changes many able men into the opinion that the earth, have all concurred to lead deftroy the shrinking inhabitants life and vigour, or to fcorch up and which, like a blazing comet, feems horizon, dous phenomenon in the political which dazzle and altonish the underfthat would in fome meafure be deciwe were touching on a period big with destined either to inspire with fresh tanding, and particularly that trementhrown the French on political Revolution, fubjects of

ated velocity towards illimitable, and henceforth flart forwards with accelertion is now at iffue, whether man shall lation hitherto unconceived improvement, or It has been faid that the great quefcondemned between to a happiness perpetual ofciland mifery,

wifhed-for goal. and immeasurable distance from after every effort remain ftill

ers feems to be approaching to a decision. question is not brought to rest on fewmeet with a candid examination. The other. Their mutual arguments do question still keep far aloof from each is much to be lamented that the writmight afsift its view into futurity, it would hail every ray of light that termination of this painful suspense, mankind must look forwards to the er points, and even in theory fcarcely Yet, anxiously as on each side of this momentous eagerly as the inquiring mind every friend not

of artful and designing knaves who fpeculative philofophers either as a fet of things is apt to treat the fect of The advocate for the prefent order

able ot any reasonable man. paradoxes are not worthy the attention whofe silly fpeculations or as wild and mad-headed enthusiafts own deep-laid fchemes of ambition, establishments and to forward their state of society only the better to endraw captivating pictures of a happier them to destroy the present qu ardent benevolence and abfurd and

whose powers of mind are not of a size derstanding to his as a character who proftitutes his unprofits by them. He paints him either abuses of civil fociety only because prejudices; or as the defender of the flave of the most miferable and narrow equal contempt. He brands him as the defender of establishments a more than man, and of fociety, retorts on the graip The advocate for the perfectibility any thing interest, or as one great and noble,

enlightened benefactor of mankind ly unable to take in the views of him, and who must therefore be utterwho cannot fee above five yards before

advanced by his opponents. improve it by an attention to what is theory, little folicitous to correct or proper weight. Each purfues his own question are not allowed to have their good arguments on each side of the of truth cannot but fuffer. The really In this unamicable contest the caufe

of their fallacy himself the trouble in a fair and canety is inferred. Much lefs will he give from which the condefcend tions in the grofs. He will not even things condemns all political specula-The friend of the prefent order of manner to attempt an exposition to examine the perfectibility of focigrounds

and grefs of man towards perfection. en, even in theory, to oppose the promost bitter invectives against every paints in the most captivating colours, of fociety, the blefsings of which he offends against the cause of truth. the tremendous obstacles that threatand without feeming to be aware of prefent eftablifhment, without applyhe allows himfelf to indulge in the With eyes fixed on a happier state The fpeculative philofopher equally his fafest means of removing abuses talents to consider the best

it is next to impossible for the most circumstances occur in practice, which philofophy that a just theory will alforefee, that on few fubjects can any enlarged fo much friction, and fo many minute ways be confirmed by experiment. Yet an and acknowledged truth penetrating mind

tently refuted. turely weighed and clearly and consifarguments theory be pronounced just, till all the against it have been ma-

removed. pleafure than to fee them completely vation, nothing would give me greater of triumph over the friends of innoto far from exulting in them, as a cause state, declaring, at the same time, that difficulties it is my prefent purpose to my understanding, unconquerable difimprovements. But I fee great, and, to forth. I ardently wish for such happy chanting picture which they hold warmed and delighted with the ciety with great pleafure. I have been on the perfectibility of man and of foficulties in the way to them. Thefe I have read fome of the speculations

its the think of advancing it again, though I by many writers that I have never met and it may probably have been stated forcible point of view, by Mr. Wallace, have been explained in part by Hume, fairly and fatiffactorily anfwered. have fome degree different from any that I mean to place it in a point of view in with. I fhould certainly therefore not It has been advanced and applied to and more at large by Dr Adam Smith. The principles on which it depends I shall adduce proper weight, or in the most prefent subject, though not with hitherto feen, if it had ever been most important argument that is certainly not new.

counted for. I cannot doubt the talents fectibility of mankind is not easily ac-The caufe fuch of the men advocates for the of this neglect on the asGodwin and per-

pofely tainly my eyes deceived me and that the ofblind or uncivil. A juster philosophy glass of wine it must be acknowledged that we men, however forcibly their truth may lidity of them, when neglected by fuch undiminished confidence. I have fpeculations with unabated ardour and it, and hold on their courfe in fuch penetration fcarcely deign to notice thefe men of acknowledged ability and difficulty appears infurmountable. Yet probably to that of most others, candour. dorcet. I am unwilling to doubt their might teach me rather to think that all of us too prone to err. If I faw a ftrike my own mind. Yet in this respect ments. fhould man, and he took no notice of it, no right to fay that they purfhut their eyes to fuch argu-I ought rather to doubt the vabe apt to think that he was To my understanding, repeatedly prefented to cerand

0 be. was not really what I conceived

ly elongating, that the lips have grown necks of mankind have been gradualopinion, he ought to shew that the bring any reafonable perfon over to his dict him. But before he can expect to an oftrich. I cannot properly contraprobable realization of which cannot question, at present, all mere conjecconversion can shape, and that the hair is beginning legs and feet are daily altering their harder and more prominent, that the he thinks man will ultimately become grounds. A writer may tell me that be inferred upon any just philofophical change into stubs of feathers. And Ìn premife that I that is, all fuppositions, the entering upon the argument probability of fo wonderful a be ihewn, put out of the it is furely

of leifure ample. labour would be light, and his portion confequently, ing the necessaries of life, and where, would be employed only in collecturies would be contemned, where he in a condition where all narrow luxof running and flying, to paint him a state; to describe his powers, both tiate on the happiness of man in such loft time and loft eloquence to expaeach man's share

tulata. think I may fairly make two pof-

existence of man. First, That food is necessary to the

nearly in its prefent state. the fexes is necessary and will remain Secondly, That the passion between

had any Thefe knowledge of mankind, aptwo laws, ever since we have

any out an immediate act of power in that cease to be what they now are, withright to conclude that they will ever pear to have been fixed laws of our nato fixed laws, all its various operations. the universe, and for the advantage of Being who first arranged the fystem of ture, and, as we have not hitherto feen creatures, still executes, according alteration in them, we have no

to fay that the best arguments for the dwell longer upon it at prefent than into the land of conjecture, I will not calls this part of his work a deviation time be extinguished. As, however, the passion between the sexes may in ultimately be able to live without food. fupposed that on this earth man will perfectibility of man are drawn from But Mr. Godwin has conjectured that contemplation of the great progrefs do not know that any writer has exception. philofophical mode of arguing to infer, number, it would furely be a very unthere always have been. But, as thefe There are individual exceptions now as thousand or four thousand years as much force at prefent as it did two erto been made. It appears to exist in lexes, no progrefs whatever has hithextinction of the passion between the where he is to stop. But towards the age state and the difficulty of faying time, become the rule, and the rule the ception, that the exception would, in merely from the exiftence of an exexceptions do not appear to increafe in that he has already made from the favago.

ulation is indefinitely greater than the granted, I fay, that the power of poptence for man. power in the Affuming then, my postulata earth to produce fubsif-

cond. first power in comparison of the sebers will shew the immensity of the ratio. A flight acquaintance with numtence increases only in an arithmetical creafes in a geometrical ratio. Subsif-Population, when unchecked,

powers must be kept equal. man, the effects of thefe two unequal makes Вy that law of our nature food necessary to the life of which

portion of mankind. necessarily be severely felt by a large ficulty must fall somewhere and must the difficulty of fubsiftence. This difoperating check on population from This implies a strong and constantly

feeds of life abroad with the most prokingdoms, Through the animal and vegetable nature has fcattered the

them. it ought not, perhaps, to be called an of feed, sickness, and premature death. plants and animals its effects are wafte plants and the race of animals shrink the prescribed bounds. law of nature, would fill millions of worlds in the food, and ample room to expand in, tained in this fpot of earth, with ample the nourishment necessary to therefore fee it abundantly prevail, but highly probable confequence, and we necellary confequence of it. Vice is a the race of man cannot, by any efforts under this great restrictive law. And comparatively sparing in the room and Among mankind, mifery and vice. The Necessity, that imperious all pervading reason, escape from it. Among and liberal hand. She of The mifery, germs of existence cona few thousand restrains is an The them within abfolutely has been race years.

tion to evil. ordeal of virtue is to resift all temptaabsolutely necessary consequence.

pears, therefore, to be decisive against even for a single century. And it apextent, could remove the pressure of it no agrarian regulations in their utmost animated nature. No fancied equality, weight of this law which pervades all in of flight and fubordinate consideration ty of fociety. All other arguments are able in the way ficulty that to me appears infurmountour nature which must constantly keep tion in the earth, and that great law of powers of population and of productheir effects equal, form the great dif-This comparison of this. I see no way which man can escape from the possible existence of a society, all members of which should live natural inequality of the two to the perfectibili-

themselves and families. viding the means of fubsiftence for leifure; and feel no anxiety about prohappiness, and comparative

the just, the argument is conclusive against mankind. Confequently, if the perfectibility of the mass premifes of

truth. knowledge, the true fource and foundation of all think it will be found that experience, examine outline of the argument, but I will have it more particularly, and I thus sketched the general invariably confirms its

## CHAPTER II.

The different ratio in which population and food proposed to be examined with reference to these three propositions. in which mankind have been known to ment of the Essay depends.—The different states Three propositions on which the general argubeen so much observed as might be expetted .them in the condition of the lower classes of ratios of increase.—Oscillation produced by increase.--Reasons why this oscillation has not -The necessary effects of these different

arithmetical ratio. ratio, and fubsiftence for man in unchecked, increased in a geometrical that population, when

simple, and the means of fubsiftence where the manners were fo pure and least that we have that no state has hitherto existed (at tion be just. I think it will be allowed, abundant, that no check whatever Let us examine whether this posiany account of)

yet known has the power of population of lowering their condition in life. among the higher classes, from a fear providing well for their families, the lower classes, from a fear of not freedom been left to exert itself with perfect Confequently in no state that we have existed to early marriages, among

ety where vice is fcarcely known. now supposing the existence of a focia height greatly vicious; and we are not affect population till it arose to unfortunate choice, this liberty would liberty of changing in the case of an tachment to one woman. Supposing a and virtue feems to be an early atstituted or not, the dictate of nature Whether the law of marriage be in-

In a state therefore of great equality virtue, where pure and simple

creafe that has been hitherto known. idently be much greater than any crease of the human species would evleft to exert itself unchecked, the infamily, the power of population being any fears about providing amply for a that no part of the fociety could have means of fubsiftence were fo abundant prevailed, and where

years. found to double itself in twenty-five than in any of the modern states of the checks to early marriages fewer, people more pure, and been more ample, the manners of the Europe, where the In the United States of America, the means population has of fubsiftence have confequently been

the the utmost power of population, yet This ratio refult of actual experience, we of increase, though short

or increases in a geometrical ratio doubling itfelf every twenty-five years population, when unchecked, goes on take asour rule, and fay, that

cultivation. begin with it under its prefent state of can be supposed to increase. We will what ratio the fubsiftence it affords Let us now take any spot of earth, Island for instance, and see

any perion can well demand. I think it will be allowing as much as doubled in the first twenty-five years, ture, the produce of this Island may be by great encouragements to agriculpolicy, by breaking up more land and If I allow that by the best possible

could be quadrupled. It would be conimpossible to suppose that the produce In the next twenty-five years, it is

make every acre of land in the produces. The most enthusiastic specusistence equal to what it at prefent twenty-five years, by a quantity of fubof the Island might be increased every far beyond the truth, and allow that, equal the present produce. Let us then in the fecond twenty-five years might ities of land. The very utmost that like a garden. than this. In a few centuries it would lator cannot suppose a greater increase take this for our rule, though certainly trary to all our knowledge of the qualgreat exertion, the whole produce can conceive, is, that the increase Island

arithmetical. Yet this ratio of increase is evidently

the means of fubsiftence increase in an It may be fairly faid, therefore, that

the effects of thefe two ratios together. arithmetical ratio. Let us now bring

first number. And at the conclusion of the the means of fubsistence only equal to would be twenty-eight millions, and twenty-five equal to this increase. In the next the means of fubsiftence would be lions, and the food being alfo doubled, number. In the first twenty-five years and we will suppose the present procomputed to be about feven millions, fubsistence just sufficient for half that be fifty-six millions, and the means of the next period, the population would the fupport of twenty-one millions. In the population would be fourteen mil-The population of the Island century the population would be hundred and twelve millions and means equal to the support of such a of fubsiftence only equal years the population

vided for feventy-feven millions totally unprowhich would leave a population of to the fupport of thirty-five millions,

the place to which they are going the hope of fome great advantages causes of uneasiness where they are, or climes, without fome strong subsisting to feek a fettlement in untried foreign connections, friends, and native land, few persons will leave their families, plies unhappiness of some kind or other in the country that is deferted. For great emigration necessarily im-

the subsistence for man that the earth and suppose that the restraints to popthe whole earth, instead of one spot, partial views of emigration, let us take general and lefs interrupted by the ulation were univerfally removed. But to make the argument more

mankind could make it. crease much greater than we can conlutely unlimited, and its ratio of inof production in the earth to be abloproduces, this would allow the power to what the whole world at prefent twenty-five years by affords that any possible  $\mathbf{was}$ to be a quantity equal increafed exertions every of

for of fubsistence as 512 to 10? in three the population would be to the means siftence 32, 64, 128, 256, 512, &c. and fubincrease in the ratio of—1, 2, 4, 8, 16, thouland years the difference would be centuries as 4096 to 13, and in two 10, &c. In two centuries and a quarter, any number, a thousand millions Taking the population of the world instance, the human species would incalculable, as —I, 2, 3, 4, 5, 6, 7, 8, 9, though the

to an immense extent. duce in that time would have increased

ing as a check upon the greater power. tion of the ftrong law of necessity actof fubsistence by the constant operamenfurate to the increase of the means human species can only be kept coma luperior order, the increase of the power of population being a power of any assignable quantity, yet still the increase for ever and be greater than the productions of the earth; they may No limits whatever are placed

now to be considered. effects of this check remain

inct is interrupted by no reasoning or increase of their species, and this instimpelled by a powerful instinct to the of the fubject is simple. They are all Among plants and animals the view

mals by becoming the prey of others. animals and plants, and among aniand nourishment, which is common to repressed afterwards by want of room ed, and the fuperabundant effects are liberty, the power of increase is exertfipring. about providing for their of-Wherever therefore there is

at prefent feels? Will he not be obliged siderations occur. Will he not lower of fubsistence. In a state of equality, whom he cannot provide the means not bring career and asks him whether he powerful inftinct, reafon interrupts his increase of his species by an equally himfelf to the prefent state of fociety, other conthis would be the simple question. In are more complicated. Impelled to the The effects of this check on man rank in life? Will he not subject beings into the world for greater difficulties than he may

iupport? to give them? And may he not be reduced family, will his utmost exertions enable ed to the sparing hand of charity for his independence, and of being obligclamouring for bread that he cannot his offipring in rags and mifery, and him to support them? May he not see to labour harder? and if he has a large the grating necessity of forfeiting

ftrong dency to a virtuous those that are most vicious, the produces vice. Yet in all focieties, even necessarily, though not absolutely so, nature in an early attachment to one nations a very towards woman. prevent, and certainly do prevent, These considerations are calculated that great number in all civilized from purfuing the dictate of And this restraint almost an there increase is attachment is fo a constant effort population.

condition. great permanent amelioration of their fociety to diffrefs and to prevent any tends to subject the lower classes of the constant effort asconstantly

diffrefs. The number of labourers also and many of them be reduced to fevere confequently must live much worfe, and a half or eight millions. The poor before ple before the means of fubsiftence are focieties, increases the number of peofound to act even in the most vicious effort towards population, which is port of its inhabitants. The constant any country just equal to the easy supfuppose the means of subsistence in produced feems to be this. We will now be divided among feven millions increafed. The food therefore which The way in which, these effects are above fupported feven millions must the proportion of

again fame situation of the labourer being then period from which we fet out. The portion to fubsiftence more completely what is already fresh foil, and to manure and improve an increafed industry amongst them, population is at a ftand. In the mean of rearing ments to marriage, and the difficulty this feafon of diffrefs, the difcouragetherefore must work harder to earn must tend toward a decrease, while work in the market, the price of labour tillage, till ultimately the encourage cultivators to employ more ty of labourers, and the necefsity of time the cheapness of labour, the plenthe fame as he did before. During the price of provisions would at the time tend to rife. The labourer tolerably comfortable, the upon their land, to turn up a family are become in the the population as at fo great that fame means prothe

and respect to happiness are repeated. gree loofened, and the fame retrograde traints to population are in fome progressive movements

ject deeply can well doubt. reflecting man who considers the fublar manner than I have described it, no marked, and in a much more irreguious transverse causes, in a much less vibration does exift, though from varods. Yet that in all old flates fome fuch penetrating mind to calculate its periit may be difficult even for the most remarked by superficial observers, and This fort of ofcillation will not be

than might naturally be expected. decidedly lation has been lefs obvious, and lefs Many reasons occur why this oscilconfirmed by experience,

ations in the real price of labour, and of the most distressed part of the comparative mortality among the children upon matrimony, what was the vailed in confequence of the restraints of adults was the number of marriages, constant and minute attention of an and of one period, would require hiftory of this kind, on one people, ments chiefly take place. A fatisfactory thefe retrograde and progressive movetoms of that part of mankind where pended upon of the manners and cufhave but few accounts that can be demore at their ease, what were the varimunity be, in what proportion to the number obferving mind during a long life. hiftories only of the higher claffes. Some of the objects of inquiry would what One principal reason is that the hifof mankind that we posfess are and those who lived rather extent vicious customs com-

riod. at different times during a certain peety with respect to ease and happiness, in the state of the lower classes of fociwhat were the observable differences

ng portional extension of the market for years of fcarcity, wars and pestilence, cultural enterprife, years of plenty, or greater or lefs prevalent fpirit of agrior failure of certain manufactures, from the operation of many interruptmust necessarily be rendered irregular though the times of their vibrations movements that have been mentioned, and would probably prove the exifto for fhortening labour without the propoor laws, the invention of tence of the retrograde and progrefsive constant check upon population acts elucidate the manner in which the Such a hiftory would tend greatly caufes, fuch as the introduction proceffes

er contributed to conceal this ofcillawhich has perhaps more than any othreal price of labour, a circumstance difference between the nominal and tion from common view. commodity, and, particularly, the

the price of labour would confequentrich from the real cheapness of labour. gradually grow worfe and worfe. But lower orders of the community must during this period the condition of the gradually increasing. This is, in effect, nominal price of provisions has been quently remains the fame, while falls, but we well know that it frethe farmers and capitalists are growing nominal price of Work therefore may be plentiful, and Their increafed capitals enable them real fall in the price of labour, and employ a greater number of men. It very rarely happens labour univerfally that necessity too apparent to be resisted. when the clamour is too loud and the longer; perhaps till a year of fcarcity, riod, and keeps it down fome time labour from rising at the natural pepoor, operates to prevent the price of the rich, and its difficulty among the of the facility of combination among parish laws, or the more general cause or lefs in all communities, either from market of labour, which occurs more ly rife. But the want of freedom in the

would not again fall, when a little rejection of all complaints, that the price does themselves in the most unreasonable ty, and, when plenty returns, indulge in consideration of a year of fcarciof compassion and favour to the poor, price of labour is thus concealed, and the rich affect to grant it as an act The true cause of the advance in the fhew them that it must

conspiracy of their own. rifen long before but from an unjust

and upon all, if all were equal. mankind, if in a flate of inequality, tion of mifery upon a great part of could prevent the almost constant acpoor, yet no possible form of fociety binations contribute frequently to pro-But though the rich by unfair coma feafon of diffrefs among

nied. conjecture what part of it can be deextremely clear that I feel at a loss to this position depends appears to me fo The theory on which the truth of

illustration. proposition fo evident that it needs no without the means of subsistence is a population cannot increafe

prove that have ever exifted will abundantly fubsiftence, the hiftory of every people create where there are the means of That population does invariably in-

convincing a testimony. feem to have tinuance of the physical caufes that in the cup of human life and the conportion of these too bitter ingredients producing mifery or vice, the ample population cannot be checked without And that the fuperior power produced them bear too of

trovertible truths us that these propositions are inconwill, I think, be fufficient to convince known to exift. Even a curfory review the validity of these three But, in order more fully to afcertain in which mankind have been let us examine the different proposi-

## CHAPTER III.

tence.—the cause of the great tide of Northern the power of population to the means of subsifoverran the Roman Empire.—The Superiority of shepherd state, or the tribes of barbarians that Emigration. favage or hunter state shortly reviewed.—The

population that takes place, whenever appears, from the comparatively rapid dent among the North American Inpassion between the sexes is less necessarily be thin. It is said that the tory, the comparative population must scattered over a large extent of terrifood; the means of fubsiftence being tion, and the only mode of acquiring which hunting is the principal occupathis people, feems to be always greater the effort towards population, even in men. Yet, notwithstanding this apathy, the rudest the means than among any other race of ftate of mankind, in to support it. This

with freedom. fhews itself the moment it is left to act fuperior power of population to the near the Cape. These facts prove the made with regard to the Hottentots turity. The fame observation has been one or two in a family grow up to maage state it rarely happens that above or more children; though in the favthat one woman has reared five, or six, more eafy and civilized mode of life, quently remarked that when an Indian that of hunting; and it has been frement from more fruitful fources than fome fertile spot, and to draw nourishhunters, and that this family has taken up its abode near any any of the European fettlement, and adopted a of fubsiftence in nations tribes happen to fettle power always

power can be remains to inquire whether this checked, and its effects

without vice or mifery. kept equal to the means of fubsistence,

frequent change of place **Itate** must do, upon that part whose condipopulation falls chiefly, as it always other half, and the mifery that checks tion appears to act as Helots to the civilized countries. One half the namen than the poor are to the rich in completely in a flate of flavery to the women are reprefented as much more counts we have of them, and, indeed, called free sidered to the inconveniences and hardships of cannot give, condemned as they are but this necestary attention the women tion is lowest in the scale of society. The North American Indians, conmost other favage nations, the infancy of man in the simplest requires as a people, cannot justly be and equal. In all the considerable attention, and to

from mating the happiness of a favage and the picture will not appear very violating the first feelings of nature, aged and helpless parents, and of thus quently labour under of exposing their ages, and the necessity which they frevent any but the most robust infants casion frequent mifcarriages, and prewith children at their backs, must octions, fometimes during pregnancy or of their tyrannic lords. These exerpreparing every thing for the reception constant and unremitting drudgery of the warrior in the prime of life? he is tion, we must not fix our eyes only on constant war that prevails from the blot of mifery. In eftihave failed ere this fortunate bebeen in his favour and many efthe man of fortune, the chances growing to maturity. Add hardfhips of the women a hundred? he is the among favgentle-

the prime of life with the gentlemen, view, I should compare the warriors in the ranks in each which appear nearest ifon between two nations feem to be manhood. The true points of comparwould be furrounded from infancy to numberless dangers with which nius should preserve him through the ing was produced, whose guardian nity in civilized states. with the lower classes of the commuanswer to each other. And in this the women, children, and aged, ge-

ages, mifery is the check that represses was in greater plenty, and that, putting it would immediately increase if food is thin from the fcarcity of food, that accounts that may be referred to of nathis fhort review, or rather, from the tions of hunters, that their population May we not then fairly infer from out of the question among

years hence. may not be much greater a thouland strength a thousand years ago, and it nations, and the theory indicates that few local and temporary exceptions, is perience tell us that this check, with a fubsiftence. Actual observation and exconftantly acting now upon all favage keeps its effects equal to the means of the fuperior power of population and probably acted with nearly equal

**i**hepherds was the world, bear and all the fairest countries in the from the want of subsistence, Europe, cape the general lot of mifery arising more ignorant than of the favage state. vail among nations of fhepherds, the But that these nations could not ef-Of the manners and habits that pre**ftate** goad that drove the Scythian of mankind, we are even from their ample testimony. Want native haunts,

of population to the means of fubsifportions of the earth, may be traced to fo deeply felt throughout the the whole world in univerfal night obscured the fun of Italy and funk on, the the northern hemisphere. feemed to collect from all points of erful caufe, clouds of of prey. Set in motion by this all powlike fo many famished wolves in search tence the simple caufe of the fuperior power fresh darkness and terror as they rolled These tremendous effects, so long and congregated bodies at length Gathering Barbarians tairest

possess of moving all together and the formidable is the what renders nations of shepherds fo palture cannot support to many necessity habitants as a country in tillage, It is well known that a country in they frequently feel of power which they but

necessary. A wider and more extensive offtrength and confiding in their power greater eafe than among nations lute necessity. The women lived in might be devoured in a case of absoplenty of food. Even the parent stock was rich in cattle had an immediate pasture for their herds. A tribe erting number the impossibility of supporting such a members of the fociety, and, at length, them. Want pinched the lefs fortunate broader defolation extended all around territory was and rapid change of place became then extended population. A more frequent their natural and invariable effect, an few fears about providing for a family. by change of place, felt, probably, but hunters. These combined causes soon produced procuring this The men bold in their united together became too power in fearch of fresh fuccessively occupied. A pasture for their evident cattle that

hope from of defeat and life the prize of victory jection that death was the punishment desperate courage, inspired by the repowerful motives who opposed them. The peaceful inbecome formidable these daring adventurers were likely to their fwords. "The world was all beinstructed to explore pushed out from the parent-stock and to for existence, and they fought with a their own, the contest was a struggle when they fell in with the energy of men acting under fuch they rushed could not long withstand habitants of the countries on which fore them where to choose." Restless to gain happier feats for themfelves by be resifted. Young fcions were prefent diffrefs, flushed with the of fairer prospects, and animated the spirit of hardy enterprise, of exertion. adverfaries fresh regions and any tribes like to then And

pled by a various race of Barbarians, power, from the increased means more fruitful regions by continual batplied by the mighty power of populafor room and food was more than fupoccasioned by this perpetual flruggle in their turns, fent off fresh adventurhad given them a happier direction, and famine. Others, whose leading star must have to the shores of the Baltic, was peoterritory, from the confines of China fubsistence. Till at length the whole tles, rapidly increased in number and tion. The tribes that migrated towards led from the confent habit of emigration, acting, in some degree, unshackbecame great and powerful tribes, and, Some, probably, perished by hardship In these favage contests many tribes in fearch of still more fertile feats South, prodigious wafte of human life been utterly exterminated. though they won thefe

dence. fame the means of supporting it. of food, a population extended beyond Italy, and even Egypt, was different periods against China, Persia, continued to them, might fight for glory, for the their labours. An Alaric, an Attila, or wine, and oil, the tance, victory, and what was of more imporder the true cause that set in motion the great a Zingis Khan, and the chiefs around confummation, and great reward of chieftain who led them to victory after Some tribes maintained their indepenbrave, robuft, hardship, and delighting of northern emigration, and that of to regions abounding in corn, Others ranged themselves unextensive conquefts, but the standard of fome barbaric propel it till it rolled at and enterprising, inured long wifhed a fcarcity in war.

rofe ulation which remained to be repressed power ing their condition by change of place, probably but little checked, as in modprovident Barbarians, population was their place. Among these bold and imthe fcythe of war or of famine, others asrapid fuccession of human beings, and fome of the regions occupied; but period, in proportion to the extent of afterwards by famine or war. character, all conspired to raise a popnatural careleffness of the barbaric their children as flaves, added to the ficulties. A prevailing hope of betterern states, from a fear of future difcount of the unproductive nature of territory, could never be great, on acconstant expectation of plunder, a fast as some were mowed down by The abfolute population at any one in increased numbers to supply appears to have been a most even, if diffreffed, of felling

fortunate members of the fociety. This visions must fall hardest upon the least diffrefs arising from a fearcity of profhepherds this foon takes place, the disappointments in their expected replunder felt by the women, expofed to cafual diftrefs alfo must frequently have been conditions, and among nations hufbands, and fubject to continual in the abfence there is any inequality of their of of

of nations of shepherds, that populapart the people, to point out precifely on what minute whenever, by emigration or any other tion invariably increafed fay, from all the accounts that we have generally felt, I think we may fairly chiefly fell, and to what extent it was But without knowing enough of the and intimate hiftory of thefe diffrefs for want of food among them

siftence, by mifery and vice. lation kept equal to the means of fubtion was checked, and the actual popuincreased, and that a further populacause, the means of subsistence were

food. none can doubt the mifery of want of vice, and the effect of it mifery, and population, it must be acknowledged, which always operate as checks to amongst them with regard to women, cuftoms I think, that the commission of war is For, independently of any vicious that might have prevailed

## CHAPTER IV.

State of civilized nations.—Probability that Eufirst, or preventive check examined with regard to England. tion at present in most of the states of Europe. mate of population.—Slow increase of populaterions that he proposes as assisting in an estitime of Julius Caesar.—Best criterion of popurope is much more populous now than in the -The two principal checks to population.—The -Probable error of Hume in one the cri-

fcope of every man's observation. rience, by facts that come within the we daily fee around us, by actual expeshall be assisted in our review by what ilized nations must always remain, we ation in the proportions the most civand tillage, in which with fome varibefore us, the state of mixed pasture mankind with relation to the question examining the next state

fome old historians, there Notwithstanding the exaggerations can re-

in this country, who was continually ings. A nearer and juster view of the absolutely swarming with human bereprefented the of the timid nations of the South be added a fuccession at certain inmer times. The obvious reason of these the principal countries of Europe, thinking man that the population of meeting the inference was as abfurd as if a man subject at present enables us to see that not be much furprifed that the fears tervals of similar emigrations, we shall feats. If to this tremendous appearance moving all at once in fearch of fresh have, when collected together that even a thinly peopled nation must exaggerations is the formidable afpect much greater than ever it was in for-Poland, France, no doubt in the on the road droves of cattle England, Germany, Rufsia, Sweden, and Denmark is North as a region mind of any and

from mediately to conclude that these counthe parts of the kingdom. tries were Wales the most productive of and the North, was im-

duce. thefe Europe taking food that the earth is made to proof frugal habits, that population confation for the prevalence of luxury, or importation, and allowing fome varito position not to be controverted, that, quantity of human fubsistence. For I industry of the inhabitants has made it was tantly bears a regular proportion to the conceive that it may be laid down as a include within it exportation and populoufnefs of ancient and modnations, could it be clearly In the in a fufficient extent of territory countries produce a greater reason that the greater part of 18 more populous now than former times, is that controverfy concerning alcerthe

at once determined. of Julius is greater now than it was in the times countries in question, taken altogether, tained that the Caefar, the difpute would be average produce of the

with taining in what manner the checks would be of the importance, and a minute history of and habits of the lower classes and the ourselves in inquiries into the manners people live very frugally, we may infer and that a great part of it bears two that almost all the land is in tillage, the most fertile country in the world, But these inquiries are of the utmost encouragements to early marriages crops every year, and further, that the further population operate; what are When we are affured that China is customs be immense, without busying certainty that the population of the lower Chinese greatest use in afcer-

**fupport** that prevent an increase of numbers beyond the ability of the country to vices, and what are the diftreffes

ing from a man who of all others fpeak with great diffidence in diffentancient nations. If any inference can judgement of the actual population of ludes to could enable him to form any very little fome of the caufes he alto fee with his usual penetration how that concerning facts, does not feem fays, an inquiry concerning causes with tions, when he intermingles, as lousness of ancient and modern nafind that at a certain period in ancient be deceived by first appearances. If I fuch fubjects was the leaft likely to be directly the reverfe of what Hume be drawn from them, perhaps it fhould Hume, in his effay on the though I certainly ought popuon

hiftory, food and that there was fcarcely room and portion to the fertility of the land with certainty that population was at of both fexes remained single, I infer took place, and that a great number greater number. On the other hand, if there was room and food for a much contrary, that it was then thin and that tually very great, rather; indeed, the but by no means that it was then acthat population was rapidly increasing, single, I should infer with certainty lent, and that few perfons remained riages were confequently very prevaa family were great, that early martual population was very great in proa ftand, and, probably, becaufe the acthat, confequently, few early marriages ties attending a family were very great, find that at this period the difficulfor more. The number of foothousemaids, the encouragements and other to have perions

against riods was increasing, stationary, or dejudge whether population at thefe peisting at different periods, in the fame proportion to the whole number, the number of unmarried perfons in habited states that are yet stationary in tain, because there are many thinly innefs, though this inference is not cerrather draw a contrary inference and population. by which creasing, correctly, perhaps it may be faid that consider it an argument of their full-Hume allows to be rather an argument remaining unmarried in modern states, different states will enable us population. To fpeak, therefore, their we can determine the actual but will form population. I should no criterion

taken notice of in most of the accounts There is, have of China that however, a circumftance it feems

riages, must be repressed by occasional sioned by the prevalence of early marfubject, appears to be that the redunway of tained. If it be supposed true, the only riages may not be fufficiently afcerin cultivation that we can hardly conpopulation of China is fast increasing. feems very little probable that the pear to be irreconcilable. It certainly poses that population in China is stathe Chinese. Yet Dr Adam Smith superally prevail through all the ranks of is faid that early marriages very gencult to reconcile with this reasoning. It famines, and by the cuftom of exposhaps, of the univerfality of early marto the average produce. The fact, perceive there is any great yearly addition tionary. These two circumstances ap-Every acre of land has been fo long our prefent population, accounting knowledge of necessarily occafor the difficulty,

ing population. and certainly tended rather to increase exiftence mankind for want of food, than the of the diffresses that have been felt by that there cannot be a stronger proof tice, it is difficult to avoid remarking, peans. Relative to this barbarous practhan is ever acknowledged to Eurodiffrefs, is probably more human heart. It appears to have been lates the most natural principle of the general among ancient nations, children, of a custom that thus viowhich, in times frequent of

every inftead present their progress is but slow, and nations siderably in population since they were though they have increafed very conmodern In examining the principal states of twenty-five years they of of Europe, we shall find that doubling their shepherds, yet that numbers require

from giving the proper food and atily acts and to fay that a foresight of the diffiwill enable us to answer this question, rope, which may ferve equally for all, of fociety in any one country in Eufpecies? An intimate view of the state pear in a rapid increafe of the human vigour. Why then do not its effects appropensity exifts still in undiminished reaton tween the fexes. We have fufficient progrefs in population cannot be for that purpose. Some, indeed, may tention to their children, act as a poser classes, by which they are disabled actual diffresses of some of the lowculties attending the rearing of a famtraced to a decay of the passion beeven retrograde. The caufe of this flow three or four hundred years, or more, absolutely stationary, and others as a preventive check, and the to think that this natural

itive population. check to the natural increase of

where the population increases slowly. observations made will apply with but fairly taken for an example, and the flourishing states of Europe, may little variation to any other country England, asone of the most be

foresight of this kind has objects of they must retrench, and the fancied ing by the idea of the expenses that rank, who are prevented from marryare fome ranks of fociety in England. operate in fome degree through all the are certainly trivial, but a preventive having a family. Thefe considerations themselves of, on the supposition of pleafures preventive check appears men, even in the highest that they must deprive There

much plation as we go lower. greater weight for its contem-

three steps of descent in society, parn to intercourfe of a fociety totally differwith himself and used to the familiar up in the fame taftes and fentiments of his cation would naturally make the object men. The woman that a man of edufarmers and the lower class of tradeffociety, to rank himfelf with moderate shall be obliged, if he mixes at all in that if he marries and has a family he gentlemen, must feel absolutely certain enable him to affociate in the rank of duced by marriage. Can a man confent ent from that to which she must be rea situation fo difcordant, probably, her taftes and inclinations? Two or place the object of his affection an income only just sufficient to man of liberal education, but choice would be one brought

or the poor with the rich. asferred as well as received, and not fuch rocal fociety, where benefits are confurely must be free, equal, and recipevil. If fociety be held desirable, it chimerical, but a real and effential generality of people as a fancied and begins, will not be considered by the where education ends and ignorance ticularly the dependent finds with his patron at this round of the ladder,

did not, fometimes, more than counfo delightful a passion as virtuous love, inclinations in an early attachment. terbalance all its through thefe restraints, and it would pafsion, or a weaker judgement, break prevent a be hard indeed, if the gratification of life from following the bent of their Others, guided either by a stronger Thefe great number in this rank of considerations attendant evils. undoubtedly

prudent than to reprefs the forebodings of the riages are rather calculated to justify general confequences of fuch marfear it must be owned that the more

erally ble that all should be successful business is so great that it is not possi-And the competition in every kind of vanced in life. The fcarcity of farms is not, perhaps, occur till they are far adto support a family. These events may advice till they are fettled in fome businefs or farm that may enable them very The fons of tradefmen and farmers exhorted not to marry, and genfind it necessary to pursue this general complaint in England.

tate a little before he divides that pitof comfort as a single man, will hesipence a day and lives with fome degree The labourer who earns eighteen

culated gradually to weaken this fentiis a fyftem of all others the most cal- $1_{\mathbf{y}}$ parish for their support. The love of dependence, and being obliged to ity, no possible exertion of his manual ill luck whatever, no degree of frugalfeel confcious, if he thinks at all, that the woman that he loves, but he must fubmit to for the fake of living with completely. ment, and in the end may eradicate it law of England, it must be confessed, the breaft of man, though the independence is a fentiment that furechildren starve, or of forfeiting his inheart-rending fenfation of feeing ftrength could preferve him from the fhould he have a large family, and any tance none would wish to be erased from fare be but just sufficient for one. Hardamong four or five, which feems and harder labour he would parish his

tainly lives. By much the greater part, thereout knowledge or capital, either for power of changing their mafters, if pendence is weakened by the confcious of labourers. And their fenfe of defood luxurious compared with the clafs masters. Their work is easy and their life, almost in as great plenty as their turing upon marriage. They possels the yet ftronger to break through in venmen's families have restraints profpect of a happy evening to their to be a miferable ale-houfe, which cerby daily labour, their only refuge feems therefore unable, to earn a fubsistence businefs, or farming, and unufed and are their prospects in marrying? Withcomfortably situated at prefent, what they feel themfelves offended. necessaries, and even the comforts of The fervants who live in deterred by this uninviting view offers no very enchanting that are gentle-Thus

where they are themfelves their future with situation, remaining content single

1exes do in in almost every part of the world, vices the confequent vices that are produced effects, indeed, of these restraints uptrue with regard to all old states. nity. The fame observation will hold on marriage are but too confpicuous in through all the classes of the commutry operates, though with varied force, tive check to population in this couned, it will be allowed that the preven-If this fketch of the state of fociety England be near the truth, and I not conceive that it is exaggeratin inextricable unhappiness are continually involving both The

## CHAPTER V.

The second, or positive check to population exampurpose.—Palliative of the distresses of the poor ined, in England.—The true cause why the imlation may be resolved into misery or vice. lower classes of society.—All the checks to popuwant can ever be completely removed from the fixed laws of our nature, that the pressure proposed.—The absolute impossibility, from the tendency of the poor laws to defeat their own does not better their condition.—The powerful mense sum collected in England for the poor

folely, to the lowest orders of fociety. an increase which is already begun, is which I mean the check that represses confined chiefly, though not perhaps positive check to population, by

require, perhaps, more data than we force and extent of its operation would tioned, and, to common view as the other I have men-This in poffession of. But I believe check is not fo obvious prove diffinctly the

deed, it feems difficult to suppose that of the middling and higher classes. Inwholefome distress and confined, perhaps, to unpofed as they are occasionally to fevere ffpring proper food and attention, a proportion belongs to those who may dren who die annually, much too great mortality that of the number of chilthose who have even in the country, than among thole tion among the children of the poor, there are not more deaths in proporhas not hitherto received fufficient atgree in the tainly does not prevail in an equal detaken notice of in all towns. It cerdren of the poor has been constantly labour. This mortality among the chilbe fuppofed unable to give their oflabourer's wife who has been to enable anyone to fay that very generally remarked country, but the fubject habitations and attended to bills six chilhard ex-

a want either of proper or of fufficient stance which can only be attributed to ance of calves to their legs? a circumare very rarely feen with any appearly found to be eighteen or nineteen. or fifteen are, upon inquiry, frequentthat you would guess to be fourteen long while arriving at maturity. Boys It cannot fail to be remarked by those they are described to be in romances and daughters of peafants will not be tion necessary to support life. The sons ways to give them the food and attenlute want of bread, should be able aldren, and who is fometimes in abfo-And the lads who drive plough, which be flunted in their growth, and are a the fons of labourers are very apt to found fuch rofy cherubs in real life as nourithment. live certainly be a healthy exercife, much in the country that

aged. ofit is for the how or other it must be very ill-manof it in dinners. All agree that fomeand overfeers confume the greater part zled, others that the church-wardens tioned always as a matter of great furten started in conversation and menmuch larger furface. It is a fubject ofhave may have alleviated a little the ofdistresses are not removed is the subject three think that the money must be embezfor the poor in England, there is still menfe fum that is annually collected tensity of individual miffortune, they much diffrefs among them. Some England have been instituted; but the common people, the poor laws fpread the general evil over a to be feared, that though they that, notwithstanding the millions are collected annually remedy the poor fhort the and yet that frequent distresses fact that nearly their im-

meaning. were materially to alter it. I will state shillings in the pound, instead of four, a collection univerfally of eighteen than it is observed to be, or even if altonished if the fact were otherwise of things would be very much more who fees a little below the furface of continual astonishment. But a man cafe which I hope will elucidate my

the country. pence a day this would be a very falfe conclusion. meat every day for their dinners. But live comfortably and have a piece of shillings, it might be imagined, perwhich men earn now was made up five not increase The tranffer of three shillings and sixhaps, that they would then be able to Suppose that by a subscription of rich the eighteen pence a day to every labourer would There the quantity of meat in is not at prefent

tion to the number of people, it is of very difadvantagous exchange, for it is pense of the corn, which would be ly, this could only be done at the exnumber of cattle to be reared annualthe possession. If we can suppose is, he that offers most money, becomes can shew the most valid patent, prefent. When an article is fcarce, and vided among many more than it is at and the commodity would not be dito two or three shillings in the pound, the price from sixpence or fevenpence, enough for all to have a decent share when fubsiftence is fcarce in proporthen support the same population, and well known that the country could not competition among the buyers of meat cannot be distributed to all, he the market of meat would rapidly raile What would then be the confequence? The competition among the buyers in continue long enough for a greater that that

quantity. on the hardest fare and in the smallest at all events teen pence or five shillings. They must members of the fociety posfess eighconfequence whether the lowest be reduced to live up-

place. quantity of work would be done as bethis time I am supposing that the same ably increased number of people. All vided among a more than proportioncreafed produce would be to be than counterbalance it, and the would give to population would more might in some degree be the case. But of the island would be increased. This industry and that the whole produce article would give a fpur to productive created number of purchaters in every It will be faid, perhaps, that the infpur that these fancied riches But this would not really take The receipt of five **fhillings** in-

received only eighteen pence a day. much more diffressed than when they duftry, and, in a short time, not only immediate check to productive leifure. This would give a strong and paratively rich and able to indulge make every man fancy himfelf comday, instead of eighteen pence, the nation would be poorer, but himfelf in many hours or days classes themselves would would the in-

among the lower members of fociety, prevent ticularly in money, could for any time tributions or facrifices of the rich, paras that refulting from the fupposition ner, would have a little the fame effect distributed in the most judicious manwhoever they I have just made, and no possible confhillings collection from the rich of eighthe recurrence of in the pound, even if were. Great changes diffrefs

might, fall on the least fortunate members. ing, and this difficulty will naturally must necessarily feel a difficulty of livpoor rich, but a part of the fociety might become poor, and fome of the indeed, be made. The

a piece of uncultivated land, and give myself and family, who, perhaps, may what I have cut off, I then benefit confumed in my house, and give him If I retrench the quantity of food depressing others in the same class he did before, without proportionably enable him to live much better than means of money raife a poor man and him the produce, I then benefit both be well able to bear it. If I turn up believe it is true, that I cannot by It may at first appear strange, but and all the members of the focibecause what he before consumed without depreising any but

ceptions people the air, elude our groffer which, like fome of the infects that it must exist, as many other effects do, as to be totally imperceptible; but still individual instances, must be so small others. It is evident that this effect, in ceive without diminishing the shares of to remain the fame, I give him a title supposing the produce of the country with it. But if I only give him money, probably fome of the new produce is thrown into the common stock, and formerly, which share he cannot reto a larger share of that produce than per-

this food must be divided according to many years together, it is evident that the value of each man's Supposing the quantity of food country to remain the fame patent \*, or

ceives from his anceftors Mr. Godwin calls the wealth that a man rea mouldy patent.

man's five among the rest, and consequently each would be lefs food remaining to divide greater quantity of provisions, there more at their eafe and confume that as these men would naturally live their own tables, no doubt can exift, thoufand patents of fome other fet of men. If without diminishing the value of the of men could not be increased in value therefore, that the patents of one fet in request. It is a demonstrative truth, fpend on this commodity fo univerfally value or the fame number of pieces of the rich were to fubfcribe and give the fum of money that he can afford to fhillings a day to five patent would be diminished in men without retrenching hundred

mouldy one, as it is an article in fuch constant but I hardly fee may, I think, very properly be termed a patent, the propriety of calling it a

silver would purchase a smaller quantity of fubsistence.

fociety are not infrequently occurring, in the distribution of the money of a regularly and cannot be made to anfwif it be increasing, increases slowly and money of the fociety. The food of a or from a different distribution of the faster than the means of subsistence, ther from an increase of population the price of provisions would arife eiday's labour will purchase a smaller fmaller quantities, and confequently a food must necessarily be distributed in the value of each man's patent. The dently have the fame effect in lowering proportional increase of food will eviand are undoubtedly among the caules country that has been long occupied, quantity of provisions. An increase in any fudden demands, but variations An increase of population without a

visions which we observe in the price of prothat occasion the continual variations

who are not supported by parish assifevery man in fmaller proportions, it increased population, be distributed to country must, in consequence of the maintain, and as the provisions of the meafure to create the poor which they to fupport a family in independence. with little or no prospect of being able its fupport. A poor man may marry tion without increasing the food for vious tendency is to increase populapoor in thefe two ways. Their first obdeprefs tance will purchase a smaller quantity They may be faid therefore in fome evident that the labour of those provisions The poor laws of England tend to the general condition of the than before and confe-

to ask for support. quently more of them must be driven

sions casioning a rife in the price of proviof those out of the workhouses by occonfpicuoufly to deprefs the condition money of the fociety would tend more now do, this new diffribution of the houses were to live better than they dependent. If the poor in the workfame manner forces more to become more worthy members, and thus in the erwife belong to more industrious and diminishes the shares that would othbe considered as the most valuable part of the fociety that cannot in general confumed in workhoufes upon a part Secondly, the quantity of provisions

pealantry. The poor laws are strongly independence still remains among the Fortunately for England, a spirit of

concealed tendency would not have been fo long have been expected their pernicious they fucceeded as completely as might calculated They have fucceeded in part, but had to eradicate this fpirit.

pinefs only unjustly tempted to bring unhapprofpect of parish provision, with litwill always defeat ever benevolent its apparent intention, attempt to weaken this ftimulus, howmass of mankind, and every general promote feems be held difgraceful. Such a stimulus instances, dependent poverty ought to themselves and children, but they are families in independence, they are not tle or no chance of maintaining their If men are induced to marry from a Hard as it may appear in individual to be abfolutely necessary to the happiness and dependence its own purpole. of the great npon

all his fellow-labourers. able to fupport a family may in fome all in the fame class with themselves. respects be considered as an enemy to A labourer who marries without being tempted, without knowing it, to injure

only impoverish that class of people whose and to lower the real price of labour. to use a vulgar expression, seem always and fmall farmers. The labouring poor, be remarked among petty tradefmen trary to the difposition frequently to obfervable among the poor, fo conthat careleffnefs and want of frugality not powerfully contributed to generate alfo difficult to fuppofe that they have They have therefore tributed to raife the price of provisions parish laws of England have I feel no doubt whatever that the posfession is their labour. It is from hand to mouth. contributed to Their condustry, and consequently to happiness. will to fave among the common peoto diminish both the power and the fpeaking, to the ale-house. The poor prefent cife it, but all that is beyond their portunity of faving they feldom exerfuture. prefent wants ftrongest incentives to fobriety and inple, and thus to weaken one of laws of England may therefore be faid tention, and they feldom think of the Even when they have an opnecessities employ their whole goes, generally

instead of spending it in drunkenness for the future support of their families, not fave a part of their high wages cult to conceive that these men would ruin all their workmen, but it is diffion parish assistance for support in case and dissipation, if they did not rely malter manufacturers that high wages a general complaint among

the price of common country labour flourished were sufficiently above the manufactory, immediately fall ilies that, upon the failure of any great joy themfelves while they can appears fpend all the wages they earn and enployed in manufactures consider this of accidents. other channel for their industry. their fupport till they could find fome have allowed them to fave enough for earned in this manufactory while to be evident from the number of famafsiftance parish, when perhaps the wages as a reafon why they And that the poor npon may em-

sickness, he should leave his wife and from going to the ale-house from the family upon the parish might yet hesconsideration that on his death, or he in thus difsipating man who might not be deterred were affured that, his earnings in either

reasons ought to attach to it. general, to weaken that which render dependent poverty improper, by positive inftitutions, mine. But it feems at any rate highly country I will not pretend to deterfuch a law would be advisable in this aged and helpless parents. Whether are yet obliged by law to support their inal price of labour is very low, fons left to the fupport of cafual bounty. In which for the best and most humane these cases, his family must starve or be China, where the real as well as nomdifgrace,

thus removed, and when men are thus checks to idleness and dissipation is family in independence. Every obstacle profpect of being able allured minished when one of the strongest common people cannot but be mass of happiness among to marry with to maintain little or the no

neis. repressed afterwards by want and sickit should must exist, it is better that it should in fear of dependent poverty than that difficulties attending a family and the be checked from a foresight of the our nature happinefs. But as from the laws of edly be considered as a species of unthe way of marriage must undoubtbe encouraged, only to be fome check to population

last will not fail to create them in as modities, the raw materials of which feized, high offers are necestary to enwhere the fame creative power. In a country The demand for food has by no means great a quantity as they are wanted. are in great plenty. A demand for thefe tween food and those wrought comthat there is an effential difference befhould all the fertile spots have been be remembered always

tries that have been long occupied flowly it is answered in all those counof fubsistence is, with few exceptions, may new produce is rising, great diffreffes agricultural enterprife, and while the ficiently great to encourage this fort of before the profpect of advantage is fufa profitable return for fome years. And on land from which he cannot expect courage constant everywhere, yet we see how The demand for an increafed quantity be fuffered from the want of it. the farmer to lay his drefsing

*iupported* vere diftrefs which tainly mitigate fome cases of very seceeded in their intention. They cerreason to think that they have not sucbenevolent purpose, but there is great doubtedly occur, yet the state of the poor who are The poor laws of England were unby instituted parishes, considered might otherwife for the moft

add to the difficulties of those who are these laws have a constant tendency to occasioned in the market of labour by ny. And the women who ideas of freedom. The parish perfecustate, is utterly contradictory to all with the genuine spirit of the constityrannical laws, to a fet of grating, inconvenient, and mon people of England is subjected the principal objections to them is that most difgraceful and difgusting tyrantion of men whose families are likely ments, tution. blefsing, the whole clafs of the compoor receive, in itfelf almost a doubtful all its this assistance which some of the become chargeable, free from mifery. But one circumstances, is very far from even in its prefent amended The whole business of fettleare near lying-in, obstructions continuity totally inconsistent and of poor

out assistance ftruggling to fupport themselves with-

they the the in these persons, who probably, before grating to those who are driven to ask this power may be expected to become mon courfe of things the exercife of a species of tyranny, and in the comence with the affairs of other people is are be given fomewhere of difcriminating certain class of people, a power must but the fault does not lie fo common complaint among the poor, for fupport. The tyranny of Juftices, Church-wardens, and Overfeers, is a assistance be to be distributed Thefe necessary, but any great interferconcerns of the institutions that proper objects and of managing were are in some degree irremediable. evils attendant on the poor in power, were not worfe much to

all fuch institutions. than other people, but in the nature of

than it is at prefent. people would have been much greater mals of happinels among the common fevere diffrefs, yet that the aggregate have been a few more inftances of very had never exifted, though there might remedied, but I feel little doubt in The evil is perhaps gone too far to own mind that if the poor laws

creasing the means for its fupport, and degree the great and radical defect of rected, and unreasonable. But it must against it was in many respects ill dilent intentions, and the clamour raifed all fyftems of the kind, that of tending be confessed that it possesses in a high increafe of being Pitt's Poor Bill has the appearpopulation framed with benevowithout in-

poor. and, that thus to deprefs the condition of those are confequently, to not supported by parishes, create more

tives of work and a higher price for labour. there was a prospect of a greater plenty prefent. They would then be able they can hardly be faid to poffefs to the peafantry of England, which rate give liberty and freedom of action pretent parish-laws. first place, the total abolition of all the is an evil fo deeply feated that no diffrefs on this part of a community task. The truth is that the pressure of claffes fettle without interruption, wherever I to propofe human ingenuity can reach it. Were will admit, it should be, in are remove the wants of the lower of fociety is indeed an arduous all that the nature a palliative, and pallia-This would at any of the

free, from rising according to the demand which, a considerable time prevent the price The market of labour would then and those obstacles removed as things are now, often for

quantity of healthy work, and at the in favour of artifans. Such encouragefood while these distinctions remain never produce its proper quantity of and manufactures. For a country can worfe paid than the labours of trade cause the labours of agriculture porations, apprenticeships, &c., which all those institutions relating to corshould be used to weaken and destroy ble encouragements held out to agrifor turning up fresh land, and it possifurnish the ments tillage above grazing. Every endeavour culture above manufactures, and to Secondly, premiums might be given to agriculture would tend to market with an increasing to be

ing of himfelf or family. tions for providing against the sickness more inclined, to enter into affociahe would be more able, as well as now in better circumftances, and feethe condition of the labourer. Being parative price of labour and ameliorate of the country, would raife the comfame time, by augmenting the produce no prospect of parish assistance,

might merely fhould not be considered as comfortwork. It would be desirable that they and those that were able obliged to all nations. The fare should be hard, perfons of all counties, and indeed of established, county Lastly, for cases of extreme distress, whole afylums in all difficulties, find as places where fevere diffrefs workhouses fupported by rates upon iome kingdom, alleviation. and free might part but

individual benevolence. doubtedly be left for the exertion of ket price for it. Many cafes would unwork at all times and receive the martive or foreigner, might do a day's place where any perfon, whether naly taken notice of, that of providing a pofe, which has not been infrequentothers built for a most beneficial purof these houses might be separated, or

the ly possible but certain benefits. We tell to attain what in the nature of things power of man. In the vain endeavour rence of mifery, is, alast beyond the ple of England. To prevent the recurof happiness among the common peothe best calculated to increase the mass of which should be an abolition of all impossible, we now facrifice not on-A plan of this kind, the preliminary prefent parish laws, feems to be common people that if they will

equivalent in return. the valuable blefsing of liberty and retract, but we do not, nay cannot, per-They perform their part of the conlations, they shall never be in want. fubmit to form ours, and thus the poor facrifice They do fubmit to these regulations nothing that can be called a code of tyrannical regu-

as a conftant check to incipient popuwholefome habitations, must operate cient food, from hard labour and unfer from the want of proper and fuffigether, both in the towns and in the ing the state of the lower classes altothink it will be allowed that considertion of the poor laws in England, country, the diftreffes which they fuf-Notwithflanding, then, the inftitu-

great cities, unwholefome manufaccious customs with respect to women, which I have called the preventive and lation, in all long occupied countries tures, luxury, pestilence, and war. the positive checks, may be added vi-To these two great checks to popu-

removed. ably taken place whenever these causes atively rapid increase that has invarifufficiently evident from the comparstates of modern Europe, will appear flow increase of population in all the refolved into mifery and vice. And have been in any considerable degree that these are the true causes of the these checks may be fairly

#### CHAPTER VI.

New colonies.—Reasons for their rapid increase.pidity with which even old states recover the vulsions of nature. ravages of war, pestilence, famine, or the contance of increase in the back settlements.—Ra-North American Colonies.—Extraordinary inf-

plenty of rich land, to be had for litnever, that I know of, been doubted. A truth of a remark, which, indeed, has world bear ample testimony to the European settlements in the period, more than equalled their parfrom ancient Greece, in no very long their population. Some of the colonies room and food, have constantly And not to dwell on remote instances, ent states in numbers and strength. creafed with aftonishing rapidity in countries, where there was plenty of or nothing, is fo powerful a caufe has been univerfally remarked that new colonies fettled in healthy new

under tions thor as in his time equally populous dians, is represented by the same auulation. The city of Lima, founded colonies made a quick progrefs in popthemselves as well as their master. Yet, hand in rapacity and extortion the Crown. in ample quantities among her chilof Spain in Mexico, Peru, and Quito. obstacles. No fettlements could well of population as to overcome all other Mexico is faid to contain a hundred which had been but a hamlet of inhabitants near fifty years ago. Quito, since the And the governors were not behind dren. Exorbitant taxes were exacted by the mother-country were introduced The tyranny, fuperstition, and vices of Ulloa as containing fifty thoufand inbeen worse managed than those were imposed on their allconquest, is represented by The most arbitrary restricthefe difficulties, trade.

the time of Montezuma. times greater than what it contained in Spanish writers, is supposed to be five **ftanding** thousand inhabitants, which, notwiththe exaggerations of

since, six hundred thousand inhabigoverned with almost equal tyranny, tants of European extraction. there were fuppofed to be, thirty years In the Portuguese colony of Brasil,

juftly, is the worst of all possible govder every difadvantage. ernments, still persisted in thriving unwhich, as Dr Adam Smith fays very clusive though under the government of ex-Dutch and French colonies, companies of merchants,

the United States of America, made colonies, now the powerful people of But the English North American

plenty and cheapnels of good land a capital could in any of the States, and fcarcely any a double share. There were no tithes of New England the eldest had only prietor within a limited time were dethat were not cultivated by the provailed were favourable to the managing their own internal affairs they were allowed a perfect liberty of restrictions on their foreign commerce, added a greater degree of liberty and possessed in common with the Spanish by far the most rapid progress. To the not be more advantageoufly employed taxes. And on account of the extreme primogeniture, and in the provinces clared grantable to any other perfon. ation and division of property. Lands equality. Though not without fome In Pennfylvania there was no right of political inflitutions that pre-Portuguese of good land which they fettlements, alienthey

most valuable produce to the fociety. tity of healthy work affords much the time that it supplies the greatest quanthan in agriculture, which at the fame

doubled their own number in twentyyear 1760, left them than went to them. In the of new England in 1643 was 21,200.\* who had fettled in the four provinces years. The original number of perfons found to double itself in twenty-five northern colonies, the population was parallel in hiftory. Throughout all the rapidity of increase probably without favourable a million. They had therefore all along Afterwards, it is supposed that more they were increased to half circumstances united was a confequence of thefe

Stylef' volumes take thefe pamphlet, from which he of Observations; figures from Dr. not having Price's quotes, two Дŗ

period of doubling was about thirtywould naturally be first inhabited, the creafe\*. Along most extraordinary instance their own number in fifteen years, a years; and in Rhode island still less of doubling appeared to be twenty-two lutely at a ftand. itime towns, the population was ablotive years; and in fome of the maragriculture, and luxury was not habitants applied themfelves folely to In the back fettlements, where the inknown, they were found to double years. In New Jerfey the period the fea coast, which of in-

by multiplication, and the other by addition. er an arithmetical ratio, that is, one increases tio. The one is still a geometrical and the othand food ever really increase in the same raif we were thence to suppose that population by man. But we should be led into an error demands for food that can be made upon it earth appear to be fully equal to answer it the In inflances of this kind the powers of the

of maintaining a family, may be fairly riage, from a prospect of the difficulty and every the flightest check to marbe considered as a species of misery, unwholefomeness of towns, to which than the rapidity of their increase. The there is not a truer criterion of the milery and vice, are removed, and that tion that the two great checks to it, lation increases exactly in the proporclassed under the same head. In short from the nature of their trades, must happinefs and innocence of a people These facts seem to shew that popupersons are necessarily driven

er, undoubtedly, will the refervoir be exhauftquantity will be taken every year. But the foonoff the water, and confequently an increasing increases, the more help will be got to draw by a moderate stream. The faster population pared to a great refervoir of water, fupplied afford a yearly increase of food may be comtity of fertile land, the power of the earth to Where there are few people, and a great quan-

mifery or vice der the description of some species of population which does not come undifficult to conceive any check to

particularly remarked that the tion of the mother country. It has been produced these numbers. On the congration of the fmall parent flock that less populous at present for the emireckoned at about three millions. No-American States before the known to be favourable to the populatrary, a certain degree of emigration is body imagines that Great Britain is population of the war was thirteen

could it be supplied with food, would go on will be in possession; and even this moderate pend upon the amelioration of the land already is occupied, the yearly increase of food will debeen added to acre, till all the fertile land unexhausted vigour, and the increase gradually diminishing. But population, the ftreams only remain. When acre

tion of new states, and the effect is ala short time placed a little in the situaaccidents of nature. They are then for defolations with which even old states recover the fufficiently evident from the rapidity powerful caufe even than vice appears mifery, and that this is a much more room and food, or, in other words, caufe equal increase does not an equal number produce that increased so fast in the North original number of British emigrants more to America, became in confequence greatest number of people emigrated Spanish American Colonies, let us ask, why Great Britain? The great and obvious to be assigned is the want of populous. Whatever was the provinces of war, pestilence, or the in the fame time from which an

increase the next, and this without any limit. one period would furnish the power of a greater

gin immediately to increafe. will be that population which before, yond the wants of the reduced numny, fubsistence will foon increase betants be not destroyed by fear or tyranpected. If the industry of the inhabiways answerable to what might be experhaps, was nearly ftationary, will bebers, and the invariable confequence

most destructive famines in China and years afterwards. The traces of the were not perceptible fifteen or twenty the dreadful plague in London in 1666 again after the execrable ravages of asof a few years, has appeared always most destructive wars, after a respite which has been fo often the feat of the Indoftan are by all accounts very foon Even the Palatinate lifted up its head Louis the Fourteenth. The effects of fruitful and as populous as ever. The fertile province of Flanders,

of the they tanding the repeated eruptions of that vius, are still very populous, notwithsthe average dustry, have but a trifling effect on itants, or to destroy their spirit of inmost tremendous convulsions of nawhich they fustain by the plague. groan, and the confequent difcouragetributed to the tyranny and oppression merly, it is, probably, rather to be atwafte. If the number of people which plagues an average much lefs populous for the whether Turkey and Egypt are upon obliterated. It may even be doubted mountain. And Lifbon and Lima are Naples, and the country under Vefufrequently as to drive away the inhabearthquakes, if they do not happen fo ture, fuch as volcanic eruptions and ments contain be lefs now than forto agriculture, than to the government under which they that periodically lay them population of any state The lofs

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PRINCIPLE OF POPULATION.

with regard to population as they were now, probably, nearly in the fame flate before the last earthquakes.

## CHAPTER VII.

A probable cause of epidemics.—Extracts from Mr. feafons to be expected in certain cafes.—Propopulation.—The three propositions considered of the famines of China and Indostan.—Evil as established. mode by which nature represses a redundant nations.—Famine, the last and most dreadful aging population.—Causes of the Happiness of Poor Bill.—Only one proper way of encourtendency of one terion of a permanent increase of population. real average increase of population.—Best criin any country an inadequate criterion of the portion of births to burials for Short periods Suessmilch's tables.—Periodical returns of sickly Great frugality of living one of the causes of the clauses in Mr Pitt's

and infufficient food. I have been led crowded population and unwholefome and epidemics ought to be ranked caules that produce even sickly feafons improbable that among the fecondary ly expelled from London. But it is not plague feems at length to be completegreat attention to cleanlinefs, the

light fubsiftence in any country. I will exfrom increasing beyond the means of were ered as very correct, and if fuch tables notes of the tables of Mr. Sueffmilch, which to Price's remarks population is repressed and prevented troverfy respecting the population of Dr. Price has extracted in one of his England and Wales. They are considthis a part of the tables, with general, they would throw great on the different ways by which to the postfcript on the conremark, by looking over fome Lr.

### In the Kingdom of Prussia, and Dukedom of Lithuania

5 Yrs to 1756 28392 19154 5599 50 to 10 148 to 100	5 Yrs to 1716 21602 11984 4968 37 to 10 180 to 100	10 Yrs to 1702 21963 14718 5928 37 to 10 150 to 100	Annual average Birthf Burialf Mar- of Births riagef to Mar-riagef
28392	21602	21963	Birthf
19154	11984	14718	Burialí
5599	4968	5928	Mar- riagef
50 to 10	37 to 10	37 to 10	
148 to 100	180 to 100	150 to 100	Proportion of Births to Burials

checked its increase." epidemics of this country, and in 1736 and 1737, carried off 247,733 of the inhabitants " N.B. In 1709 and 1710, a peftilence prevailed, which again

pestilence. was in the five years after the great greatest proportion of births to burials, It may be remarked, that

# Duchy of Pomerania

56 years, no very bad epidemics having pear to have been almost doubled in "In this inflance the inhabitants ap-

15,068. " sickly that the births were funk last period (to 1759,) were years three years immediately following the 10,229 and the burials raifed interrupted the increase, but the oì to

ly crowded and populous. In a counyears. Thefe caufes may produce fuch causes that produced the three sickly able that these were among the natural one house, and it is not furely improbnumber would be crowded together in obliged to live harder, and a greater ple would, upon this fupposition, be accommodations necessary to preferve creafed faster than the food and the lutely considered, may not be extremethem in health? The mass of the peo-Is it not probable that in this cafe effect, though the country, absonumber of inhabitants had in-

and ing of the common people. very unfavourable effect on the health cottage, there must be seven or eight, the fame, inflead of five or six to a riages than usual to take place, supposor even were a greater number of maryears, to be more prolifick than ufual, in England, for the next eight or ten and fubsistence. Were the marriages houses are built, the inhabitants must fore more try harder living, would probably have be diftreffed in fome degree for room crease of population take the number of houses to remain even this, added to the necessity of thinly inhabited, if an food is raifed, and more place,

Neumark of Brandenburgh.

	Annual average Birthf Burialf ri					
	Birthf					
	Burialf					
	riagef	Mar-				
riagef	riagef to Mar-	Mar- of Births	Proportion			
D di iaio	Ruriale	of Births to	D. Sortion			

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\sim \sim
yrs to 1756 | 7978 | 5567 | 1891 | 42 to 10
            yrs to 1726
                        yrs to 1701
                        5433
            7012
                        3483
            4254
                       1436
            1713
                        37 to 10
             40 to 10
 143 to 100
             164 to 100
                        155 to 100
```

the increase." from 1736, to Epidemics prevailed for six years, 1741, which checked

# Dukedom of Magdeburgh

5 yrs to 1756   8850   8069   2193   40 to 10   109 to 100	5 yrs to 1717   7590   5335   2076   36 to 10   142 to 100	5 yrs to 1702 6431 4103 1681 38 to 10 156 to 100	Annual average Birthf Burialf riagef to Marriagef
8850	7590	6431	Birthf
8069	5335	4103	Burialf
2193	2076	1681	Mar- riagef
40 to 10	36 to 10	38 to 10	Mar- of Births riagef to Mar- riagef
109 to 100	142 to 100	156 to 100	Proportion of Births to Burials

"The 1751, were particularly sickly. years 1738, 1740, 1750, blv " and

jećt, the turns of sickly I have made Sueffmilch's tables. The extracts For further information on this fubperiodical, I refer the are fufficient to shew though irregular, refeafons, reader to and it feems that Mr.

highly pal caufes that occasioned them. room and food was one of the principrobable that a fcantinefs of

it. Or, to be more particular, when will be continued beyond the operait is highly probable that the motion population is in fome degree removed, any country, the weight that represses from a profpect of increasing plenty in to have been rather of the positive, vation must have been improving, and casional feafons that prevailed. Cultifor old flates, notwithflanding the occountries were increasing rather falt and the the increasing produce of a country, tion of the cause that first impelled than of the preventive kind. When For the checks to population appear marriages, confequently, encouraged. tar It appears from the tables that thefe ameliorate increasing demand for labour, the condition of the

ulation could more completely accomepidemics than those where the popwould be more subject to periodical tion but not to answer all its demands, ciency at times to encourage populawhere fubsiftence was increasing fuffiexpect, therefore, that those countries and necessary consequence. I should ly feafons appear to be the natural yond the increafed produce, and sickpopulation of the country has gone beearly marriages will continue till the riage, it is probable that the cuftom of modate itfelf to the average produce. labourer as greatly to encourage mar-

the burials, will be ulation, or the excefs of births above riodical sicknesses, the increase of popthose countries that are subject to petervals will probably alfo be found true. In An observation the converse of this of these periods than is usual, greater in the

greater proportion than in fuch counmust have exceeded the burials in a of their periodical plagues, the births for the last century, in the intervals stationary in their average population fo much subject to such disorders. If tries as France and England. Turkey and Egypt have been nearly paribus, in the countries

to be five observes the increase for the twenty years bethose five or ten years; but we can by ly shews the rate of increase during population. This proportion certainwhich to judge of its real progrefs burials in any country for a period of no means thence infer what had been The average proportion of births to ten years, will hence appear or what would be the increase a very inadequate criterion by twenty years that Sweden, Norway, Rufsia, after. Dr.

dicate place in that kingdom during a period would be really found to have taken pofe that this proportion would inburials in the kingdom of Naples was in 1777, the proportion of births to feem to fhew\*. For five years, ending periods tion of births to burials for the short the fact. It is highly probable, howevperiods of fufficient extent to establish of a hundred years. though not at the rate that the proporare really increasing their population, er, that Sweden, Norway, and Rufsia, 144 to 100, but there is reason to supan increase much greater than that Dr. Price takes would that he has given are not for fast; but the extracts from kingdom of Naples, are

poftcript to the controverfy on the population of England and Wales. Price's Observations,

good in the to not give incorrect proportions. At least riod are portion of 111 to 100. Dr. Price thinks burials in the former period the births exceeded the last century to the middle of of the from Queen Elizabeth to the middle many villages and market the burials in the former period than there are but, probably, in this inftance they do that the registers in the former pethese extracts, it appears that in prefent. And from a comparifon of from different years at the end of the England for two periods; the first, 100, but in the latter, only in the protind a greater excefs of births above Short compared the registers land will, population of any country, more latter. In the natural progrefs last century, and the second, not to be many reasons for expecting proportion of 124 to caeteris depended paribus, towns upon, the in of

great proportion. If an average of ten years plague in the former period must have prefent century, I cannot help thinking give the excefs of births above burials followed by a greater proportional inof produce will almost invariably a greater proportional yearly increase had fome beth's reign than in the middle of the greater at the end of Queen Elizacrease of population. But, besides this the occasional ravages of into cause, which would naturally of it than in the later\*. And tendency to increase this cultivation in the earlier

ing at the time, must always have great ly the degree of civil liberty and equality existpeople, and other temporary caufes, particularis directed. duftry that prevails, and the way in which it crease of the produce of any ence in exciting and directing this fpirit. very greatly depend on the spirit of "caeteris paribus," The knowledge and habits of the country will albecause the

(which years afterwardf) than it is at prefent. ion be more than usual excess of births above increase of the population. For some burials too high for the real average tainly give the proportion of births to as accidental, the registers would certhe years of plague had been rejected returns of this dreadful disorder, or if had been taken in the intervals of the burials, particularly if Dr. Price's opin-1666, it is probable that there was years after the great plague populous founded, that England was happened at the only twenty-two revolution

don. The proportion in France for five makes it, in the middle of the prefent century, III throughout the Kingdom, exclusive of portion of the births to the burials London, as 115 to 100. Dr Short Mr. King, in 1693, flated the proto 100, including Lon-

and six millions in France, fweep off two millions in England, redundant. Were a wasting ravaging epidemics to reprefs what which certainly at first appears strange, tence; and, if I may use an expression creasing beyond the means of fubsifthe silent though certain depopulation difcouragements average produce of each country. accommodated itfelf very nearly to the portions, it would appear that and if there are no very great variayears, ending in 1774, was 117 to 100. supercede the the poor, prevent population from intions, and infufficient food of many of of large towns, and the clofe habitaconfequent vicious habits, war, luxury, population of France and England has tions at particular periods in the pro-If these statements are near the truth; no doubt whatever that, necessity of great and to marriage, plague there can after the

what it is in either country at prefent. births to burials would be much above dreadful shock, inhabitants had the recovered from proportion the

the of philosophy to suppose that not round about us, and open to the inlatent and mysterious; but near us, der-ftruck at it as to attribute it to ference is, we ought not to be fo wonthe highest proportion, it is as 117 to 100. years, births to deaths on an average of feven the immediate agency of divine power. stone can fall, or a plant rife, without veftigation of every inquiring mind 100. Great and aftonishing as this difaccords with the most liberal spirit In New Jerfey, the The causes of it are not remote, miraculous interposition of heav-In France and England, taking ending in 1743, was as 300 to know from experience proportion of

with which we are acquainted. as constant as any of the laws of nature and depopulation have probably been world began, the causes of population according to fixed laws. And since the have been conducted almost invariably these operations of what we call nature

prevent we cannot for a moment doubt it. The fo obvious and evident to our underffood which it can either produce or ty which prevents population from inen quantity. The great law of necessiered, in algebraic language, as a givthe fame that it may always be considdifferent modes which nature takes to by the experience of every age, that tandings, and fo completely confirmed acquire, is a law fo open to our view, creasing appeared in every age to be fo nearly The passion between the sexes has orin any country beyond the repreis a redundant popperiodical pestilences or famine other depopulating causes, every counulation of the country. Were there no place, the deaths will fhortly exceed tain that unless an emigration takes the country, we may be perfectly cerof numbers much beyond the proporfor a few years indicate an increase If the proportion of births to deaths may with certainty predict the fact. cannot always predict the mode we fo certain and regular, but though we ulation do not appear, indeed, to try would, without doubt, be fubject to be the real average increafe of the pophad taken place for a few years cannot the births; and that the increase that tional increased or acquired produce of

permanent increafe in the population means The only true criterion of a real and of fubsiftence. country is the increase of the But even,

have ed principally thus to force the popany quantity of food and are glad to fubsiftence. without an increase in the population live almost upon the smallest possible have tome countries population appears open to our view and observations. In ations which are, however, completely criterion is fubject to fome flight varients to expose their children has tend-The law in China which permits labourers would rather ftarve than eat. classes of people are in the habit of livhave of it are to be trufted, the lower been periods quantity of food. There almost upon the smallest possible description. If the accounts we putrid been forced, that is, the people been habituated by degrees A nation China feems to aniwer to increafed offals that in fuch counties when in this state permanently, must have European means must parof

gree to the famines of Indoftan ner in which the Gentoos are in the of the inhabitants, any deficiency from barely fufficient to fupport the lives that the average produce of it is but proportion to the means of fubsistence necessarily be habit of living contributes in fome dethe badnefs of feafons must be fatal. It Where a country is fo populous probable that the very frugal manfubject to famines.

in the progrefs of the population of impossible. It may be expected that famine therefore feems to be almost materially diffrefsing themselves. erably in a year of fcarcity without er classes might retrench very considlabour is at prefent fo liberal, the lownumbers will in this cafe permanently be much lefs liberally rewarded. America, the labourers will in time In America, where the reward of

crease in the means of subsistence. increase without 2 proportional in-

there friend ways be population. But to effect this must alquantity even like the Lower Chinese, and the law of necessity, be reduced to by the constant operation of the hard they will fubmit to live like the Scotch wheaten bread that they will fuffer state. The labourers of the South of habits of living that prevail in each proportion between the number of incountry peafants. They might perhaps in time, themselves to be half starved before England are fo accustomed to eat fine confumed, arising from the different habitants lnmust be fome the different states of Europe to would then, with the fame 2 of food, support a greater and the quantity of food most difficult, and, every humanity will hope, variations in the live

does freedom cannot therefore fucceed. It any proportional increase whatever need be of the labourer, and no apprehensions demand for agricultural labour by pronecessary to support it. Increase the demand for a greater population edly called for. The true reason is that may appear strange that this increase great as I have reprefented it to be, it tendency of mankind to increase be so ought to be given to population. If the mon as to hear of encouragements that abortive tyrannical, and in any ftate of tolerable An attempt to effect this country, and ameliorate the condition quently moting cultivation, and with it confemade without preparing the funds other way is vicious, appear to be the interest of the not come when it is thus repeatincrease the produce of the attempt. Nothing is fo comentertained of the of population. purpose in cruel, and

mon people. ly and cordially received by the comparticularly when it comes under the resifted by the friends of the poor, price of labour, and confequently population, and thereby lower likely, on that account, to be cheerfuldeceitful garb of benevolence, and is be carefully watched and strenuously but every attempt of the kind should cost of manufactures for foreign fale; expenfe of fleets and armies, and the rulers, and the rich of a ftate, to force

Poor he has above three. I confess, that beweek to every labourer for each child sinister intention in that clause of his thought that fuch a regulation would liament, fore the bill was brought into Parhighly entirely Bill which allows a shilling and for fome time after, beneficial, acquit Mr. Pitt of but further any

the greater number, and confequently that fame produce must be divided among a produce, the necessary and inevitable has in view. It has no tendency that I to defeat the very purpose which it condition of the poor, it is calculated diffreffed. therefore quantity a day's labour will purchase a smaller confequence appears to be the country, and if it tend to increase can difcover to increafe the produce of flection on the fubject has that if its object be to better the population, without increasing the of provisions, and the poor n general must convinced be that the more

means of without a proportional increase in the population may permanently increafe between that the I have mentioned fome cafes where the variation in different states, fubsistence. But it is evident food and the numbers

port, and to continue, the race of must be necessarily sufficient to supnot abfolutely decreasing, the food country, the population of which is beyond which it cannot pass. In every labourers. supported by it, is restricted to a limit

observes that if potatoes were to benot fuited to rice, but they would all ulous than pasture countries, and rice quantity which a day's labour will purwith which that food is divided, or the and happy according to the liberality of human food which they are fame, it may be affirmed that countries come countries. The lands in England are countries chafe. Corn countries are more poppopulous according to the quantity potatoes; and Dr Adam Smith the favourite vegetable food of more populous than corn circumstances being produce,

and would confequently in a very fhort to support a much greater population, ture of corn, the country would be able culture as is now employed in the culquantity of land was employed in their time have it. common people, and if the fame

ageit one. In other cases, the youth or the fertile unappropriated land of dustry of an old state operate on the colonies, where the knowledge and inimation is always the nearest in new unrestricted population. This approxproaches to the yearly increafe of an which the yearly increase of food aped, but upon the rapidity with which upon its being thinly or fully inhabitits riches, upon its youth or its depend, abfolutely, upon its poverty or is increasing, upon the degree The happinefs of a country does not of 8 **itate** is not in this respect a new age,

ble populous province of Flanders. overcharged population as the rich and thinly inhabited tracts of the Scotch reason to believe that the poor and four thousand years ago. And there is was two thousand, three thousand, or habitants, at the prefent period, as it divided in as great plenty to the inof very great importance. It is proba-Highlands are as much diftreffed by an that the food of Great Britain is

from diffrefs, either directly be a single period when the mafs of many hundred years, there would not ered as to the time that it might be considduce might be considered as an unit, ilization; from the time that its proleft to its own natural progrefs in civa people more advanced in arts, but Were a country never to be overrun people a million, during the lapfe of could be faid to or indibe free

haps in fome of thefe states an absolute from this simple cause; though perhuman existences have been repressed in Europe, since we have first had acrectly, for want of food. In every state famine has never been known. counts of it, millions and millions of

great army of destruction; and often active and able ministers of depopulahuman race. The vices of mankind are must in some shape or other visit the sistence for man, that premature death the power in the earth to produce fubpower of population is fo fuperior to most dreadful resource of nature. The pestilence, and plague, advance in tertermination, sickly feafons, epidemics, But should they fail in this war of exfinish the tion. Famine They are the precurfors in the array, dreadful work themselves feems to be and **1**weep the laft,

ulation with the food of the world with one mighty blow levels the popevitable famine stalks in the rear, and fuccess be still incomplete, gigantic inthousands and ten thousands. Should

ed, or does now exist. in every flate in which man has existries of mankind, that in every age and by an attentive examiner of the hifto-Must it not then be acknowledged

fubsiftence necessarily limited by the means That the increase of population is of

vice? tual means of population it repressed, and the acincrease. And that the superior power creafe when the means of fubsiftence That population does invariably inpopulation kept of fubsiftence, by mifery equal to and

## CHAPTER VIII.

plied to the human race. mentioned by Mr. the human mind.tance.—Mr. Condorcet's sketch of the progress of culty arising from population is at a great dif-Wallace.—Error of supposing that the diffi-Condorcet, ought to be ap--Period when the oscillation,

would occur from feem to be aware that any difficulty his whole fyftem of equality, did not itself of so much weight as to destroy most immeasurable distance. Even Mr. ties arising from it as at a great and aland invariably reprefent the difficulpopulation, treat it always very flightly ticed the argument of an overcharged ty of man and of fociety who have nothat all the writers on the perfectibilipast and present state of mankind, it obvious inferences, from a view of the Wallace, who thought the argument cannot but be a matter of aftonishment a person who draws the preceding this cause till the

really would be when the whole earth was become like from the prefent moment to the od during the progrefs of cultivation, in this Essay be just the difficulty, so be left to providence, but the truth is plation of fo remote a difficulty. An ought to be damped by the contemdour in the purfuit of fuch a scheme practicable, I cannot think that our arfystem of equality in other respects ther increase of produce. Were garden and was incapable of any furwhole earth had been cultivated like creasing every year, population would the produce of the earth might be inmankind, if they were equal. Though a garden, the diftrefs for want of food minent and immediate. At every perifar from being remote, would be imthat if the view of the argument given event at fuch a diftance might fairly the case, and were a beautiful constantly pressing on all this

by the periodical or constant action of dundancy must necessarily be repressed be increasing much fafter, and the remifery or vice

tion, madnefs, and folly as would have mentation of difgufting passions, thousand years, debased by such a ferone of the most enlightened nations of rience was fo fatally for himfelf coning France in his favour, it is a singufeen during his life and of its interestprofcription which terminated in his faid, under the pressure of that cruel l'Esprit Humain, was written, it is the world, and after a lapfe of fome tradicting. To fee the human mind in to principles, which every day's expelar inftance of the attachment of a man death. If he had no hopes of its being Tableau cruelty, malice, revenge, Condorcet's Historique des Progres Efquisse ambid'un

his ances, could have withflood. the firmest conviction of the truth of of the human mind that nothing but of the necessary and inevitable progress fuch a tremendous shock to his ideas the most barbarous age must have been difgraced principles, in fpite of all appearthe most favage nation in

he to an imaginary, flate of things. when it is applied to the real, and not completely the vations will be fufficient to shew how the truth of any theory. A few obferand application which can alone prove necessarily, therefore, wants that detail a fketch of a much larger work, which This posthumous publication is only proposed should be executed. It theory is contradicted

man towards perfection, he fays, that which treats of the future progrefs of the last division of the work,

the of men, and adverting afterwards to lowed the necessity of fuch a class wants than their industry. Having alhave no other means of fupplying their without a number of individuals who confequently, the the fame means of fubsiftence, and, that it would be impossible to preferve their means of fubsistence, we shall see duftry, their divisions of labour, and observing their cultivation, their intion with the extent of territory, and nations of Europe, the actual populacomparing, in the different civilized precarious revenue of those famithat would depend fo entirely on and health of their chief\*, fame population,

the work itself, which will amuse, if it does not mifrepresent them. But I refer the reader dorcet's fentiments, and hope here give the substance of some of Mr. Conconvince him. To fave time and long quotations, I shall fhall not

who were of an age to found a new fathers, and afford a capital to those should give assistance to women and facrifice die before they reap the benindividuals who in making the produced, in part, by their own former the interest of money, he proposes that cious. By the application of calculabe removed will be found inefficamode by which he propofes it should well flated, and I am afraid that the focieties." The difficulty is just and most numerous and active class of our which menaces, without ceasing, the of dependence, and even of mifery, then, a necessary cause of inequality children who lofe their hufbands, or efit of it. The fame, or a similar fund favings, and, in part, by the favings of should assure to the old an assistance, a fund should be established which tions to the probabilities of life and very justly? "There exists

of commerce, less dependent on great progrefs of industry, and the activity sis equally folid, and by rendering the great fortunes, and yet giving it a bafrom being the exclusive privilege of found of more completely preferving a tion of calculations, means might be ther, he fays that, by the just applicatection of the fociety. Going still furmade in the name and under the proestablishments, he observes, might be velopment of their industry. These family, fufficient for the capitalifts. of equality, by preventing credit proper de-

entirely class of people which maintains itself gatory. Mr. Condorcet allows that they will be found to be abfolutely nupaper, but when applied to real life tions may appear very promising upon Such establishments industry is and necellary calcula-

lpur accordingly, this would be little most, and to grant or refuse assistance ual and to determine whether he had to ing their condition which now forms industrious, can we expect to see men credit, and the future support of their the fame footing with regard to their idle and the negligent are placed upon If by establishments of this kind of than that he conceives that the labour every flate. Why does he than or had not exerted himfelf to the ut-If an inquisition were to be eftablifhed the mafter fpring of public profperity? exert that animated activity in betterwives formed without the goad of necefsity. extended population will not be pernecessary to procure subsistence for an No other reason can well be assigned examine the claims of each individto industry be removed, if the a repetition upon a larger scale and families, as the active and allow this?

principles of liberty and equality. be completely destructive of the of the English poor laws and would

jection to these establishments, mains yet behind. dustry, by far the greatest difficulty rewould give no check to productive insupposing for a moment that they But independent of this great oband

further improvements, he fays? Mr. Condorcet feems to be fully aware lation must rapidly increase. Of this the "killing frost" of mifery, popumost every man would have one, and fortable provision for his family, alhimfelf, and after having defcribed Were every man fure of a comthe rising generation free from

happiness, But in this process of industry and each generation will be

human race which it may reach in the limit when all further amelioration of periodical mifery? Will it not mark rived at this term, will not this ofcilgrade, or, at leaft, a kind of ofcillation population, a movement truly retronecessary result must be either a conpalsing their means of fubsiftence, the increase of the number of men furshall counteract each other? When the when these laws, equally necessary, Must not there arrive a period then, increase in the number of individuals conflitution of the human frame, to an and in confequence, by the physical called to more extended enjoyments, courfe of ages, but can never paff? that term to the perfectibility of will become impofsible, and point out lation be between good and evil? In focieties artinual diminution of happiness and a conftantly fubsifting caufe

He then adds,

fee ception. we can at prefent fcarcely form a conhave attained improvements, of which at an era when the human race will for or against the future realization of from us, but shall we ever arrive at it? an event which cannot take place but It is equally impossible to pronounce how very diftant fuch a period is There is no perfon who does not

with regard to this picture is the periin which I differ from Mr. Condorcet of periodical mifery. The only point doubt be a constantly subsisting cause certainly take place and will without of their fubsistence is justly drawn. number of men shall surpass the means may be expected to happen when the The ofcillation which he defcribes will Condorcet's picture of what

exift, unlefs fome decided change take present, and will for ever continue to any histories of mankind, does exist at fubsifting cause of periodical misery, the period when the number of men it will appear, on the contrary, given be in any degree near the truth, of population and food which I have portion between the natural increafe an era extremely diftant. If the proit cannot possibly be applicable but at man race. Mr. Condorcet thinks od when it may be applied to the our nature. necessity oscillation, this constantly furpafs their means of fubsistence existed ever since we have had since in the arrived, physical conftitution and that that that this huhas

conceives Mr. Condorcet, however, goes on to that should the to be fo diffant, ever arrive, period, which

of their views. man, profess to be the end and object of equality, and of the perfectibility of rity of manners, which the advocates men, be to deftroy that virtue and puwill, furely, in the opinion of most ing, or to fomething elfe as unnatural. cubinage, which would prevent breedalludes, either to a promifcuous contime have ceafed to throw over morals dices of superstition would by that obferved, I profess not to understand. Having move the difficulty in a manner which alarmed at it. He then proceeds to rethe perfectibility of man, need not be the To remove the difficulty in this way corrupt and degrading aufterity, he human race, and the advocates for that the ridiculous preju-

## CHAPTER IX.

animals, and the cultivation of plants. not be ascertained, illustrated in the breeding of a partial improvement, the limit of which canment, which infers an unlimited progrefs from longation of human life.—Fallacy of the arguperfectibility of man, and the indefinite pro-Condorcet's conjecture concerning the organic

ceptible of amelioration? natural faculties themselves, are of our hope, if this organization, thefe will be zation which he has natural faculties and the fame organiman upon the supposition of the same establish the indefinite perfectibility of in the work itself, are sufficient development will receive greater force been already given and which, in their observes that if the proofs which have organic dorcet propofes for examination is the last question which Mr. Conthe certainty, what the extent perfectibility of at prefent, what man. fufout ever reaching it, or approach to an unlimited extent, withthis word to mean either a constant and may properly be expressed by the ceasing, will have no afsignable term, and natural death will increase without that not abfolutely become immortal, yet order, by the progrefs of reafon and of focial riches, dation of man, mifery, and too great of the ing it by excefs, from the destruction the body by exercife without impairing which will improve the strength of and habitations, from a manner of livfrom the use of more wholesome food word "indefinite." He then defines transmissible and contagious disorders knowledge, rendered more efficacious From the improvement of medicine, the the duration between his birth he infers that though man will two great causes of the degrafrom the improvement gradual removal of of an increate. physical

greater than any afsignable quantity. the immensity of ages to an extent

natural duration of human life since **fmalleft** doubted whether there is really the from virtuous or vicious manners, and wholefome will to a certain degree vary from The a regular and unretrograde increase. ent causes are effentially distinct from laws of nature. Variations from differunwarranted by any appearances in the duration of human life is in the highhave indeed been directly firft we have had any authentic hiftory other caules, but it may be fairly healthy or unhealthy eft degree unphilofophical and totally term in either of these senses to the But furely the application of this man. average duration of human life perceptible advance in the The prejudices or unwholefome climates, of all contrary from food, ages

this tion. marked advance in an opposite directo prove dices, they will in fome meafure tend not lay much stress upon these prejufupposition, and though I would that there has been no

pear fo foon. pected that any difference should apits infancy, that it ought not to be exworld is yet fo young, fo completely in may perhaps be faid that

just and sublime theories, founded on with as probable conjectures may be advanced to asfhut our eyes to the book of nature, to causes will be destroyed. We may whole train of reasonings from effects read it. The wildest and most imit will no longer be of any use If this be the cafe, there is at once end of all human fcience. The much certainty as the most

mind will no longer have any incitehave appeared immutable, the human change, when for ages and ages they firmed and be believed that they will fickle and inconftant, if it can be affhort, if the laws of nature are thus the fame footing as the wild and ectheory of Newton will be placed upon upon facts. The grand and consistent fyftems, inftead of eftablishing fyftems philofophising and make facts bend to may return again to the old mode of careful and reiterated experiments. We travagant fancies. fixed in inactive torpor, or amufe itfelf ments centric in to inquiry, but must remain hypothefes of Defcartes. bewildering dreams and

though far be it from me dation and of The constancy of the laws of nature effects and caufes is the founof allhuman to fay knowledge, that

ufual time in affirming that the moon will come it as unreasonable to be contradicted make any affertion whatever and think change will take place, we may as well cations of a change, we can infer that a previous obfervable fymptoms or indiinfer it from reasoning. If without any mean to fay is that it is impossible to may undoubtedly happen. All that I twinkling of an eye." Such a change change them all "in a moment, in the the fame power which framed and exin faying that the fun will rife at its in contact with the earth tomorrow, as the laws of nature may not

fmallest permanent symptom or indication the world to the prefent moment the have existed from the earliest ages of man life, there does not appear With regard to the duration of huof increasing prolongation.\*

ination of what Mr. Condorcet calls and abfurdity of this argument will indefinite or unlimited. But the fallacy crease for ever, and be properly termed fay fo far exactly shall it go and no furyou cannot mark its precife term, and of human life is undefined; because gument rests is that because the limit the landy foundation on which the arof life have furnished the pretext for habit, diet, and other caufes, on length fufficiently appear from a flight examther; that therefore its extent may inafferting its indefinite extension; and observable effects of climate,

are advanced by ingenious and able men, neferent opinion. by neglect. I profess, however, to be of a diffuch unfounded conjectures are best answered ciety, is a waste of time and words, and that indeed, even the perfectibility of man and foparadox as the immortality of man on earth, or attempting Many, I doubt not, will think that the gravely to controvert fo When paradoxes of this kind abfurd a

of the general laws of nature which he fays may be regarded as one tion, of the race of plants and animals, the organic perfectibility, or degenera-

breed of sheep, the object is to procure degree. In the famous Leicestershire qualities of the parents in a greater offfpring will poffess the desirable on another, which is that fome of the pleafe, and they found this maxim upbreed to any degree of nicety you the improvers of cattle that you may them with fmall heads and fmall legs. am told that it is a maxim among

that the world is not yet prepared to receive ertions of their contemporaries, and only think of poverty, and narrownefs, in the mental exlook upon this neglect merely as an indication comprehensiveness of their views, their own understandings, of the extent and mistakes. Priding themselves on what they conglect has no tendency to convince them of their to a mark of the reach and size they will

this gree of improvement, or the fmallest not fee it or fay exactly where it is. In there really is a limit, though we canims, it is evident that we might go on the term. Though I may not be able in nite, in Mr. Condorcet's acceptation of ferent from unlimited, or from indefito be undefined, but this is very difsize of the head and legs, may be faid that the premifes are not just and that an abfurdity that we may be quite fure cent quantities, but this is fo palpable till the heads and legs were evanef-Proceeding upon thefe breeding maxcase, the point of the greatest de-

their fublime truths.

bounds of human science, they are contracting ed hypotheles, them that in forming improbable and unfoundphilofophy, may have a tendency to convince fubjects, accompanied with a perfect readinefs On the contrary, a candid investigation of these adopt any 10 theory warranted by found far from enlarging

as the head and legs of a rat. of these sheep would never be so small to continue for ever, the head and legs fcruple to affert that were the breeding at which it will not arrive. I should not stop, I can very easily mention a point it at which further improvement will the prefent inflance to mark the lim-

animals are indefinitely perfectible. will possess the desirable qualities of the parents in a greater degree, or that among animals, fome of the offfpring cannot be true, therefore, that

unrestrained speculation seems to be a kind of rapid advances. The prefent rage for wide and aufpices of which science has of late made such tions of that mode of philosophising, under the fancy of knowledge and weakening the foundaare throwing us back again almost into the inthe human mind, they are obstructing it; they it, fo far from promoting the improvement of mental intoxication, arising, perhaps, from the

was unlimited or indefinite. of abfurdity to affert that the progress yet even here it would be the height thing that takes place among animals, more marked and striking than anybeautiful garden flower is perhaps progrefs of a wild plant to

grofs creafed ad were really larger by cultivation. If the progrefs size. The flower has grown gradually of the improvement is the increase of One of the most obvious features an abfurdity that we may be unlimited it might be ininfinitum, but this is

the progress had been marked, certain, and acal progrefs could be proved with those where lusion, they confounded fubjects where no regrasp of human powers; and, under this ilceffes, every thing appeared to be within the fcience. To men elate and giddy with fuch fucbeen made of late years, in various branches of great and unexpected discoveries which have knowledged. Could they be perfuaded to fober

of being contradicted by a future fact, ever be made to grow. He might howfinest carnation or anemone that could in any man to fay that he had feen the drefsing without fuccefs. At the fame prizes have often applied ftronger the gardeners who contend for flower provement, though we do not exactly among animals there is a limit to imquite fure that among plants as well as ever by cultivation be increafed to the that no carnation or anemone could ever affert without the fmallest chance time it would be highly prefumptuous know where it is. It is probable that assignable quantities much greater of a large cabbage; and yet there

authenticated proofs. ed affertions for patient investigation, and well fer by fubflituting wild flights truth, and of found philosophy, cannot but fufthinking, they would fee, that the themselves with a little severe and chastised and unfupport-

the limit is merely undefined. these cases therefore, a careful distincat which they would not arrive. In all but he might easily, and with perfect the largest oak that could ever grow; limited progrefs, and a progrefs where tion should be made, between an uncertainty, name a point of magnitude he has feen the largest ear of wheat, or cabbage. No man can fay that

by its stalk, but I only know this from of a cabbage, would not be supported nation, long before it reached the size degree of strength with which these answer, how do we know this but from they would fall by their own weight. I increase indefinitely in size is, that reason why plants and animals cannot bodies are formed. I know that a carexperience?—from experience of It will be faid, perhaps, that the experience of the weaknefs

would support as large a head as a cabtances in nature of the fame size that carnation stalk. There are many subfwant of tenacity in the materials of a

made materials of which his visible body is ages has proved the mortality of those cause the invariable experience of all only conclude that man is mortal berace, is an affair of experience, and I in plants, animals, and in the human ennial, and another endures for ages. fuch a plants known The whole affair in all these cases, are at prefent perfectly to us. No man can fay why plant is annual, another bireatons of the mortality of -un

we know? What can we reason, but from what

partial improvement has taken place, limited progrefs, merely because some of that argument which infers an unand illustrate, if I could, the fallacy from animals and plants was to expole adduced the two of life. And the chief reason why I progrefs towards an illimitable extent has made, and is making, a decided mortality of man on earth, till it can cannot be precifely afcertained. and that the limit of this improvement be clearly proved that the human race Sound philosophy will not authome to alter this opinion of the particular instances

plants and animals, to a certain dethat this progrefs has no limits. In huthat it would be highly abfurd to been made, and yet, I think, it appears clear and decided progrefs has already gree, no perfon can pofsibly doubt. A capacity of improvement

pofsible, but in not difcriminating beplace among men. Whether intellect ilar to that among animals, might take possible that by an attention to breed, not, however, by any means feem imsidered as mere conjectures. unufually weak, and can only be conorganic perfectibility of man rest, are fore, on which the arguments for the ascertained. The foundations, thereer in the human frame can be clearly gan, any organic improvement whatevdoubted whether, since the world betions from different causes, it may be man life, though there are great variatween a fmall improvement, the limit posing a fmall degree of improvement The error does not feem to lie in fupter of doubt? but size, strength, beaucould be communicated may be a mata certain degree of improvement, simlongevity are in a degree tranfmifsible. complexion, and perhaps It does

probability of any approach in man toorder more completely to shew the imwere corrected. milk-maid, by which fome capital devery judicious crofs with Maud, prudent marriages, particularly by that who are faid to have been very fucthe ancient family of the Bickerstaffs, rected attempts of this kind, except in general; indeed, I know of no well-ditention to breed should ever become celibacy, it is not probable that an atdemning all the bad specimens improved in provement really unlimited. creasing ceffful in whitening the fkins and inhuman race, however, could not be It will not be necesfary, I think, in in the constitutions of the family the height of their race by is undefined, and this way, without con-Asan im-

immortality on earth, to urge

an would give to the argument of populathe very great additional weight that increase in the duration of life

it feems worthy of attention. tion. As fuch, though merely a sketch, but of many of the literary men in opinions of a celebrated individual, sidered not only as a sketch of the France at the beginning of the Revolu-Mr. Condorcet's book may be con-

## CHAPTER X.

equality supposed to be realized.—Its utter tion in so short a time as thirty years. destruction simply from the principle of populadifficulty arising from population totally ininstitutions.—Mr. Godwin's first answer to the tributing all the vices of mankind to human Godwin's system of equality.—Error of at--Mr. Godwin's beautiful system of

unwarranted by caution that found philofophy feems not proceeded in his inquiries with the time, it must be confessed that he has air of truth to the whole. At the fame earnestness of manner which gives an and particularly with that impressive ings, the ardent tone of his thoughts, and precision of fome of his reafonfpirit and energy of his style, the force impossible not to be struck with the and able work on political justice, it is require. His reading Mr. Godwin's ingenious his premifes. He conclusions are often

tainly far outfirip the modesty of naapplication. And his conjectures propositions which will not admit of relies too much on general and abstract which he himfelf brings forward. He fometimes in removing the objections cer-

fyftems where every individual is private judgement is a doctrine more the promife of permanence than by reason and conviction wears much ration of fociety to be produced merely any that has yet appeared. An ameliofar the most beautiful and engaging of **fubstitution** manner the expressibly grand and captivating and by force. Godwin propofes is, without doubt, by The fystem of equality which Mr. change effected and maintained a vast superiority over those The unlimited exercife flave of benevolence of the public. asin a

third fpeaking of population, fays? and genuine situation of man on earth. to real life virtue will diffolve, "like the bafelefs palacef" of happiness and immortality, of the imagination. These "gorgeous than a dream, a beautiful phantom er arrive. ment. But, alas! that moment can neving for the period of its accomplishration, accompanied with ardent longwithout emotions of delight and admiplate the whole of this fair structure confummation devoutly to be wished. fociety, instead of felf-love, is mafter-fpring and moving principle of Mr. Godwin, at the conclusion of the fabric of a vision", when we awaken these "folemn temples" of truth and In fhort, it is impossible to contemchapter The whole is little better and contemplate the of his eighth book,

earth. render necessary the cultivation of the that population has fo increafed as to never find through the lapfe of ages dering tribes of America and Asia, we of fubsistence. Thus among the wanly kept down to the level of the means ety, by which population is perpetual-There is a principle in human foci-

mifery, and the fear of mifery attempt to investigate, will be found occult caufe and which he does not thus mentions as fome mysterious and be This principle, which Mr. Godwin the grinding law of necessity,

regulations fociety to human institutions. Political vices work is the attributing almost all the Godwin labours throughout his whole and mifery that are feen in civil great error under which Mr. and the established

benefits man life. render turbid the whole stream of huimpurity that corrupt the fprings and ison with those deeper seated causes of and fuperficial, they are mere feathers mankind, yet in reality they are light tutions appear to be the obvious and the truth is, that though human instifor ly from the world, and reafon feems to of the cafe, it would not feem a mankind. Were this really a true state hotbeds of all the crimes that degrade that float on the furface, in comparobtrusive causes of much mischief to hopeless task to remove evil completeministration of property are with him be the proper and adequate instrument Mr. Godwin, effecting fo great a purpose. But fruitful fources of all evil, the attendant in his chapter on on 2 fyftem the of

equality, fays?

ble alsigns her. Mind would be delivered would refume the empire which reason would have no fubject of contention, individual existence or provide with anxiety and pain for being obliged to guard his little store of felfishness would vanish. evitably expire. The narrow principle of nature, these sentiments would inand where all shared alike the bounties where men lived in the midst of plenty malice, and revenge are their infeparaimprovement. The other vices of envy, established administration of property these are the immediate growth of the of fervility, and the spirit of fraud, They are alike hostile to intellectual The spirit of oppression, the spirit enemy to his neighbour, for they reftlefs wants, each would lofe his companions. In a flate of fociety general good. No confequence, philanthropy in the thought of man would be No man

quiries of all. nial to her. Each would assist the inthe field of thought, which is congeporal fupport, and free to expatiate in from her perpetual anxiety about cor-

is already too well convinced. near the truth, the reader, I am afraid, inary picture, with scarcely a feature state. But that it is merely an imag-This would, indeed, be 2 happy

port, and not a single intellect would individual mind would be under contention would be perpetual. Every would be triumphant. The fubjects of with force his little store. Selfishness every man would be obliged to guard established administration of property, bounties of nature. Were there plenty. constant anxiety about corporal sup-Man cannot live All cannot in the fhare alike midst the of

thought. be left free to expatiate in the field of

tion. He fays? which he endeavours to remove the fufficiently appear from the manner in to the real state of man on earth will the attention of his penetrating mind difficulty of an overcharged popula-How little Mr. Godwin has turned

itants ficient for the subsistence of its inhabaway, and the earth be still found sufstill increasing population may improvement. Myriads of centuries of cultivated are capable of immeasurable is now uncultivated. The parts already foresee difficulties at a great distance tion, is, that to reason thus is to Three fourths of the habitable globe The obvious answer to this objecpass

application cannot possibly be just. ciety. A theory that will not admit of to prefs under fo perfect a form of fofoon this difficulty might be expected ized in its utmost purity, and fee how win's beautiful fystem of equality realus imagine for a moment Mr. Godrefused to produce any more. But let population before the earth abfolutely culty would arife from an overcharged of fupposing that no diffress and diffi-I have already pointed out the error

ple, healthy, and rational amufements merce, and vicious gratifications. Simfor purposes of court intrigue, of comdo not exist. Crowds no longer collect wholefome mifery and vice in this island removed. together in great and pestilent cities Let place and su of drinking, gaming, fuppose all the trades and manufactories contention ceafe. caufes

face a frugal people and would be fufficient casionally, would fatiffy the desires of day, yet vegetable food, with meat octhey should all have animal food every of the fociety according to their wants. guided by impartial justice, will divide at prefent. The spirit of benevolence, island, we suppose to be the same as thared amicably among all. The numthe necessary labours of agriculture are clean, lets and farmhouses scattered over the of this terrestrial paradife live in hamgreater part of the happy inhabitants fects on the human constitution. The ciently large to have any prejudicial efdebauchery. There are ber of perfons, and the produce of the The labours of luxury are at end. And a healthy situation. All men are equal Though it would be impofsible that produce of the airy, fufficiently roomy, and in country. Every house is among all the members no towns fuffi-

and ipirits. preferve them in health, strength,

this had or to whom they belonged. Proof little confequence, according to Mr. as that adherence continued to be the ner, to whom he would adhere as long and virtuous state of fociety. Each man and unnatural tafte and could not prelove himfelf that this freedom would lead upon principles of the most perfect the commerce of the fexes established fraud and a monopoly. Let us suppose visions would probably felect himfelf a partto a promifcuous intercourfe, and in freedom. Mr. Godwin does not think Godwin, how many children a woman Mr. Godwin considers marriage as in any great degree in a simple I perfectly agree with him. The of variety is a vicious, corrupt, of both parties. It would be and afsiftance would iponta-

ity. ing generation according to his capacready to furnish instruction to the risdeficient\*. And every man would be they abounded, to the quarter that was neoully flow from the quarter in which

0that there would be one woman in a of children to exift, I do not conceive most powerful incitement to early attercourfe on the contrary would be a ing into that state. An unshackled inundoubtedly deters many from enterriage, as it is at prefent constituted, ulation. The irremediableness of marfamily. hundred, of twenty-three, without tachments, and as we are fupposing favourable upon the whole to pop-I cannot conceive a form of fociety anxiety about the future support

<sup>&#</sup>x27; See B. 8. Chap. 8. P. 504.

yond to be quite fure that we do not go belefs, if possible, than fifteen years. But pofed every houfe in the ifland to be ments of America, and as we have fuphealthy country than the back fettleinhabitants of the back fettlements of and referred to by Dr. Price, that the fociety that has ever yet been known. necessarily increase faster than in any posed, removed, the numbers would cause of depopulation, as we have supagements population should not double itself in than with the back fettlers, no probagements to have a family greater even airy and wholefome, and the encourteen years. England is certainly a more America doubled their numbers in fif-I have mentioned, on the authority of pamphlet published by a Dr Styles reason can be assigned why the the truth, we will only fuppole thefe to population, and every extraordinary encour-

throughout all the Northern States of is well known to have taken place five years, a ratio of increase which the America period of doubling to be twenty-

this greater exertions, this purpofe. Yet with fuch, or much every man's time must be employed for calculation of half an hour a day for increasing answer the demands of a population the produce of the culture, would tend greatly to augment munity being directed chiefly to agritance of the labour of the whole comhave fupposed, added to the circumsequalization of property which we quainted with the ficient. It is probable that the half of each man would certainly not be fuf-There can be little doubt that the country, and who reflects on the fo rapidly, Mr. Godwin's a perion who is acnature of the foil in country. But to

end the land will answer to this description nure which best fuits the land. In Chinecessary to make that species of madrefsing, land will not produce much without might defeat itself. The foil of Engimal food. Yet a part of this scheme whole average produce could pofsibly much disposed to doubt whether the that are not cultivated, will be drefsing. None of the lands in Engthe provinces is fo fertile as to produce na it is faid that the foil in fome fuccefs would be the ploughing up all the prefent period. The only chance of be doubled in twenty-five years from tivation, and the barrenness fertility of the lands already in crops of rice almost entirely to the use of angrazing countries and putting and cattle in the year without feem of those to very culan

teen millions. health the doubled population of fourwould though the first period therefore, the food, pose it effected. At the expiration of land in twenty-five years, let us supdouble the average produce of the if-Difficult, however, as it might be be almost entirely fufficient to fupport in vegetable,

ready equal to what it at present yields. Yet fecond twenty-five years by a quantity country could be increased during the ble that the average produce of the perfon with the fmallest knowledge of necessary to improve that which is alland to turn up? Where is the drefsing creasing numbers? Where is the fresh the importunate demands of the inland but would fay that it was impofsiwhere will the food be found to fatiffy During the next period of doubling, in cultivation? There is no

divided among twenty-eight millions. of twenty-one millions, would be to be ty of food equal to the frugal fupport fecond term unprovided for. A quantifeven millions at the expiration of the almost any concession. Even with this ant ffrength of the argument allows of improbable, to take place. The exuberwe will fuppose this increase, however concession, however, there would be

the fevere touch of truth. The spirit of tiful fabric of imagination vanishes at which is congenial to her. This beauto expatiate in the field of thought iety about corporal fupport and free was delivered from her perpetual anxfelfishness did not exist, where Mind wants, where the narrow principle of with anxiety and pain for his reftlefs where no man was obliged to provide where men lived in the midst of plenty, Alas! what becomes of the picture it triumphant over the world. piring ftruggles, till at length felf-love mifery. Benevolence, yet lingering to the pallid cheek and hollow eye of longer flow in for the fupport of the portions, and the whole evil are all the fofter and more exalted emosions that had vanished reappear. The ing breath of want. The hateful pafed by plenty, is repressed by the chillbenevolence, cherished and invigoratrefumes his wonted empire a few bosoms, makes some taint exdren are sickly from infufficient food. mother with a large family. The chilimmediately generated. Provisions no of vices that belong to falfehood are tions of the foul. The temptations to mighty law of felf-prefervation expels The rofy flush of health gives place is ripe, or fecreted in unfair proresift. The too ftrong for human nature corn is plucked before black train and lords

by laws inherent in the nature of man, degrade and fadden the prefent state of vice, and every form of diftrefs, which sion, falsehood, misery, every hateful as within fifty years, violence, opprefolence breach of order by unjust laws. Benevreason directs to be left in common. private produced by them between public and worst men\*. No opposition had been win ascribes the original sin of the to the perverfenels of which Mr. Godman regulations. by the created of those advantages which fociety, feem to have been generated  $^{\circ}$ man had been absolutely independent of it huhuman institutions here existed, had eftablished her reign in all most imperious circumstances, good. No monopoly had been and yet in fo short a period goaded to

<sup>\*</sup> B. 8. C. 3. P. 340

speculator can imagine. yearly increase greater than the boldest we are supposing the produce of the reign at large? and yet all this time umphant, and rapine and murder must thele ages want would be indeed trity-feven millions unprovided for. In for thirty-five millions, leaving fevenmillions, and the food only fufficient tion would be one hundred and twelve sion of the first century, the populaof fupport; and before the concluof human beings without the means and we shall fee twenty-eight millions the next period of twenty-five years; ture, let us but look for a moment into of the reality of this melancholy pic-If we are not yet too well convinced absolutely unlimited, and

population from that which Mr. God-This is undoubtedly a very different of the difficulty arising from

its inhabitants." found fufficient for the fubsiftence of may pass away, and the earth be still centuries of still increasing population gives, when he fays, "Myriads of

ciple? within and the women with barrenness? riod, strikes the men with impotence, ence of heaven which, at a certain pethe level of the means of fubsistence." ulation is perpetually kept down to ciple in human fociety, by which pop-Mr. Godwin, that, "There is a prinmentioned, could never have existed. dundant twenty-eight millions, or feventy-feven millions, that I have cause? Is it some mysterious interfer-The fole question is, what is this prin-It is a perfectly just observation of it I am fufficiently aware that the rea cause, open to is it fome obfcure and occult our view, a caufe, our refearches, which

can remove? erably to mitigate, though they never from aggravating, have tended considand inevitable refult of the laws of nanot a degree of mifery, the necessary in which man has been placed? Is it though with varied force, in every state ture, which human inflitutions, fo far constantly been observed to operate,

vate flock would necessarily take place before fome violations of public or priings of want could not continue long, sions to which he is subject, the goadnecessity. sively dictated by the most imperious ern civilized fociety, would be fucceffome of the laws which at prefent govcafe that we have been fupposing, how As these violations increased in num-Godwin, is the creature of the impref-It may be curious to observe, in the and extent, the As man, according to Mr. more active

absolutely necessary to his own exishimself, but whether he should whether one the midst of plenty, it was of little be observed, that while they lived in stated in the strongest terms. It would the dangerous situation of the country convention would then be called, and for the of fome mediate measures to be taken the case would suggest the necessity ly begin to diminish. The urgency of ly produce of the country would fhortulation was falt increasing, the yearwould foon perceive, that while popcomprehensive intellects of the fociety to his neighbour the food which was But that the man was or who poffeffed the leaft, confequence who laboured the leaft, fupply the wants of his neighbour that which he did not general fafety. Some kind of perfectly willing and ready man should give to question was no longer as every give ufe

them; sion; that imperious necessity seemed throw the whole community in confuby fome means or other prevented, of food, and would, if they were not tions had already checked the increase olations of justice; that these fied, had occasioned fome flagrant viof the country could not all be gratiwhich from the flate means very greatly exceeded the number and the number of those that were in want by death itfelf. by the moft powerful fanctions, even cure every man's flock against violation complete division of land, and to feit would be advifable to make first, great, and indispensable purpose, all events; that in order to effect this duce should, if possible, be obtained at to dictate that a yearly increase of protence. It would be of those who should supply that these pressing wants, represented, of the produce a more violathat

for the even if he exchanged his furplus food should throw away the rest; but that it was not certainly probable that was necessarily limited by the narrow of food which one man could confume curity of property; that the quantity inevitably be occasioned by the infethe black train of diffresses that would greatly to be lamented; but that it was return. It would be observed, in answduce without fome would not distribute their surplus profelf-love was once established, they fupport, and that when the reign of land increased, and various accidents objectors that, as the fertility of the capacity of the human ftomach; that an evil which bore no comparison to be much more than fufficient for their occurred, the share of some men might It might be urged perhaps by fome that this was an inconvenience labour of others, and made compensation in

**Itarve** them that him, this would still be these others should absolutely in fome degree dependent better than

pressing on the fociety. quate, remedy for the evils which were established, as the best, though inadein civilized states at prefent, would be very different from that which prevails that an administration of property, not It feems highly probable, therefore,

provided for by cure that all his children would be well laboured, that while every man felt fetion to the true by those between the fexes. It would be urged with the preceding, is the commerce under difcufsion, intimately connected culties under which the The next subject that would come who had turned their general benevolence, cause of the community atten-

the provide for his own children; that this with the much more rapid increase of food would by no means keep pace ble increase of produce were yearly oband every other encouragement that the most perfect fecurity of property, rected to this fole point, and if, by tion and labour of the fociety were dienfue; that even if the whole attenthe population which would inevitably lutely inadequate to produce food for that no man would bring beings into population, as it might be expected meafure and guide in the increase of would operate in fome refpect as check feemed to be to make every man for; that the most natural and obvious population ; that fome check to poputained; yet still, that the increase of could be thought of, the greatest possithe powers of the earth would be abfolation therefore was imperioufly called world, for whom he could not

innocent children in milery and want. inconsiderately plunged himfelf and fall upon the individual, who had thus nience attending fuch a conduct should others, that the difgrace and inconvefeemed necessary, for the example this notwithstanding was the case, it find the means of support; that where

supposed. under the of thefe children, feems to be the natural refult ation on every man to support his own leaft, of fome express or implied oblig-The institution of marriage, or at reafonings difficulties that we have in a community

that women should have resources sufin the man. It could not be expected a breach of chastity in the woman than of the fuperior difgrace which attends prefents us with a very natural origin view of thefe difficulties

ist with regard to the mother. Where able to any miltake. The father of a agree to punish it with difgrace. The restraint or infliction, the men might venience, as it would be highly unjust frequent recurrence of fuch an inconfociety, or starve. And to prevent the necessarily fall for support upon the deferted her, these children must dren, and, aware of the inconveniences into no compact to maintain her chilnected with a man, who had entered ficient complete, and the the evidence of the offence was most the fame uncertainty cannot easily exchild may not always be known, but conspicuous in the woman, and less lioffence is besides more obvious and to punish fo natural a fault by perfonal that he might bring upon himfelf, had fociety to fupport their own children. therefore a woman was conat the inconvenience iame time the

as a fufficient punishment for the man. into unhappiness, might be considered portion of difgrace which every human necessarily subject him, added to some greater degree of inconvenience or force, if there were occasion; and the obligation on every man to maintain large share of blame should fall. The greatest, there being must incur who leads another labour, his children, the fociety would ento which a family would it was agreed that the

venience breach of natural justice. But the oriimpunity, feems to be undoubtedly a fence which men commit nearly with frequent recurrence of a ferious inconand effectual method of preventing the gin of the cuftom, as the most obvious almost driven from society for an of-That natural, a woman should at prefent be to though not perhaps pera community, appears

occasion for it. the original intention of the cuftom force on that part of fociety where, if delicacy, and operates with the greatest which the custom has since generated. is now loft in the new train of ideas fectly justifiable. This origin, however, necessity is now supported by female What at first might be dictated by state preferved, there is the least real

is appropriated? We have feen the fatal they to do in a world where everything too large a family, could not give them possessed. If their parents, from having erty would come into a world already must necessarily follow. Those who established, inequality of conditions the institution of marriage, were once of fociety, the fecurity of property, and fufficient for their fupport, what are were born after the division of prop-When these two fundamental laws ular occasions, their choice should fall of distinction. And it seems both natgeneral feek fome more obvious mark would foon exceed the ability of the the inevitable laws of our nature fome of justice. It has appeared, that from furplus produce of others, as a debt could not then demand a part of the division of land appropriated to it earth. The members of a family which equal share of the produce of the if every man had a valid claim to an effects ural and just that, except upon particowners of furplus produce would terion, except in extreme cases. furplus produce to fupply. Moral merit blank. The number of these claimants the great lottery of life, have drawn a human beings must fuffer from want. These are the unhappy persons who, in a very difficult diffinguishing grown too large for the original that would refult to a fociety,

by sickness and misery. On the conrearing of families would be checked work for would be ill paid. Men would offer to divided in very fmall shares. Labour and numerous, it would naturally would be the aggregate quantity priated to the maintenance of labour effential to existence. The fund approexchange for this article fo abfolutely rious necessity to offer their labour in want of food would be urged by impeto greater numbers. All who were in plus produce; and thus at once benftrength in procuring a further feffed themfelves willing, to exert their upon thofe trary, when this fund was increasing the demands upon this fund were great beyond their own confumption. When food possessed by the owners of land these proprietors to afford assistance efiting the community, and enabling a bare fubsiftence, and the who were able, and proiur-

ous offipring. be able to rear a numerous and vigorand comfort, and would confequently return. Labourers would live in eafe ceiving an ample quantity of food in would exchange his labour without redivided in much larger shares. No man the number of claimants, it would be fast, when it was great in proportion to

chiefly ple in of population. pinefs, vailing among the lower classes of peopinefs, or the degree of mifery, prethe increase, stationariness, or decrease On the state of this fund, the hapor degree of mifery, depends depends. And on this hapevery known state at present

conceive, beautiful form that imagination can conflituted according And thus it appears, that a fociety with benevolence for to the most 1ts

great machine. with felf-love the main-fpring of the prietors, and a class of labourers, and a fociety divided into a class of proevery known state at present; I mean, different from that which prevails in period degenerate into a fociety inal depravity of man, in a very short laws of nature, and not from any orignot force, would, from the inevitable its members corrected by reason and and with every evil difposition in all constructed upon a plan not esfentially moving principle, inftead of felf-love,

creafe fafter than in any known fupposed, population should not inwhy, under the circumftances I have would be. No reason can be assigned of population fmaller, and the increase have undoubtedly taken the increafe produce greater, than they really the fupposition I have made, of population. destruction from the simple principle ty years could elapse before its utter flead of myriads of centuries, not thirestablished in its utmost perfection, inif Mr. Godwin's fyftem of fociety was ture to pronounce with certainty if we allow it possible, we may venthe produce in fo short a time, even upon the labour necessary to double flead of twenty-five years, and reflect riod of doubling at fifteen years, intance. If then we were to take the pe-

ifland, members into their bosoms. If population, and could admit no fresh der the fame difficulties with regard to tion for obvious reasons. If such socibeautiful fociety were confined to this Europe, these countries would be uneties were instituted in other parts of have taken no notice of emigraį muft have degenerated this

most tempting proposals of embarking mine to defert it; and how often the own country, before they can deterand hardship men will undergo in their repeated experience, how much mifery in new regions. We well know, from the extreme hardships of first fettlers present exist in Europe, or submit to and live under fuch governments as at would voluntarily confent to leave it, deftroyed, before any of its members administer but a very small portion of strangely from its original purity, and ftarving. for new fettlements have been rejected essential principle must be completely the happiness it proposed; in short, its people who appeared to be

## CHAPTER XI.

Mr. Godwin's conjecture concerning the future exreason or virtue. tinction of the passion Little apparent grounds for such -Passion of love not inconsistent either with between the sexes.a conjecture.

W<sub>E</sub> have claimed against a passion which they decline that the world has existed. Men in the place in the five or six thoufand years passion between the sexes has taken move towards the extinction of the am utterly at a loss to conjecture. No upon what grounds we can prefume possibility of its establishment. And it once established, would prevent the which would deftroy it fo rapidly, were possibility. The same causes in nature established. But it is supposing an imfyftem change in these natural causes, of fociety once completely of life have in all ages fupported Mr. Godwin's

his light of virtuous love, however great reason, and the contemplation of the most improved pleafures as vain and futile, and unmorfe may well inveigh against fuch age, corporeal debility and mental rethemselves, as the comforts of their of this passion to contribute furely be allowed to be very incompecoldness of constitutional temperareaton been, that does has once experienced the genuine de-Perhaps there the pleafures of pure love will bear the productive of lasting satisfaction. But criminal exceffes and have prepared for Thofe who have spent their youth in fum of pleafurable fenfations in life. tent judges with regard to the power ment have never felt what love is, will intellectual ceased to feel, but with as little as fuccefs. is not look back to the most exalted virtue fcarcely a man who pleafure Thofe may who from to the have

being more real and effential. ing less liable to fatiety, than in their having a larger range, and in their betheir filling up more time, to fenfual pleafures consists rather in again. The fuperiority of intellectual which he would most wish to live over plates with the fondest regrets, and bask, which he recollects and contemlife, where period as the funny fpot in his whole his imagination loves in their

purfued with too tellectual pleafures, though weakness instead of strength. Even inunrestrained and invigorating food, eaten with an pain and fatigue. The most wholesome country, finest day through the most beautiful defeats its own purpofe. A walk in the Intemperance in every enjoyment liable if purfued too far, ends than appetite, others to little intermission, certainly produces fatiety,

pleafurable fenfations in life. Virtuous it must undoubtedly add to the sum of ple room for intellectual attainments, of temperance as to leave the most amand if it be purfued with fuch a degree not offend against the laws of morality, ability of unhappy confequences does pleafure not attended with the probeither of these definitions, a sensual from general expediency. According to presses it, the will of God, as collected asthe reality of these pleasures vigour of the mind. To argue against fully calculated to awaken the lympato the nature of man, and most powertellectual enjoyment particularly fuited that fort of mixture of fenfual and inlove, exalted by friendship, feems to be Morality, according to Mr. Godwin, their abuse seems to be hardly just Archdeacon Paley very juftly exa calculation of confequences, or, the body, and impair from

exquisite gratifications. of the foul, and produce the most

without them, that excited admiration. with the branches and foliage, and not in a bare pole? But it was the tree foliage, and what beauty can you fee of their fpreading branches and lovely man who admired trees? ftrip them despised" He might as well say to a tancef\*, and it would be generally of fenfe, "Strip the commerce of the the evident inferiority of the pleafures It is "the fymmetry of perfon, the viful woman, and a map of Madagafcar. things the most remote, as a beautitions, from the aggregate as any two distinct, and excite as different emo-One feature of an object may be Mr. Godwin fays, in order to shew of all its attendant circumf-

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fome of its most effential causes of atinferiority, is to deprive a magnet of their adjuncts, in order to prove their peared in the form of a woman with in resifting the temptation, had it apthey would have found no difficulty eral interests of fociety, but probably to acts highly prejudicial to the gension of love, men have been driven inlove, and not the mere diffinction of ings, the imagination and the wit" per, the affectionate kindnefs of feelvacity, the voluptuous foftnefs of temand inefficient. traction, and then to fay that it is weak no other attractions whatever but her her being female. Urged by the pafa woman that excite the passion of To strip sensual pleasures of all

whether fenfual or intellectual, reason, that faculty which In the purfuit of every enjoyment, enables sn 0 cal-

fore pleafures, though it by no means foltend to prevent the abuse of sensual rective and guide. It is probable thereculate confequences, is the proper corlows that it will extinguish them. that improved reason will always

progrefs indefinite. But towards instances in which a decided progrefs peared, I think, that there not be exactly afcertained. It has apimprovement, the limits of which canan unlimited progrefs from a partial fallacy of that argument which infers fuch an extinction, therefore, is merely has hitherto been made. To fuppofe extinction of the passion between the be a grofs abfurdity to fuppofe that has been obferved, where yet it would fexes, no obfervable progrefs whatever I have endeavoured to expose offer an unfounded conjecture, are many the

probabilities. unfupported by any philosophical

gument of this esfay tends to place of improvement, but the principal armafs of mankind has reached its term would by no means suppose that the ficient fensibly to affect population. I fore any difference can take place fufproved more highly than the brightest that the mass of mankind must be imof this passion over man, it is evident ertions tend to diminish the empire the contrary, that great intellectual exlowing, as I should be inclined to do, afraid makes too clear, that fome men ornaments of the species at present benotwithstanding numerous instances to in the pleafures of fenfual love. But albut even to an immoderate indulgence been addicted not only to a moderate, a truth, which history I am highest mental powers have

improvement. obtain any high degree of intellectual ciently free from want and labour to in any country should ever be suffibility that the lower classes of people a ftrong point of view the improba-

## CHAPTER XII.

Mr. Godwin's conjecture concerning the indefinite cifm. stances.—Conjectures not founded on any a curious instance of the inconsistency of sceptiproach of man towards immortality on earth, Mr. Condorcet's conjecture respecting the apphilosophical conjectures.—Mr. Godwin's and dications in the past not to be considered as on the human frame, illustrated in various inence drawn from the effects of mental stimulants prolongation of human life.—Improper infer-

difficulty cumbered than ever. But leaving this increases, the earth would be more enple of population. Unlefs he fuppofes professes to rather oddly placed in a chapter which immortality the future approach of man towards crease faster than the duration of life the passion between the sexes to dehis fyftem of equality from the princi-Godwin's conjecture respecting to Mr. Godwin, let us on earth feems to be remove the objection to

man is inferred. which amine a few of the the probable immortality appearances from of

accelerates the traordinary revolutions in our frame, pected word, by a letter that is deney. Emotion excited by fome unexand as alert as when I began my jourgroffes my foul, and I come in as fresh of ardour, and with a motive that enly determined temper tirpated in the bufy and active? I walk accidents which are to the indolent a good news difsipating a diftemper? "How often do we find a piece of over the body, Mr. Godwin observes, livered to us, occasions the most twenty miles in an indolent and half fource of difeafe are forgotten and ex-How common is the remark that those fatigued. I walk twenty miles prove the circulation, causes power of the mind and am extremefull

assisting or reading convalescence." of which the physician is more aware casion death by extreme anguish or its office, and has been known to octhan of the extreme joy. There is nothing indeed heart to palpitate, the tongue to refufe power of the mind

not exhauft and wear out the fubject. with equal strength, or if they could be that they can be applied continually nature of stimulants to suppose, either ing totally without knowledge of the tion of mind and body. But it is arguperfon has ever for a moment doubted tal flimulants on the bodily frame. No chiefly instances of the effects of menftrength of the stimulus depends upon In fome of the cafes here noticed, the fo applied, for a time, that they would the near, though mysterious, novelty instances here mentioned are and unexpectedness. Such connec-

erty which gives it its ftrength. it would by repetition lofe that proprepeated often with the same effect, as a flimulus cannot, from its nature,

degree able a man to difregard a high fever, to prove that activity of mind will enelfe to think of; but this does not tend attention of a man who has nothing flight diforders of frame which fix the nearer the truth, may difregard those The bufy and active man may in fome a very fallacious mode of reasoning. numberless instances be found to be great and general effect, which will in from a fmall and partial effect, to a the fmallpox, or the plague. In the other cases, the argument is counteract, or what is perhaps

does not attend to his flight fatigue of with a motive that engroffes his foul The man who walks twenty miles

pear to be fo, or, perhaps, fcarcely felt ly of fupposing that the person was realflatement of the case shews the fallacy it would not make him walk a hunman kill himfelf by his exertions, but ate strength would, perhaps, make the power acting upon a frame of moderhalf a million. A motive of uncommon than Mr. Godwin, for a motive would have Powell, for a motive of ten guineas, ly depend upon mufcle and not mind. the length of his walk will ultimatehim start a third time, and so on; and than not fix its attention ftrongly on more twenty dred miles in twenty-four hours. This er twenty miles, quadruple it, and let his motive, and fet him to walk anothbody when not at all tired in his first walk of fatigue himfelf. The mind canone miles, because he did not apobject at once. he walked further probably comes in; but double The twen-

and ulus were continued, the horse would fuch an appearance that, if the stimreason and experience, to argue from it would be ulus, would not feel any fatigue; but as fresh and as high spirited as if he may be put fo much upon his mettle, by the stimulus of the spur, added to leads to a palpable abfurdity. When first, and so on, the third, &c. Which and as alert, as when he first fet off, limb. But had he been really as fresh flight foreness of foot, or fliffness of thoughts that he did not attend to any ţ had not that he would appear to a standerby, the proper management of the bit, he twenty miles with as much eafe as the he would be able to go the fecond horse of spirit is nearly half tired, thousand pounds passion occasioned by this stimhorfe himfelf, while in the gone a mile. Nay, probably, ftrangely contrary to fo engroffed his heat

iport, journey of forty miles on the road, aping, but on the following mornings I perhaps, ablenefs and effect, and make them tire fooner. ous fatigue would have its full weight wards the end of a hard day, the previwould at first be felt by their riders they first fet out. Were they then to pear as fresh, and as lively, as when terent days, may have been very ftrikof fatigue upon coming in, on the difalert. The difference in the fenfation extent of a considerable be hunted, no perceptible abatement hounds will make fome horfes, after a never be tired. The cry of a pack of have frequently returned home feeling When I have taken a long walk with their ftrength and spirits, but togun, and met with no fuccefs, I have come home fresh, and from going over nearly the fame ground with a good deal of degree of uncomfortfatigue. Another day,

other morning. after the day of the sport, than on the limbs, or lefs footfore, on the morning not perceived that I was lefs stiff in my have found no fuch difference. I have

the eagerness of composition, I every now at the time I am writing this. In the not gone the forty miles? I happen to horse be tired sooner than if he had it did in appearance, why should the the fatigue of the journey in reality, as my body, why fhould I feel tired the had really counteracted the fatigue of teracting it. If the energy of my mind tigue, than by really and truly counand then, for a moment or two, forget hounds had as completely overcome next morning? if the stimulus of the off the attention from the bodily fa-In all these cases, stimulants upon mind feem to act rather by taking a very bad fit of the toothache

going **fubjects** merely possesses a power, if strongly teracting or curing the diforder, but rides triumphant in the brain. In this of my argumentative conceptions, and ordinary energy puts all other vibrawhen admitted, till a shoot of extramission, or overcome them for a time multiplicity of vibrations of another for their appropriate vibrations. The ments demanding attention and room the brain are even during these moprocefs, which caufes the pain, is ftill excited, of fixing its attention on other cafe, as in the others, the mind feems tion to the rout, destroys the vividness kind may perhaps prevent their adwhich carry the information of it to Yet I cannot help thinking that the have little or no power in counforwards, and that the nerves

er fails to overtake the mind, howevit has "fhuffled off this mortal coil, regions of. Imagination, to fancy that apt to wander further, to range over ly fatiffied, an active mind is indeed parifon, the body has more effect upfunctions. But, perhaps, upon a comdid not mutually assist each other's would be highly extraordinary if they the union of mind and body that it similar state. So close and intimate is dency whatever to keep the body in a a found and vigorous mind has no tenflowly moving tortoife, the body, nevertions of the hare in the fable. all these and is feeking its kindred element. But the fields of fcience, or fport in the body. When thefe wants are completeto act body. The first object of the mind is on the mind than the mind upon the do not, however, mean to fay that as purveyor to the wants of the efforts are like the vain

sink with the exhausted body in sleep. of the brain to the calls of hunger, or mons, must ultimately yield the empire may attend to the first or second sumergetic intellects, unwillingly as they ranged, and the brightest and most ener widely and extensively it may have

intellectual exertions tend rather, be favourable to health, but very great temperate vigour of mind appears to of mind would probably exhaust and immortality of the body. On the conmind by no means feems to infer the mind. But companied by the immortality of would be no fear of its [not] being acfound to immortalize the body there destroy the strength of the body. A trary, the greatest conceivable energy certainty that if a medicine could be It feems as if one might fay with been often observed, to wear out the immortality of the

the tend very rapidly to destroy the human of tending ulants be continually applied, instead latter description, and could such stimof the immortality of man, are of this body, and the confequent probability prove the power of the mind over the which Mr. Godwin has brought frame. scabbard. to immortalize, they would Most of the instances

rule from a few exceptions; and thefe reasoning against an almost universal other men are impotent. But this is faying, that the voluntary consideration, and he concludes by frame comes next under Mr. Godwin's untary exceptions feem to to extend to various articles in which fome men, in this respect, is found powers power of man over his animal probable increase of the volthat may be rather tricks, be exerted power of

diforders of their frames in the made the fmallest perceptible progress any of the perfons here alluded to have pulfe in a fever, and doubt much, if confequent prolongation of their lives. any good purpofe. I have never heard any man who could regulate his regular correction and the of the

npon ture, and the affertions of the Prophet prefent obfervation, that it is beyond of power is beyond the train of our clude, that, because a certain species train of our present observations, and Mr. Brothers, is, that one is founded fee, between a philofophical conjecrespect widely different from my ideas of philosophy are in this the limits of the human mind." I own more unphilofophical than to con-Godwin's. The only diftinction that I Mr. Godwin fays, "Nothing can be indications arising from the Mr.

give man the equally philosophical. I own it appears usefulness of the addition, but should well as before them, I should admit the to asty, and any one supposition is then just thrown upon a wide field of uncertaincontradict past still more, if our conjectures absolutely jectures concerning the future, and, rience as the foundation of our conbut the moment we leave past expetake place in all the branches of huexpect that great discoveries are yet to tion, all conjectures are alike, and all If this fmallest probability of fuch a change the past from which I could infer the that I faw no indications whatever in good as another. If a perfon were tell me that men would ultimately other has as a reason for my disbelief of it, eyes and hands behind them as science, particularly in physics; be not allowed a valid objecno experience, we foundation at all. I

perpendicularly. have four eyes and four hands, or that immortal upon earth than that he will uine indications that man will become obfervations, there are no more gentrees will grow horizontally inflead of that in the train of our prefent

true; acquainted with the powers of times of Thefeus and Achilles, proves modern discoveries would excite in the pher. The wonder that fome of our of feer or prophet, but not of philosopast facts, he would deferve the name by any analogies or indications from these discoveries without being guided and unexpected. This I grant to be the world that were totally unforeseen difcoveries have already taken place in but little. favage inhabitants of Europe in the It will be faid, perhaps, that many but if a perfon had predicted Perfons almost entirely un-

chine would probably think, that as long as The original improvers which prevent an unlimited improveacute intellects. In many inflances we of mechanism, and the other has confyet one is to us a most familiar piece much furprife as a perpetual motion; watch would strike a favage with as what is, or is not, within its grafp. A much better able than favages to fay competent therefore, though not to be called more of this inftrument than was man mind; but we certainly know acquainted with the powers of the huits effects. I am far from faying, that feemed to promife fairly for it at first. tantly eluded the efforts of the most known four thoufand years ago; and are at prefent by any means fully now able to perceive the causes, cannot be in those judges, we expected inventions, are of telefcopes to certainly guefs which

and at least of what we fore enabled us better to judge, if not sight into these causes, and has thereexperience has given us fome little inof this mighty difference. Our further ably be parts, his efforts have been invariably tantly making some progress; in other nary size and power. In many parts of pected from telefcopes of extraordimosphere being magnified, prevent the of the field, the deficiency of light, ment would increase; but experience powers and advantages of the instruof what baffled. The favage would not probknowledge, man has been almost confbeneficial refults that were has since taught us, that the fmallnefs the size of the specula and the length tubes could be we able to guess at the circumstance of the are to expect in future, are not to expect, increafed, to be caufes

ful piece of information. which, though negative, is a very ufe-

he appears to have made no real protanding, fo that by these great efforts disturb the operations of his underftion of health and strength will soon vigour of his body, and this diminuout fleep, able to pass two or three nights withby great excitements on his mind is improvement of the mind can tend the mind, it does not appear how the rather to depend upon the body than necessity of this species of rest. confpicuous infirmity." A man who whatever in fuperfeding the greatly proportionably exhaufts the necessity of fleep feems to fuperfede this

acters of which we have fome knowlmarked difference in the various char-There is certainly 2 fufficiently

whofe ings. The citizen who has retired, and forgets for a time thefe bodily cravgaged in intellectual purfuits, often than ily exercife, with fcrupulous regularity, more effect in this respect than an atattention to the body feems to have mortality, yet of the two, a certain femblance of an approach towards imas could be construed into the smallest observed. Though no attention of any cided effect of this kind has yet been effect in prolonging the duration of erations of intellect have any decided to enable us to judge whether the opminds, their benevolent purfuits, edge, relative to the takes his temperate meals and his bodtention to the mind. The man who kind has ever produced fuch an effect human life. It is certain that no degenerally be found more healthy the ideas, man who, very deeply perhaps, energies fcarcely of their to vigorous mental exertion. many women as men, who are excited must be allowed that, from their diffaculties are inferior, yet, I think, it by any means fay that their intellectual than men, and, though I would not women live longer upon an average tended to the bills of mortality that tively observed by those who have atwhose views are the clearest of any of of intellect is the most extensive, and as long as the philosopher whose range his borders of box, will, perhaps, live den, puddling all the morning about ferent education, there are his contemporaries. It has been posiabove or extend beyond his little not fo gar-

during fome thousand years, no deciddiversity of characters that have existed to ed difference has been obferved in the take a larger range, as in the great As in these and similar instances, or and warmer fun. a certain period to fome more of fall or that the earth will fly off at that stones will ultimately rife instead ually be changed into repulsion and of man may be prolonged beyond any philofophical to fuppofe that the dications do not exist, it. Is just as uncations of fuch a change, and fuch inly or gradually, but without fome indione or all of these laws, either suddenof the Universe might, indeed, change mediate act of power in the tant, of the laws of nature. An imgrounds, as any one, the most confestablished, and exactly upon the same ation of intellect, the mortality of man duration of human life from the operthe attraction of the earth will gradafsignable limits, as to fuppofe that earth feems to be as completely Creator genial

alone give. truth, it fails of that interest in the from fancy and not imagined with like fome of the landscapes drawn beautiful and desirable picture, but prefents heart which nature and probability can us, undoubtedly, with a very conclusion of this chapter

ablest intellects in all ages has indicatlight of natural religion, which to the other state. They have also rejected the absolutely promises eternal life in anrejected the light of revelation which mortality. Both these gentlemen have of the human life, as a very curious instance Mr. Godwin and Mr. Condorcet coned the future existence of the foul. Yet cerning the indefinite prolongation of taking notice of thefe conjectures of congenial is the idea of immortalicannot quit this fubject without longing of the foul after im-

ifted Mr. Condorcet among the rest, would ligion, and probably Mr. Godwin and very fure that all the enemies of readvanced as a tenet of revelation I am immortality. Had fuch a tenet been earth, will be ultimately crowned with only a few beings, not greater in numwill be funk in annihilation, and that thousands, perhaps millions of years, and exalted minds that have ever extuppose gree narrow, partial, and unjust. They ability, but in itfelf in the highest dery to every law of philosophical probown, duce able mode of immortality, they introfcepticifms concerning the only probtheir fystems. After all their fastidious not confent entirely to throw it out of ty to the mind of man that they canber than can exist at a species of immortality of their not only completely contradictothat all the great, virtuous, that may exift for fome once upon the

of man could invent. of the Deity that the superstitious folly and, confequently, the most unworthy pitiful, the most iniquitously unjust, the most absurd, the poorest, the most ridicule have exhaufted the whole force of their upon it, as the most puerile,

and knowledge. So diversified are the the power of our prefent observation dicts nothing, but is merely beyond ence, and an affertion which contracontradicts the most uniform experibelieving an affertion which absolutely be observed, that there is a very strikfairly themselves to our view, that we flances of mighty power daily offer natural objects around us, fo many inconsiftency of fcepticifm! For it should What these conjectures exhibit of the inand effential difference between prefume, that there a ftrange and curious are proof many may

deavour to find out their properties acorn, to desire him to examine them, er being to shew him two little pieces to have witneffed the process of vegmate or full grown objects, and never as to be converfant only with inaniconceive an intelligent being, so placed or of an oak from an acorn. Could we of a blade flance of power than the germination appear in itfelf a more wonderful ining with our prefent confined inlets of perhaps, we are not capable of observmatter might appear to him, that they that however trifling thefe little bits of to analyfe them if he pleafed, and enetation and growth; and were anothtual body from a natural body does not knowledge. The refurrection of a fpirimatter, a have not yet observed, or which, effences; and then to tell him, and operations of nature of wheat from the grain of wheat, and which

tions, than if he had been told, that a would which were first placed in the earth. analogous to the little bits of matter beautiful forms, fcarcely in any respect with wonderful tafte, judgement, and would collect and arrange these parts best fuited their purpose, that they furrounded amongst all the dirt and moisture that into the almost of creation, that upon being put tion, combination, arrangement, and possessed fuch curious powers of seleche himfelf was confcious, would, by a him, and of that existence of which the cause being of mighty power, who had been I feel very little doubt that the imagexecution, better being which I have supposed authority, and stronger proofs, he believed these strange afterhesitate more, would ground, they would choose, of all that he faw and would rife up into them, those parts which require around

Itate. give it a happier existence in another up the effence of thought in an ingreat act of power upon the death and corporeal, or at leaft invisible form, to corruption of human creatures, raife

gious which is not only an event of which no than the immortality of man on earth, is an event indefinitely more probable tions of nature which we cannot fee, merely one among the many operafrom a natural body, which may be putting Revelation out of the question, and the last miracle we have not feen. first miracle we have repeatedly seen, favour of the latter affertion is that the the refurrection of a spiritual body can hesitate a moment in faying that, I admit the full weight of this prodiour own apprehensions, that is not in The only difference, with regard to difference, but furely no man

the observation of man. of nature that has ever come within to one of the most constant of the laws peared, but is a positive contradiction fymptoms or indications have yet ap-

quit it consistently with true philosogard to events that may be expected necessarily quit this rule; but with rewhich no traveller returns, we must fpecifick event that was not indicated it was me fay here, therefore, does not appear to or conjecture, and perhaps, indeed, an have no other guides than authority, this life, it is evident that we can to happen In ranging beyond the bourne from by fome kind of analogy in the paft. I faid before, when I observed that obfcure and undefined feeling. What I When we extend our view beyond in any respect to contradict what unphilosophical to expect any on earth, we can feldom

of power in the human mind, entirely discover a sixth fense, or a new species analogy feems to indicate that he will he will discover many more; but no has difcovered many of the laws of naphy. Analogy has, however, as I convations beyond the train of our prefent obferture? analogy feems to indicate that ceive, great latitude. For instance, man

aseafy to raife all powerful Being, it would be equally energy in all these operations. To this mighty God of nature is prefent in full more philosophical to suppose that the of matter? To me it appears much ulties are contained in these little bits can imagine that these wonderful facfeed shews, are truly miraculous. Who with The powers of felection, combinaand transmutation, which every one. an oak without an acorn The preparatory process

the prefence of the mighty maker of truth, grace, and lovelinefs, will be while those vessels whose forms are full broken and thrown aside as ufelefs; nace in wrong shapes. These will be necessarily come out of this great furformation of mind. Many veffels will mighty process for the creation and man, to suppose that the world is a the fuccessive revelations of God to various events of human life, and with ural phenomena around us, with the found consistent, equally with the natinto mind. It is an idea that will be citements necessary to awaken matter as one among the various other exmerely ordained for the use of man, wafted into happier situations, nearer putting feeds into the ground

long upon a conjecture which many, I apology to my readers for dwelling fo ought perhaps again to make an

ing that the life of man may be indefwe have rather lefs reafon for fupposnation I think we may conclude, that pearances; and from fuch an examiprobability of fuch an event, it is which the probable immortality of man on earth, gree of credit to the opinion of the inclination whatever to give that degation. For my own part I feel no dismen, feems at least to deferve investiof it, advanced by able and ingenious however improbable on the first view a candid examination? A conjecture, philofophy as I own I think it is, why assion. But if it be as improbable and probable to require fair impartially to examine thefe brought in fupport of it deferve. should it not be shewn to be so in contrary to will think too abfurd and imdecide upon the utter appearances the genuine spirit of the least discusthat can be Beim-

be is all that I have meant to do. pearances should be examined and this produced fome appearances, which in merely as a conjecture, yet as he has indefinite prolongation of human life Mr. Godwin advances the idea of the or potatoes indefinitely large. Though initely prolonged, than that trees may he must certainly intend that these aphis conception favour the fupposition, made to grow indefinitely high,

## CHAPTER XIII.

Error of Mr. Godwin is considering man too much not to the subject of coercion.—Some truths of a nature understanding.—Reasonings of Mr. Godwin on act as disturbing forces in the decisions of the compound being, man, the passions will always in the light of a being merely rational.—In the be communicated from one man to an-

ficulty. The only argument, therefore, man to immortality on earth is cer-The supposition of the approach of or even thirty days, distant from us. ficulty, and that inflead of myriads of flatement of the diffance of this difly, that he is greatly erroneous in his lation. It has appeared, I think clearequality from the principle of popuconsider the objection to his fyftem of examining, Mr. Godwin professes tainly not of a kind to foften the difcenturies, it is really not thirty years, In the chapter which I have been

ofadmiring gaze in his Political Justice. provements in the nature of man and reasonably entertain of those vast of view the little hope that we ever, make one or two observations on whole fystem of equality. I will, howcompletely to overturn Mr. Godwin's doubtedly of fufficient weight of itself to remain unimpaired, and it is unthe fmallest shadow of proof, the force is a mere conjecture, unsupported by palsion between the fexes, but as this ture concerning the extinction of the to remove the objection is the conjecin the chapter which has any tendency of fociety which he holds up to our tribute to place in a still clearer point a few of the prominent parts of Mr. Godwin's reafonings which will conthe objection may be fairly faid im-

much in the light of a being merely Godwin considers man too

eration of the subject, I own I should debate. Man is a rational being, &c.\*" strict consideration it will not admit of ined in a loofe and practical view. adds, "Such is the appearance which proposition first practically, and then equately communicated, examines ing and truth are capable of being adned of a rational faculty and corporal ently modified in creatures compoundbut these opinions will be very differmen may originate in their opinions, reasonings. The voluntary actions of work and mixes conceive it to be, pervades his whole intellectual. This error, at least fuch I So far from calling this a strict considthis proposition assumes, when exampropensities from what they would be Godwin, in proving that found reafonbeings wholly intellectual. itself with all his the

<sup>\*</sup> B I. C. 5. P. 89.

vations on the motions of these bodies earth; and till these disturbing forces orbit round the earth, nor the earth in fubject. The moon is not kept in her are phizing. was not Newton's mode of philosoresisting mediums it might fall. This it would be the fame through whatever body in vacuo, and persisting in it, that the calculating the velocity of a falling way possible, of considering it. It is call it the loofest, and most erroneous, the moon, and of the moon upon the to the revolutions of these bodies, it the fquares of the diftances. To make varies merely in the inverfe ratio of her orbit round the fun, by a force that just in application to diffurbing force of the general theory just in application necessary to calculate properly estimated, actual obser-Very few general propositions a particular accurately fun upon

not accurately true. would have proved that the theory was

site posfessing a beautiful woman, will urge mine to act contrary to it, as a coma rational being, though he may deterbe brought home to his conviction as unanswerable argument. A truth may inct proposition or be convinced by an man may be made to understand a distcisions. The question, therefore, does fully, as diffurbing forces, in these desities of man do not act very powerence, to fay that the corporal propena palpable contradiction to all experithe just theory upon the subject, and of the mind, but it is strangely oppountary pound being. am willing to allow that every volto what I should conceive to be merely depend upon whether act is of The cravings of hunger, preceded by a decision liquor, the desire

being sion of the compound being is differall the circumftances of their situation it. But in their own case, and under and they would immediately reprobate of the fame conduct in another perfon, fuch actions. Ask them their opinion ily cravings, and they would not hesithey commit them. Remove their bodwell convinced, even at the very time terests of fociety, they are perfectly quences ent from the conviction of the rational with these bodily cravings, the decia moment in determining against to of which, to the general inactions, of the fatal confe-

unite ject of coercion in his feventh chapter, ject, and both theory and experience Mr. Godwin's reasonings on the sub-If this be the just view of the appear to prove that it is, almost all to be founded on error. fubthis manner. fociety could reap much future benefit not appear how the individual or the tended for conviction, at least it does quent) mode of punishment is death. more to do with the real object of fo is cock-fighting, but one has little is both ridiculous and barbarous, and ridiculous point of view the attempt from an understanding enlightened in Mr. Godwin will hardly think this inhuman punishments than the other. his mind, by blows. Undoubtedly it to convince a man's understanding and One frequent (indeed much too fre-He fpends fome time in placing in clear up a doubtful proposition in

traint, doubtedly restraint and example; refpunishments have in view are unmember whose vicious habits are likely The principal objects which human or removal, of an individual

sion of it. to diffuade others from the commifpunifhment, holds out a moral motive more nearly and visibly crime and particular crime, and by affociating of the community with regard to example, which by expressing the fense to be prejudicial to the fociety'; and

a prison. Were the offender confined by folitude and of the virtues generatamelioration of offenders. He talks of the only attempt towards the moral the most fuccessful, and, indeed, almost prifonment, which has certainly been ent, though he reprobates folitary immen he would probably be more imed in fociety. But furely thefe virtues Reftraint, Mr. Godwin thinks, may permitted as a temporary expedithe fociety not generated in the fociety of felfish passions that are fostered of able and virtuous

remedies out evils than in fuggesting practical more frequently employed in finding practicable? Mr. Godwin's ingenuity is than in folitude. But is this

tributed to of its punishment, has powerfully confind out gable pains taken in this country gument against its use. The abuse of any practice is not a good arthe most barbarous cruelties, but the nations have, indeed, been led into examples too impressive and terrible, reprobated. By endeavouring to make the habitual horror in which murder looner the common people, that a murder will which is frequent in the mouths Punishment, n confequence held will make or later come to light; and the agony of passion, throw a murder, and the generate for example, is totally that fentiment indefaticertainty

aware of the operation of moral momore frequent. No man, who is at all detestation and has consequently been lowed more frequently to escape, the derers, by flying to a fanctuary, are alof his revenge. In Italy, where murtempted to use it in the gratification down his knife comparatively but little known. tranfports of pafsion would have been ably punished, the use of the stiletto in every murder in Italy had been invaritives, can doubt for a moment, that if crime has never been held in the fame for fear he should

of motives the thing is absolutely imfolly to affert. From the infcrutability proportion the punishment accurately pofsible, but this imperfection, though to the offence, no perfon will have the it may be called a fpecies of injuftice, no That human laws either do, or can, valid argument against human

with human institutions; nothing fo fect vail to make these institutions as al endeavour should undoubtedly preof preventing greater evils. A continuit is the best mode that suggests itself evils; and it is a fufficient reason for frequently have to choose between two than in the latter. their time in the ed, that more men of talents employ cal improvements. It is to be lamentdifficult as to fuggest adequate practi-But nothing is fo eafy as to find fault the adoption of any institution, laws. It is the lot of man, that he as the nature of them will admit former occupation that perwill

the conviction of the mind without alfome truths may be brought home to men, who, as the common faying is, know better, fufficiently proves, that producing the frequency of proper effect upcrime among

of demonstration. All that pofe feems abfolutely hopelefs. There ward the accomplishment of my purof expostulation, any real progress toperfon who has fcarcely ever felt indisposed to agree with him; but how damental truth. Taking all circumffense, Mr. Godwin considers as a funthe pleafures of intellect to those be adequately communicated from one on the conduct. There are other truths truth of cannot proceed step by step.. It is is no common measure between us. I tempt to explain the nature and beauty tellectual pleafure? I may as well attances into consideration, I should be laborious, patient, and clear, and colours to a blind man. If I am ever a nature that perhaps never can I to communicate this truth to a the most repeated opportunities to another. a nature absolutely incapable The fuperiority I can fay

you fay may be very true with regard would probably observe in reply, what gave a new zest to life, and diffused appeared to me ever fresh and young, difgust; but that intellectual pleasures fenfual pleafures vain, transient, and of their decisions; that I had found erence, very greatly, to the pleafures ages had agreed in giving the prefto yourfelf and many other good men, conviction. The affair is not an affair be faid, of a nature to produce real not faid any thing, nor can any thing credulity, and not conviction. I and veneration for my authority. It is believe me, it can only be from refpect a lafting ferenity over my mind. If he filled up all my hours fatiffactorily, continually attended with tedium and rience completely confirmed the truth of intellect; and that my own expethat the wifest and best men in all reasoning, but of experience. have

in spirits, and truly enjoy my existence when I pass an evening with a gay paras frequently gone to fleep over it; but frequently taken up a book and almost ferently upon the fubject. I have very but for my own part I feel very difty, or a pretty woman, I feel alive, and

incapable of effecting in forty years that, in a month, which the most paenergies dental impressions that awakened the ety of fenfual pleafures, or fome accifrom which fuccess can be expected. ing and arguments are not instruments tient and able expostulations might be At fome future time perhaps, real fati-Under fuch circumftances, reasonof his mind, might effect

## CHAPTER XIV.

Mr. Godwin's five propositions respecting political population, that the vices and moral weakness from the distress occasioned by the principle of established.—Reasons we have for supposing, of the real perfectibility of man illustrated. uses the term, not applicable to man.—Nature festibility, in the sense in which Mr. Godwin of man can never be wholly eradicated.—Pertruth, on which his whole work hinges, not

truth, capable of being fo communicated? ed, must always be victorious over erto be clearly established. These corolinate in their opinions, will not appear that the voluntary actions of men origrespecting political truth, which Mr. chapter Truth is omnipotent? The vices Godwin draws from the proposition, the Sound reasoning and truth are when adequately communicatare, are reasonings of the "Sound just, the reafoning corollaries preceding and and

provement. er words, fusceptible of perpetual imcible? Man is perfectible, or in othmoral weakness of man are not invin-

The calls the preceding proposition, with tion, and the confequent equally falls. ly true in cafes capable of demonstramust be denied, the minor will be ontion of the rational faculty, the major nicated" be meant merely the convicthe ground. If by "adequately communipotence of truth, of courfe falls to denied. The confequent, or the ommajor may be allowed and the minor equate effect upon the conduct, the fuch a conviction as to produce an adadequately communicated, be meant considered a complete fyllogifm. If by a flight variation in the statement. If The first three propositions may be it must fourth proposition Mr. Godwin accompany the preceding

wholly overcome in this world. moral weakness of man can never be have for supposing that the vices and into the particular reasons which we to the principal argument of this esfay, proposition in its fall. But it may be worth while to inquire, with reference

ly be banished. The great bent of Mr. virtue could exift, vice would certainbe doubted whether in fuch a situation impressions whatever, though it might ation, where he was subject to no evil mated. Could he be placed in a situgerm from which he fprung was ceived, from the first moment that the weakneffes of ceisive creature formed what he is by the fuc-I understand it rightly, is to shew that Godwin's work on Political Justice, if Man, according to Mr. Godwin, is a greater impressions which he has part of men proceed the vices from ani-

to fubject to the evil temptations arising of mankind, from the fixed and uninstitutions whatever, the greater part independent of any political or focial is entirely a falfe conception, and that evil. As it has been clearly proved, tle or no temptation in the world to more enlightened, there would be litmoved and the understandings of men institutions, and that if these were reinjustice stances all men will be virtuous as that as improbable that under fuch circumthe formation of character, it is furely ating a variety of bad men. According be afloat in the world without genercombinations of impressions, cannot follows from Mr. Godwin's definition from want, besides other palsions, it alterable laws of nature, must ever be however, (at least as I think) that this Mr. Godwin's own conception of man that fuch impressions, and of their political and focial

first ever prevail univerfally. appeared in all ages of the world will ual inflances of great virtue which had will be frequent; or that the individtraordinary and unufual combinations ever become general rules; that exdity of fupposing, that exceptions will will, in some measure, shew the absursions which he has received since his ing every individual to be formed what necessarily exist in the world, supposthe great variety of character that must pears to me not inaptly to represent in a repeated fuccession of throws apriety of combinations upon the dice following upon the dice. The great vahe is by that combination of imprefexistence. come up a hundred times And this comparison

respect inaccurate, that in the case of am aware that Mr. Godwin might that the comparison is in one

and the up a fecond time. I admit this objecthe dice once, would certainly not inwhereas the coming up of sixes upon produced, by the influence which he every good and virtuous man that was causes that formed character, and that fome fort a power of influencing those in the next hundred times of throwgood reason for supposing that ceding causes, were always the same, rather the chances respecting the preexperience has affured us, that the inbut it is only partially valid. Repeated tion to the accuracy of the comparison, creale tuous the probability that another fuch virmust necessarily have, rather increased ber of throws. But, that man had in greater number of sixes would come up than in the preceding fame numthat, therefore, I could have no dice, character would be generated, the probability of their coming the preceding causes, or

of the world, it may be fafely afferted man, though it would be the height absolutely independent of the asof shaking his elbow, that he would enlightened with regard to the mode least allow, that a man might be so far would give up the comparison; or at the exertions of man be removed, I that these temptations to evil could by win fucceeded in his attempt to prove much greater number. Had Mr. Godly affect fome, but it will fail with a fluence of the most virtuous character that the vices to calculate the relative proportions of the nice imprefsions which form character, like be able to throw sixes every time. But temptations to evil. It will undoubtedfolly and prefumption to attempt long as a great number of those rarely prevail against very strong and vice at the motions of the arm, remain and moral weakness of future periods will of

cible. mankind, taken in the mals, are invin-

ımprove reached his possible acme of perfectory, in which he can be faid to have provement, or that there never has that man is always fusceptible of imthe term will bear, in which it is, percould have been clearly established. ed, unlefs the preceding propositions perfectibility of man cannot be affertderstands the term "perfectible," the In the fense in which Mr. Godwin untions which support it have given way. will confequently fall, as the foundadeduction from the four former and follow from this, tion. Yet it does not by any been, or will be, a period of his haps, just. It may be faid with truth There is, however, one fenfe, which The fifth proposition is the general man will always fucceed, that our efforts means hif-

under the an improvement not applicable to man the effential difference there is beme, ought particularly to be attended that the precise limit of his improveonly inference that can be drawn is dinary strides towards perfection. The greatest number of ages, any extraorcannot be afcertained. The former is an improvement the limit of which tween an unlimited improvement and er of a diftinction which, it appears to cannot help again reminding the readment cannot possibly be known. And I The latter, undoubtedly, is applicable. in the prefent question? I mean, that he will ever make, in the prefent laws of his nature

be illustrated, as I have mentioned be-The object of the enterprising fore, by the perfectibility of a plant asThe real perfectibility of man may conceive, to unite size, tymflorift

foil, or other funs, might produce one his flower may be, other care, other state of perfection. However beautiful qualities existed in the greatest possible possessed a carnation in which these fucceffful improver to affirm, that he furely be metry, still more beautiful. and beauty of colour. It would prefumptuous in the most

ploy obtain be fure that by purfuing similar means, degree of beauty in the flower which reached perfection, and though he may he may impair the beauty of another endeavouring to improve one quality, rather increafed in strength, he will he at prefent possesses, yet he cannot know by what means he attained that the abfurdity of fupposing that he has The richer mould which he would em-Yet, although he may be aware to a more beautiful bloffom. By increase the size of his plant

disjointed mass, without union, symof them have been marked, the whole the feparate the calyx of humanity, the restraining and to give a greater freedom and ento bring about the French Revolution, ilar manner, the forcing manure uled destroy at once its symmetry. In a simmetry, or harmony of colouring ever ftrongly, or even beautifully, a few bond of all fociety ; and, however large ergy to the human mind, has burst probably burst the calyx, and prefent petals have grown, howa loofe, deformed,

more beautiful specimens than we at expect, by fuccessive efforts, to obtain as cabbages, we might undoubtedly pinks and carnations, though we could the importance of improving the happrefent have no hope of raising them as large Were it of confequence to improve posfess. No person can deny

again. endured, before the wound grows up pain to thoufands? and a long time place without giving the most acute a feparation of parts ing of the bonds of fociety is fuch er will foon fucceed it. But the burstof a flower may be a trifle. Anothupon inanimate objects. The burfting human race is not like an experiment valuable. But an experiment with the least advance in this respect is highly pinefs of the human fpecies. Every the may elapfe, and much mifery may be as cannot take

have of his detached reasoning may be, whole work, however excellent much as expressing the aim and bent of his win's fanciful structure, and, indeed, ered as the corner stones of Mr. Godmust be considered as having failed in Asbeen examining may be considthe five propositions which

subject, the most important part of the marked and striking change for the fense in which Mr. Godwin undersfrom any thing that he has advanced. fociety remains whole and unimpaired fmoothed, the he the human race. Were I to live confequently, in a general view of the mankind, the most numerous, and, condition great and decided amelioration of the general fociety; by which I mean tands perfectibility of man, in the enlarged against the Besides the difficulties judgement, this argument appears to conclusive, not only against the compound nature of man, which great as far the term, but against any very in the form and structure by no means object of the perfectibility of man and asI can trust my own principal of his lower arising undertaking. fufficiently a thousand claffes argument from

people about thirty years ago in the tances, to the situation of the common uation equal, with regard to circumfer classes of the community ed, could for any time place the lowfacrifices or exertions of the rich, in a perience in afferting that no possible little hope, a contradiction from exthe fame, I should little fear, or rather years, and the laws of nature to remain northern States of America country which had been long inhabitin a sit-

rope try; and I even conceive it possible, more equal laws than they have ever in many better ways than at the aleploy the little spare time they have at prefent; they may be taught to emmuch better instructed than they are hitherto done, perhaps, in any counhoufe; they may live under better and The lower classes of people in Eumay at fome future period be

## PRINCIPLE OF POPULATION.

for a numerous family. they shall be able to provide with ease marry early, in the full confidence that fubsiftence as will allow them all to awarded fuch a quantity of money or the nature of things that they can be have more leifure; but it is not in though not probable that they may

## CHAPTER XV.

Models too perfect may sometimes rather impede be an advantage to the labourer. to the mass of agricultural labour must always chance of producing future good.—An accession may produce present evil, with little or no amicably among all.—Investives against labour of dividing the necessary labour of a society essay on avarice and profusion.—Impossibility than promote improvement.—Mr. Godwin's

ing appears Mr. Godwin's peculiar mode of thinkin fome of the estays of the Enquirer, against opinions which the author had tainly think that I had been arguing of fome years flanding, I flould cerical Justice; and as this is a work now his opinions since he wrote the Politwhich feem to hint at fome change in himfelf feen reason to alter, but that Enquirer, drops a few expressions Godwin in the preface to in as ftriking a light as

able. ly advance, we shall not always fail in that towards which we should naturala different and fuperior nature from tion of the model is a perfection of the colours was more marked and the manner of laying where the outlines were more ftrongly perfect picture, as tempt to copy a highly finished and receive fo much benefit, from an atwhether fications in one of the most obvious generally true. I even doubt its truth appearance, but is very far from being els. This observation has a plausible before our eyes the most perfect modalways be advantageous to us to place fection in any thing, yet that it must though we cannot hope to reach permaking any progrefs towards it, but we It has been frequently observed that But in cafes where the a very young painter would that would occur. I doubt from copying one easily difcoverexempliperfec-

bly destroy the little intellect which he but by unwifely straining to imitate in making any advances towards it; fuch a model, he would not only fail man, but were man to attempt to copy ly a much more perfect existence than calls of hunger or fleep, is undoubtedlectual being, exempt from the infirm on fo perfect a model. A highly intelmake had we not fixed our eyes upgrefs which we might have expected to fhall in all probability impede the prowas endeavouring to improve. what was inimitable, he would proba-

which without food or fleep is from a man. in the world as a being that can live fociety which have hitherto prevailed form, we are making no more advances effentially diftinct from any forms The improving fociety in its Mr. form and structure of fociety Godwin describes is as prefent

avarice and profusion in the Enquirer. pears to me to have decided this quefthe human species? Mr. Godwin apvance or retard the improvement of our polar star, we are likely to adlooking to fuch a form of fociety as pictures tion against himself in his essay on The question, therefore, is whether, by to which we were walking parallel. proaches towards a line, with regard fuch a flate of things than we should make apas

added to flock, and is therefore what is faved from revenue is always country. The reason he gives is that every fpendthrift an enemy to his poor by profusion, and that, therefore, dividuals grow rich by parsimony and observed that nations as well as from the maintenance of labour that is frugal man was a friend and Adam Smith has very justly taken in-

or he the maintenance of productive labour, state, from the frugal man of Dr Adam inct character, at least with regard man of Mr. Godwin is totally a diftspends his income. But the avaricious avaricious in essence is as distinct as possible. He little similar in its first appearance, but observation can be more evidently just. izes itself in valuable commodities. No in the maintenance of labour that realgenerally unproductive capital he either employs himfelf in come and adds to his capital, and this his effect upon the prosperity of the considers the mifchief of The fubject of Mr. Godwin's effay is a acknowledged truth, will probably more money faves from his inlends it to fome other person his The frugal man in order man, and the man who comparifon employ it in this and employed and therefore between profusion as

win's way, adds characters chiefly with regard to their this objection was to compare the two the maintenance of labour. The only nience might arife essential a difference that Mr. Godproductive or unproductive. This is fo motion no labour of any kind, avaricious man of Mr. Godwin locks sides of a more valuable kind. But the Ipent as income, but the labour is befets in motion more labour than when wealth employed as capital not only tendency to accelerate the approach of thus locking up the funds deftined for could not, indeed, but occur to Mr. Smith's Godwin that fome his wealth in a cheft and fets therefore, he had of weakening to its general capital, and because He benefits the state because decision in his effay appears at as evidently false as Dr Adam position is evidently true. It to the prefent inconvepoor from either

fix our eyes as our polar ftar. on which he fays we ought always to that happy state of cultivated equality,

impossible to proceed, and by the freand body, in a direction in which it is but by wasting our strength of mind towards fuch a perfect form of fociety; in making the fmallest real approach fruitless toil, frequent shipwreck, and winds perpetually adverfe, constant but would teach us to expect no other than great fea of political difcovery? Reafon point as our guide and polar ftar in the we to expect from looking to fuch ticable. What confequences then are former parts of this quent diftrefs which we muft neceffarcertain mifery. We shall not only fail occasion by shall evidently impede that degree think it has been proved in the of fociety is abfolutely impracour repeated failures, effay that fuch a

ally attainable. of improvement in fociety, which is re-

indeed, that diftinguishes the civilized genius, all the finer and more delicate ple of felf-love that we are indebted established administration of property now felt only by a part. It is to the felt by the whole of fociety, which is pected from fo fair a name, would the happy effects that might be exciple of fociety, instead of producing lence for felf-love as the moving prinand that the fubflitution of benevoof proprietors and a class of labourers, of our nature, degenerate into a class fyftem muft, from the inevitable laws constituted according to Mr. Godwin's emotions of the foul, for everything, for all the noblest exertions of human caufe the fame pressure of want to be It has appeared that to the apparently narrow princifociety

from to this eminence down the ladder by which he has rifen be, in a state when he may fafely throw us to fay that he either is, or ever will the nature of civilized man to enable cient change has as yet taken place in the favage state; and no suffi-

oflabour is the only property of the clafs necessarily exist, it is evident that, as prietors and a clafs of labourerf\*, must beyond the lavage state, a class of prodiminish the value of this property labourers, every thing that tends If in every fociety that has advanced

bad and impolitic. But whether a government every institution that promotes it is essentially it must certainly be considered as an evil, and necessary or useful to society. On the contrary, prefent great inequality of property is either of labourers, but by no means infers that the necessity of a class of proprietors, and a class gument of this Esfay only goes to prove the It should be observed that the principal ar-

for labour, and leffening the value of him by narrowing the market for this for the necessaries of life. It would his bodily ftrength. This is the only in independence is by the exertion of a poor man has of fupporting himfelf this part of fociety. The only way that must tend to diminish the possession of the only property that he possesses commodity, by decreasing the demand hardly commodity he has to give in exchange appear then that you benefit

If you would effentially relieve change is a vile and iniquitous traffic the whole fystem of barter and ex-Mr. Godwin would perhaps fay that the

of perfect liberty adopted by Dr Adam Smith matter of doubt. Perhaps the generous fystem fere to reprefs inequality of fortunes may be a could with advantage to fociety actively interchanged for any fyftem of reftraint. French œconomists would be

point poor sirable deed be comparatively light; but deproducing necessaries, and could these ployed in the labours of luxuries added tance, bear but a fmall proportion in paratively trifling. The rich, though value of the afsiftance would be comed to assist the poor in this way, the method proposed, it may be observed, a return for it. In answer to the first your money, without exacting fo fevere his labour upon yourfelf, or give him would undoubtedly be, I cannot conamong all, each man's fhare might innecessary labours be a fhare. Were all those that are emfmall part of their burdens by taking would, therefore, relieve them but of a they think themselves of great importhat even if the rich could be perfuadman, of numbers to the poor, and number of those employed in as fuch an amicable division you should take a part of amicably divided

justice prietor were would be the confequence, if the human race. Let us examine what press in want and misery the whole would, been shewn, that the spirit of beneving to which it could take place. It has bly create in the prefent flate of fociproceeding, if the idleness and the vice that such a from them in return. Not to mention to the poor, without exacting a talk for himfelf, but to give the rest away olence, guided by the strict impartial any practical principle\* accordif vigoroufly acted upon, dethat Mr. Godwin describes, to retain a decent share general, would probapro-

of fociety, and the beauty of a different state, patiates on the deformity of the prefent state good may be attained, than he who merely exto mankind, to me, that he is a much greater benefactor without pointing out a practical method, that practical principles; but I own it appears Mr. Godwin feems to have but little respect who points out how an inferior

objection yet remains well as the labours of luxury, another of diminishing the produce of land, as ety, and the great rifk there would be,

thefe two impressions on the human his dependence, and the evil effects of would feel his power and the poor man him for their fupport. The rich man ation to him and as dependent upon er themselves as under a great oblighis choice. These persons must considfavour on those that are the objects of of the four without conferring a great not make this felection of three out will be desirous to obtain it. He canmight be fufficient for three, but four plied. The furplus of the rich man be in want than can be adequately fupciple of population more will always It has appeared that from the prin-

our advances from the one, to the other might be immediately applied, of accelerating

fore entrusted with constant power. which that mind is exposed which a ftrong point of view the danger man that we have ever read places than dependence, and every history of still think it a lefs evil, and lefs calfectly agree with Mr. Godwin thereheart are well known. culated to debafe the human mind, in the evil of hard labour, yet I Though I per-'n

is not vitiated by a fenfe of power. man walks erect in confcious indepenmake an amicable exchange. The poor he wants, he possesses what I want. We on me as I do upon him. I possess what the man who does a day's work for me dence; and the mind of his employer confers full as great an obligation upparticularly when labour is in request, In the prefent state of things, and

there being in their train. introduced into England, liberty came manufactures, and I do not reckon sions of the fomething in exchange for the provipoor, by the introduction of manufacprefent degree of civil liberty if the we probably should not now enjoy our there was much more dependence, and the population, than at prefent, but labour in England, in proportion to them, must allow that when they were Even the greatest enemies of trade and Three dependent upon their bounty. had not been enabled to give was a very or four hundred years undoubtedly much great Lords, inflead of determined friend to lefs ago

one Nothing that has been faid tends in of most remote degree to undervalprinciple of benevolence. It the nobleft and most godlike

and we frequently observe at the same to us at least, to produce partial evil; and this feems to be the analog of all to fmooth the wrinkles of its parent? it should be, to soften the partial defelf-love, and afterwards intended the inequalities of the first. acting as another general law, corrects time, fome bountiful provision which, al law of nature that will not appear, nature. Perhaps there is no one generformities, to correct the afperities, and act as a general law, whofe kind office ed, perhaps, flowly and gradually from qualities of the human heart, generat-

waspletely determined that the action allow himfelf to act till he had comtuted in its place. If no man were to felf-love, but it can never be fubstifoften the partial evils arising from The proper office of benevolence about to perform was more

groffest mistakes. would be continually committing the amazement; and the unenlightened would hesitate in perplexity and al good, the most enlightened minds ducive than any other to the gener-

ipends realon to be preferred to the man who sions, and if the mifer is for this adding to the weight of their opprefconsidered as their enemy, and as much prefent evil. For if every man purfue an unattainable good through employing the poor he appears labourers, by general invectives against fhared among the whole class of of agriculture cording to which the necessary labours laid down any practical principle acnumber of men who now fpend their who employs the poor ought to be As Mr. Godwin, therefore, has not his income, it follows that might be amicably any

pofe rightly understood, and that the nothing, that the point has not been fays that the mifer really locks up fpend their incomes to "place human more than the conduct of those who ing that a conduct of this kind tended might not find fome difficulty in provpresent state of society Mr. Godwin fuch an event would produce in the working men of different kinds would eral use, it is evident, that a million of were to lock up their wealth from genperions who now employ ten men each ciety, be converted into mifers. Supincomes might, to the advantage of fodevelopment and definition of the naought to be placed." But Mr. Godwin beings in the condition in which they knowledge, and I question whether he himfelf could hardly refufe ployment. The be completely thrown out of all emthen that a hundred thousand extensive mifery to that

ducing does produce, how are all those who are did not tend to check any really ufeful ploying more tailors, and in building ployed his wealth in turning up more asasand confumed by his contemporaries, clothes, nor houses. Undoubtedly locks up neither corn, nor oxen, nor labour, he observes that the miser modities raifed and fostered by human fore wealth, very justly, to be the comthrown out of employment to obtain ment, that the conduct of the mifer more houfes. But fupposing, for a moland, in breeding more oxen, as truly, and to as great an extent, lame. but he to illustrate it. Having defined thereif he were a beggar; but not to great an extent as if he had emof wealth have not been applied not really lock up these articles, These things are certainly used them, which is virtually locks up the power of proin

culty. ciety? This is the unconquerable diffifood and raiment produced by the fopatents which they may fhew in order to be awarded a proper share of the

From ofto exchanging two families would naturally be desirous of want than others. Those that had large fome would necessarily be more abundance as at prefent. But it is almight still be produced in as great modities effential to human happinefs six or feven hours in the day, the commore labour in the world than is really an agreement could be adhered to. most impossible to conceive that such themselves never to work more than necestary, and that, if the lower classes I am fociety Mr. the principle Godwin that there is much perfectly willing to concede could hours of agree more population, among of their in

labour. terfere with his command over his own attempt, by positive inflitutions, to inbe a violation of the first and most fafrom making this exchange? it would sistence. How are they to be prevented labour for an ampler quantity of fubcred property that a man poffeffes

duce nno feems to think, should at prefent be ward as his polar flar, and which, vated equality to which he looks forproximating us to that state of cultiwere attended to, would certainly proa fociety might be equitably divided, ing to which the necessary labour in point out fome practical plan accordinvectives against labour, if they guide much prefent evil without aptendency Mr. in determining Godwin, therefore, of human actions. the nature he

in danger of shipwreck. mariner guided by fuch a polar flar is

would be obliged to work ten hours for accession of work be of this kind, so the condition of the poor; and if the al labour must always tend to better man must have applauded his efforts in narrow luxuries, every enlightened this way, to him who employed them character who employed the poor in perior worth and ufefulnefs of the energetic eloquence in painting the futivation. Had Mr. Godwin exerted his would not answer the expense of culductive that land which to a farmer as by improving and rendering proparticularly to the lower orders of it, ployed fo beneficially which wealth could in general be em-The increasing demand for agricultur-Perhaps there is no pofsible way in is it from being true that the poor to a state, and

the labour of six hours as he could befupport his wife and family as well by the fact; and a labourer might then eight, that the very reverfe would be the fame price that they before worked fore by the labour of eight.

temporary, as the advantage to the poor will be but may not be proportionably increasing, the quantity of food in the country agricultural labour, yet, as in this cafe more than an increasing demand for it may raife the price of labour even of work from manufacturers, though the state of the poor. A great accession indeed, the fame beneficial effects on the labourer by dependence, has not, the proprietor by power, or debasing duce of the country, without vitiating though useful in distributing the pronecessarily rife in proportion labour created by luxuries, the price of provisions

## PRINCIPLE OF POPULATION.

the political world. from a person so justly celebrated in fame time with that diffidence which Wealth of Nations, speaking at the remarks on a part of Dr Adam Smith's fubject, I cannot avoid venturing a few I ought certainly to feel in differing price of labour. Relative to this

## CHAPTER XVI.

Probable error of Dr Adam Smith in representing proved by an increase of wealth from manufac-The state of the poor in China would not be imin the funds for the maintenance of labour. creased in riches without a proportional increase dition of the labouring poor.—England has inwealth can have no tendency to better the conof labour.—Instances where an increase of as an increase in the funds for the maintenance every increase of the revenue or stock of a society

aware of the near connection of thefe class in every nation. I am sufficiency fociety, which is the most numerous and comfort of the lower orders of quiry into the caufes which affect the sionally mixes with it; I mean an instill more interesting, which he occahappinefs of nations or the happinefs caufes of the wealth of nations. There Smith's inquiry is the nature another inquiry, however, perhaps professed object of Dr Adam

creafe tend gredients, health, and the sider two univerfally acknowledged inpinefs of of what constitutes the proper may increase (according to his definiftances where not stopped to take notice of those inthan they really are; at least, he has inquiries as still more nearly connected classes of the people. But perhaps Dr tend alfo, generally speaking, to inof the necessaries and conveniences of to enter into a philofophical difcufsion the labouring part of it. I do not mean tendency to increase the comforts of tion of "wealth") without having any Adam Smith has considered these two two fubjects, and that the caufes which to increase the wealth of a state the man, but shall merely conhappinefs the wealth of a fociety of the lower command hap-

for will, indeed, always be considered by funds. every increase of the revenue or stock perions be distributed to the same number of additional number of hands required raife the value of labour, and, till the tition in the market, must necessarily would occasion, by creating a compemand for labour which fuch increase the rapidity of this increase. The dewill be very exactly in proportion to upon the increase of the funds destined comforts of the labouring poor depend tional fund from which he may mainthe individual poffersing it as an addiof a fociety as an increafe of thefe comparatively at his eafe. But perhaps therefore were reared, the increafed funds would Little or no doubt can exist that the Adam Smith the maintenance of labour, and Such furplus flock or revenue as before the increase, every labourer would live errs in reprefenting and

between the number of hands which and not from the produce of land. merely from the produce of labour, vertible where the increase has arisen provisions; and it will not be fo convertible into a proportional quantity of flock or revenue of the fociety, be cona great part of this increase of the labourers, unless the whole, or at least a real and effectual fund for the maintain maintain. and the number which its territory can the flock of the fociety could employ, A distinction will in this case occur, tenance of an additional number of more labour? but it will not be

produce of its of a nation to consift. In the annual tured produce, as well as the produce definition evidently includes manufac-Adam Smith defines the wealth explain myfelf by an inftance land and labour. This

ly rife with it. The demand for manuyearly stock of provisions in the counstock in trade or of fetting up fresh think he possessed, of extending his old for labour from the power which each would, notwithstanding, be a demand for the maintenance of labour. There without an increase in the real funds number of labourers, and, therefore, out a power of supporting a greater cording to the above definition, withevident that it might grow richer acto its capital employed upon land, it is manufacturing capital folely, and not it faved from its yearly revenue to its for a courfe of years was to add what of the land. Now supposing a nation the price of provisions must necessaritry was not increasing, this rife would manufacturer would posses, or at least foon turn out to be merely nominal, as the price of labour, but if the This demand would of courfe

not, perhaps, be increasing very flowly. country would be increasing annually, produce of the labour of the country greater number of hands employed in and this circumstance, added to the chinery would of courfe visions therefore to remain the fame. agriculture, and the quantity of proeffect of this kind to be compensated of the land, but we will suppose any tend to diminish the annual produce according to the definition, and might creafed. manufactures, would caufe the annual Improvements in manufacturing maby improvements in the instruments of facturing labourers might, indeed, enmany from agriculture and thus upon the whole The wealth therefore of the take place, greatly in-

creasing in this way, has any tendency better the condition of the labour-The question is whether wealth, in-

ing and price sides the effential ingredient of happiness, favourable in respect lowed, I think, by all, to be very unrespect they would be in a worse state respect they would be nearly in the greater command over the necessaries effect in giving the labouring poor a price of provisions. The increase in the followed by a proportional rife in the inal rife, as it must very shortly be maining the fame, can only be a nomof labour, the stock of provisions retion that any general rife in the price this exchange of professions will be alemployed in manufactures, and few-A greater proportion of them would be fame state as before. In one other confequently, in agriculture. poor. fupposed, would have little or no conveniences of labour, therefore, which we It is a felf-evident proposigreater uncertainty of manof of health, life. In And this

of war, and other caufes. capricious tafte of man, the accidents ufacturing labour, arising from

produce of the land might otherwife ture, which the increased value of the impede the good effects upon agriculof provisions, and would, therefore, price of labour had preceded the rife should be remarked that a rife in the which may take place very flowly, as it nel of agriculture. But this is an event fome additional capital into the chanof provisions would immediately turn not occur, because the rife in the price have occasioned. It may be faid, perhaps, that fuch inflance as I have supposed could

for the maintenance of those whom able it to import provisions fufficient tional capital of the nation would en-It might alfo be faid, that the addi-

large cumstanced in this respect. importation and diffribution answer in must be very high to make such an visions; but the price of provisions distribute an effectual quantity of proaccommodations for carriage, fuch as try with a large navy, and great inland Holland, may, indeed, import and flock could employ. A fmall councountries lefs advantageoufly cir-

have question since the Revolution, affords a very clined to think that England herfelf, rious fearch. Indeed I am ftrongly init may be found without any very labothat inflances nearly approximating to have fuppofed, may not, perhaps, ever ftriking elucidation of the argument in An instance, occurred, but I have little doubt accurately fuch as I

and necessaries and conveniences of life, of the labouring poor. They have not, very flowly, and the refult is fuch as nance of labour have been increasing has been advancing with a quick pace, not in the produce of land, and therechiefly in the produce of labour and out doubt, increased very considerably. duce of its land and labour has, withmarket of Europe of the annual procentury. The exchangeable value in the been rapidly advancing during the laft wealth of the nation has had little or the effectual funds for the maintefore, though the wealth of the nation ternal as well as external, has certainly believe, a greater command of the tendency to better the condition upon examination, it will be be commerce of this country, inthat the increase much expected. greater The increasing proportion of has been

wholefome rooms. and crowded together in close and unolution is them than at the period of the employed in manufactures Rev-

country has been stationary, or declinconfequently, if the wars as Dr. Price enumerates. And, quickly spring up, even in spite of such labourers, this additional number will the flock employ a greater number of the territory can maintain as well as of labour are increasing, that is, effectual funds for the maintenance down as progrefs of wealth in other respects labour had been declining during the fectual funds for the maintenance of tion, it would even appear that the efland has decreased since the Revolu-For I conceive that it may be Dr. Price that the population of Eng-Could we believe the statement of a general rule that if the population of laid any

ing wealth, its effectual funds for the it may have advanced in manufacturing, we may fafely infer, that, however created. maintenance of labour cannot have in-

opponents. Judging simply from this mafter of his fubject, and to poffefs pears to casioned, Dr. Price undoubtedly controverfy which the question has ocprove that its increase, if it has though every testimony concurs to been declining since the Revolution, that the population of England has ments, but this supposition makes the probably, lies controverfy, I think one fhould fay that more accurate information, than his creafed, has been very flow. In the Dr. Price's It is difficult, however, to conceive than be much more completely point is nearer between the two state-Mr. Howlett's. Truth, being in-

parifon with the increafe of wealth. lution to have been very flow in comincrease of population since the Revo-

been quantity of mouths being converted into pasture both emproduced great quantities of corn, by quently had a contrary effect, and that enclofure of common fields has been afferted with confidence that the the food of the country, but it has wafte lands certainly tends to increase lieve. The enclosure of commons and corn land of the fame natural fertility, that pasture It is, indeed, an acknowledged truth, last century, few will be disposed to bebeen abfolutely ftationary during That the tewer tracts decreasing, or even that it than before of land which formerly produce of the land hands human fubsiftence land produces a fmaller and feed fewer their enclosure. than frehas

provements in hufbandry of wafte lands, and the advantages derived from the enclosure sion, might which this circumftance would occadiminution nually been employed in grazing, the greater quantity of good land has anits increased price in consequence, a butcherf' meat of the best quality, and could it be clearly afcertained that the ıncreafed have counterbalanced the of human fubsistence, demand general im-

at the different periods, in preparing prefent, and its low price formerly, more pofsible, that there might have been but by the different expenfe fuftained were not caufed by the fcarcity in the high price of butcherf' meat at cale or the plenty in the other, fcarcely need be remarked that cattle for the market. It is, however, 8 hundred years ago

of cattle, or even the fame weight of rearing many, on land that would bear only pay for fatting cattle on the very cattle price of butchers, meat would not pay is bought in London. Formerly, the blance than the name, to that which fold fo cheap in fome diffant counties little other fatting. The veal that is markets, were probably killed with but and except for fome of the principal were reared chiefly upon wafte lands; ever there was. When the price ty brought to market at prefent than much more meat of a superior qualidoubt can be entertained, that there is the good crops of corn. The fame number best land, but will even allow of tillage; but the prefent price will not for rearing, and fcarcely for feeding, at present bears little other resembutcherf' country on land that would answer meat was very low, cattle than at prefent; but

of quantity of human fubsiftence in the than the former fyftem to diminish the he ferent quantities of human fubstance fertility of the land. country, in proportion to the to tive labourer? he has added nothing be considered, in the language of the be allowed the exprefsion) very dif-French œconomifts, as an unproduc-A fatted beaft may in fome respects killed, will have confumed (if I may the grating, undoubtedly tends more has confumed. The prefent fystem value of the raw produce that at the different periods when general

of the general progrefs of cultivation; is a natural and inevitable confequence ther could or ought to have continued. flood to fay that the former fystem ei-The increasing price of butcherf' meat I would not by any means be undercannot help thinking, that

foil; and a change of custom in these generally increased fertility country from keeping pace with it, together with the great number of tity of good land that is in confemeat of the best quality, and the quanprefent and confequently on its population. quantity of fubsiftence in the country, respects would, I have little doubt, the chief causes that have prevented horfes at prefent kept for pleafure, are quence annually employed to produce quantity of human food in a very fensible effect on the great demand for butcherf' of

particularly the diminution provements ments, the increase of large farms, most fertile land in grating, the imkingdom, number The employment of much of of allin agricultural cottages concur throughout to prove, of instruthat and the

and conveniences of life, and if to the greater command poor rates is, indeed, of itfelf a ftrong quently driven thousands on charity in the market of labour arising from of silks, or of shoe-strings and covered fuch as the adoption of muslins instead merely from the caprice failure tures, and it is well known that the employed almost wholly in manufacasthis respect is rather worse than betconsideration, that their condition in evidence that the poor have not a for fupport. The great increase of the corporation and parish laws, have frebuttons, combined with the restraints buttons, instead of buckles and metal therefore, Whatever employed in agricultural labour now there are not probably fo many perfons at the of fome of these manufactures, has taken place, must be period of the Revolution. increase of the necessaries of population, of fathion,

ter, be of the labouring poor. no tendency to increase the happiness crease of wealth of late years has had it must be acknowledged, that the infavourable both to health and virtue, employed in large manufactories, una much greater proportion of them is added the circumstance, that

ment be applied to China. appear in a strong light if the arguupon the condition of the poor, will fore, cannot have the fame good effect the maintenance of labour and, thereered as an increase of the real funds for revenue of a nation cannot be consid-That every increase of the stock or

will admit, but that with other laws the nature of her laws and inftitutions Dr Adam Smith observes that Chihas probably long been as rich as institutions, and if foreign com-

ple in China in a state of greater plentend to place the lower classes of peoincrease of the real funds for the mainwould fuch an increase of wealth be an still be much richer. The question is, merce were had in honour, she tenance of labour, and confequently might

fhe to not in return import such a quantibulk of provisions and the amazing exis equally evident that from the great foreign fale to an immense amount. It labourers, and the cheapnefs of labour, eign commerce were held in great homanufactures, therefore, the would extent of her inland territory she could as would be any fensible addition the might work up manufactures country. Her immense amount of in China, from the is evident, that if trade and forannual flock of fubsiftence in plenty of

enable be lic advantages the whole produce; and in agriculture, quantity of grain cheaper to market, for abridging labour, though they may the foil can possibly afford, for it will the The and labour is, therefore, fo abundant, portion to what its flock can employ, fpared in the production of food. The it appears, that no labour whatever is from all parts of the world. At prefent, change, considered rather as private than pubtherefore, may, in some respects, tend rather to diminish than increase that no pains country is rather over-people in progenerally observed, that processes greatest production of food that confequence of this is, probably, a farmer to bring chiefly, for luxuries are taken to abridge it. a certain collected

employed in China in preparing manimmenfe capital could not

prefs than to raife the condition of the nation would rather tend to deduce ally decreasing. The country would be if the quantity of provisions were reor even more than keep pace with it of provisions would keep pace with it, tence would not be increased, the price labour, would mand for manufacturing the produce of the country. The deagriculture ufactures the poor. With regard to the command confequently, the increasing wealth of be stationary, or even declining, and, annually augmented, yet the real funds changeable value of the annual proevidently advancing in wealth, the exthings, and in fome degree to diminish taking off the of its land and labour would be but as the maintenance of labour would naturally raife the for as to alter this state fo many labourers from foreign quantity of fubsiftrade labourers price of without

of manufacturing industry. culture for the unhealthy occupations changed the healthy labours of agria great part of them would have exrather worse state than before; and over they would be in the fame the neceffaries and comforts of

it is crease exactly with the same however, that two nations might inof the poor depends. It is evident, of wealth at any particular period that wealth was increasing the fastest, as it which of the two periods, compared, might be always a matter of dispute at With regard to any other country it of China has been long stationary. clearer when applied to China, because Dr Adam Smith fays the condition upon the rapidity of the increase the generally allowed that the wealth exchangeable value of the argument, perhaps, rapidity appears

chiefly ulation would increase flowly. little benefited and confequently popthe poor would be comparatively but had applied itfelf chiefly to commerce, would rapidly increase. In that which ferent. In that which had applied itself each nation, would be extremely difthe effect of the increase of wealth in tenance of labour, and confequently to yet if one had applied itself chiefly nual produce of their land and labour, to commerce, the funds for the mainagriculture, and the other chiefly in great plenty, and population to agriculture, the poor would

## CHAPTER XVII.

Question of the proper definition of the wealth of a state.to the improvement of society. sbutting our eyes to the difficulties in the way ilization.—No advantage can be expected from of America, chiefly, to its peculiar state of civattributing the happiness and rapid population umes of Observations.—Error of Dr. Price in ductive to individuals, though not to the state. of artificers and manufacturers sufficiently protive labourers, not the true reason. for considering all manufacturers as unproduc--A remarkable pa∬age in Dr. Price's two vol-–Reason given by the French æconomists -The labour

cording a more accurate definition. Certain it to the French œconomists, may not be grofs produce of the land, according wealth of a country, or whether the labour be the proper definition of the of the annual produce of the land and here whether the exchangeable value that every increase of wealth, QUESTION feems naturally to arife to the definition of

is where he feems to consider every inand, therefore, the only point in which ly considered as a part of its revenue; of the country, yet still it may be fairtant value in comparison with the food indeed, be of very trivial and unimporpart of their revenue. Much of it may, lodging of a whole people from any improper to exclude the clothing and is not just. It seems in many respects have definition, will by no means invariably wealth, according to Dr Adam Smith's labouring poor, though an increase of ameliorate funds for the maintenance of labour, crease of the revenue or stock of a sotion that Dr Adam Smith's definition œconomists, will be an increase I should differ from Dr Adam Smith confequently will always tend to not follow from this the as an fame tendency. And yet it the increase of the funds condition of consideraof the

rate the condition of the poor. quently as tending always to ameliothe maintenance of labour, and confe-

reasons which they give. They say that with the labour employed upon land, factures as unproductive. Comparing it consider all labour employed in manuor unproductiveness of different forts ought to estimate the productiveness the real utility of the produce that we to fmall degree to augment the mass of duce; yet they contribute but in a very changeable value considerably to augment the of a rich country, may contribute very I fhould be perfectly difpofed to agree happinefs in the fociety, and it appears me that it is with fome view The fine silks and cottons, labour. them, and other ornamental luxuries The French œconomists but not exactly of its annual profor the to

cording this in the manufacture of lace would, in ployed upon land, it would be besides of the wrought lace to be fuch as that, rent whatever. But fupposing the value ployer, without affording any clear productive becaufe it merely replaces to the landlord, and that the labour and the farmer, affords a clear rent above completely paying the labourer tive because French œconomifts, the man employed as unproductive as ever. Though, third person, it appears to me that, er, it could afford a clear rent to a manner the workman and his employconfumed, and the stock of his the provisions that the workman had employed upon a piece of lace is unlabour employed upon land is produccomparison with the labour caie, paying in the most complete to the reasoning used by the feem to the produce, over and be 2 productive emem-

the particular species of labour. or unproductiveness to a state of any appear to The whilft he was making it, and thus return; and though he may fell this produce, and has left a bit of lace in has confumed a portion of this grofs light. He will have added nothing to ought not to be considered in that inition of the wealth of a state, he labourer. Yet according which to judge of the productivenefs the expenses of procuring it, does not essential part of the riches of the state as having added by his labour to any to himfelf, yet he cannot be considered a very productive labourer with regard bit of lace for three times the grofs produce of the land? he of provisions clear rent, therefore, that a cerproduce can afford, after paying be the fole criterion, that he to their defconfumed quan-

There tity of food and left in return prosilks and laces. In their latter employof the country and left in return fome confumed a certain portion of the food perfon, would but half replace the profar from affording would be still more productive labourproduce only half the quantity of food ple, were to be employed upon fome gratify the vanity of a few rich peoducing manufactures that only tend to men, who are now employed in provision for a hundred thousand men. ment they confumed the fame quanvisions ufed in obtaining the produce that they themfelves confumed; they barren and uncultivated lands, and to Suppose that two hundred thousand with regard to the state than they their former two legacies would be before, though their labour, can be little doubt which of employment they a rent to a third the most

ing the additional quantity of food. porting them while they were producproducing silks and laces would have dred thousand men while they were wealth which supported the two hunit will, I think, be allowed that the really been more ufefully employed in fupbeneficial to the country, and

possible to see the œconomists. It is, indeed, almost imnot for the reason given by the French which is employed in agriculture, and unproductive, in comparison of that why I should call manufacturing labour the fociety? and this is the reafon yet be almost totally unproductive to ly productive to the individual, and in trade, on the contrary, may be hightive to the fociety. A capital employed employs it and yet be highly producbe unproductive to the individual that A capital employed upon land may great fortunes

perfons who have not been remarked fee large fortunes acquired in trade by much privation; and we confequently a fair chance of growing rich, without facturer, or merchant, he feems to have the profits centre in the mafter manuno third person in the case, and as all rent to a third person; but as there is of the funds destined for their support. only grow rich by depriving themfelves œconomists, that manufacturers and yet agree in the statement of the with which fo many merchants live, for their parsimony. In many branches of trade the profits fo great as would allow of a clear made in trade, and the liberality

ductive in the same degree to the state individuals, but it certainly is not proufactures is fufficiently productive to labour employed in trade and man-Daily experience proves that the

try of the revenue of the fociety; but they mer flock. The confumable commodiportion out of the old flock of proviquestion, the man who, by an ingewithout any other. Putting then, portant trade confumption is by far the most imand in fome refpects have even a conand uncertain manner to the fame end, made in trade tend but in a remote the whole fociety; but the fortunes ties of silks, laces, trinkets, and expenlabour, adds a single fhare to the forsions, will certainly not to be fo ufenious manufacture, obtains a moment, trary tendency. The home trade ful to the state as the man who, by his Every accefsion to the food of a counthe richest country in the world, tends to the immediate benefit of the revenue only of the rich, and furniture, are undoubtedly a part foreign trade out of the of every nation. China a double for

people. ered of the same importance as an ina flate, cannot, therefore, be considcrease in this part of the revenue of not of the fociety in general. An incipal revenue of the great mass of the creafe of food, which forms the prin-

quently but little to the happiness power of a nation or to its power of that it adds greatly to the external reason, probably, that it has in general œconomists. Its principal use, and the according to the definition of the increase of the internal funds for examination, to contribute but little to tries; but it will be found, upon a near commanding the labour of other counbeen held in fuch high estimation is Adam Smith's definition, though wealth of a state, according Foreign maintenance of labour, and confecommerce adds to to not the the Ŋ

been the uncultivated. why fo much foil in Europe remains husbandry, are probably the for the industry of the towns, and the ployed upon land. from the redundancy of capital emcapital, instead of manufactures rising from the redundancy of manufacturing verted, and the foil has been cultivated natural order of things has been incultivation of the foil. In Europe, this would follow, in their order, the high manufactures, and foreign commerce ural progrefs of a flate towards riches more populous than at prefent, and yet confequent higher price that is paid couragement that has been given to the labour of artificers than for greatest part of fociety. In the natpurfued labour undoubtedly have been much of Had a different policy throughout Europe, it thofe employed The fuperior enreafons

not be lation. more incumbered by its popu-

effay, in the former volume, it is by observation, at the end of the fourth consider it, that according to the mankind. It must also convince all who appears with how much truth great he fays,\* "From this comparison, it of life, in towns and in the country, an extraordinary paffage in Dr. Price's able difcufsion much beyond my power to deferve lation, a subject that appears to me cities have been called the graves of given fome tables on the probabilities two volumes of Obfervations. Having give it, without taking notice of the difficulty means strictly proper to cannot quit this curious subject a minute investigation and arising from popuconsider

<sup>\* (</sup>Vol. II, p. 243)

gradual and unavoidable decay." in consequence of no other cause than entirely natural and virtuous, few of country where the inhabitants led lives general our own creation. Were there a of nature. They are, without doubt, in our difeafes death would come upon them like a sleep, would be unknown among them, and the whole period of present existence althem would die without measuring out lotted to them; pain and distemper as the original intention

perufal of Dr Price's two volumes fome species of mifery or vice, but the opinion had been floating in my mind the facts advanced in Dr. Price's two that they could only be kept equal by creafed in different ratios, and a vague volumes. I had for fome time been draw a very opposite conclusion from own that I felt myfelf obliged to that population and food inof

thefe the giving the prolifick powers of nature sion between the fexes, like Mr. Godas the best preservative against vicious ftrenuous advocate for early marriages, pasfage that I have quoted. He was a able to me population, it is perfectly even the manner by which the general of evidence before him to elucidate when unchecked, and with fuch a body pidity with which population increases view to prove the extraordinary raconviction. With fo many facts in his been conceived, raifed it at once tions about the extinction of the pafmanners. He had no fanciful concep-Observations, after that opinion had difficulty in the ways hinted at by Condorcet. He frequently talks of nor did he ever think of eluding of nature reprefs a redundant ideas, to exert themselves. Yet with how he could write the that his understanding inconceiv-

could plainest propositions of Euclid. resifted the conclusion of one of the pears to me as aftonifhing as if he had could produce food for its fupport, apthe best directed exertions of man, population would increafe, beyond necessary inference that an unchecked comparifon, fafter than the earth, by efcape from the obvious and

are aware that the happiness of the Amerlation. first, or simple stages of civilization, stages of the civilized state, fays, "The ferent stages of civilization on popuftriking proof of the effects of the difhad defcribed, and as affording a very first and happiest of the states that he colonies, as being at that time in the crease and the happiness of mankind." Dr. Price, fpeaking of the different those which favour most the then But he instances does not feem the American to

which creafe have or promote maintaining themselves and families." people were and the enhanced price of provisions, himself a statute of Henry the Eighth, the fame happiness or the fame degree of civilization, but by no means or three hundred years ago, he might land. In parts of Norway, Denmark, a great plenty of fertile uncultivated ason peculiar degree of civilization than uppopulation of these states, tributed, without doubt, its share " whereby complaining of the decay of tillage, new Sweden, or in this country, two the peculiarity of their situation, fuperior degree of civil liberty found perhaps depended much less upon their of prevailed in colonies, upon their having the industry, happiness, and а population. marvellous rendered incapable nearly the fame America con-He number but even quotes of

did then. increase with the same rapidity as population will not long continue to land, but we may be perfectly fure that while they were in subjection in Engthey are an independent people, than greater degree may be faid, perhaps, to enjoy a not create fresh land. The Americans civil liberty, all powerful as it is, will of civil liberty, now

uation of new colonies, well governed, exposing her to the fun or air. The sitor miftrefs from growing old by never as reasonably expect to prevent a wife might effect his purpose, but he might haps, that by preventing the introducple in America twenty years ago would happy state of the lower classes of peotion of manufactures and luxury he in that state, and might think, pernaturally wish to retain them for ever perfon who contemplated the

vigour into every state. While from mature old age. A different policy in perhaps, to have brought on a preof the country, Europe may be faid, al youth. By encouraging the industry for keeping either of them in perpetuin any mode that could be devifed, erate or retard the approaches of age, animal, body, that contribute to accelof treatment in the political, as well as arrest. There are, indeed, many modes is a bloom of youth that no efforts can employed in it with much advantage nopoly price, a capital can never the law of primogeniture, and other this respect would infuse fresh life and but there can be no chance of fuccefs, European cuftoms, land bears a mothe towns more than the every civilized state a class of pronot probable that the foil should properly cultivated. And, though individual; and, therefore, it industry

would **ftate** could place mankind in a flate where that any, the most enlightened, efforts who and it will be difficult for any perfon can never remove the pressure of want, ty? and a fmaller part in the unhappy greater part of fociety would be in must be the number of labourers? the number of proprietors, the imaller equalization of property. The greater prietors and a class of labourers must diftemper would be allotted to the whole period of prefent existence tion of man on earth, and the general exertions, though they may alleviate, than their labour. But the best directed the happy state of possessing few would die without measuring out of nature, to suppose it possible contemplates the of poffessing no other property yet one permanent advantage always them; where refult from a nearer unknown among genuine situapain and proper-

able decay. " other cause than gradual and unavoidthem like a fleep, in confequence of no them; and death would come npon

or keep it in the background. On the ife from any endeavours to flur it over evident that no possible good can arprovement of the human fpecies, it is tions are laudably directed to the imcouraging as the contemplation of this reason to expect will change. Yet, difanimated nature which we can have no sistence is one of the to increase beyond the means of subperpetual tendency in the race of man we can never hope to overcome. The provement in fociety is of a nature in the way to any extraordinary imening reflection that the great obstacle contrary, difficulty must be to those whose exer-It is, undoubtedly, a most disheartthe most baleful mischiefs general laws of that

coil of this rock of Sifyphus shall be main at ftrength in fruitless exertions and reobject in which we cannot hope unwifely direct our efforts towards an extent, and magnitude of the difficulwithout a thorough knowledge and acremitted exertion. But if we proceed mankind to animate us to the most unfufficient yet remains to be done for of what relates to this great obstacle, cause it is unpleasing. Independently conduct of not daring to face truth bemay be from the fummit of our wifhes, but we fuccefs, we shall not only exhaust our comprehension of the perpetually crushed by the rehave to encounter, or if we expected from the asgreat a distance unmanly asnature,

## CHAPTER XVIII.

The constant pressure of distress on man, from the life arising from the principle of population eral laws.body.—Excitements from the operation of of mind.—Excitements from the wants of the ing matter into mind.—Theory of the formation world, probably, a mighty process for awakenour ideas of the foreknowledge of God.to the future.—State of trial inconsistent with principle of population, seems to direct our hopes -Excitements from the difficulties of

laws of nature which we have been exexposed, from the operation of those tions to which he must necessarily be ing the little expectation that he can the difficulty of fubsistence, by shewfrom the contemplation of the amining, would feem to reprefent the hopes to the future. And the temptaon earth, feems ftrongly to point his reafonably entertain of perfectibility tant pressure of distress on man from HE view of human life which refults confDeity. confonant to our ideas of the which we observe around us and more with the various phenomena of nature appears the situation of man on earth, which give a view in fome degree different of fuperior state of happiness. But I hope al and fchool of virtue preparatory to a frequently considered, as a state of triworld in the light in which it has been er, goodnefs, and foreknowledge of the I shall be pardoned if I attempt to to me to be more consistent pow-

endeavour to proving exercife of the human mind to It cannot be considered as an unim-

man fense of our infufficiency to compreof our own understandings and a just we vindicate proceed with the ways of a proper diftruft God

above the earth. deference to the fupreme wifdom of from without, and bow with humble and, when no light appears, think that thoughts," "as the heavens are high him whofe the darkness is from within and not hend the every ray of light with gratitude, reason of all we see, if "thoughts are above દ

grefs in the and most childish absurdities, all proto stop, we shall be led into the grossest as they are, we shall never know where of endeavouring to account for them fome things are not otherwife, instead reason from God to nature. The mothat we should reason from nature fection," it feems absolutely necessary ment we allow ourfelves to alk why nature's God and not prefume In all our feeble attempts, however, "find out the Almighty to perknowledge of the ways of

crude is, we fee a constant succession of sennite pain and imperfection, all eminent in myriads of the in the of man must necessarily be bewildered comprehensible an idea that the mind mind. Infinite power is fo vaft and inbe an improving exercife of the human end, and the fludy will even ceafe many fpecks of matter, going through tient beings, rising apparently from fo where alone we can read God as turn our eyes to bered as the the highest enjoyments, and unnumgoodnefs and wifdom, all capable Providence God could call into being myriads and fometimes form of this attribute extravagant dreams of fancy, we fpace. But when from thefe and puerile conceptions which Deity, we might imagine contemplation of it. With the of existences, all free from must necessarily be at points throughout infithe book of nature, that vain of an

for his high purpofes? qualities of mind which will fit them der to form beings with those exalted to us as time) may be requisite, in ora certain process may be necessary, ought we not to conclude that even to of God at the expense of his goodness, And, unlefs we wish to exalt the power of the Creator but from his creation? our crude and puerile ideas of infinite state. Ought we not then to correct indicate their fitness for some superior high qualities and powers as feem to taining, ere the termination of it, fuch in this world, but many of them atcertain time (or at least what appears the great Creator, almighty as he is, Power from the contemplation of what a long and fometimes painful procefs actually fee exifting? Can we judge

viously formed existence that does not ftate of trial feems to imply a pre-

and have joyment. by the which man receives through life various an ethereal spark from the clod of clay. the dust of the earth into foul, to elicit chaotic matter into spirit, to sublimate the creation and formation of mind, cefs of God, not for the trial, but for world and this life as the mighty prowish to cherish of the Supreme Being. inconsistent with those ideas which we fufpicion and want of foreknowledge, infancy and indicates vinity, into a capacity of fuperior en-And in this view of the fubject, the a procefs neceffary to awaken inert, I should be inclined, therefore, as I be considered as the forming hand of Creator, acting by general laws, awakening his fluggish existence, hinted before, to consider the with the animating touches of the Diimprefsions The original sin of man is appearance of man in and excitements fomething like may

to be born. chaotic matter in which he may be faid torpor and corruption of the

peded in its operations during the first sition attended with very little probinfancy together. It would be a fuppofeems to indicate that they grow from timately united, and every appearance rience that foul and body are most inother fubstance. We know from expewhether formed from matter or any of words. Mind is as effentially mind, is, perhaps, after all, a question merely only a finer form of it. The question be a diffinct fubstance from matter, or enter into the question whether mind twenty years of life by the fant, but that it was clogged and imfull formed fpirit exifted in every inability to believe that a complete and It could answer no good purpose to hebetude, of the organs weakness, in which

utes of the Deity. is furely worthy of the highest attribcess for that purpose. The employment and that the various impressions that cupied in forming mind out of matter to suppose that God is constantly occonsistent with phenomena of nature, reason or revelation, if it appear to be folding themselves at the same time, it they both feem to be forming and unator of mind as well as of body, and as disposed to agree that God is the creman receives through life is the procannot appear inconsiftent either with  $\mathbf{was}$ enclosed. As we shall all be

gation that the phenomena around us, of mind, it shall appear upon investilittle experience we have of the nature earth will not feem to be unattended and the various events of human life, with probability, if, judging from the This view of the state of man

complaint against the God of nature. too frequently makes the subject of his equalities in life which querulous man feem peculiarly calculated to promote many of thofe roughneffes and into our own narrow understandings, for this fupposition, we can account, even great end, and especially if, upon

into fentient activity, and fuch feems that rouse the brain of infant man body.\*. They are the first stimulants mind feem to be the wants of the to be the fluggishness of original mat-The first great awakeners of the

the leading circumstances that appear to me to now, therefore, only give a sketch of a few of this intention, at least for the present. I shall ticular business, has obliged me to lay aside length into this fubject as a kind of fecond part vanced favour the the Essay. A long interruption, from par-It was my intention to have entered at fome general fupposition that I have ad-

keep the he reason to think that they would be mass of mankind, we have much more otherwife would sink into liftlefs ing food, and building himfelf a covermakes to avoid thefe evils, by procurings of cold, and the exertions that he first to continue that activity which they feem, even afterwards, to be necessary excitements other wants, equally powter funk to the level of brutes, from a deto exertion which arife from the wants the human mind, if those stimulants taught us concerning the activity. From all that experience has ing, are the exercifes which form and flumber for ever under his tree unlefs erful, are generated, these stimulants that unlefs by a peculiar courfe of were roufed from his torpor by cravings of hunger or the pinchin motion his faculties, which awakened. The favage would body were removed from the **ftructure** 

and their bodily stimulants were removed, by the various excitements of knowlmany minds at prefent fo far improved of the hiftorian, and added acuteness ly of the body. Want has not unfrequentby the necessity of fatiffying the wants human mind have been fet in motion truth called the mother of invention. intellect. Necessity has been with great the most remarkable for acuteness of most redundant in spontaneous prowould be raifed to the rank of philosoficiency of excitements, than that they would edge, or of focial fympathy, that they the poet, pointed the flowing periods Some of the noblest exertions of the duce the inhabitants will not be found the given wings to the imagination of though there are by the poffession of leisure. In countries where nature is the not relapse into liftlessness if refearches of the philosopher, undoubtedly

future improvement. torpor, destructive of all the germs of without producing a general and fatal drawn these stimulants could not be withfrom the mass of mankind can fcarcely be doubted that

this kind, and it is by this exertion, by nity of the most unremitted exertion of culiarly calculated to afford opportuman, and this world appears to be peto be the avoid evil and to purfue good feem easiness under the absence of it. amount to a fenfation of pain or untion of it has continued fo long as to order to obtain it, till the contemplawe shall not be roused into action in in looking to any particular pleafure, flimulus to action in life? and that the purfuit of pleafure is the endeavour to avoid pain rather than Locke, if I recollect, fays that the great duty and business of great

ertion, and exertion feems evidently great reason to think that it is, evil necessary to create mind. ieems these stimulants, that mind is Locke's idea be just, and there is to be necessary to create exformed.

thole plants of all kinds, for the ufe of his ator might, undoubtedly, raife connection to our comprehensions, beand ingenuity has been exercifed upon quantities till much preparatory labour earth shall not produce good in great other want, bodily or mental. The greater quantity of exertion than any port of life gives rife, probably, to a creatures, that rifes from it. The Supreme Cretween the feed and the plant or tree Supreme Being has ordained that the furface. There is no conceivable little necessity of food for the without bits of matter, which the afsiftance fupof

man into action, and form his mind to the blefsings of life, in order to roufe oully necessary to the enjoyment of in his creation, but are made previare not furely for the assistance of God ground, of collecting and fowing feeds, ceffes of ploughing and clearing labour and attention of man. The proreaton. call feed, or even without the afsifting the

great overbalance of good. partial evil, but a little reflection may, appeared in the former parts of this population should increase much faster the earth, it has been ordained that man to further the gracious designs of citements of this kind, and to urge perhaps, fatiffy us, that it produces than food. This general law (as it has Providence by the full cultivation of Esfay) undoubtedly produces To furnish the most unremitted ex-Strong exmuch

would be crowned with fuccefs. if their efforts were well directed they could they not reafonably expect that ger of God were frequently visible, or which we may expect the fame effects laws of nature, or the certainty with general laws. The conftancy of the form the reasoning faculty, it seems citements feem necessary to create exfaculties general and fatal torpor of the human in every blade of grafs that we fee), a the finger of God is, indeed, visible frequently to change his purpofe (for the ordinary courfe of things, the finfrom the fame caufes, is the founda-Being should act always according to absolutely necessary, that the Supreme ertion, and to direct this exertion, and to fpeak more correctly, if God were bodily wants of mankind would of the to stimulate them to exertion, would probably enfue; even faculty of reafon. If in

owe the immortal mind of a Newton. forts of intellect. To this conftancy we natural philosopher. To this constancy tion and patient investigation of the anatomist, and the watchful observailful refearches of the physician and gable ingenuity of the artificer, the fksight of the husbandman, the indefatifoundation of the industry and foreconstancy of the laws of nature is the owe all the greatest and noblest ef-

be), we may pronounce with certainty of folly to talk of man, according averfe from labour, unlefs compelled as he really is, inert, fluggish, and ciple of population and consider man and striking; if we return to the prineven to our understandings, obvious conftancy of the laws of nature feem, by necefsity (and it is furely the height crude the reasons, therefore, for the fancies of what he might

ratio, olution might irrecoverably thin the never pasturage or agriculture. Had populariod before they betake themselves to greatest natural fertility for a long peoperation of this conftant excitement, have been infufficient. Even under the proceeds earth, if we still fee that cultivation urge him to the cultivation of the erative as this stimulus is on man to subsistence. Strong and constantly oppower of population to the means of peopled, but for the fuperiority of the human race, and defeat the well peopled, an Alexander, a Julius lavages will inhabit countries of the conclude tion and food increafed in the fame Caefar, a Tamberlane, or a bloody revthe it is have But fupposing the earth once world would not have been very flowly, that a lefs probable that man might emerged from the ftimulus would we may fairly great defavage

ciple of it, confequently, to support a more exthe earth always fully up to the level of obstructing evils arising from general laws, from or the accidents of nature, the partial ple, according to which population inpeople ages; and an earthquake might uncontagious disorder would be felt for signs of the according to the circumstances of each by the duce the ble that this law can operate, and protended population. But it is impofsicultivation of the earth, and to enable ful stimulus, urging him to the further tantly acting upon man as a powerthe means of fubsiftence; and is confcreation. It keeps the inhabitants creales, prevents the vices of mankind, Supreme Being, without occaa region for ever. The principartial evil. Unless the prinpopulation were to be altered effects the high purpose of the Creator. The ravages of a apparently intended

countries that have been long inhabita few years must produce distress industry, will people a fertile region in the fame principle which, feconded by mation of intellect;) it is evident that necessity of general laws for the forown reason, which sees the absolute ture, but would contradict even our rience, with regard to the laws of naly be contrary to our univerfal expefeparate country (which would not on-

of situations, and confequently of imand contribute to that infinite variety idence. They excite univerfal exertion ulation tend rather to promote culties occasioned by the law of popable that even the acknowledged diffifavourable prefsions, which feems upon the whole feems, however, every way probthe general purpose of Provto the growth of mind. than

piece of matter lying on a furface must to dle region. The temperate zones of the that the whole of fociety can be a midto the analogy of all nature to expect fociety feem to be best suited to intelin this respect. The middle regions of great riches may be alike unfavourable excitement, extreme roots a timber merchant, are not either the the particles cannot be in the middle ers fcorched by perpetual heats. Every chilled by perpetual frofts and the laws of matter have fome lightened but by one fun, must from earth feem to be the most favourable lectual improvement, but it is contrary The most valuable parts of an oak, to probable, that too great or too little the mental and corporal energies man, but all cannot be temperzones. an upper and an under side, or the A world, warmed and enbranches, poverty, or too but these parts are

ınto general ufe. exert himfelf in bringing fuch a fyltem root and branch, he would be right to but if he could find out a mode of oak grow without roots or branches, could not possibly expect to make object in request. The timber merchant the middle part, or stem, which is the the fubstance to go to stem, and less to cultivation which would caufe more of abfolutely neceffary to the exiftence of

improbable ment by which the numbers in the exwe could find out a mode of governcannot possibly expect to exclude richcreafed, it would be undoubtedly our the numbers in the middle regions inand to adopt it. It is not, however, and branches could not be regions would be leffened and the fame poverty from fociety, yet if that as manner, in the oak, though

and would not need the conftant action of ly by a peculiar courfe of excitements, mals, that, having been vivified earing to the mankind and not individual inflances. ought to consider chiefly the mafs of upon this fubject, it is evident that we ly be what they now are. In reafoning the middle parts would not certainits reward and idleness its punishment, ciety, if industry did not bring with it could hope to rife or fear to fall, in fomiddle parts, which is the very caufe animated exertion throughout parts could not be diminifhed beyond in the stem, so in society the extreme ing the vigorous circulation of the fap minished very greatly without weakenthat they are the most favourable a certain degree without lessening that There are undoubtedly many minds, there ought to be many, accordgrowth of intellect. If no man chances out of fo great a to

larged motives that operate upon the many than to the apparently narrow motives that operate upon the of mankind, I believe we should find writings, and other laudable exertions various ufeful difcoveries, the valuable activity. But if we were to review the that more were to be attributed to the narrow motives to continue them more

an average, born with a greater origined that younger brothers younger brothers than among elder that talents are more common among will produce evil rather than good. m he is, the probability feems to be that brothers, but it can fcarcely be valuable the greater number of instances Leifure is, without doubt, highly been not infrequently remarked fusceptibility of parts. The to man, but taking man as are, upon imag-

tional in the other. activity their different situations. Exertion and able difference, can only arife from ference, if there really is any observneceffary in one cafe and are only opare in general absolutely

difficulties in which they are involved. ordinary situations generally create monly remarked that new and extraever dormant, and it has been comties that might otherwife have lain for or families, frequently awaken faculmake, in order to support themselves ertions that men find it necessary to experience must convince us. The exminds adequate to tribute to generate talents, every day's That the difficulties of life congrapple with the

## CHAPTER XIX.

The forrows of life necessary to soften and humanize citements seems to account for the existence of mankind.—The idea that mind is created by exhuman faculties, and the moral amelioration of probably, best suited to the improvements of the degree of evidence which the scriptures contain, to be accounted for upon this principle.—The physical subjects.—The difficulties in revelation continually kept up by the infinite variety of cellence.—Excitements from intellectual wants ably necessary to the production of moral exthe mere possessors of talents.—Moral evil proboften produce characters of a higher order than the heart.—The excitement of focial sympathy natural and moral evil. and the obscurity that involves meta-

ample ian virtues, and to afford fcope for the fympathy, to generate all the Christwhich feem to be necessary, by a pecuhumanize the heart, to awaken focial liar train of imprefsions, to foften and another forrows exertion class of excitements, and diffresses of life of benevolence.

lowest as frequently as in the fympathy. In every rank of life, in the that have yet been vivified to a high excitements that usually form talents, which have not been exposed to those and fine feature of mind, can by no tions, which dignify the human charpleafures, the wants and wifhes, of its never known forrow itfelf will feldom exalt the character. The heart that has of prosperity is rather to degrade than general tendency of an uniform courfe est, characters are to be found overdegree by the whole of it. There are many minds means though undoubtedly a very prominent of the highest talents. Talents, indeed, flowing with that warmth of brotherly fellow beings. It will feldom be overbe feelingly alive to the pains and those kind and amiable even more than the possession be considered as conflituting the excitements of focial highaffec-

them. foul possessed of these amiable qualinecessarily to include abilities; yet a distinguished particularly by the name piety, and all that class of virtues fcale of beings than many who possess idently holding a higher rank in the liar powers of mind called talents, evman, and, though without those pecuthan mere acuteness of intellect hold a nearer commerce with the fkies thefe delightful fympathies, feems flowing with the milk of human kind-Christian a foul awakened and vivified by breathing love towards God and Evangelical charity, meeknefs, virtues do not feem

elation feem evil proportionate to the minds their powers. quently mifapplied and have produced The greatest talents have been frewill be to affure Both reason condemned su to eternal extent of that fuch and rev-

felt of formation. will not hold against the supposition argument against a state of trial, but good or evil. This might be a plausible tainly whether the being would choose perhaps, that infinite Wifdom cannot tuous propensities. It might be faid, this cafe can be no indication of virblind necessity. The pursuit of good in may be justly faid to be impelled by a being with only good placed in view the production of moral excellence. moral evil is abfolutely necessary excited. It feems highly probable that the difgust and abhorrence which they in the cious instruments performed their part death, but while want fuch an indication as outward acthat has feen moral evil and has difapprobation and mind in this world is in a state but would foreknow with cergreat mass of impressions, by Upon this on earth, these idea, the difgust at it

gone out the impressions of disapprobation posite to it, and it feems highly probimply the existence of fomething opfubstance, while the other is still exor, even if we allow them both to have inct impressions? they must, therepieces of clay that have received diftthat has feen only good. moral evil. which arife acter, could not be substance, the same perfection of charable that the fame beauty of form and by every accidental impulfe. An ardent pofed to injury, and liable to be broken be acknowledged that one has underthe fame lovely form of virtue, it must fore, necessarily be in different shapes; love and admiration of virtue feems to effentially different from the being firmness and durability to its the further process, necessary to from the generated with*ipectacle* They are

most unremitted inquiry. Our mortal and to offer inexhauftible food for the peculiarly calculated to furnish stimucitements. Every part of nature feems and the impatience under ignorance, arife; and the desire of knowledge, wants of the body, intellectual wants into activity by the passions, and the Bard fays of Cleopatralants to mental exertion of this kind, form a new and important class of ex-When the mind has been awakened

"TI ......" Cuftom cannot stale

"Her infinite variety."

that finite variety feems, indeed, eminently rately true when applied to nature. Ina poetical amplification, but it is accuany one object, may be considered as her characteriftic feature. The expression, when applied are here and there The shades blended

of the whole. fymmetry, grace, and fair proportion fhort-sighted man, contribute to the fend the fastidious microscopic eye of fuperior, though they fometimes ofnence to her exuberant beauties, and those inferior parts that support the the picture give spirit, life, and promiroughnesses and inequalities,

plate the fystem of the universe, when possess the same awakening powers. undiversified perfection could not investigation and refearch. Uniform, fering fo wide and extensive a field for impressions that it creates, opens other ımprove fertile fources of improvement by oftending immediately to awaken and When we endeavour then to contem-The infinite variety of the forms think of the operations of nature, besides the mind by the variety of **itars** asthe luns

of nature indicate to us that the infinite variety are not formed with equal perfection. and that all the works of the creation and vice vantages, creatures do not posses the same adgenial, that perpetual fpring does not plain that all climates are not equally mighty incomprehensible power of the and confounded, in admiration at the immeasurable conception, sink, when our minds, unable to grasp the light and life to unnumbered worlds, of those bright orbs that are beaming finite space, when we reflect that we other fystems scattered throughout inwithout inferior fometimes reign throughout the year, that God's Both reafon and experience feem to Creator, let us not queruloufly not probably fee a millionth part and mifery the moral world, that clouds and tempefts (and variety darken the natural world parts, cannot exift or apparent com-

pofsible quantity of good. ation and to produce further the high purpose of the blemifhef) is admirably the adapted greatest cre-

dispel this darkness, even if it fail of and exertion. The constant effort to endlefs motives to intellectual activity these interesting topics of human cureason that he should not engage fubjects; but this is by no means attain complete fatiffaction on thefe while on earth, will never be able to ments which arife from the thirst of lated to add to that class of excitein the same manner, peculiarly calcumetaphysical fubjects appears to me, thinking faculty. If the fubjects of hufuccefs, invigorates knowledge. It is probable that man, may be intended to furnish The darkness that furrounds obfcurity that involves and improves the all

fhould ever arrive. endlefs food for fpeculation which erations of nature, together with the the infinitely diversified forms and opmind would probably ftagnate; but man metaphysical fubjects offer, prevent possibility that such a inquiry were once exhaufted, period

totle, however confessedly inferior in ing. A Socrates, a Plato, or an Arifmarked and decided manner increascalled the capacity of mind be in any matter of doubt whether what may be edge, and yet, perhaps, it may be making to the mafs of human knowlof years, continual additions would be prefent fyftem to continue for millions contrary, it is probable that were the new thing under the fun." On the fayings of Solomon that "there is no knowledge to the philosophers of the It is by no means one of the wifest

may, fusceptibility of the original germs\*, while on earth of above a certain numperiod, and will not perhaps admit that the and experience feem both to affure us that we fee in the world; but reason arife the endlefs diversity of character added probably to a difference in the and from these various modifications, ber of imprefsions. Thefe imprefsions continues in vigour only for a certain capacity. Intellect rifes from a fpeck, been much below them in intellectual prefent day, do not appear to have indeed, be infinitely modified, capacity of individual minds

fusceptibility in very young children seems thought, and the extraordinary difference germs that fuppose some fort of difference in the original up, but probably not all. It feems natural to principal difference in the blades that fpring are exactly alike. Soil undoubtedly makes the confirm the fupposition. It is probable that no two grains of wheat are afterwards awakened into

does mass of existing knowledge. not increase in proportion to

appears ftimulants of human knowledge were a thousand inal combinations, though the out any efforts to form new and origacquire the only employment of mind was to the period arrived, when there was not by passively receiving the impressions tions, and to difcover new truths, than by endeavours to form new combinarather by efforts at original thinking, tellect would be lost; everything allied have ceafed; times greater than it is at prefent, yet further hope of future difcoveries, and of other men's ideas. Could we fuppofe is evident that one of the noblest genius The finest minds feem to be formed pre-exifting knowledge, withto would be to mental exertion would be impossible, the finest feature of inat an end; and it that, under mais

Homer. ergies as were possessed by a Locke, a could possess the same intellectual ena Socrates, a Plato, an Aristotle or a Newton, or a Shakespeare, or even by circumstances, any individuals

damp the foaring wings of intellect. tend to reprefs future exertion and to man mind, would in all probability tional vigour and activity to the hufo obtained, instead of giving addiverfe, fuch an accefsion of knowledge whole in the works of the creation, and the in which the Supreme Being operates effences of all fubstances, the mode were now hang over metaphysical fubjects, doubt were to difpel the mifts which no perfon could feel the fmallest of to explain the nature and ftrucplan and fcheme of the Unirevelation from heaven mind, the affections that and

end and moral amelioration of man, would instead of tending to the improvement overpowering conviction of this kind, a revelation. From the little we know fee the most striking objections to such powering conviction and have put an would have produced univerfal overrevelations to man by fuch a fuccefsion undoubtedly, have accompanied his original. The Supreme Being might, ings as any ardent against their divine involve some parts of the facred writsidered the doubts and difficulties that tanding, we must be convinced that an to comprehend the plans of the great discussion. But weak as our reason is Creator, it is yet fufficiently ftrong to the structure of the human underfmiracles, intellectual exertion and would al-For this like the at once reafon I have and of fuch a nature, as touch of to all hesitation and a torpedo on never con-

might dispensation, it is difficult to conceive ed together in one common mais, and nearly alike, virtuous conduct would external actions of men would be all room for any other conceptions, the of the idea would take fuch full poffession low the day, this one vast and gloomy man's mind as that the night will folhome with the fame certainty to every of eternal punishment were brought virtue. If the scriptural denunciations a deteftation of moral evil, and a love how human beings could be formed to external appearances. Under fuch necestarily make the fame impressions though the all-feeing eye of God tion, vice and virtue would be blendbe no indication of virtuous difposiman, who can judge only from put human faculties as to leave no diftinguish them they an end to the existence must of

and excellence. admiration of God, and of moral

faid power the evidence awaken the attention of the carelefs, arrest the progress of the vicious and scriptures seem to be well calculated to moral good. The denunciations of fuof the Lord and the admiration of the expectation of a very great reward. dread of a very great punishment or performed simply and folely from the an defined; but few, I think, would call not, perhaps, very accurate and wellthat they are not accompanied with but we fee from repeated experience but the The fear of the Lord is very justly Our ideas of virtue and vice action really virtuous which was to be the beginning of wifdom, punishment of fuch a nature as to overend of wifdom is the love human contained in will and to make

position, operated upon more by love tion of an amiable and virtuous difgenerally be considered as an indicavirtues of a truly Christian life, may mean a faith that shews itself in it the hereafter. A genuine faith, by which I dispositions, merely from a dread of than by pure unmixed fear. men lead virtuous lives with vicious

natural conceptions of goodness these creatures of God's hand can be impossible to conceive that any of nace in wrong shapes, it is perfectly come out of this mighty creative furmoral certainty that many veffels will the laws of nature, and the confequent of his frame, and the operation of pofed in this world, from the ftructure to which man must necessarily be excondemned to eternal fuffering. Could When we reflect on the temptations once admit fuch an idea, it our

justice while of eternal nal clay. Eternal condemnation of this demned to mix again with their origifuited to a purer and happier flate of miffhapen, those whose minds are **fhould** the world in lovely and beautiful forms ing can appear more confonant to our worthy of the in every respect just and merciful, and up to God as a merciful and righteous thrown, and we could no longer look kind may exiftence, come out of the creative process of reafon than that thofe beings which but that the wages of sin are death, is end of righteoufnefs is everlafting life, by the gofpel, the doctrine that the Mortality which was brought to light be crowned with immortality, But the doctrine of life and would be thofe should perish and be conbe considered as a species punishment, and it is great Creator. Nothwhich completely come overstate of happiness. ation of general laws, had not been bility those beings that, by the opernal hate and torture, instead of merely tures that had offended him with etern poled to each other in the New Testadestruction, are more frequently oping. But life and death, falvation and ed, fometimes, under images of fufferwonderful that it should be representformed with qualities fuited to a purer condemning to their original infensi-Supreme Being would appear to us ment than happinefs and mifery. The consider him as purfuing the a very different view if we creawere

ways they had no fear of death. The a gift which the vicious would not aling independent of a future state. It is tial pain, therefore, that is inflicted by Life is, generally speaking, a blefsbe ready to throw away, even if par-

the ingredients in the mighty procefs. what is abfolutely necessary as one of there is no more evil in the world than and we have every reafon to think that the happiness that is communicated, dust of the balance in comparison of the highest enjoyments, is but as the ing numberless beings to a capacity of the fupreme Creator, while he is form-

of God mixing new ingredients in the infringement of the general law of nagiven of the formation of mind, the pofes, but calculated to operate upon idently not intended for partial purone or two exceptions, and these evnot in any respect be contradicted by laws for the formation of intellect will ture, by a divine revelation, will appear many ages. Upon the idea that I have a great part of mankind, and through the The striking necessity of general light of the immediate hand

mighty nate the faculties of man. prove, and not to overpower and Itaglence; and, by operating as moral motheir way by their own intrinsic excelvine will were afterwards left to make and these communications of the dianswered the purpose of the or man, had performed their part, had whether a matter of most interesting discussion, attention of mankind, and rendered it lations when they had once excited the miracles that accompanied these revegive rife to a new and powerful train flate of the process, and calculated to alt, and improve the human mind. The of impressions, tending to purify, gradually to influence and immafs, fuited to the the doctrine was from God particular Creator,

could tuous It would be, undoubtedly, prefumpto fay that the Supreme not possibly have effected his Being

mankind. ed to the improvement of the human idence which they poffefs is best fuitgument against the divine origin of the these doubts and difficulties are no arimmediate, implicit, universal belief, tions to a revelation which would force points out to us the strongest objecand difficulties, and as our reason poffefs elation of the divine will which we which he has chosen, but as the purpose in any other way than faculties and the moral amelioration of fcriptures, and that the fpecies of evhave furely just cause to think that is attended with fome doubts revthat

to avoid evil and to purfue good is the that the necessity of constant exertion ftruments with which the Supreme excitements of this world are the in-Being forms matter into mind, and The idea that the impressions and pectation of throwing it off. this in the weight and in the diftribution of lence of man. The continual variations increase with the activity or the indoaniwer the ident that this impression would moved from the world; yet it is improbable that evil should ever be reupon this supposition, it seems highly principle of population. But, though, part of both, and it certainly is not a moral evil, and, confequently, for that reason for the existence of natural and appears many of the difficulties that occur in principal fpring the quantity of it did not diminish or fully as very fmall part, which arifes from the a contemplation of human life, and Creator; it would not act fo powerpreflure keep alive a constant exexcitements, feems to me to give a fatiffactory an excitement to exertion, apparent purpose of of thefe to impressions imooth not

"Hope springs eternal in the Human breast, "Man never is, but always to be blest."

the more completely does he appear to improve and exalt his own mind, and forts are; the more he will probably forts, and the more fucceffful thefe efmore he exercifes himfelf in this dua circle as he can influence, and the evil from himfelf and from as large ual to use his utmost efforts to remove interest but the duty of every individourselves to avoid it. It is not only the tiently to fubmit to it, but to exert despair but activity. We are not pafulfil the will of his Creator. ty, the more wifely he directs his ef-Evil exists in the world not to create

FINIS.