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TIIE:

ORIGIN AND GROW'TH
OF TH:
MORAL INSTINCT

# THE ORIGIN AND GROWTH 

OF THE

## MORAL INSTINCT

BY
ALEXANDER SUTHERLAND, M.A.

IN TWO VOLUMES
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# THE ORIGIN ANI GROWTH OF THE MORAL ENSTINCT. 

## The Elimination of Usismpathethe Types Causes Nerve Developaent.

I HAD prepared an elaborate chapter relating the history of slavery among mankind, and showing how it begins to arise as an institution at the level of the highest savages, how it expamls and reaches its most miserable phases at the highest barharian level; how it still expands at the level of the lower civilisation, but loses much of its atrocity; how it then begins to lie away, not as the result of teaching or any extraneous influence, but purely as the consequence of elimination, man as seen in a cultured commonity having a more sympathetic nerve reaction than man on the barbarian level. Then I had prepared a chapter on the history of religious animosity, showing that, in spite of the efforts of creeds and systems, men of all faiths have grown are tolerant. Religions generally teach a doetrine of brotherliness and mutual help within the eircle of the faith, but of comdemmation, abhorrence, or even of extirpation beyond it. Yet, by a steady expansion of the sympathetic tendencies, a tolerant feeling in the course of long ages spreads and embraces in an everwidening area men of other faiths. Such a history shows emphatically how very large a proportion of this change has belonged to the last century or two.

I had also written a chapter describing the mitigation of criminal treatment, showing how radically different must have been the nervous organisation of the crowds of former days who gathered in eager zeal to wateh the torture of men and women, from that of a cultured laty or gentleman of our own vol. II. time, who would shink with homor from the thought of wit-
nessing a scene so agonsing, anf would give a fortune rather
than be compelled to take any part in what our ancestors
nombonbtedly enjoged time, who would shink with homor from the thonght of wit-
nessing a scene so agonsing, and would give a fortune rather
than be compelled to take any part in what our ancestors
nmonhtedly enjoged than be compelled to take any part in what our ancestors umboubtedly enjoyed.

I have omitted these three chapters in order to keep this book within reasomable boumds, but if admitted they would have emphasised the trinth alrealy shown, that a huge expanse
of sympathy has by natural means tak pond of sympathy has by natural means taken place betwren the savage and the cultured conditions of mankind. However, it has been amply shown that those preservative emotions which in the fish are purely parental and by no menns strong, which
in bird and mammal have been wein to in hide and mammal have been seen to grow hoth conjugal and social, and of intenser type, have continued their progress
and quickened it thronghout all reaten of mand and quickened it throughout all graver of mankind, and that they are even now in full process of develomment. The result has been a distinct alteration in the nerve constitntion of men ; not an alteration to be seen perhaps for many a long century under the microscope of the histologist, but visible, plainly
visible, in its effects. The sociaty lady of and visible, in its effects. The society lady of ancient Rome conlel drive ont in her chariot with eager expectation of a day's endive ont in her chariot with eager expectation of a day's en-
doyment in seeing the blood of ghadiators flow, and their borlies
stiften in combulsive death upon the stiffen in comvolsive death upon the samls, or in beholding the limbs of women crunched hy the jaws of wild beasts.

Ask the average lady of our own times to witness such a scene: take her to view a prisoner flogred or a bullock slanghtered, and the physical revulsion, ending perhaps in a
deadly faint, will assert a deadly faint, will assert a manifest change in nerve condi-
tion:. Multitudes of all rumber tion:. Multitudes of all ranks used to hasten out in medieval Spain and Portugal to see the heretic lowered into a bonfirs, from which, lest he should be too soon lroiled, he was hoisted
out again by means of pulleys. Roars of laughter went up out again by means of pulleys. Roars of langhter went up from the crowd at the contortions of the agonised victim. Now-a-days there are thousands of men mable to follow their Now-a-days there are thousands of men mable to follow their
choice of the surgeon's profession by reason of a physical incapacity to look on blood and wounds without horror. I heve seen a strong youngr man faint when asked to give assistance in reducing a dislocated shoulder. In Enghand, three centuries ago, bear-baiting, cock-fighting, and many kinds of sport involving cruelty, were greatly enjoyed. That

## NsTlinct.

"ght of wittune rather ur ancestors to keep this they would uge expanse netween the However, it tions which ong, which h conjugal ir progress d, and that The result, on of men; ng century de, plainly Rome conhl a day's enheir botlies beholdinge easts. less such a a bulloek rhaps in a ree condiImedizeval , a bontire, 'as hoisted r went up d victim. dlow their I physical horror. I l to give England, nd many ed. That these have died ont is the to the general dechine of feelings for which strife and bloodshed were a pastime. Most people of our times would willingly give money to a void such sights, and I dare say that at least three men out of ten would shally walk five miles rather than have to witness the cutting of a pig's throat, though, on the other hand, we have to contess that pigeon-shooting and such delights indicate the room that still exists for development.

And these are instinctive nerve effects utterly beyond the control of our intellect. When the human corpse is stretched upon the table of the dissecting room, reason reminds us that it is dead, and leels no cut of knife : yet does an involuntary shader run throngh our frames; it is impossible without long practice to earve a human subject with as little emotion as one might a log of wood. Very many people seem mable to conquer the horror of it. I remember seeing five young laties, medieal students, in a class that surrounded a postmortem examination. They hal been diseocting for three years, yet at this new ordeal became deathly pale, and one hat a livid green colour so uttrely ditferent from her fresh complexion ere she entered, as to indicate how immensely the gruesome sight of extracting a man's brain had atfected all the nerve conlitions within her system.

The mother who takes her ehild to the dentist knows that one wrench will put an end to a week of painiful toothache; yet this does not prevent her hands from trembling and her knees from shaking as she enters the operating room. The husband may feel sure that a few euts of the surgeon's knife will remove the eancer which threatens the existence of his wife, that it will bring her immonity from sutfering ann continnance of the joys of home and of life. Yet not one man in twenty cond endure to look upon the knife as it entered the flesh of her he loved.

But he who is incapable of witnessing such a sight, would, amost necessarily, be incapable of himself womaing or murdering his wife. And indeed, all forms of sympathy, as I shall show in the final chapters, are merely the subjective presentment in our minds of instinctive, or rather redex, activities of our nervous organisation.

## 4 the origin ani growth of the moral instinct.

It is, I am convinced, an actual systemie change which has been the eause of the great development of sympathy in the past. A man fairly typieal of the morlem standard of sympathy would rather have a hand cut oft than that any person should be killed by his lault. One of our ancestors of 1000 years ago would without compunction have slanghtered thirty persons to save his own hand. If we analyse the motives, we find that they are in no way concemed with justice or righteousness, what we have been told by others or what we have reasoned out for ourselves. Our reluctance to canse the death of another is lased on certain instinctive aversions, which were much less developed among our ancestors. The Roman emperor, Valentinian, hat two bears whose cage was always kept near his belroom, so that without trouble he conld daily see them devour the limbs of the men who hal just been executed, thus losing before his meals nothing of an excellent amd appetising spectace. (Gibhon, chap. xxv.) Can we conceive that a motern emperor of Germany would feel amything but deep loathing and disgust in such a scene? Yet fully half of the Rommn emperors foum more or less pleasure in the sight of mutilation and death. So greatly has the nerve susceptibility of the race been altered in the interval:

If we seek lor the reason, it is fairly plain. At all epochs of the biologic struggle, the process of natural selection has seized upon one or two qualities as the cardinal points upon which preservation is to hinge. For a long time either speed, or strength and courare, or else alventitions tricks of colour, of defensive armour or of offensive weapon, decided which was to be the emergent type. Then came the stage at which intelligence was domimant: aml still among all men it is ol' great though not now of supreme importance. A good brain always wins the day in the long run against strong muscles, and yet there is something still more potent-a good heart: whereby is meant that collection of sympathetic qualities popularly summel up in this term. The clever, but heartless lellow, has a less chance of ultimate success mul eventual representation in posterity than one less clever bui better equipped with those gualities which win friends, gain a

## instinct.

hange which sympathy in staulard of an that any me ancestors action have and. If we 110 way conve been told selves. Our d on certain loped among ad two bears o that withimbs of the re his meals $\therefore$ (Gibbon, emperor of and disgust 11 emperors tilation and of the race
t all epochs lection has oints upon time either is tricks of on, llecided he stage at ; all men it e. A good nst strong nt-a grood ympathotic clever, but access and clever but nds, gain a
wile's devotion and loster a liamily's happy affection. So, too, with nations. If the prevailing type be cralty hut selfish, the strength of a people will dissolve in distrnst and dismion. Simpler folks, weded by ardenc patriotism, secured within by the prevalenee of a sincere and unatlected friendiness, and pursuing their honest paths in multitules of homes that are full of family devotion, will have better prospect of ultimately prevailing.

It maly sonem fantastie to assert that within historic times actual physiologien differences of nerve structure can have been developed in the race. Fet it '. i sober face, thongh demonstrable as yet by omiy indirect proofs. For we have seen that the man who is a good father, a good husband and a grod ditizen is the ancestor of many progeny, whila the Napoleonic type of abmulant brains but defieient sympathies, even thongh it make a brilliant career, perishes in a centmy or less from off the face of the earth. Let us form some idea of the rate at which this process may go forward. Each person now living had two parents, four gramparents, eight great-gramelparents and so on ; thens ten gencrations back his ancestors formed a living regiment of 1024 persons. If there had been any intemarrying of relatives in the interval the number, of course, must be reduced. Make a small allowance, amd assume that on an average each Englishman of the present day had 1000 ancestors of the tenth degree all living in the time of Queen Elizabeth. Or rather let us assume that there were then born 500 boys and 500 girls who might have been the ancestors of the now living imlividual, but that a portion of these were weeded out; some of them Jlying through want of sufficient parental care; others as they grew up dying through their own failume of sympathetic quality. One might have turned out a murderer and been hanged, another a robber and been shipped to the plantations. One might have been killed by his own youthinl immoralities, mother refused a wife because of his disorderly life. In short, it is no exagreeration to say that out of 1000 powsible ancestors, fifty would, on an average, be elimimated through the failure of parental, conjugal or social qualities. Indeed, in Elizabeth's
time, out of every 1000 persons born five were actually hanged, as a matter of recorded statistics. But brawls, vencreal diseases, and so forth were far more potent cleansers of society. Those thus eliminated would be replaced by men and women of better stock, and so we may feel sure that at each generation a steady 5 per cent. of the poorer type was withdrawn, leaving room for the expansion of those richer in sympathetic qualities. But the power of such a steady withdrawal, acting in cumblative lashion, is enormous when spread over a sufficient time: evon 300 years are quite enough to produce visible effects; imteed, it we had a means of silting the people of Queen Elizabeth's time into two equal sets, those who conld pass in those days for fairly good men and women, and those who were more or less distinctly below the average of moral conduct, it would he found that practically none of the inferior blood thows in the veins of the present generation; we being bred almost wholly from the better stock.

All this implies that nerve organisms of finer susceptibilities survive, and it follows, therefore, that we are of distinctly different neve reactions from those ancestors of ours who, 1500 years ago, regarded the Leges Barbarorum as suitable codes of justice. Aud the change becomes very rapid in such a land as the England of the last three centuries, with its internal development so little troubled by war, and its external contlicts serving only as a vent for restless spirits away from home. Within the commmity the preservative value of courage and strength has been declining, while that of intelligence and sympathy has been ever on the increase. In no other way can we acconnt for that enmmons acceleration in the growth of sympathy during these hater times, so ahmanatly shown in the chapters which have, or were to have, preceded.

## The Sympathy thus Developed is a Moral Instinct,

But the sympathy which has thus been devoloped is practical morality in its natural mad simple aspect. I am liur from asserting that it foms the whole of on moral instinct, for there are other later and more derivative constituents yet to be
cousidered. But I shall prove in this chapter that by itself sympathy is able to supply a very satisfactory and often quite sulficient morality: while in the following three chapters I shall show that the other constituents of a more complex morality are all derivatives of sympathy. In ethieal progress we may distinguish these stages-

1. The Elemental or Nutural-(a) morality of direet sympathy:
2. The Complex or Derivative-(b) morality of duty ; (c) morality of self-respect : (d) morality of ideal beanty.

I propose in this chapter to show how the first of these is fundancital to all morality ; and in the following ehapters to indicate how the three last lorms are in truth derived from tha first, yet how they add to its operation a stealiness and permanence not otherwise attamable.

The sense of dinty often makes by itself a passable sort of morality, hat wanting in sympathy it is unt to be stiff and formal. In every relation of life we feel the coldness and emptiness of such a morality. The man who brings up his ehildren carefully, not at all beeause he loves them, but hecause it is his daty so to do, fails lamentably as a father. He spends his money and his time as he thinks they ought to be spent. But all that money, all that time can effect will never make up for the want of love; while the man who by the spontancous play of affection can render the young folks happy, and who cares for their welfare without feeling the task so much a duty as a pure delight, is by far the more efficient parent. So, too, a cold husband may do his duty with even a painful punctilionmess. Every thing that he ought to provide may be provided; he may leave his wife not the least reasomble excuse for complaint, and yet be a failure. His wife would exchange all that duty for just a little warm afteetion, would give up some of his immaculateness for a little gemmine feeling. If the love be true, all kindliness and consequent happiness will flow therefrom; love kindles love, and the most heantiful relationships of life spring up without so much ase a thonght of obligation, Indeed the dhaty of doing right is lost in the pleasure of doing right. Where no love exists, a sense of duty is far bettor than nothing at all, but

## \& THE ORIGIN AND GROWTH OF THE MORAL INSTINCT.

the morality to which it gives rise is a dull cold thing, in comparison with that which springs from affection.

So, too, in our social relations, duty makes a substitute, but only an indifferent substitute, for kindly sympathies. The man who does what he ought to do, though actuated by no feeling of gladness in giving happiness, no sense of compassion for the sorrows of others, may indeed make a soond enough citizen. But if he reluctantly help another out of a ditch becanse it is his duty to do so, instead of cheerfully giving a hand because eager to help, the guality of the resultant morality is very inferior. The man who is incapable of a warm friendship, or a noble enthusiasm of patriotism or the glow of benevolence, is in so far of a poorer type. Though upright, he is frigid ; though courteons, he is stiff. We all think him a gool man, but our hearts never sladten at his approach. Whereas the man whose life finds the spring of its goodness in an active sympathy brings happiness wherever he groes, and his morality is contagious. It is this charm of goodness founted on sympathy that has given to the figure of Jesus through long ages, and to that of Buddha through still longer, their power over the sonls of men. Myriats have felt their hearts melt within them under the contemplation of these models of compassionate swectness; and the morality which they taught, founded mainly on love, with duty only in the second place, has far outstripped that of th which was the main feature of the antecedent Julaism and chminism.
\& too, we shall see that self-respect, though a most useful ally $i$ sympathy in securing the highest type of morality, mal s but an indifferent substitute for it. 'The man who has too nuch respect for himself ever to do what is base is prot ibly a good man. But if that is all, he is certain to be self centred and to fail in active goodness.

Finally, the morality of itleal beanty which fixes its gaze on the abstract loveliness of what is pure and right, noble as it may be when an ally, hecomes a poor substitute for active sympathy. It may sent its devotees into the widderness to live the lives of lonely meditation and exaltation; it may give us the type of the cloistered mm , the enthusiast of
philosophy, of science, or of art, those who withdraw themselves from active participation in life to shat themselves up in the contemplation of the ideal, yet better far when these things eo-exist with a nature which feels that nothing human can be outside the range of its sympathies.

It mast not be supposed, however, that any opposition is here intendel between these various qualities. All that is iuplied is only the more natural and fundamental nature of sympathy as the essential feature in morality, which, though it may exist without the kindly emotions, is always more or less incomplete for the want.

On the other hamb, an efficient degree of sympathy will, and among the mass of men actually does, provide an atequate morality without any great admixture of the other fratities. Indeed self-respeet and the love of ideal beanty in conduet are to be found in only a small proportion, anll that the most highly developed, of mankiml. A sense of duty is very mach more widely extended, being sure to grow up, as we shall see in the next chapter, whenever the sympathetic impulses have been long in operation. It fixes and stereotypes what sympathy by itself leaves too mobile and variable, and it is fomed as a constitnent of morality in every community. Yet it is safe to assert that, even without it, sympathy alone can produce a high standard of morality, though not the very highest.

He camot be a very bad man who is kind and considerate to all around him. If he is accustomed to sacrifice his own comfort from a natural wish to promote the happiness of others, we are entitled to call him a good man. The Moslems have long had a proverb (E. W. Lane, Arabian Society, p. 192) that on the day of jurgment the first who will lay hohl of a man will be his wife and children. And truly the lommation of all morality is domestic; for even now, parental und conjugal sympathies, as they were the first to appear, so are they still the most findamental. When a man has rum his mortal race, if, for his epitaph, we may troly write that he was an affectionate son, a kind hasband, and a tember father; we imply a character of fundamental goodness from which other moral qualities may be inferred. If we can add that he was

## 10

a true friend and a devoted citizen, in that collocation of parental, conjugal, and social sympathies we describe the full measure of ordinary practical morality. This will be a happy world of ours when so much can be truly said of each and all.

## Morality not a Thing Exclusively Human.

It may he objected to this view that it extends the applieation of the term morality beyond the limits to which it is generally contined. For if this be morality, then there is much that is moral in the humblest human community; there is not a little that is moral in the conduct of many of the lower animals. But indeed there is no reason why a spirit of exchusiveness should reserve to civilised societies the praise of qualities which have their roots far down in humbler forms of existence. Among onrselves the credit of right conduct is freely and wamly allowed to the mother who works for her children, who denies herself many an imocent pleasure in order that she may feed and clothe and properly train her little family. Shall we deny the same applause to the savage mother who carries her babe on her weary shoutders through many a parching jonmey, who will risk her life for it, and toil till she is ready to drop rather than that it should suffer from hmger or danger? What though she act but in obedience to an instinct? So in the main does the eivilised mother, who, if not working out a happy instinct of her nature, if actuated by no joyous enthusiasm of maternity, but only doing her duty as a hired day labourer, will but indifferently fulfil her function of motherhood. Yet if the savage mother is to be credited with moral feeling when she lavishes a self-sacrificing love and care upon her child, why not the mother monkey, which, with her young one clasped close in her arms, flies over the tree tops, embarrassed in her flight, while danger presses near, yet thinking only of her tender oftipring! Why not the wommed ape, which, in so many well-anthenticated cases, has used her last strengeth to place the little one salle among the Joliage, and then has turned round to face the hunters and the death they brought? Why should
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the maternal care of the bird which so sedulously feeds and guards its fledgelings be denied the praise of being moral ? And why, when we see a mother desert her little brood, do we feel ourselves entitled to denomnce her cruelty in leaving the helpless to perish while she departs to disport herself with another mate? It is only human pride which has made an arbitrary distinction of kind where there is in truth only a distinction of degree.

Aml so of the social virtnes. When we read of a digger upon a rough goldfield who neglects his chance of the lucky patch inst reached, in order that he may murse the slow hours of his dying mate, his conduct affects us by its nohle disinterestedness. When a dog, healthy and natmally of high spirits, abandons the fresh delights of the open air and all the sports it ofters, and creeps into the kennel beside his feeble mate to liek its sores and yield it the comfort of loving comradeship, wherein lies any essential difference?

Herbert Spencer has, in his treatise on Ethics (part iv.), insisted with force, but withont exaggeration, on the essentially moral nature of much of the conduct to be readily ohserved in the lower animals, and in Appondix I) to that volume he gives an entertaining contrast of the moral character of two logs and of a pony.

It is not difficult to find abundance of fairly well establishet anectotes of moral feeling on the part of elephants and of monkeys; but naturally such instances are to be foumd most abundantly in the case of dogs, seeing that they have so long and so closely been under the observation of men. In Jesse's Anecdotes of Doys there are scores of instances that speak most plainly of a moral sense; for scarcely otherwise can we designate the instinct which bits a dog plunge in among a crowd of others to defend from brutal attack a poor cur he had never seen before; or that which impels one mhesitatingly to dash into a swollen stram to resene another that was in danger of drowning; or that which actuates a dog when he brings a share of his dimer daily to another that has been tied up am left to starve. In this well-known collection I eount twenty-seven incidents which seem to me fairly well anthenticated, and at
the same time indicative of moral feeling. These will be found in Bohn's ellition at pages $18,43,46,47,48,55,65,136$,
srene thou e down re only inferior
Jesse master esolverl al saw remely ng the duently ters (i., hed to بppear-
generally however showing afterwards what we in the family thought to be regret at his ungenerous comtuct. On one occasion when all were away from home for a day, we found on our return the kitten lying dead by the searcely touched plate of the dog. A snap had sent his tooth right through the little thing's skull. The dog was nowhere to be found, and it was only late in the evening that he was discovered erouching among the coal under a shed. This animal had never been beaten and rarely scolded, yet he spent the following day in abject misery, repenting literally in dust and ashes. Perhaps a few words of disapprobation were expressed to him. I cannot now remember. But at least he received no beating and feared none. His contrition was spontaneous.

In the humblest stages of human society, morality rises no higher than this simple and natural play of sympathetic feeling. Kindness to children, wife, or neighbour, and so much of truth and honesty as a goodwill towards the members of the tribe will dictate, form the sum total of morals. But in the daily life of a commonity, men who are themselves courteous and kind will expect a reasonable masure of courtesy and kindness in return. The man who loves his wife and pleases her, most naturally expeets to be loved and pleased by her. So soon then as sympathy begins to be expeeted, so soon as a certain standard of it is set up by the community in accordance with its average development in the commonity, there is a natural growth of the sense of duty. In a tribe wherein most of the parents are grood to their chidiren, he who is cruel or neglectful will suffer in general esteem; or further still, if his behaviour outrages the sympathetic feelings of the others, he may be so far ostracised, or so far become the object of general ill-will, that a line of conduct to which he is not naturally disposed may be thrust upon him from without. Hence the sense of duty in its humblest form arises, its contents determined by the general stantard of sympathy, as I shall deseribe in the next chapter, but its strength and sanction determined by that sense of responsibility to be dealt with in chapter xviii. and culminating in that slow growth of law which I shall analyse in the three subsequent chapters.

14 the origin and growth of the moral instinet.

## The Fundamental Principle in Great Moral Systems.

The sense of duty is primarily only an ally or assistant of sympathy in determining right conduet. And yet there often comes a time when it usurps a paramount place, generally to the detriment of morality. For the man who does his duty may be a self-satistied stiekler for dry forms of law, a Pharisee, a Brahmin, a broar-cloth Philistine in whom is no trace of a sweeter and truer morality. Hence it is that the work of great moral reformers oftell consists in awaking men from : slavish worship of duty, which after all is only a secontary principle, and kindling in their hearts the wamth of that sympathy which is the earliest as it is still the safest guide.

Buddha's tive great prohibitions are: 1. Not to take the life of any sentient creature. 2. Not to ilefrand or oppress any one. 3. Not to seduce a woman. 4. Not to lie, nor equivoeate, nor use abusive language. 5. Not to intoxicate one's self. The first four of these are clearly dictates of sympatly. The fifth in prohibiting drumkenness is in some ways dependent on sympathy, in others it is concerned more with self-respect, which will subsequently be shown to be a derivative from sympathy.

In the summary of Bucldha's teaching, as given by Bishop Bigandet, in which, as we are there told, "he has within a narrow compass condensed almost all moral virtues," sympathy is the fundamental note. "Let every one minister to the wants of his father and mother; provide all the necessaries for his wife and ehildreu: bestow alms; assist his relatives and friends: let him bear respeet to all men: be ever humble ; be easily contented; gratefully acknowledge favours; be patient, and abstain from intoxicating drink." The last of these instructions is not necessarily moral at all ; the rest are moral and all purely sympathetic. (Legend of Buddha, i., 123.) " Overcome anger," says Buddha, " by not being angered; overcone evil by goud; overeome avariee by liberality; overcome falsehood by truth." (Uilanavarga, xx., 18.) Barth spenks of the Buddha as " that finished model of calm and sweet majesty, of infinite tenderness for all that breathes, and compassion for
all that tained i So, mature Europe the ful notable of mod basis of great b ments, tionary age fr Haecke all the is the $b$ 27 ), tha lent aff and aga who joi and sel feelings analysis him, th systems foundat Hun of his, philoso basis of he unde The nat is to mi his bool. the chit sect. vi.) strengtl indulge indisper
all that suffers. To imitate him was a higher law than that contained in rules and precepts." (The Religions of Indic, p. 11 s.$)$

So, too, the imitation of the loving and compassicnate nature of Jesus is the highest morality in the ethics of Europe; and the Apostle Paul expressly says that "Love is the fulfilling of the law". (Romans xiii. 10.) Without notable exception, save that of Kant, the moral philosophers of modern times have found in a right sympathy the true basis of moral feeling. Allam Smith devotes one of his two great books to the thesis. In his Theory of Moral sentiments, a work which, if its author had partaken of the evolutionary knowledge and spirit absorbed so freely by this age from the genius of Darwin, Spencer, Wallace and Haeckel, might have been the most conspicuous lamhmark in all the history of moral philosophy, he contends that sympathy is the basis of right conduct. He tells us (Bohn's edition, p. 27), that "to restrain our selfish, and to indulge our benevolent affections, constitutes the perfection of human nature"; and agrain (p.214), "The man of the most perfect virtue is he who joins to the most perfect command of his own original and selfish feelings, the most expuisite sensibility to the feelings of others'". Nay further, he shows (part vii.) by analysis of all the moral philosophies which had preceded him, that, however complieated aml obscure the various systems might be, sympathy, in the opition of all, is the foundation of right conduct.

Hume, writing at the same date, in that celebrated inguiry of his, wherein, working out hints of Spinoza and earlier philosophers, he expounded the principle of utility as the basis of morals, is careful to give an explanation of utility as he understands it, which too many since then have neglected. The natural function of benevolent feelings, as he considers, is to minister to the true utility of the race. He conchudes his book with this well-reasoned proposition: "Sympathy is the chief source of moral distinctions". (Bk. iii., part iii., sect. vi.) He has many eloquent passages on the great natural strength of the sympathies, and he shows that the reasonable indulgence of these is essential to a man's own happiness and indispensable to the existence of society. Thence he derives

## 16 the origin And growth of the moral instinct.

the whole force of the moral sentiments. "Sympathy," he says, " is a very powerful prineiple in hmman nature, and it prorluces our sentiment of morals." (Bk. iii., part iii., seet. i.)
J. S. Mill is a little mufortunate in the mamer in which he has cast the utilitarian aspeet over what is essentially a sympathetie proeess; for the failure of the utilitarians is not so much that there is any want of real truth in their system, as that their phraseology and cold analysis fail to satisfy the instinets and ideals of humamity. It is as though a man of small esthetic perception were offering a very true and just criticism of a great poem or striking pieture. Mere prosy scansion of the poem or footrule measuring of the perspective of the pieture, however demonstrably soumd, will $n$ ver satisfy the mind that is charmed with a fine wamth of feeling in poem or picture. So the application of the prosaie prineiple of utility to a thing so essentially resthetie as the noblest morality is never grateful to on finer nature. To the indivilual in actual life the test as to the rightness of an aetion is never supplied by a consideration of its usefulness to the race. The true test he finds within himself in his instinet of sympathy. The philosopher is justified in proving that these sympathies have grown up and exist within us in order to minister to the use and preservation of the speeies, and it thus happens that while morality is founded on sympathy, sympathy is founded on utility. It would be doing a gross injustice to men such as Bentham, Austin and Mill to imagine that they were not themselves clear-sighted enough fully to perceive this chain of eatusation. But they lost thain. hold of a general assent by suftering the middle lirl: L. Whe? ont of view, and the publie, which acts rightly, not by reason of any abstratet notion of utility, but by the inward impulse of sympathy and luty, has always resented what seemed to be $\because$ 's applieation of a cold and pragmatical prineiple to a warm Mu "wnenf sentiment. Yet the essential basis of utilitarian ettic symmethetie: it proelaims as right hat which pronows en nomest hapriness of the race. Mill's "standard of morality" eonsists of those rules and preeepts for human conduct, by the observanee of whieh an existence of high and pure happiness may be seeured to all mankind, and not only
to
wh
to them, but so far as the nature of things admits, to the whole sentient creation".

Professor Sidywick, if I clearly apprehend his position (The Methorls of Ethers, book iv.), recognises the appeal to sympathy to be almost the same thing as an appeal to utility, but he umnecessarily diverts the question from its right chanmel by speaking of the pleasure of sympathy, instead of the retion of sympathy. Moral concluct which is fommed only on the pleasure of gratified sympathy stands on a somewhat insecure hasis. Much of the sympathy which impels as to moral action is most ampleasant. A man sees a woman cast herself from a bridge into a cold and tumblent stream: while he runs round to plunge in from the hank he may have time to think of the chill he is sure to get, of his ruined clothes, of the considerable chance his wife has of being a widow end his chiteren of being orphans. He feels no pleasure in the prospect, nothing but anger that the woman shond have been so wilful, and yet it is impossible for him to stanel callonsly by and see her drown. If he tried to do so, a something would boil in his blood, and as the time for useful action grew near an end, in spite of himself he would take the plange and face all the inconveniences. Possibly enough after he has got the woman out he may feel no particular glow of pleasure, but only the chill of streaming moderclothes. Thus sympathy is an emotion which, though in the main it gives pleasure, is by no means essentially pleasurable: ant! we act upon sympathy not to please ourgelves, but in ohedience to certain imperative instincts which have been hequeathed us by our ancestors, because if they had never had them, they would have failed to survive and we shonld never have existed. But in spite of the vagne and inconclusive termination of his hook, Sitlowick seems to me to accept the view that sympathy forms the ultimate basis of morality, and that the progress of morals by which the history of human societies has heen characterised has largely depended on the increasing" "capacity for sympathy in an average menolorer of the commanity " ( $p, 4,2$ ).
T. H. Green in his Prolefomente forthes adopts, as his standard of right conduct, an idea of "the perfection of the VoL. II.

18 THE ORIGIN ANI) (iROWTH OF THE MORAL INSTINCT,
haman spirit" which is analogons to that which I have called (d) the morality of ideal beanty, and which I propose subsequently to show is a developed out of sympathy. 'To Green also this point is clear, though it is occasionally presented in somewhat transcendental form. He says (p. 20.3): "The development of morality starts from the primary recognition of all absolute and common grood which must be good for all men," and that "the idea of a true goon first took hold of men in the form of what was needed to keep the members of a family comfortally alive". He thus with complete truth gines back to the sympathy of the family circle for the first lawn of morality : and he thinks, which is also beyomd denial, that this is the utmost notion of grool "possessed bey some wholly savage tribes" ( 1 , $2(60$ ). He comsiders that as these primitive ideas spread, the sympathies of the family "cmbraced a wiler area of persons and a larger conception of happinces". "The
 living that the objects in which self-matisfaction is habitually songht contribute to the realisation of a true idea of what is best for man."

Leslie Stephen, in his Sciomere Ell/ics, p. 170, salys, "In some semse or other, morality alwity implies action for the goon of otherss," which I take to mean that momal combluct is mecessamb the outeome of sympathy acting arectly or indirectly: directly as the instinet of the indivihat, or indirectly in the form of daty which is the result of the pressure of the sympathics of the eommmaty upen the actions of the individual.

Prolessor bain says that " the obsions intention of monality
 4.34.) Elsewhere ( $\mathrm{p}, 453$ ) he amalyser the hasis of the momal faculty into (1) Prulence, (2) Sympathy, am (3) ()theo Emotions. These other emotions are mostly such as I have classed among the spompathies, heing chiefly parental and conjugal ab"ections: the asthetic emotions which are also incluberl I shatl deal with and show to be of sympathetic ongin when treating of the momatity of ideal beaty. 'Thus, with the
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basis of true morals, but shall speak of it later as the source of 'guasi-morality. If my heart swells with murderous feelings against another and I would willingly plange a dagerer into him, it is well that the fear of the gallows restrains me. My selfish prulence is a very useful thing for that man, and for society: but my character therein is in no way rembered moral. The man whose only reason for not stealing is that he prefers to keep out of gaol is not a moral man. Such motives to right conduct are essential to society no doubt, and they form a very decent practical substitute for morality. But they are not themselves moral. It is true that what prutence dictates is never likely to be immoral, but it camot assmme an aspect of gemuine morality. Considering its practical importance, Bain may be amply justified when he inclundes this spmions morality with the more gennine sort: but for our purpose it is necessary to distinguish them carefully. This quasimorality is purely selfish, and arises from a pructent care in avoiling the resentment of our fellows. I shall consider it when dealing with the growth of law and the development of the sense of responsibility.

Meantime we come to the following very evident definition of morality.

Moral combuct is that conduct which is actuated by a wise sympathy:

Sympathy, of course, is the natural capacity of being pleased at the pleasmes, and pained at the sutferinges of others.

Sympatly is wise when it samerifees no ultmately greater happiness of others for the sake of a smaller but more immediate happiness.

A mother may sympathise with her child when it has to take a disagreeable medicine, yet if her sympathy is wise it will not crave an immediate gratification at the expense of hore chilit's health.

Such a definition of morality coincides with the views of the utilitmims by reason of the fact that all wise sympathy is for the nltimate goon of the species. But it may limirly clain to be more in accordance with the idens ame the feelings we attach to right conduct. If a woman sits up ench night
for a week to nurse a sick neighbour, she is little concerned with the good of the species in general; nor does such an idea ever cross her mind. Her kindness is the result of sympathy awakened at the sight of suffering.

The only first-rate writer to whom such a definition of morality would be distasteful is Kant, with whom all morality must be founded on a sense of duty. To him who is naturally truthful, who is clear as the open day in his honesty because he loves truth, Kant will give but little credit. For he acts only as his feelings prompt him, not at the voice of duty. Only the man who would like to lie and cheat but refrains from doing so out of a sense of duty is to be reckoned truly moral. This might seem like a travesty of Kant's views. Take then his own words (Metephysic of Morals, Abbot's translation, p. 14): "There are many minds so sympathetically constituted that, without any other motive, they find a pleasure in spreading joy around them, and can take delight in the satisfaction of others so far as it is their own work. But I maintain that in such a case an action of this kind, however proper, however amiable it may be, has nevertheless no true moral worth, but is on a level with other inclinations. For the maxim lacks the moral import, namely, that such actions be done from duty, not from inclination."

There is much in Kant's exposition of his views that is strikingly noble, hat the whole system is based on two untemble propositions, the first being this, that "unless an action be done strictly as a duty, it can have no moral worth" (p. 23). In that case if I have two children, one of whom loves me, and finds a cheerful delight in obeying me, its oberlience is in no way moral, while the other, who has no love for me, and wonld prefer to disobey me, but from a sense of duty remers a strict obedience, is alone worthy of eredit as a moral ereature. One mother temband trans her chidren with loving devotion: another would preter to spend hor time at balis and gatieties, but from at sense of daty she ministers with care to her family. In Kant's view the latter alone is to be granted the pratse of moral conduct. If I have two servants, one of whom hates me mul would murder me, hat that a sense of duty keeps him ont of
crime fall 1 wise so fo mora this whicl benef is a 1 all tl pists inclin view whos more it is by th K the o " the maki in tru I shat of du of a gener to it. guire majon to be for al notion feel is thoug reasol cinati miser evell which
crime: the other loves me and would not suffer harm to befall me, though his life should be forfeit; this latter is nowise moral, but the former is a grood man. These, though so foreign to our reasonable views, are the conceptions of morality which Kant repeaterly emphasises. "It is just in this that the moral worth of the character is brought out, which is incomparably the highest of all, namely, that he is beneticent, not from inclination, but from duty" (p. 15). It is a view which would shut out from the credit of morality all the beneficence of the world's most famous philanthropists who have unitomly been much more actuated by the inclination to do gool than by a mere sense of daty. It is a view radically opposed to that of Jesus, and to that of Buddha, whose teachings always bude men think lesss of duty and more of love: not that duty is abolished or lessemel, but that it is a motive of poor efficiency mless vivified and warmed by the matural sympathies.

Kant's second misconception, as I view it, is his notion of the origin of the sense of duty. For he considers duty to be "the necessity of acting from respect for the law," thus making luty subseguent to law and arising from it: whereas in truth the law is subsequent to duty and springs from it, as I shall eventually show. Laws are altered because our sense of duty alters: we are all accustomed to test the rightness of a law hy our sense of daty, and the traly momal man in general acts without reference to the law, often in opposition to it. It is my iluty to educate my children: I do not inguire whether the haw tells me to do sw or not. If the great majority of a commonity emeene the education of ehildren to be a duty they may pass a law which declaves it to be a duty for all. Vet in spite of that, men may still have their own notions on the snhjeet. There are thonsamis of people who feel it their duty not to have their children vatecimated even though the law may direet that they should: ame it they reasombly believe that a small public good would by vace cimation be purelased at the expense of great and life-longe misery to their chaldren they have a duty to resist the law, even as the parents of Moses had a duty to resist that decree which ordered the denth of their male chidren. No one feeds
it his luty to stone to death the sabbath breaker though an explicit law of the Bible commanis it. Laws grow obsolete as the sense of duty which gave them birth is transformed amil altering grades of sympathy. Ant no just law can exist without a sense of duty to bring it into existence. Thus Kant's philosophy of morals, however logical as a philosophy, fails in all respects belore the criticism of induction. We know, as a matter of fact, that in the development of hmman society it is not law which gives rise to daty, nor duty which is the fommation of morality ; but that morality originates in sympathy, crystallises vaguely into duty, and duty thus formed finds a voice and a definite seope in law. Then law, by reactive force, gives new strength to duty, and duty adds continuity to sympathy.

## An Anadisis of tie Vabious Vibtles.

I shall conclute this chapter by compiling from the ordinary text-books of moral philosophy a complete list of the more important virtues, and showing that while most of them are themselves directly sympathetic, others are indirectly dependent on sympathy for their existence. There is a third class which are not moral in themselves, but become moral only when their object is sympathetic.
Virtnes which
are essentially
sympathetic:

1. Benevolener.
2. (renerosity.
3. Patriotism.
4. Patienser.
i). Tolemanco.
5. Conltesy.
6. Honesty.
7. Truth.

Virtnes which are indireedy 'Mased on sympathy.

1. Reveronce.
2. Humility.
3. Fidelity.
4. Chestity.

Virtucs which are moral only in so far an they are sympathetic.

1. Contage
2. Justice.
3. Prutence.
4. 'remprexines.

万. Cleanliness.

Benerolence and generosity me, of course, active operations of a sympathy which tinds plensure in the happiness of others, and pariotism is clearly a sympathetic virtue. Patience and tolerance are more passive forms in which we repress the
pron milha ohsolete sformed an exist s Kant's $y$, fails know, society $h$ is the ates in $y$ thus en law, ty adds
promptings of resentment or diseontent in order not to canse monappiness. Courtesy is always felt to be semume only when it springs from a real wish to set others at their mase and make them comfortable. Ruskin truly says (sisome (mal Lillirs, p. 54 ): "Men are for ever sugar precisely in proportion as they are incapable of sympathy".

The origin of honesty as a moral virtue is clearly sympathetic. It is that feeling which prevents us from injuring our neighome by deframbing him of any portion of his property. So also truth prevents us from mishealing amy person to his hart, or to our own interest. Bat the essentially sympathetic natme of truth is seen in the fact that to misinform a person for his own grool is considered pratseworthy: Sone sovere and inpracticable moralists would deny this; but their views are at variance with the necessary practice of every commonity: If we see a man intoxicated or very angry and likely to do another a mischief, or else to matke a riticulons spectacle of himself, no one will condemm us for fegrning a canse to lean him away. If a man by accident treads on your conn and immediately shows his concern by asking your pardon and hoping he has not greatly pained you, it is a nobler thing to suppress the signs of your pain and assure him it is of little consequence, than to tell him he has hurt you very badly. If your hostess expresses her regret that the beef is so tough, and is sorry that you are not likely to enjoy your dimer, it would be mpardonable, whaterer you may think, if you replied that it is the toughest meat you ever ate. A reasonable tact will forbid you to say that the ment is really most tender, when in fact it is clearly not so. People who in the daily intercouse of life adopt werch a tone suffier from a want of sincerity. But the courteons man will be gunded by tact, which is always a sympathetie appreciation of ciremmstances, amd so will steer a middle couse hetween the hrutal truth and a downight lie.

For after all it is the meanmess of the purpose that is the essence of a lie, not the mere variance from actual lact. In dipiomacy, men sometimes tell the truth for the express purpose of deceiving. It is none the less a lie for being true. On the other ham, things of exactly the same degree of untruth-
fulness are moral or immoral entirely accorling to the relation they bear to sympathetic impulses. I say to a friend that if he is going past the post office on his way home he might oblige me by dropping in a letter. He perhaps had no intention of going home by that road, but he knows that if he said so I should on no account suffer him to disarrange his plans. He tells me he was intending to go that way, and takes the letter. Another, but meaner man, fully intended to go that way, but so soon as I ask him the question pretends that he had not been so purposing, but that to oblige me he will most willingly change his route. The amount of departure from the exact truth is the same in each case, but the first we shall certainly not bramd as a lie, for it concerns no one but the man himself which way he had intended to go, and his conceahnent of what had been his trme plan has a kindly object. The second we despise as a veritable lie because the pirpose is the mean one of obtaining a degree of thanks that is not deserved.

In speaking at a later place of morals as an ideal of heanty, I shall have something to say of truth as a quality of more transeemental character, but in ordinary everyday life the truth cumot be freely spoken. The wise doctor will help the despondent patient by assuming a little more hopetinhess than he really feels; the kindly teacher will enconrage the slow pupil by a word of praise that would otherwise not be justitiable; a good elergyman will sometmes seem to know nothing of the trouble which is lorewing within a fimily till the time eomes when he may he able to set it right. In all cases, tact, when its purpose is kindly, is amply justified by all of us in ordinary life: and tat implies the sottening on partial suppression of such truth as is calculated to wive pain.

In all cases the turpitude of a lie is determined by its sympathetic relationshipe. A schoolboy tells a lie for the express purpose of bringing another into trouble. The fanlt is as mean and black as it ean be. Another schoolboy tells a lie, not to injure any one, but merely to escape a punishment which otherwise he most suflir. The falsehood is a mean one; but still not haff so bad as the other. 'The immorality of the act
consists in his having withheld from the teacher information which he had a right to know. He has therefore misled that teacher, and benefited himself at the expense of another. A third schoolboy whose younger brother has committed a fault screens him by decharing himself the culprit and taking the conseruences. It is a fault, for here again the teacher has been wronged by the concealment of a truth which he had a right to know ; but it is by no means despicable, for the purpose of it was kindly and sympathetic. In short, if it is the case, as most of us will agree, that an ilh-natured truth is a worse thing than a kindly falsehool which makes for peace and mutual groodwill anong om fellows, then we can see how, even in its details, the morality of truth is depembent on sympathy. But in its broml features we are entitled to say that, as a he is a thing which wrongs our neighbour by wilfully mislealing him, truth is a virtne to which without any other gudance we must be led by sympathy.

Few will deny the essentially sympathetic nature of the virtues set forth in the second colum. Humility ind reverence are pualities the reverse of agrenssiveness amd self-assertion. They are sympathetic because they teach us habitually to subordinate our own clams to the clams of others. Fiflelity is a virtue because by promoting a general tionstinhess it alds to the repose amf happiness of the commmity. Whenever it fails to present that aspect it enases to be moral. If I have mulertaken to sell a certain pumetity of groods to a man, tidelity to my promise is in general a virtue. But if the groods to be sold are barrels of gompowder, and I subseguently diseover that they are to be ased for the destruction of Parliament, fidelity ${ }^{\prime \prime}$ ioht conceivable hecome immoral. In no case, interd, is its morality absolute. It is always completely dependent on its sympathetie relationships. If I promise to fo something which a friem has asked me to do, hat that friend subsequently informs me that he tinds it wonld be bather harmfal than beneficial to have it done, there wonld be no morality in my insisting upon keeping that promise. If there are no other considerations involvei save those which concern us two, I act most morally ly not doing what I had solemnly promised to do. So completely is the righthuness of
such virtues as fidelity and loyalty and the like dependent on their relation to sympathy:

We have abrealy seen, while dealing with the growth of conjugal srmpathy, how the virtue of chastity in its homelier practical form, not in that character of ideal beanty to be hereafter disenssed, is essentially sympathetic. In a primitive community, adultery is forbidlen as being an interference with the rights of property paid for by the husband: on the woman's side a truer chastity grows up in proportion as affection teaches her to avoil all canse of jealous mhappiness in her lushame ; at a much later date it develops on the side of the man in proportion as atfection prompts him to avoid connections which would give pain to his wife. The noblest hetight of chastity is reached in that fond devotion wherehy the youth amd maden, having once for all in a lifetime formed a true attachment and become mited, renain inviolably bomal in such motual consideration that neither conle so much as dream of womuling the other by slight, or coldness, or incon-stane:- Celibacy receives the praise of chastity only so long as it has a sympathetic purpose: without such purpose its moral chameter is Jubions. The Catholic priest who remains momaried in order that he may all the more concentrate his thoughts on the welfare of his flock wins the praise of right feeling. The givl who remains ummaried so that she may tend an old and helpless parent: or the man who checks his inclination to mary because his mother and sisters would thereby suffer-these are entitled to have their celibacy comed to them for morality. Eren the man or woman who, having formed a romantic attachment and lost the beloved object, remains therealter single by reason of unbroken devotion is sure to win om armiration. Not so the professed misanthropist or misogynist, who remains single hecause too surly or soltish to mate. Not so the hermit of old who fled into the wihlerness, shmming his fellows and despising all the sweet sympathies of home life, of conjugal helpfuhess and parental interests. The moings of the zealots of the fifth century about woman as the suare of Satan, the bait of hell, sound to us in no way moral. Rather inteed in their imate coaseness, and in their revealment of the sensual passions as the only con-

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 ment on rowth of honerelier ty to be mimitise rference : on the as atticeminess in e side of oid connollest whereby fomed y lound much as $r$ inemso long rose its comains rate his fight te may cks his would ounted having object, tion is ntloromly or to the sweet urental about us in w, and y con-SYMPATHY AS A Natulat Moralaty. ception of love, these medieval fantasies somm to us distinctly immoral. For in truth nothing traly moral can inculate a savage isolation and self-sutliciency:

## Qcalities yhich are Molia onay fr smpathetic.

The last of our three columns of virtues consists of those which are not in themselves moral, but only become moral in proportion as their effects are sympathetic. Comage, lor instance, is not necessamily momal. Captain Webb who swan acros the Niagrara rapics and was hownend therein, showed sreat comrage : but it was absolutely without any moral conception. If thave nerve enongh to wall calmby in front of a target at which continnal firing is going on I an nome the nore virtuons on that accomit. Conrage may be actually immoral, as when displayed hy highwayman or dynamite assassin. It lecomes moral only in so far as it serves the grood of others; if it saves a life, or defents the weak, or springs from patriotism. It is moral when it faces death in vindication of a principle, or in diseovery of aselinl truth. It is perfectly accurate to say with Bain (Mental "mal Moral Siciemor, p. $48: 9)$ : "Self-saterifice is what gives to courage all its nobleness as a virtue".

Precisely the same distinction applies in the case of prodence. It may be either moral, non-moral or immoral atconding to its relations with sympathy. In the form of cuming. it is immoral. In the form of carefulness for our own interests it is aether moral nor immoral, but may be classen as nonmoral. Only when exercised for the gronl of others does it assmme a moral aspect. The sume distinction evidently applies to temperance and cleanliness. As ministers to our own comfort they are non-moral. They are always virtues in the sense of being things goorl in themselves, but only in proportion as they are fomded on the happiness of others do they become moral virtues.

Nor is the case different with regard to phatice: it is merely non-moral so long as it is not sympathetic. If a man owes me money, it is perfectly just that I shonld ask hin for it,
that I shouhl, if needful, sue him for it. But such assertion of my rights does not make me any the more a good man. But if I go to my neighbom and sny to him that, thongs he is mawne of it, I have done him an iagury and wish to make reparation, such an act of justice is truly moral. Herbert Spencer draws the same distinction with great care (Ethics, part iv., 20), hat he extends the meaning of the word moral far beyond its scope in ordinary usage. If a man drops a weight urom his toes, it is just that he should sufler ; and spencer would declare the sequence to be moral. In ordinary language, the matter would be neither moral nor immoral. If a man has freguently cheated me, it is just enongh that I should distrust him. Spencer wouh regard my distrust as moral, whereas the ordinary view wonk be that while it is a natmal enough result, it cond no more be called moral than it could be called immoral.
so long as my notion of justice gress no forther than the vindieation of my own interests, my own ringts, my own feclings, it is no way distinctively moral. What serencer calls "altruistic justice" is that which is truly moral, amb, as he sars, it is "sympathy which makes the altroustic sentiment of justice possible". The same view is elaborately med in the last chapter of Will's C'tilitarionism. Justice then lecomes truly moral, whem, in its eremeral outlook upon society, it strives to equalise the opportunities of happiness. Where clams conlliet, that which promises the highest sum of total happiness most prevail. lis it just to make this poor mother give up her feser-stricken child to be temed at the fever hospital! It will ahmost break her heart to part with it. But only thas can the fever be stamperl out. Only thas cam greater mhappiness be averted from many homes. Then it is just that her happiness shonld give way before the erememal interests. If her semse of justice imbuces he generonsly to acquiesce, her action is essentially moral. But the action of the commonity, though just, is not moral ; being actmated only by a seltish prolence. Yot if ach momber of it is thinking less of the possible sorrow to his own home, than of the woes of others, such mited action might asily enongh assume a distinctly moral complexion.
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It is clear then, that when the Jew demamls justice in the shape ol his pound of tlesh, such justice is not necessarily moral ; but in the famons definition given in the lestitutes of Jastinian, aceording to which "jastiee is the constant willingness to give to each preson his own rights," the virtue is cleary moral, and is, moreover, sompathetic in its basis. When the possession of rights of my own lads me to comprehend that others have rights; when the anogance which I feel if my rights are disueciarled or destroy d leads me to eomprehend that others must suffer in the same way if I dispagard or destroy their rights, then the nest step in the development of justice oeens when I learn to forbear indicting upon others those pains or amoyances which I myself dislike.

The matter offers seope lor lurther investigation; bat enongh is elear for our present purpose when we see with Herbert Spence" (Dhtu of Ethires, p. 148) that "sympathy is the root of both justice and beneficence". Even Kant, in spite of his emphasis of the commanding clams of duty, is atter all compelled to find his roots of monality in the same basis. For the crown of his whole system is what he calls the "practical imperative" of right conduct: and this supreme maxim runs thas: "So act as to treat humanity, whether in thine own person, or in that of any other, in every case as an end withal, never as a means only". (Metryphysier of Mocrols, p. 47.) This, as I moderstand it, resolves itself into a wise sympathy that ministers to the general good of humanity.

Thus the most scientific amalysis of morals serves only to reveal the essential truth of the teaching of Jesms and of Buddha. For the ethics of the one centred in this commandment, "that ye love one another" (John xv. 12) : of the other in the noble saying, "He who is jatient with those who hate will find peace; this is the spirit of religion". (Udanavarga, xiv., 11.) And it is therefore clear that this quality of sympathy whose origin was so homble, that in tish and reptile its function was merely to facilitate the hatching of the better type in a word of ceaseless struggle amd destruction, has risen by perfect continnity to form the basis of the most beautifn of all things that earth contains: a moral nature swayed by impulses of pure and tender sympathy.

## CHAPTER NV.

(ilROWTH OF THF SENSE OF DUTY.

## The Nathe of Duty.

Sraparey alone may form an ethicient morality, and no morality which is without it can troly satisfy the needs of hmman mature. Get all morality takes a nobler aspect when the sense of extemal duty lends it strength and dignity: a yet nobler when an internal sell-respect arises to supplement that sense: and the noblest of all when to these is added a feeling of the ileal beaty of moral excellence, of the comeliness and priceless worth of pure and incorvaptible aspirations. Of duty; the prime function is to lend permanence and evenness to the somewhat capricious play of sympathy, which is too apt to vary from person to person, and even in the same person from time to time. Sympathy is the motive power; yet the sense of daty is requireal to act as a sort of fly-wheel, and give stealiness to its spasmoric energies. We see how, when some great calamity has tilled for a while the newspapers, sympathy works upon the hearts of the public, and subseriptions. flow in broal streams to alleviate the woes of widow and orphan. The volume of that stream may depend on a picturesuluely written article, it may often be immensely increased by some caprice of accilent not essentially altering the sutferings undergone, yet with power to set the chords of pity vibrating in a million hearts. In England there are some 20,000 wilows left every year for whom $n 0$ public appeal is made, though their position must very often be destitute enough: but if their hasbands have been drowned in some appalling wreck, or smothered in some harrowing mine catastrophe, they are raised above want for the rest of
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their lives. In every case sympathy is liable to these spasmodic outharsts, but the sense of duty carias forward some of the smplas enorgy ereated in the one striking case. and distributes it more eronly into others that have ham mo special opportmity of directly tonching the emotions.

It is a capital stroke for the manager of a hompital when he can take a wealthy man romm all the wards and mowe his feelings with the sight of sumfering: a hamdsome chegue will follow. But the net result is better when that man has set up, the general practice of sympathy as his prineiple of life, so that it becomes a duty. There, without any such adventitions aid, his cherge is ammally sent, not to that alone, but to all similar institutions of his district.
suppose that two little patients are bronght into a children's hospital; one is a bright, pretty, sweetly-smiling aibl who takes the muses her the heart at once. Her own attractiveness and a strong pity for her sutler"ngs will make them all devoted to her, and no tronble is too great if only it relieves her or gives her pleasme. The other is a very plain, dull, peevish boy, who wonld, if sompathies alone were inrolved, receive bat seanty notice. Hu is blest with no pmalities which can mone the feelings. Yit a sense of duty, which in such a case is mothorlised sympathy, will convert these capricions emotions of the murses into a principle : and though the boy never awakens the same vivid interest or hearty affection, he is temed with finger's as deft amb soothed with words as kind as is the more attractive sufferer.

In all callings, in all relationships, as sompathy coases to be fithol, growing inflepenfent of immediate stimuli, and becoming instem a less demonstrative, but more continnoms motive power, so does it become transformed into duty. Noz that it ever becomes wholly so transfomed: duty is very rarely quite independent of sympathy; it is always casien to be polite to a chaming and gracions young lady than to an ugly, grompy old bellame ; but con'tesy to the latter may indicate a sympathy which has grown so habitual as to be no longere wholly depemdent on an antecedent stimulus.

Thus duty is in part merely a sort of control which the habitial sympathies of a man have ove: his actions, and so
far as this side of its nature is concerned it only develops in more systematic form the morality discusset in the last chapter．I shall return again to the subject when speaking of self－respect．But at present I shall deal with duty in the much commoner view of it as that rightness of comluct which is actuated，not by the internal play of the sympathy of the individual，but by the extermal influence exerted on his actions by the average sympathies of his community．It is this feature which gives to the morality of duty a greater definite－ ness and permanence than the morality of pure sympathy； for while the latter is liable to all the rariations of individual moors and matures，the average is a something much more stealy and miform．Not that it is ever anywhere near to complete miformity．Iseas of duty vary from class to class，from nation to nation，from religion to religion．But in all cases the average sympathy is less liable to change than that of the individual，and the wider the area over which the average is taken the more approximately constant will that average become．Thus when groups of tribes have been wehler into a nation，the average feeling which begins to dictate the treatment accorded to chiddren and to wile be－ comes more steady and more powerful by mere weight of numbers．And as consolidation proceets there is a temdency for standarls of sympathy to be set up and approximate to milomity．For instance，the civilised mations of the world now－a－mays interact on each other in this way，and my eccentricities which cone may have as to slavery，war customs， treatment of poor or sick，education of the yomg，subjugation of females，and so lorth，teml to be reduced to uniformity．

Thus the content of a duty is determined by the average of the amalogrons sympathy．But we shall first have to deal with the sanctions of a rluty－those influences which enforee it．These satuctions are three in mumber．（1）The influence of sumomaling opinion．（2）The influence of imitation．Both of these are depentent for their power on the eapacity of sompathy possessed by the individual．（3）Obedience to anthority，whether social，civil，or religions．This last may or may not suppose a basis of sympather aceording as the appeal of authority is to the emotions on to the prulence of
the individual. Only in the former case does it give rise to true morality; but in the latter it is the foundation of a most useful substitute, which, as already stated, I shall call quasi-morality. Great accessory influence is also exerted by (4) habit, which, though ineapable of originating a sense of moral duty, adds immensely to the controlling force of a duty once it is formed.

## The Sanctions of Duty.

In the most primitive human communities the sense of duty is neither strong nor very apparent. Many authors have asserted that in the lowliest of all there is no such sense. Of the Bushmen Burchell says: "Here are men who know not right from wrong " (i., 300) ; and Livingstone's account (Miss. Truvs., 159) practically endorses this statement. But if we carefully weigh their descriptions with those of Lichtenstein, Kolben, Barrow and Casilis, we find that such a statement is only a forcible way of describing a very rudimentary notion of duty. They are kind to one another, hospitable, and generally cheerful, but whatever goodness there is in their character is in the main the outcome of the feelings of the monent. The Bushman acts rightly only by reason of his affection for this person and his lear of the vengeance of that. And yet it is certain that men never can live in communities withont feeling the influence of opinion: for a sensitivencss to the praise, blame, or ridicule of others is a phase of sympathy found not only among them, but even well down in the animal scale. Laugh at a dog or monkey which has been purposely trying to amuse you, and it is extremely pleased, repeating the fimny performance over and over again. Latugh at the same animal when, without intending to be fumy, it has inemred your ridienle; then it is deeply oflended. Try the experiment of langhing heartily at a log which is in a quiet homour. He shrinks away with his tail between his legs. The same experiment with a monkey puts him into a paroxysm of fimy. Indeed every animal of inteligence likes io be petted and prased, hates to be seolded or laughed at.

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The savage feels these emotions in the strongest form. He loves praise; he hates blame; he cannot endure to be laughed at. The first bloodshed of natives in Victoria arose from the fancy of the bluejackets to put an old suit on a friendly black, and then langh heartily at his ridiculous appearance. They never dreamt that it was a thing a savage detests, and when a shower of spears revenged the uproarious laugh, our honest sailors attributed the attack to a treacherous and ferocious spirit.

But to say that a savage loves praise, fears reproaches, detests ridicule is practically to say that he is largely under the influence of public opinion: and it is clear that these feelings will tend to make his conduct conform to the standard set up by the average sympathy. If the gencral feeling in a tribe is that a certain new-born babe should be killed, then the father incurs blame if he lets it live, and praise if he destroys it. But he wishes the praise, and would avoid the blame, so that he feels himself not altogether free to act entirely as he pleases. If all the tribe, even the very women, deride the man who runs away from the enemy, he will feel some external pressure impelling him to comrage as a dhey. If they laugh heartily at him when he hoasts inorlinately, he will learn to keep some of his conceit to himself, mul so the Gea of modesty will grow upon him atso as a sense of dhty.

Imitation assists in the tevelopment of this feeling. If a tribe, after centmies of internal adjustment, has meonscionsly drifted into that sort of conduct which is hest suited for its circumstances, the hurtful having been checked by blame, the beneficial enconragel by praise, then the young are bom into a fairly settled system. Tho lad imitates his father and the girl her mother: and in matters wherein the custom of the tribe is milom, habit gives a singular strength to an idea ol duty which is born merely of imitation. It is often impossible to move a savage ont of a line of conduct for which he cam give no other reason thm that it has nways been the custom of his ancestors.

Where imitation and tho influence of public opinion are at work, the sense of duty mast always arise. But they are constantly at work wherever a dozen people dwell together,
and therefore we may assert without fear that a sense of cluty in some rudimentary form exists in all society, a conclusion which is justified by the best and most recent accounts of the lowliest tribes.

I have not yet spoken of obelience to anthority, for that is no element of the notion of sluty in its earliest forms. We have seen that the lower and midhle savages have no chiefs nor any settled govermment: and those which the higher savages possess are of limited control. But no one for a moment douhts that middle and higher savages have very definite codes of dinty. It is clear then that the sense of chaty is not a mere deference to authority. The expression of public opinion and the natural tentency to imitation exert a pressure whose strength is f oportional to the emotional capacity of the individual: it compels him to atopt the average standard of sympathy as his rule of conduct. This is felt by each person of a savage tribe as his sense of daty.
A. R. Wallace tells us (Jhalay Archipelago, p. 595): "I have lived with communities of savages in South America and the East, who have no laws and no law-conrts, but the public opinion of the village freely expressed. Each man serupulonsly respects the rights of his fellows, and infractions of those rights rarely or never take place," $L$. H. Morgan tells us (Lectuge of the Jorpuois) that "the lash of public indignation kept the Iroquois straight," and H. Brooke Love relates how often the byak woman who has incmred risgrace will prefer to commit suicile rather than face the jibes and sneers of other women. (Authop. Inst., p. 1:32.) Erskine says that the Fijians, though they ghoried in camibalism and at tirst boasted to the white men of their records of human banquets, grew more reticent as they perceived the hormor thus awakened, and by graduat degrees passed from a combition of pride to one of shame which indicated the coming diseontinamee of the practice. Mrs. French Sheldon says of the negresses of East Africa that they are the "slaves of fashion". (Anthrop, Insti, xxi., 367.) Fytche (Burmuth, i., :34:3) remarks how pone the Bumese are to commit suicide when mader a keen sense of disgrace; and this, though true to a certain extent among ourselves, is more
particularly true of oriental peoples. The Chinese have a proverb that "a feeling of shame is akin to courage" (Douglas, Confucianism, p. 108), meaning that a man not naturally valiant may be made couragreons by a feeling of duty prompted only by shame. We know very well that among ourselves the formation of a strong public opinion in regard to any detail of conduct will sooner or later foree upon the community as a duty the conduct thus approved.

In this way, then, a corporate standard of sympathy will thrust upon the individual a line of contuct to which his own sympathies may not naturally impel him. To secure the general praise, avoid the general blame, and escape the general ridienle, he will imitate the general example, and the pressmre of this external force upon his actions will be felt by him as a sense of daty.
let in a primitive community a man has to acquire for himself his own conception of the idea that prevailis in the commmnity. His old mother, perhaps, is growing very l'eeble and burdensome. He would like to abandon her. But dare he do so! He may make a mistake and incur the blame of the tribe. So long as the community is very small he can easily enough learn the general mind on the matter. The larger it grows the more difficult will it become to form an arlequate estimate. It must be a relief then to the barbarian to find the general sense of the commonity expressed in traditions, maxims, and eventually in laws. These he obeys becanse they fustify his actions; it is thas he may shon disapprobation: it is thos he may win applause. For those who are sympathetic enough to thirst for praise and to shrink from bame, this is all that is necessary. A fairly accurate compliance with the ordinances that express the general opinion will thereby become common. But the commmity has still stronger incentives to offer than praise and hlame; it has pmishments and rewards; it can appeal not only to the emotional side of a man's nature but also to his prulence. Fet when the corporate authority becomes strong mough to compel obedience to its motions of right, then the individual, in so fiar as his obedience is dictated by lear of consequences,
is actuated no longer by moral but only by quasi-moral motives.

If a man would willingly rois another, but that on considering the matter he feels tolerably certain of being deteeted and punished, his action in refraining is not moral but only quasi-moral. Of course it may be said that even the man who acts rightly only for fear of public opinion, is influenced by a motive not essentially different: and it is undeniable that the trne morality grlides by imperceptible degrees into its substitute form. Indeed, quasi-morality always has a strong tendeney with time to grow into something not very distinguishable from the other. A child may for fear of punishment avoid falsehoods until with years the habit of speaking the truth has become a second nature. If that has been his sole motive, his truthfulness will be essentially inferior to that of the man who wond never dream of telling a lie for the reason that a lie is a wrong against his neighbonr. Yet these two persons may in practice equally deserve the credit of a manly and meleviating honesty,

Quasi-morality is always useful to a commonity, differing therein most essentially from another form with which I shall deal further on in this chapter under the name of premdomorality. For it always assists in seeming compliance with the law, and that is the first practical necessity. The truer morality, however, is far more effective. For anthority ean deal only with salient features of conduct, while public opinion and imitation seareh into a man's daily life, and an active sympathy into the very thonghts of his mind. Men, therefore, in the primitive commmity, gather their notion of duty ont of the halnitual pressure of public opinion, and the tendency to imitate: subsequently these viguer differences grow narrower but more intense in the shape of a definite allegiance to laws, or to a lawmaker who expresses the general feeling of the community.

We see the smme clements at work to form the sense of duty in the child. No infant is ever born with a sense of duty, but the more sympathetic its mature the more easily is that feeling educed; both the content of the duty and its sanctions being founded on sympathy. For of course it is
elear that the more kindigy a child is by disposition the more easily will it be taught to injure none by cruelty or falsehoort, seltishness or anger. The more easily also will it absorb the prevailing tone of morals by reason of its susceptibility to general opinion, to imitation and to the authority of those it loves.

A lalse training begins with the ruder form of appeal to authority, amd lays the lommations wrongly in a quasimorality: "If you do this," the child is told, "you shall be whipped. If you do that you shall be locked up, in a room all day:" By such traming one may break a child in so that he will follow a right line of eonduct, but he will never follow it hecouse it is right, nor indeed have a sufliciently clear notion why it is right.

But a proper traning would rather assume this sequence:-

1. The eneomagement of the kimdier side of the child's nature and the repression of the more seltish.
'To a child of ten or twelve months old, the wise mother will be heard to saly: "Yoa would not hurt poor little sister," or " Cive dogrgie a little bit, see how humry he is," or " Give back his toy to the little hoy; he is erying because you took it". Such a training in the very first year has a large scope for its activity: one mother may by indulgence even at that early age allow the selfish tendencies to acquire a melancholy predominance; mother may so work upon the more generous feelings, so cultivate and strengthen them that they shall be of themselves an intermal standard of duty such as I propose to describe in the following chapters.
2. The encouragement of a deference to the feelings and opinions of those aromed it.

For hefore the child is a year old the influence of surroumling opinion has begrn its useful work. When anything has been amiss, the words "you are a naughty little child" are followed by tears, which show how the condemnation has gone home. "Give up the plate, you may break it, there's a dear little baby," and the plate is survendered; whereupon kisses and caresses yield it a sympathetic reward for an act of renunciation. The naturnh sympathies of most children are strong; they cry when they hear another cry; they smile in
the more alschoorl, bsorl) the ibility to those it rpeal to a puasishall be 1 a room so that follow ly clear sister," " " Give on took e scope it that neholy nerous tall be ropose
answrer to smiles; they are terrified at the sight of danger threatening any of those they love. But in all eases, however strong the matural sympathies, they are capable of being educated, and in the process they develop something in the nature of a sense of daty hy reason of the prase or blame of those the child most loves. Now this is a part of the lifehistory of each of ns that is antecedent to memory. No one can remember the events of his first and second years. Thas to each of us the semse of daty seems to be a thing that we alwaty possessed, becase it is impossible for us to recall the time when we had it not.
3. The use of imitation.

Initation also plays a great part in the growth of a sense of daty: and the early training of chideren generally appeals to its aid. "You never see mother do such a thing" is a very frequent almonition; or the child is told to "look how nicely little sister does it". It is well known how easy it is to bring up the younger ehildren of a fanily if the elder are well traned, for the juniors are largely swayed by the example of their senions. A child a few years old that has been neglected and ill-regulatel, if placed in a well-conducted family will in a few months arlopt their tone. An unruly lad brought to school and enrolled in an orderly class of boys, will in nine cases out of ten insensibly comply with the customs that prevail ; and every one knows how undesirable it is that young folks should mix up with those whose notions of duty are low, for they will absorb these notions as a mere matter of imitation.

## 4. The apperl to authority.

Lastly in the education of the moral sense of children comes the appeal to authority. If, as is unfortunately often the case, this is too exclusively relied on, the sense of duty has no abiding foundation, and fails in proportion as authority loses its control. The youth when he leaves his father's home, and when the eye he has been accustomed to fear is no longer near him, gives way to excesses. because his morality has been founded solely on a deference to authority. The sailors whose discipline has been foumded on fear may, when the ship is sinking and authority is at an end, broach the liquor and give
a loose rein to every passion. So, too, there are those who, if their faith in the truth of their religion declines, so that its denuneiations of pronishment have no longer their ancient hold, feel in great danger of precipitation into all manner of evil. You may see when a party of sehoolboys are left for a while to themselves whether their training has been that merely of compulsory obedience to anthority or the superior training which heg cultivated right feelings. In the former case all restraints are thrown off when the eontrolling authority is absent: in the latter no material difterence is seen, for the rules of good conduct are such as a properly trained sense of kindness and consideration will dictate.

Fet the appeat to anthority has its place in moral training, and in a well brought up fanily it is enough if it is reported "father says you must not do so". When the respectable citizen finds that a thing is forbidden by law, there is an end of it; the thing is wholly inalmissible. When the religious man is shown "thus is it written," he no longer disensses the matter. His duty is clear. To the average man of fairly moral feeling this is a comfort. No longel is he tossed hither and thither by conflieting sympathies. 'The word of father, or law, or holy writ, being venerable, forms an easier and more definite guite.

But this deference to anthority may be either truly moral or only grasi-moral. If the father's teaching has merely been "do this or I shall whip you": if the man's obedience to the law arises merely from fear of gallows or gaol ; if the grounds of a man's respect for what he regards as Divine law be merely the awfin torments threatened by the Koran, the degratations of metempsychosis as taught by Budtha, or the endless thames of hell as pietured in mediaeval Christianity, then his morality is only quasi-moral. He does right, not because it is right, but because he is attentive to his ultimate self-interests. I have heard a religious man say: "If I were to believe that there was no hereafter, I should start and have a grood time. I should enjoy myself, I can tell you." Thus he expressed a cynic selfishness, betraying that in all this universe there were no interests worth considering but his own pleasures, and, moreover, revealing but a gross idea of pleasure. For if he
knew it, how could he more truly enjoy himself than in the practice of virtne? Is happiness foumd where vice flumts, where riot rules? Is it not a thousand times rather where a good wife returns a muttal fondness; where little children are knit by tender ties to the father's heart; where daily life moves on amid the love and respect of all one's neighbours and the interehange of kindly services?

Yet we have reason to be thankful that for some natures this yuasi-moral sanction is in operation. There are boys who would never allow a ilower to grow in your garden, or a peach upon your trees, if their father had no whip at home. There are thonsands of men who are honest on'y so far as a greneral disinchation to gat-life ean deter them. There are tens of thonsamls who, in their secret minds, must confess how bad their lives would be had they no presentiment of hell-fire. Let us be ghal that they have their appropriate restraints. Yet conduct so directed has no truly moral motive. It finds its impulse in that absorption in self, that paramount concentration on one's own interests which it is the ehief business of true morality to combat and diminish.

It has heen shown, however, that this spurious substitute for morality has a strong tendeney to merge insensibly into the genuine article. For the individual who as a lad has aeted rightly for fear of his father's whip, then as an employee for fear of dismissal, then as a citizen for fear of the laws, then as a devotee of some religion for fear of post-mundane tortme, may find right conduct grown by habit into a part of his nature, so that the true but sordid foundation of it may become little visible, and he may have every appearance of a truly moral man.

But while deference to anthority generally has som admixture of this less worthy class of motives, it is always, in its higher aspect, sympathetic. If the lad says, "I must obey my father, not so much because he would most likely whip me if disobedient, but because I cannot bear to vex him," then such a deference to authority is purely sympathetic and it has a nobler ring. If a girl says, "My mother never whipperl me in her life, and the only punishment I have ever known has been the expression of her displeasure. Yet on that very
account I would hate to do anything contrary to her wishes;" such a deference to authority has in it nothing sordid. Sueh a lat or such a girl may lose father or mother, may go fas away from any immediate restraint, yet the motives of right eonduet are not the less present; for they are truly moral, not merely an initation of morality.

So, too, the citizen may obey the law, and let us hope, generally does obey the law, from no mere fear of punishment. All of us might, if we chose, in some minor partieular or other, daily break the law wich little fear of detection. But the truly moral man, unless his ideas of duty seriously confliet with those laid down in statutes, obeys the law from a general belief in its benefieence. The thought of going to gaol never erosses his mind, but the exeellenee of the law eommands his respeet too deeply to suffer him to wantonly disregard it. Even such en etments as have in no way gained his approbation he will in general eomply with scrupulously, from a feeling that a profound respect evineed by all for the law is a means of securing in the highest measure the order and harmony of human soeieties.

Midway between this deference of love and the deference of fear, there is the deference of awe. It springs from the conseiousness of that which is greater than ourselves, even though there be no tineture of fear. If you or I in this afternoon's walk could meet with Shakspeare or Beethoven on the country road, and pace a mile or two by his side listening to the eheery commonplaces of an ordinary conversation, what a time of deep emotion would that be, and how memorable the experience: However republican you may be in sentiment, if the ruler of a great empire visited your home you would scareely treat him as an ordinary stranger. Though you would have no remotest sensation of fear, a certain feeling of awe would possess you. In general men have a strong conseiousness of this sort in the presence of the very rich, the very famous, the very powerful. The words and wishes of sueh ar received with an especial tendeney to respect; the whole being an emotional effect of a kind elosely related to sympathy. It is reminiscent of the time when child and mother in the primeval eave listened to the roar of wild beasts
withont, and cronched for protection beneath the father's spear. It is reminiscent of the days when peasants gathered timidly round the castle of the baron and his mailed knights, seeking security from widespread rapine by humbly fawning on the great man. So do the sheep huldle together for protection of the dogss when the wolf or dingo pack is approaching. So does the dog, at the territic thnoler-erash, steal up behind his master and, licking his hand, beg his strong society in the unknown danger.

To all of us from our youngest years, anthority has had the same aspect even where there is no definite fear. The child looks up with awe to the parent; then when he is first taken to selonl what a divinity seems to hedge the teacher romel: and evon when he leaves it, a eertain something lingers about the memory of the head-master, who never seems wholly as other men. The small child passing the uniformed policeman in the street looks up with eyes in which indefinite awe may clearly he read. How eagerly he listens to stories of kings and queens, of sorcerers and fairies; all power, all riehes, all greatness being sources of that awe which is the storyteller's chief stock in trade :

The deference to anthority which thence arises is not in itself sordid; in general it is essentially sympathetic. If a Tennyson were to take some interest in a lad's verses or a Helmholtz or Kelvin to suggest a few criticisms of his mathematical problems, the extreme deference which a welltempered youth would pay to age and experience and fame would be much more sympathetic than self-seeking; and in general the same may be said of the respect which is paid to those older, or greater than ourselves. And this, of course, is the chief element in that deference to authority which we yield to parent, to judge, or to sovereign power.

The deference which is paid to Divine authority may be of the same class, and in that case it gives rise to a true morality. Obedience that is due to fear of Divine punishment is, of course, only quasi-moral. But suppose that a man, who as a child was filled with a deep devotion to his father and with gratitude for much love and abounding care, should in maturer years transfer precisely the same sort of devotion to

## 44 the origin and growth of the moral instinct.

one conceived as a heavenly father on whose goolness he is dependent. Suppose that mingled with this affection and gratitude there is the awe that naturally fills our minds at the aspect of the very great or very noble, then the deference to Divine authority becomes purely sympathetie. A man then obeys his God because he loves and reveres him, not because he is afraid of his punishments.

Thus when we analyse the three sanetions which enforee the sense of duty-public opinion, imitation, and deference to authority-we find that the action of the two former is essentially sympathetic; while that of the last is always sympathetic in so far as it produces a true morality. It is thus abundantly elear that having traced the rise of sympathy from the humblest origin we have thereby explained also the source of the sense of duty whieh always, when men dwell together, arises out of the play of sympathy.

It is strange, therefore, that so many moral philosophers should have been bent on maintaining what Kant calls the "inserutable origin" of the sense of duty. Aeeording to them the sense of duty or eonscience is at thing that "every man has originally within him". How eam this be so? Do we not see its growth in the chikl! What sense of duty do we expect of a babe six months old? Do we not look for more of it when the child is a year, and still more when he is five years old! Can we not trace the stages in the growtls of duty within the savage community? Do we not see that notions of duty vary from man to man and from nation to nation; while the strength of the general sense of duty is even more inconstant ! These transcendental views of duty have no grounds to stamd upon, and are possible only to those who have been too busy with theories ever to take an occasional look at facts.

Will any one affirm that the canses herein enumerated are of insufficient power to produce the sense of duty? Why, the influence of public opinion alone is anple; sometimes it is even too powerful, and overstepping the limits of benefieent rule it becomes a perfect tyrant. With the influence of imitation add il it is fur more than adequate to the formation of all our ideus of ity, which, in fact, if we care to analyse them
minutely, will be found to rest almost entirely on these and but little on any deference to authority.

No one is born with the sense that he ought to wear coverings on his feet. Yet the influence of opinion and imitation drives it deep into our immost nature. Ask a London citizen on a warm day to walk bare-footed down a busy street, and see how powerful these influences are. A single linen garment looks pretty on an oriental maiden, and is ample for all purposes of decency. Propose to a larly to visit a lew friends in a night-gown, and then observe how absolutely overpowering is the habit of compliance with publie opinion and general usage. The worst feature of these influences is that they have too great a power, for they convert inte duties of the most inexorable character, many things that have no moral complexion whatsoever, and often the futile luty takes an unfortunate precedence of the nobler and more useful duty. Thus, how maty ladies are there who would rather tell a little we than walk on a public street withont gloves: How many men wonld much prefer to steal a collar and tie rather than appear in a crowded drawingrom without these adormments :

He who wishes to see the tremendous power of the sympathetie submission to public opinion might do well to watch the young actor about to make his first appearance on the stage; the young musician on the eve of making his, debut; the man who is about to face an audience in his maiden speech. Though the actor's part, the musician's sonata, the orator's discourse are known with ample accuraey, and nothing very dreadful would be the result of mistake, yet you may see the agonies of nervousuess to which the sufferer is liable merely by reason of the thraldom of public opinion. Such a persen breaks out in profuse perspirations; his heart beats fast; his limbs tremble : his colonr shows a sickly derangement, and for a day or two therealter his digestion will certaimly be impaired. But we are all of us in our own measure constantly before our own public, compassed around with an andience or with spectators before whose collective might we quake though we scarcely know it. Not one man in a thousand could so far stand up against it as to appear at
a public dinner, even on a summer night of sweltering heat, in a light and loose-fitting suit of snow-white linen. A hundred years ago every nian in a gentleman's position shaved his head bare as a pole, snd covered it with a great uncomfortable wig of horsehair. Every laty, when such was the inexorable demand of fashion, squeezed her waist into a wasp contour, injuring her health and acting with ronscious folly because incapable of braving the tyranny of opinion.
indeed the words of Locke (Essay ii., xxviii., 12) are in n, way over strong when he says: "There is not one in ten thousand who is stiff and insensible enough to hear up under the constant dislike and condemmation of his own club; he must be of a strange and unusual constitution who can content himself to live in constant disgrace and disrepute with his own particular society".

The sense of duty thus formed ont of the pressure of surrounding opinion is seen to be of extraordinary force. Whether it is moral or not will depend on circumstances : in one age this pressure will make it a man's duty to fight a duel: in another age it will make it his duty to reluse to fight.

## The Contents of an Idea of 1)uty.

Whether any particular duty is a moral duty can be determined only by a consideration of its sympathetic relations. For it is plain that these three sanctions of duty, namely, public opinion, imitation, and deference to anthority, are quite capable of converting any sort of action into a duty. The silliest, the cruelest, the most revoiting things have by their influence at times become imperative. The discrimination must lie in ascertatning whether that which has the appearance of a duty has any really sympathetic basis in itself, or whether it is the product merely of sympathetic sanctions. Thus the wearing of a wig was forced on men by the operation of public opinion, and therefore had an extermal dependence on sympathy; but in itself it had no such sympathetic character. It was no monal duty therefore. The duty of politeness, however, is not only enforced upon
us by the same external sanctions, but it has within itself the force of an instinctive impulse of kindness; a want of it yields not only the shame of the criticism of others, but the remorse of serious accusation before our own imner instinct of sympatity.

Duties into the essence of which no motive of sympathy enters are simply non-moral. We ought to go to bed before midnight: we ought to som the "e" in "aborigine"; we ought not to call by her Christian name a lady to whom we have just heer. introluced. All that class of duties which Kant would range under the heading of "hypothetical imperatives'" I shall merely call non-moral duties. They are such as a person may without harm neglect if he chooses to duch public opinion, for they are incapable of accusing him before his imer self of any want of proper sympathy.

But fiur more important in the history of the rise of ethic feeling is the distinction between the truly moral duty and the preudo-moral duty. The latter arises when imperfect sympathies set up stmulards which later developments refinse to ratify. Take the example of religious persecution. The best of men in bygone times thourht it persecution. The whom they believed to be erring wen it right when those stake and gallows, thumbscrew and were brought by fear of considered the trone faith. W and prison, to alopt what they immense anount of whe There can be no doubt but that an sense of duty, which welty was thas inflicted from a sincere without, but hal the interuat merely a duty imposed from helieved itself acting for the apporal of a conscienee which long series of laws against good of monkind. So, too, the their origin was sympathetic, borm a case of psendo-luty ; taken mature of the sympatle, but time has shown the misstoning of those who broke th. 'The burning of witches, the of some to gro near a the the rest of the sabbath, the refusal abject submission to theatre, of others to read a nowel, the fallibility of popes, with lopgine right of kings, or to the into the existence of inteas of lists of similar cases, all point tions of pablic opinion, usare aty which had the proper sanchad some internal motive of and muthority, and have also has dechared that the syupor zeal for hmman goor, yet time has declared that the sympathies on which they were fomme
have been ignerant or imperfect; conscience being thus by no means the infallible monitor it is so often absurdly considered.

The great injury done by the duties of pseudo-morality is that they divert attention from those of true morality. Yet the evil is always unavoidable; much that we feel assured to be true morality to-day may seem as radically false 1000 years hence. At Trafalgar it was the Englishman's duty to kill as many Frenchmen as he could. The time will come which will refuse to justify any warfare. We feel it a duty to give our most glorions titles and richest rewards to the successful soldior. Meia will feel otherwise some day. It would be wrong, according to our present views, to give an incurable cancer patient a dose of morphia to end for ever his sufferings. We shall leam a truer sympathy.

We need only run through the laws of bygone ages to see how constantly attention was drawn away from weightier matters by these psendo-duties. In the English statute book, for instance, we find (152:3 A.D.) that no one is to possess more than 2000 sheep, in orter that the land may not be converted into sheep-walks. Yet at the same time (15:33 A.D.) merey is so far forgoten that those who have failed to change faith alongr, with the king are to be burnt alive. In 1545 it was enaeted that no pins were to be sold which were not "doubleheaded with the heads soldered fast to the shaft"; and, in the same year, there was an Act to punish those who charged more than 10 per cent. of interest; and ( 1563 A.d.) a statute was framed against charging more than a certain price for barrels: yet at the same time there was the penalty of death decreed for those who conjured the spirits of the dead. Whilst these and the like distortions led to the creation of pseudo-duties, a true sympathy was forgotten. While men's minds were wildly excited in discussing the psendo-luty of clergymen to abstain from marriage, boys and girls had their hands cut oif by the dozen for petty thefts, women were burnt, and men disembowelled for an abstraction called high treason.
'Think of the Christian Chureh issuing solemm edicts against the sin of eating horseflesh : the Egyptimn horror at the wickedness of ating mutton (Wilkinson, i., 166); the
ancient Jewish ordinances agrinst eating pork. Think how the early Christians wrangled as to the supreme necessity of being circumeised; how the unpardonable sin with the Zoroastrians was to bury the dead instead of burning them. (Haug, p. 229.) In the laws of Manu a man must not marry before his elder brother; but both in these laws and in many others, when a husband dies leaving no children, his brother must at dead of night enter the widow's bed, once or oftener till a child is born.

So far from the notion of duty having that permanence, that uniformity which, on Kant's supposition, would mark its transcendentnl origin, it has all the rugged look of a growth, here $d: \times$ and there knotted. There is absolutely not one of th. wis! virtues which the sense of duty has not at some time or other warped or defied. Is it the prohibition of murder? Then what of all the tribes whose most sacred dity is to grather human heads; what of the Austratian who, if a relative has died, finds himself bound by the great duty of killing some one in expiation; what of that grave circle of respectable philosophers described by Boswell, who, with Dr. Johnson in their midst, but a century ago decided after long disenssion, that a man was bound to fight a duel if his honour were impugned?

Is it the duty of chastity? Was it not the duty of every Assyrian womm to prostitute herself at least once in the temple of Beltis (Rawlinson, iii., 465), and has not the same inexorable sense of duty prevailed in many forms of phallic worship? Aristotle and Plato gravely relate with a general sense of approbation the scamdalously sensmal habits of the ancient Spartmis. Photo thonght it a duty for modest women to yield themselves freely to the embraces of a strong and heroic yonth so that the warrior blood of the next generation might be improved. Think of a council of grave elders among the Australian blacks sentencing' a man to be heaten to death for marrying his cousin, and then proceding to determine which widow of the tribe is to he nesed for promiscuons indulgence at the evening festival:

Is it the duty of honesty? How many ambassadors have thought it their absolute duty to lie freely and hemrily :
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What crowds of holy men in the middle ages thought it a duty to advance the cause of religion by the invention of fraudulent miracles: And in those times was the mere violation of an oath considered sinful if it had not been made over some saint's relics? Among ourselves is it not the duty of a general to deceive as much as possible his opponent but to be absolutely straightforward with the sovereign or minister under , hom he acts! The noble of old would have disgraced himself and his family, would indeed have been false to his most evident duty if he had worked for his living. It was his duty to ride forth in arms to carve ont his way to fortme from the spoils of the industrious peasants of other lands.

Where shall we find any one duty which remains the same in all times and in all circumstances: Indeed it seems inconceivable how any philosopher who had the smallest faculty for investigating or comparing facts could have maintained the uniform and inscrutable nature of the sense of duty.

Let any one observe the play of his own motives when the next occasion arises, as it constantly does with us all, when he is mocertain as to the exact nature of his duty. He will tind that the trouble invariably springs from a confliet between his own individual sympathies and the average sympathies as expressed in public opinion. Is it right for him to bet npon a race-horse! The question will probably be settled for him in the affirmative if his circle of friends and relatives are racing people. It may be as recidedly settled in the negative if his surroumlings are evmugelieal. But if he is in loubt, there is no law, human or divine, to which he may appeal. If his friends tell him the practice is without evil, his own individual symputhies may declare that it is fraught with horm to many people. If he feels any uncertainty, therefore, it will arise from the contlict of his own sympathies with survounding opinion. But if his circle of friends have taught him that all forms of gambling are wicked, they must of course have gathered that idea from observing the harm they do to society. 'Their condemmation expresses the aggregate sympathy in this matter. If the individual fails to see the harm that is done, an almost inevitable conflict arises botween the two great soncess of the
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sense of duty, the inherent sympathe of the individual and the expressed sympathy of the average of society. For I am now inclined to desist from alluding to authority as an element, seeing how constantly the dictates of authority tend to become only the expression of average belief. The laws of the land are adjusted from time to time to conform to the average feeling, and in their own way the same thing happens to divine laws. We inculcate such parts of the Mosaic laws as we happen to believe in. The great mass we entirely neglect. All about concubines, and slaves, and warfare; about priests, and sacrifices, and circumcision, and temples, we absohutely ignore. We have within the last few centuries dropped our allegiance to the Biblical duty of burning witches or destroying infidels. We select what suits the average sympathies of our times and either drop the rest out tastes. So, too, with regard to New Testament instructions. What commends itself to our sympathies is enforced as duty. The rest is allowed to lapse. We none of us feel bound to gro and sell all that we have and give the price to the poor. We none of us turn the left cheek when the right is stinging with a slap. We none of us think it a duty to take no heed of the morrow. The greatest anthority is thus powerless to enforce as a duty that which does not commend itself to the sympathies of the community. On the other hand, thonsands of things are now held to be absolute duties which no authority has ever directed save only the authority of public opinion.

## The Growth of New Duties,

I shall perhaps conclude this chapter most cfficiently by tracing the mamer of growth of one or two of these new-horn duties. Take, for instance, that sense of cluty which now compels each parent to see that his chiddren are taught to read and write. No Biblical law can be adduced, nor until quite recently has any statute law been framed to enor until yuite Indeed it must be very plain that themed to enforce the duty. and that then the law rave it expenense of do iy first grew, and that then the law gave it expression. Five centuries ago
there was no such sense of duty. Why does it now press so strongly and with so considerable a uniformity upon all of us?

The answer must be that for this as for all other duties which are truly moral there is a double play of sympathetic motive: an internal one and an external one. First, that of the individual sympathies, acting in this case on the parental side of a man's nature, and second, that of the community, acting on him by imitation and by the intluence of public opinion, Suppose that I am inclined to be lazy or parsimonious and therefore to neglect the education of my children, or that selfishness bids me spend my money otherwise. Parental sympathy interferes, and pictures to me my children suffering all through life from their ignorance. Are they tc rank as illiterate boors? Are they to be drudges on the commonest level for want of the education which will give them a chance? Are they to be shut off from all the pleasures which books and newspapers and correspondence can offer ? The direct parental sympathy of the individual will not suffer it, and apart from any other motive this is in general sufficient to determine my conduct, and fill me with a sense of cluty that will overcome laziness or parsimony or selfishness.

Suppose, however, I am too poorly endowed with parental sympathy to feel it as an overmastering impulse, that though I have some sense of duty in the matter, it is too weak to do the work required of it. Then see how the sympathies of those who surround me reinforce my fee'sle parental sympathy. All my friends and neighbours express themselves as shocked at my neglect. They lament that the children are going to suffer in tho future by reason of my selfishness. Meanwhile the children themselves may be abundantly happy, rolling in the fields in careless idleness; but the sympathies of all my neighbours travel forward to the ignominies, the disabilities, the sufferings of the future. I know that I am condemned. I feel that in every house in the distriet I am held up to reprobation. What my own indivilual sympathies have been too feeble to enforce as a duty, the gralling consciousness of universal blame will compel mo to follow.

Fortunately, matters rarely go to this extremity, for public
opinion has an easier mode of action, through the operation of imitation. The chances are a hundred to one that as each of my children reaches the age of six or seven years, I send it to school or otherwise provide for its education, merely because such is the general usage. And if I analysed my motives I should find that in practice my conduct has been this deter-mined:-

1. Why have I sent my children to school?

Because everyboly else sends his children to school.
2. But why does everybody send his children to school?

Because the eneral opinion is strongly in favour of senting them to school.
3. But why is this the gencral opinion?

Because every individual in the main thinks as I do myself that it is cruel to let a child grow up without giving it the chances that education confers.

We thus find that the absolute foundation of this newlyforming sense of duty lies in individual sympathies, while its sanction is gathered from the collective pressure of these individual sympathies acting by way of public opinion.

At what point then does authority step in? Not till the sense of duty is so firmly and strongly formed that public opinion refuses to let any child sotter. Then the individual parent is compelled to comply so that the sympathies of the mass of the community may not be outraged. And thus, so far from the duty being, as in Kant's view, created by the law, it is the duty which creates the law. And if we care to analyse the development anong ourselves of all such growing sense of duty as that comected with gambling, with selfimprovement, with santation, with arbitration instead of warfare, we shall find the same elements and none other involved in the process. But when we carefully examine the foundations of such moral inculcations as those against murder, theft, mehastity, and trace them throngh primitive forms in savage life or early history we find that the same origin of the sense of duty appears for each. No primitive community ever had a notion that it was wrong to shed haman blood. On the contrary it was every man's duty to shed as much of the blood of ontside men as ever he could. As for his conduct

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within the tribe, it was his duty to wash out an insult in blood and always to return blow for blow.

Races who never grew out of that primitiv; stage remained fceble, scattered and inconsiderable. So soon as individual sympathies restraining each man from shedding the blood of his neighbour became strong enough to form a body of public opinion which held all in cheek, a start was made in moral progress which, widening and deepening, can be traced through all the ages as a geathering sense of duty in regarl to the sanctity of human life. For in proportion as a people was rich in the sympathies which rive rise to that sense, so was it able to knit itself compactly together, and to join its neighboms in conquering alliances. Thms the type controllerl by duty prevailed: the type withont duty steadily disappeared.

There will always be a certain degree of resemblance in the fundamental notions of duty in all arlvanced societies, because in their broad outlines the moral ideals which contribute to the progress of one community will be those that are favourable in all. Relationships to children, to wife, to neighbour which are productive of harmonious lives must necessarily have a general uniformity, due to their dependence on the same biologic necessities. Where the sense of duty ditters it is in matters of less than primary importance, and in all cases it has relation to the social needs of special times and definite localities. To a eavalier of seventeenth-century England, it was a sacred duty to obey his sovereign : to question no commands, but cheerfully lay down his life for him who bore the divine seal of right. Though the king should slay him, yet must he trust him. This extravagant sense of cluty was a feeling of the holiest and deepest kind. It sprang out of the miseries and wickednesses which in so many previous years had wrecked the peace of lands wherein succession had been disputed. Men in England still felt the dread and horror of the Wars of the Roses. As a means of securing harmony, unity, security, the duty of obedience had been taught to generation after generation till it had grown, with many, a part of their immost moral mature, and even so sturdy a thinker as Hobbes, in his Leviuthan, ntterly shocks our modern feelings by his overstrained teaching of loyalty: but such a man loved
loyalty becanse it was, under existing conditions, a feeling of kindly influence, that made for peace.

In other circumstances men will develop an equally strong sense of the duty of a manly independence. They will despise those who can eringe as slaves, and who fear to stand forth and demand their rights. Nor can we doult that many a eavalier and romulhead stood taee to faee on the field of battle each fillel with devotion to his own sense of duty. Yet how different the nature of that sense in the two eases. In the French revolution the sentiments of a Lafayette, a Prineess Lamballe or a Danton were utterly difterent, yet each worked out a true ideal of duty.

Thus we see, as indeed is well known, that conseience, as we call the inward conscionsness of duty, so far from being a miform monitor whose dietates are elear and maltering, is never more than roughly uniform, and only so in regarl to the great fundamental necessities of soeial life. In all else it is a thing of the most perplexing ragaries.

It is impossible to say of those who in the long ages of the past used their power to persecute the adherents of other faiths that they acted in opposition to their sense of duty. Their conseiences absolutely drove them to the performance of atroeities which we now with wholly different consciences regard as inexpressibly wicked. It is certain that many of those who maintained the rightfulness of slavery were good men, and that their consciences approved their opinions. One man's conscience forbids him to enter a theatre; another's, though he may be busy otherwise and regret to spare the time, insists that he should never let a really good piece appear on the stage without taking his wife to see it. One man's conscience smites him if he stays away from church on a single Sunday morning. Another never feels the remotest qualm in staying away; a church being the last place he would think of entering. Our eonsciences are absolutely indifterent when we sit down to a good piece of beef : but a Hindoo's would suffer agonies. Ours might grieve over an untroth of which he would take little aceount. An ancient Jew hat no moral feeling whatsoever in regard to
the marrying of three or four wives; a modern Jew has a wholly different conscience.

It is absolutely untrue then that a man will always do right when he listens to the voice of his conscience. All we can say is that he will, as a general rule, do what is considered right in his time and community. For his conscience is the mirror of that general belief, and in Germany it will encourage him to take his family out on a Sunday afternoon to hear some good music in the public gardens; while in Scotland it will make him thrill with horror at the thought of such profanity. But the growth of sympathy from age to age tends to produce a greater miformity in the sense of duty; for it steadily sweeps out what is non-moral or of spurious morality, and leaves only that which kindness and tenderness to all our fellows would dictate; and this is the true morality.

## Duty and the Law.

How has it come about then, if the sense of duty is so variable and so dependent on accidents of birth and training, that it is so generally considered to be something absolutely fixed and unchangeable? Even those philosophers whose eyes have been unwillingly opened to the wide variations in special or concrete duties, delight to maintain the transcendental nature at least of the abstract sense of duty. To them this abstract conscience is the primary feature from which are derived all our ideas of special duties: and, according to them, any variations in these ideas are due to corruptions of the original conscience. But as Herbert Spencer most manswerably shows (Date of Ethics, p. 124), the special daties come first in our life experience. We never appeal to the conscience of a six months' baby. We teach it special duties, amcl, as in all other cases of abstruct notions, that child at the end of some years begins to have a general conception of dinty which it has derived out of its experience of special duties.

A great part of this mistaken idea of the transcendental nature of duty has arisen from the prevalent erroneons con-
ception of the relation between law and duty. So long as it is considered that it is the law which makes the duty, then it is clear tha; the sense of daty will take its form from the arbitrary mind of the lawnaker. Whereas in truth the duty first grows up as a consequence of human nature and human needs, and then, as I shall subsequently show, the law steps in as a definite gruide for practical conduct. The channel has long been there by which men ought to steer; the laws are but the buoys which make that chamel clear and unmistakable for all.

## The Appabent Absoleteness of Dety.

Now, lastly, we have to inquire whence comes that fecling of the mysterions and inscrutable origin of our individual sense of duty which we all experience. For though we know very well when we were taught certain speeial duties, though we know when our views changed abont others, thongh we can indeed trace the genesis of three-fonths of our ideas of practical luty, yet a general sense of an external rightness to which we must yield oberlience is a thing that has no such origin in our individual experience. Thus in a high-class mind the sense of duty does in truth assume a distinctly transcenelental appearanee. To nse the words of J. s. Mill (Ltilitrorianism, p. 81), it "assumes that chanateter of absoluteness, that apparent infinity and incommensurability with all other considerations which constitute the distinction between the feeling of right and wrong, and the feeling of ordinary expedience and inexpediency". There are four separate causes for this; three of them arising within the experience of the individual, the other belonging to the antecedent experience of the race.

1. The sense of duty assumes an appearance of inserutable origin because it arises at a perion of which we have no memory. Our remembrance can rarely carry us back with any distinctness to the years belore our fifth, and never under any circumstances carry us back at all to our secome. But the child who is to grow up datiful groes throngh momentous experiences before that age. It finds that its will is curbed
and checked on all hands: that its own individual and internal motives are subject at all times to reversal or modification by the action of external motives such as imitation, love of praise, fear of hame, or breal of pmishment. Thus, long before the dawn of memory, the sense has grown up of responsibility to an extemal stamburd which, therefore, assumes all the instinctive appearance eharacteristic of other gualities acpuired in the pre-memorial perionl, such as the eapacity of grasping accurately, of walking with due balance, of making the exact sound with our vocal chords that we wish to make.

2 . The action of habit has matle the sense of duty autumatic. For everything which has passed by hahit into the mere operation of a reflex aetion tends to becone mysterions. Ohserve an expert musician seated in careless mood before a piano: while he langhe and chats his fingers easily execute the lars of complicater mosic. The falling of certain gromps of black signs upon the retina of his eyes sets his fingers at work in corresponding motions, and not only is his reading at sight a marvel to us, it is a mystery to himself. He could not explain how he does it, amd if his masical training had begun very early so that he had been able to read at sight fairly well before the age of tive, he would have a strongr sensation as if the faculty hal been bom with him: it would appear an imate inspiration. So when a man speaks the truth as a matter of habit dating from the years antecedent to memory: when he shrinks at the utterance of vulgar, profane, or indecent words, he believes limself actuated by an innate sense of right and wrong, whereas it has all been only a matter of training, though modified by the action of the fourth eause shortly to be specified.
3. The feeling that our standards of conduct are outside of ourselves grows with the experience we have of life in society. Just as no one can live in a world of three dimensions without acquiring a feeling of the infinity of space, as no one can employ a single language for twenty years without gathering at least a vague impression that the thing and its name are somehow commected, so it comes to pass that a lifetime passed with constant experience of the necessary submission of our wills to outside influences gives to that
experience an appearance of inevitableness which raises it distinctly to a transcendental level. For instance, a person has bech accustomed all his life to go to church twice every Sunday. The habit has become part of his nature. A deep sense of uneasiness would harass him if he ventured on taking a walk in the fields om a Sunlay morning. Cuter these circmustances, the duty of oing to ehurch will gather the appearance of an eter al oblewtion meonnectel with opinions and circumstances Pron traterlest conscionsness of childhood the individua: fiss seen the houschold, in the Sablath hash, ariay themsel: is the attire and solemmly wend towarls the chureli. Such an experience, having no rememberel begiming, no break in continuity; being enforeed by the utmost weight of surroming opinion, assumes that inevitable and etermal aspect of which I speak. Yet that aspect is entirely subjective. For if the same indisidual hat been brought up in a family which never attembed church, his conscience would speak to him in utterly different fashion. The idea would never cross his mind that upon that day he was umler any obligation whatsoever to spend any portion of his time in a chureh.

But to all of us, so long as we live in society, there are some points-indeed there are many points-upon which we are so solidly agreed that this impression of the tramsendental nature of duty gathers a peculiar weight. For instance, the hahit of being clad according to the conventional standard of our time and country causes the growth of this instinctive sense of duty. It begins in unremembered infancy: it is unbroken; it is enforced most stringently by opinion. Hence it becomes absolutely engrainel in our nature, and we all of us have a feeling as if the sense of morlesty was born with us, and that it has some high and holy sanction external to ourselves. Yet there is nothing more certain than that the amount of clothing we wear and the particular form in which it is fashioned are wholly dependent on custon. That is to say, society has drifted into those forms of attive for both sexes, for the young, for distinction of rank and profession, which have seemed on the aggregate of considerations most comfortable and most efficient. Public opinion sets these up
as a standard, and in its own way compels obedience. The habit of obedience becomes a second nature, and it is thus practically impossible for the average man to walk out on the public streets in costume which would be elegant and modest for a woman. A male costume for men and a female costume for women seem as if among the most definite, unalterable and absolute provisions of nature itself. Yet we know that it is a mere matter of convention.
4. In the case of mor:l ideals that are less fluctuating, and by their uniformity and fundanental nature have gathered fresh weight and compulsiveness from the process of the centuries, the phenomena of inheritance give them no 'ittle fomdation of a truly instinctive character. For in their case the dictates of tis public opinion aromul us find an approving echo in our own inherited natures. The voices of a far-off past are subtly swelling within us. Even as the first wholly unremembered years of our lives leave a record none the less indelible, so that a melody then olten heard but since forgotten may wake at a chord or two impressions of mysterions power suggestive of pre-matal experienee, so rloes the childhool of the race dwell maknown to us in the nerves of each. Thus does it come that those of us who have never killed an amimal for sport in our lives can rarely see a rabbit peep out from a bush or a rat from a corner without a sudilen monentary flash of murderous impulse. But the same subtle power lives within us for kindness as for destruction, and a full measme of this gives the individual an instinctive predisposition to moral confuct. Thongh it is true that all children require, in some measme, to be tanght the habit of truth, yet there are many so tendir and affectionate by nature that they easily kemon to feel a lie as a wrong done, an injury intlicted. On such a child the habit of truth is easily impressed, and exercises thronghont life a peculiar power: whilst a child of coarser fine and by mature less susceptible to tine emotional impulses will be tanght with difliculty to be truthful, and will always tidoughout life find the selfish instincts at war with aepuired habits of vermeity.

Now in the case of all truly momal duties, this instinctive play of imner emotions is in unison with the extermal play of
public opinion, which has settled us into special habits. And thus the sense of duty, which is not congenital, becomes allied with the sense of sympathy, which is. Consillering, then, the immense control acquired by non-moral duties without this alliance, such as dressing reasonably well, cating our food like other peopl or keeping our houses cleanly, it is by no means rash to conclude that, with the powerful aid of instinctive sympathies, the truly moral duties will gather a sanction of peenliarly mysterious control. A man feels that he camnot wantonly hurt an animal ; firstly, because his own instincts are against it ; secondly, because he was taught not to do so in earliest childhood; thirdly, because he has always been in the habit of treating animals well; and, fourthly, because publi: opinion, in which he joins, condemns all cruelty. The kind treatment of animals is with him a matter of course, quite as inevitable as his sleeping or eating at stated intervals. He is mider the control of a duty which has become automatic. If he were to act otherwise the vengeance of an outraged sympathy, the uneasy sense of an abruptly broken habit, whose date is immemorial, and the expected lash of general disapprobation, would combine to form what he would call remorse. And this to him would have the appearance of the still small voice of conscience, an inner monitor seemingly absolute and eternal, though really depentent first on the emotional capacity of the individual, and secondly on the emotional capacity of surrounding individuals.

Locke puts in a forcible way one part of this true origin of the sense of duty (i., iii., 22 ) : "It may readily come to pass that doctrines derivel from no better authority than the superstition of an old woman may neverthcless grow up to the dignity of principles in mornlity. Yet such as are careful to principle children well, instil into the as yet unprejudieed monderstanding those doctrines they would have them retain and protess. These being still as they grow up contimed to them either lyy the open profession or taeit consent of all they have to do with, or at least by those of whose wistom and knowledge they have an opinion, who never sufter these propositions to be otherwise mentioned but as the hasis on which they build their religion anl maners, come by these mems
to have the reputation of unquestionabie, self-evident and imnate truths."

We have only to join this undoubted influence of education with the inherited tendency to sympathy which underlies all moral duty, to see how the idea has arisen of duty as something superlatively great and mysterious. It has already been shown that when duty has but the one sanchion with no share of the other, when it depends only on elncation and deference to public opinion, withont any real basis of symspathy, it becomes a heartless and unlowely thing. This fomal duty it was agrainst which Jesus and Buddha inveighed. But what a true nobility envelops the character wherein the warm impulses of sympathetic feeling are steadied and rendered weightier by the orderty influence of a sense of duty. Both, unfortumately, may fail. The emotions of the individual may be foolish or inadequate. The average emotions of the community, which determine the nature of luty, may be marked by countless imperfections and crudities. Bat the moral type most highly appreciated in a people will occur where the indivilual emotions of kindliness are under the control of a sense of duty founded on emotions not too far above the average to win the approbation of that particular period of that particular people.

Fortunately both of these elements grow together. For as the sympathy of the average individual, which should be the actuating power, increases by reason of canses ahready discussed, so must the general sympathy increase, so must public opinion reach a higher level, and so must the stambard of duty rise. Thus we see in history that the average capacity of sympathy is ever slowly augmenting, and that, in consequence, the stamlard of duty is as steadily improving. In other words, the morn instinct in man is from century to century in process of development.

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## CHAPTER XVI.

SELF-RESPECT.

## Duty an External, Self-Respect an Internar. Covtrol.

Morality is investen with a new dignity and a most complete controlling power when it ceases to be wholly dependent on the fitful play of emotion or on any externally imposed standard of duty; but possesses as well that higher appeal which lies to an inward sense of seif-respect, disclainingr the mean, the base, the cruel, not alone because injurious to others, and attended by the condemnation of others, but because of the scom of self which would follow. Herein the fundamental elements are still the same as before, but they are operative in a manner that makes them more searchingly effective. For the moralities of the three stages mark their ascending grades aceording as they are the simple natural morality of sympathy; or the morality which, thongh essentially of the same character, is steadied by the sense of duty: or that in which the sense of duty has aerpuired a new and penctrative influence by its conversion in part into a sense of self-respect.

Take, for example, the case of honesty. Why does a certain man refuse, against his own material advantage, to utter a lie? He may be only a kindly-hearted man whose sympathy forhids him to protit by harting mother with deception. This is the first stage of morality. But in the second stage his morality has a stronger backhone in it when the sense of duty converts this voluntary principle of action into one rendered compulsory by habitual compliance with an external stambiad. He camot lie becanse all the tenchings of friends whom he loved, of authorities whom he revered have

## 64 THE ORIGIN AND GROWTH OF THE MORAL INSTINCT.

forbidden him to lie: because he would quiver with pain to be found out in a lie, and so be disgraced in the esteem of those around him. To a man who has both sympathy and a sense of duty, truth will be an unbroken habit. Yet a loftier nature may act from a principle which will give to that habit of truth a certain nobility, raising it utterly out of the realm of the e': edient into a region of sorene uprightness. Such a man will fee' himself unable to lie, because falsehood is a thing which he scoms. He disdains to weigh in the matter any other question. If it is a thing in itself mean and despicable it is wholly inadmissible. Thus self-respect, though it has no new morality to teach, enforces the old with a peculiar absoluteness and absence of compromise. The sense of duty make; a man desire the commendation of the grood: but the sense of self-respect makes him desire to be wiolly worthy of that commendation.

The sense of daty has its origin in the pressure of some external eriticism of our actions. What will our friends, our rulers, our deity think of our deeds? From the habit of asking ourselves that question arises this controlling sense. But the time arrives in the development of a noble type when the individual becomes himself a spectator and critio of his own conduct. At first it is only a reflected image he perceives, and he gathers a notion of himself from the feelings and expressions of those around him. As he judges of his person by what he sees in his mirror, so he judges of his own character by what he reads in people's looks and expressions. It is a thing of good promise when a young person after a few words of kindly warning or sharp reproof sets to work to think over his own character, and try to see it as it appears to others. When by this reflective process an introspective analysis has begun, there is generally much hope of subsequent anclioration. The conceited youth must first perceive his conceit: the frivolous girl must first be eonscious of her frivolity: the rude child must first see the ugliness of ita rudeness belore my reformation can begin that is not nerely extermal. Anl if we learn to acquiesce more or less in the julgments which other people form of our netions, we begin to anticipate their eriticism by judging ourselves beforehand;
when, as a rule, we shape our conduct so as to avoid their strictures.

This process of judging others and standing up to receive their judgment is a most valuable part of the machinery of moral progress. The gospel maxin, "Judge not that ye be not judged," is of very limited value. It is no doubt intended to "pply only to harsh judgment, to scandal and malice generally, but as it stands it is manifestly false. If, in a city council, one alderman refuses to juige the evil done by another so that the evil done by himsell may go unchallenged, we call it corruption. If an author refnses to say umpleasant truths about amother author in order that no mpleasan ${ }_{c}$ criticisms may be passed on his own work, we regard the motive as sordid. Great in the ordimary intercourse of life is the value of interchanging criticisms; and to all, we may offer the useful maxim, that so long as our criticism is untainted with the slightest tincture of malice or unkindly intention, we ought to judge others, and with respect receive their judgment. This is the chief of the artiticial factors of progress.

But the inclividual who has been long subject to the play of extemal criticism and who has long exercised a free right of eriticising others is absolutely certain, if his intelligence is moderately developert, to become a critic of himself, of his own conduct and of his own work. There are undonbtedly many people who blame in others fanlts which are conspicuons in themselves. But this is rarely possible to a man of sense. And in youth a wise training will compel to introspective comparisons. Suppose that a boy is ridiculing another boy for getting up so late in the morning, he may find food for reflection in the remark: "Indeed, you are jourself" not easily ronsed in ruasonable time". The small girl who is relating a little piece of ill-temper on the part of a friend, is perhaps reminded of something of the same sont that occurred in her ...n recent conduct. But, indeed, throughout our lives, either frendly oi hostile care will turn our own critical words against onswelves, and the wise man will often take a glance at his own conduct to see if those frults are there which he condemns in others.
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## 66 the origin and growth of the moral fintinct.

In his Theory of Moral Sentiments (pave iii., chap. i.) Adam Smith incidentally allude to this labitual process of introspection as the origin of self-respect; and in another passage he tells us that " the principle by which we naturally either approve or lisapprove of our own onduct seems to be altogether the same with that by which we exercise the like jurgments concerning the conduct of other poople". First s" all. the meeasing play of extemal criticism maken us watchful of :mbelves, and careful of the guise in which we appear to others. But, to a just mind, much more important is the seconl yant of the process. If he is accustomed to juige the conduct st others, he learns to apply the same mules to himself. And if his character has my degree of nobility in it, he juldes his own conduct with more severity than ever he jurges that of others. For he knows his own motives, while he can only imperfertly guess at those of others. He deals with his own conduct in its entirety. That of other people he can understand only in fragments. He is well aware that while he frequently misumberstambs even those who are nearest amb dearest to him, he never misunterstands himself. He, therefore, is able to condemn his own weaknesses with a freedom and certainty he camot apply to the foibles of other people. Of course I am here not speaking of petty minds, to whom, indeed, this whole region of moral sanction is little known. To them the faults of others are excellent subjects for seandal and comlemnation : their own are hidden by impenetrable mists of self-love. But in proportion is a mind is exalted, so will its sell-criticism be severe and searching. It may go too far and become morbid, interfering with a healthful instinct of reasonable self-assertion. But in a well-balanced temper, self-examination of a half-unconscions kind produces a very ligh tone of morality.

In the case of a man of high intelligence al icate susceptibilities, of all the crities who watch and w: : his conduct the severest is mself. We see this con $\because \cdots$ in such cases as that of proinswional sell'-respect. The bise whose picture has been the success of the season may tur, : way with disdain from all the mummerl applanse as he is as atistied in his own mind that the work is essentially menerions. If
he be a true artist with lofty aspirations, his canvas never meets a eritie more unsparing than himself. Supposing a wealthy advertising manufacturer were to offer a great poet $£ 1000$ to insert in his next work a single line that will putf a certain ware. Now if the poet were badly in want of the money and felt certain not only that the line could be introdueed so as to look quite spontaneous, but also that none would ever know the secret of its origin: why should he refuse? Becanse if he knew of another poet who did so mereenary a thing, he would despise him. If a single line in that which he feels should have a high and holy mission assumed the character of a sham and an imposition his respeet for the perpetrator would instinctively fall. But even more would his respeet for himself be impaired by such a meanness; and, to a mind such as we are supposing, that loss would be the keenest of all losses.

But it is not merely in the fine arts and in famous works that this feature is seen. Every high-minded man who takes a pride in his eailing has the same feeling of sacred respect for his work. I iemember how a wheelwright once repaired for me the wheels of a vehiele. The work was approved and paid for. Yet the first time the vehiele passed the shop I sutw the artisan come to the foor and watch with keenly eritical eyes the rumning of those wheels. He sent me a message that he would like to overhaul one of them if the vehicle eould be returned to him. For myself I was amply satisfied, but the work was a wound to his professional self-respect and he cheerfally spent some hours in the labour of bringing it up to a satisfactory standard. This is a temper we should vainly look for in the bulk of mankind; but it pervarles the loftierminded minority in all ranks.

It is a feature which has something in it always of heroic, and generally, therefore, even though sprung from mere prolessional pride, it appeals to our moral sense. When his ship has been wrecked and the people are being got ashore, why does the captain stan! apon the bridge till the end, though well aware that the last must inevitably be drowned? He might easily save himself, and if he thinks of his wife and little ones ashore, he has a strong and worthy motive for self-
preservation. But he descends into the tumultuous breakers. Why! Because, if any other captain in such a case abused his authority by saving his own life while there were still the lives of others to be saved, he would look on such a man with eyes of prolessional distain. And now, as a reasonable and right-souled man, he judges himself by the same measme, and would rather die than become a scorn to his own future judgment.

## Quasi-Moral Self-Respect.

But though in a majority of cases the action of self-respect is truly moral, it often enough assumes only a quasi-moral aspect; it is not seldom worse than that, for it is pseudomoral. At other times it is merely non-moral, and too often it is warper so as to have a distinetly immoral tendency. Self-respeet in this latter case becomes what we call "false pride," as when a man refuses to acknowledge a mistake, or when he would rather not invite an old friend to dine with him unless he could provide a handsome repast; or when he would rather not subseribe at all to a good object if he were unable to make his eheque equal to that of his neighbours. Self-respect gives rise to merely non-moral checks when it forbids a judge to ride third-class if it so chance thet, he can ill afford the first-class fare ; or when it prevents a bishop on a frosty morning from joining in the boys' game of leap-frog whereto he feels strongly inclined for the purpose of warming his limbs. Its action is pseudo-moral when it tempts the man whose daughter has been ruined to drive her from his home and blot out her name thenceforth from the family. Its action is pseudo-moral when it bids the widow spend in mourning graments that money which the family sorely needs for food. In these and similar cases it is harmful by throwing in the weight of its influence so as to accent the lesser or only apparent matters of duty and obseure the weightier or more real.

But self-respect in its quasi-moral aspect, though never worthy of much admiration, is often of great practical use. If a workman is active and does a full day's work only
becanse he would hate to be reproved by his employer, his motive is most certainly a kind of self-respeet. The man with no such feeling wonld, so long as he hat his pay and was sure of not boing dismissed, listen with merely a grin to his employer's severest reproaches. Yet the self-respeet of the former is much inferior to that of the man who neets no rebuke of employer or any other to impel him to industry. His actions stand to be judged by that aller refo which would semel hin home in the evening with a sense of degradation if he had mate a pretence of working but had really idled. For if he is a man who is disgusted at shams in others, if he resents being cheated and imposed upon in his dealings with his fellows, he will leam instinctively to look upon his own ations as he would on those of others: and a sense of faimess, which is essentially sympathetic, will utterly conderm him if he treats his employers in such a way as he would himself dislike in the comluct of others. This man's self-respeet forbids that he should ever appear; to his own eyes, so mean a ereature as those men seem who work while their employer is looking, and dawdle when his haek is tumed. His motive, then, is truly moral: but in the other case, wherein his selfrespect thinks only of humiliation before others and not of humiliation before his own judgment, we shall call it quasimoral ; for, so far as it goes, it is a perfectly efficient substitute for the nobler sentiment.

As another instance, let us imagine that a man is resolutely struggling to pay his debts. If his motive is that he may stand honourably forth in his own eyes as one who has paid to every man all that he owed, we may regard his selfrespect as of a truly moral type. But if it is merely because he hates the humiliation of being an insolvent: if his mental attitude is only this_"Oh, no! you won't cateh me in the Bankruptcy Court, I would rather die first," then we may call it quasi-moral, for its utility is almost as great for purposes of practical right ronduct. But it wants the lofty character of the nobler fome: of self-respect.

Nor even fe. practical purposes is it quite as efficient; for the morality that is based upon the resolution to be true to our own better selves has a greatness, n spaciousness, a com-
pleteness that no other morality can approach. For no other moral sanction ean so keenly probe into the shadiest corners of our minds, and ferret out the lurking meannesses of motive. Supreme then over our most secret lives, it has power to stifle wrong that no other eheck corl? influence. Suppose, for instance, that a wealthy mend lent me some money in my necessity, taking no receipt for it, the kindness being known only to him and to me. Suppose that he dies, what motive have I for repaying that debt to the wilow? Sympathy? But she is so wealthy that this small sum, though so mueh to me, is to her quite insigniticant. Nor will the law affeet me, for there is no law directing me to pay money that is not asked for. Thus for those whose notion of duty is confined to the law and the influence of surrounding opinion there is no motive compelling repayment. He who pays must do so, because if he knew of any one else who meanly said nothing of the matter and let it lapse, he would feel contran, for so base a charaeter, and he detests the thought of standing before his own eyes in so despicable a light.

It is, of course, inarimissible to assume that he is controllent by the eonscionsness of an all-seeing eye of divine power. Firstly, beeanse abundance of men in ancient times who had no sueh conseionsmes were amongst the most noted for a sense of noble self-respect. Sceondly, becanse there are now amongst the most conspienor ly upright men, great numbers who have no sense, such as Milton had, of standing "ever in a great Taskmaster"s eye". And, thirdly, because those who have had, and sti': have, that belief, have varied so radieally in their views of what divine power demanded of them, that we are forced to regard these views as only the externalisation of their own imner semse of reetitude. In fact it is now well understood that the meption of the Deity has been ever rising and progress , $k$ bing pace with men's moral improvement, and, there 'e, wh perceive that the very best we can do, is only to invest that eoneeption witl the noblest attributes we find within our own minds. It is thu much less true that an immutable Divine nature has been imprinted on our minds than that we have projected our best but mutable conceptions out into the heavens.
or no other iest corners $s$ of motive. ver to stifle uppose, for ney in my ing known hat motive sympathy ? so much to affect me, hat is not confined to there is no ust do so, id mothing atrinpt for fistamling controllerl ne power. who had ted for a e are now t mumbers "ever" in a those who radically hem, that eternalisait is now has been n's moral very best noblest hu* much imprinted but mut-

Among ourselves, one man bows before a mean and sordid conception of God, and works out the petty thoughts therewith comected. Another has a belief in a belligerent and partial God, and addresses his prayers for a victory to which he must necessarily trample through blood. Another bows in fear before the Ommipotent avenger, and yet another before a mildly indulgent father. But in all cases, the moral sanction we derive in our inmermost selves from a belief in the allseeing eye ol" a Deity is only the best conception of duty that we have been able to absorb lionn the feeling of our time and conntry. As members of the eommunity, we learn to judge others by that standard of inty: and then, if our natures are fine enough to permit of it, we leam to judge our own actions by the same standarl. Self-respect is thas the inward application of an outwardly prevalent mode of thinking, and the character of the Deity looms up before us in accorrlance with this our hest ideal.

## The True Sanction of Self-Respect.

Tak a few examples in which there can be no mistake what $r^{\prime}$ as to the source of this self-respect which is the inner arbiter of our conduct, Suppose a lady is to spenil a whole day at home by herself, with no chance of being seen by any one; will she take the trouble to dress herself tidily, or will she spend the day in slatternly fashion? It will all depend on her sense of self-respect. If that is strong, chough she may not dress as if to receive company, yet will the comply with a certain standard of neatness. And wherefore ? Because an all-seeing ye is over her? Surely not. But because she hat grown accustomed to think meanly of women whom she saw in unseemty neglect of their persons, and thongh she will not, at any part of the day, move in the gaze of others, yet she will all clay long move full in her own gaze; whether mirror be there or not, she sees herself, and would (1) test to seem in her own exes such as the denizens of slums or dirty cottages have siminen.

Now, then, transfer the exmmple into one more distinctly

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 THE ORIGIN AND GROWTH OF THE MORAL INSTINCT. moral. A man of gentlemanly instinets is left alone in a library. He his his choice, if he pleases, of amusing himself with books of an impure and sensuous tone. He looks into them, and turns away to duller and less spicy reading. Not from the pressure of any law nor of publie opinion; both are inoperative; nor in general would he think of any Ommiscient, eye. But he has a poor opinion of those who at dimner parties retail indecent jokes; he despises those who rush for prorient newspaper reports: he honours and respects the eleanly sonl. Mindful, therefore, that in the future he must stand up to be judged by his own inner self, he would wish his conduct to appear such as shall cause no pang of shame. His action, nevertheless, will be entirely founded on the ideas which early training and habitual surromndings have impressed on a mind of his degree of susceptibility to sympathy.For in sympathy this conduet finds its ultimate basis. The man of true kindness of nature would shrink instinetively from that which would wrong a woman, or by hurting her modesty leave her a prey to her own remorse and the scorn of her assoeiates: he would equally shrink from all pleasures that are built upon woman's degradation. Such imnate sympathies have been educated by contact with the pure women of his home and the lessons of parents, teachers and poets, in which he has learnel to look with strong disapprobation upon all that would debase his idea of woman.

There is no foundation of any sort for the view maintained by Kant and Green and Sidgwick, with so many others, that this inward sense is innate-a supernatural, mysterious and unfailing judge of conduct. On the contrary, what society praises, the individual will in general learn to praise, and what he praises in others he will comment in himself. Those things that have had in all ages and in all races a tolerably uniform consensus of approbation will thereby come to possess a peculiar weight and sanction ; and while the individual is unconscions of the multitude of sources from which he has derived his opinion, yet the sense of self-respect, the standard by which he will julge his own conduct, must be an absorption from the surroundings in which he lives.

That this is the case is clear from the infinite vagaries of
lone in a ng himself looks into ling. Not ; both are moniscient, rer parties $r$ prurient anly soul. up to be onduet to is action, rich carly il a mind te basis. inctively ting her scorn of pleasures e sympaomen of poets, in ion upon
w maino many al, mysontrary, learn to aend in d in all thereby d white es from respect, t , must es. uries of

SELF-RESPECT.
the sense of self-respect. None can deny that quality in high degree to Plato and Aristotle: yet to neither of them dide a reasonable indulgence in libertine pteasure seem at all inconsistent with that self-respect. Cato the Censor was peculiarly gifted with this guality, yet it in no way reproached him for selling the slaves grown old in his service, and it eventually impelled him to suicide. Cieero was a man of high selfrespeet, yet for a sufficient fee he would take a huge pride in secoring the aeymittal of a eriminal of the deepest dye. His professional self-respect would have been wom ted by failure, and he had no other self-respect in the matter. There was a time when if a man of a high sense of honour were strnek, he would have felt absolntely bound by every feeling of selfrespeet to wash ont the insult in the blood of the assailant. Among the Jews and scores of other people a loss of selfrespect weighed upon the woman who reaelied maturity without finding a husband. Among ourselves many women would feel themselves degraded if they accepted a hisband without being induced thereto by a most undonbted call of love and devotion. Montaigue tells us that in the time of his father the great ladies in France felt a loss of self-respect when they could secure no lovers in addition to their husbands, for it appeared in public estimation as a slight upon their charms. The lady who sails through the hallroom in pride at the admiration won by her beautiful neck and bosom, would feel a deep wound to her self-respect if on her way to a bathroom next morning she were caught by a man in equal exposure.

But if we run through all the list of the varying ileas of decency among women of different races, for instance through those given by Oscar Peschel (Races of Man, p. 172), we see that matters which we conceive to be most imnately essential to the sense of self-respect are of the utmost variability. One man would feel his self-respect increased if he had picked your pocket with great dexterity. Another would feel himself unutterably degraded if he picked your pocket, but would be immensely satisfied with himself if he got the better of you in a bargain; whilst a third would feel himself mean and despicable if he tried to overreach you in any transaction. So we may run on through endless instances,
the mental attiturle being absolutely and wholly depentent on the sympathetic capacity of the indivitual and on the influence of survounding opinion. You may educate a child to place some portion of his self-respect in any idea you please to choose, and if all the society he habitually keeps has this view, sweh a sense will grow to be of great strength, while if it is that entertained by the whole of the society with which he ever comes in contact, its influence may be absolntely dominant

## Self-Respect Progressive with Time.

It is thus very elear that the only progress which is possible in the standard of self-respect must arise from a progress in sympathy. For it is only when the sympathy of the individual is touched that he will set himself in opposition to current opinion. But if the sympathy of the average individual is affected in a certain way, the influence of general opinion will be affected in the same way. It follows, then, that at each little stage of progress which makes the emotions of men temberer and more susceptible, the standard of selfrespect will alter in stach a direetion as will make the conduct of each individual on the whole more gratifying to the mass of his fellows.

But we have alremly seen that, as a matter of historic fact, this sympathetic emrichment has gone on in the general capacity of mankind ; races which have it not, rlisappear steadily before those that have. Hence we should expect to find the sense of self-respect also an increasing quantity, as inded it is, We may often find a savage highly endowed with that Peoling: ; but the average satvage, the Fuegion who whines, as Ditwin describes, the never-ceasing worl, "Give, give"; the Austrahian who in the very emhest times wouk abjectly beg for tobaeco, or meanly steal the shepherd's rations or sell his wife's embraces for money; the North Americm, not haranguing or romaneing as in Fenimore Conper, but seen in the dirt and ohsequionsmess of omlimary life, is not rich in the sense of personal dignity. He makes a poor comparison with Mari or Mahatay or Mahay: These in their turn must yieh

## STINC'T.

to the elucated Chinese or Japanese, while, on the other hand, it is very noticcable that the German, the Frenchman, the Englishman who goes to China or Japan carries with him a personal weight which is due to the superior dignity of his general bearing. Surround the oriental monarch with all his insignia, and he is still a man of less dignity than the European amhassador who approaches his throne in simple guise but erect with the conscionsmess of all that is due to himself and to his people.

We see the same gradations in all ranks of society. The humblest may have many intividnals of much personal lignity, but in general, all additions of education and of position are so many plenges of carefnl conduct. 'They make the individual more watchful of himself and of the appearance he presents first to the word and then in consequence to himself.

And the same alteration is seen in history. The average man would now be ashamed to combuct himself at meals as our forehathers did some centuries ago ; he would shrink with a sense of personal pollution at many ol their meleanly and unseemly ways. Follow the lines of the sovereigns of England or of France and see how self-restrant increases with the centuries, anl how, along with diminishing frippery of trapping and external state, along with an ever-angmenting persomal simplicity, there is visible a most evident development of "self-reverence, self-knowledge, self-control",

This increasing sense of self-reapect constantly tends to add a new and important suction to the canse of morality; one which, as abready shown, has the peculiar power of searching into the imnermost motives of the heart. Yet it allds nothing, new to the matme of monality. For just an the sense of duty only gives fixity and continuity to the fumdamental morality of sympathy, so does the sense of self-respect only extend inwardly and intensify the action of the sense of duser. Bat when all three are in allance, how noble is the resulting type! The man who utterly relimins from wilhul ham to may ol his fellows; who, where his own emotions are in doubt, turns to the law of "luty frameal for him by the ophinon of those he respects; yet who, il these are mavailable or undecided, has his timal apeal to the tribumal of self-respect.
"Could I do this thing," he asks, "and therealter hold up my hend erect before my self with conscionsmess of rectitule?", And if the answer be adverse he thinks no more of it hat lets it go.

Fet it is to be noticed that the order of supremacy is the reverse of that just given. The sense of self'resprect must not be the supreme arbiter. Society would lall to pieces if each man were a law monto himself. Self-respeet must yield to the superior cogency of duty: But duty itself must yichl to the suprion cogency of sympathy. If 1 am a private sohtier it is my strict duty to obey my officer's command. But if his command is that I should put the muzale of my musket to an old woman's hatal and bow her hrains ont, 1 am, justitied in refasing and mulergoing any cons"quent pmishment rather than ohey. It is my duty not to kill a fellow-creature even if a lomatic; but if 1 saw a lomatic on board ship) upporoching a bamel of gimpowider with a lighted matel, 1 should be justified, if no other possible way of salety presement itself, in raising my ginn amd shooting him deat on the spont.

It may be said in reply that the weving of the lives of all in the ship; is merely a higher duts, and that the higher duty overifles the lower. But of couse this is precisely the view I am now maintaining. For what is it that makes the one duty higher than the other? Merely that it, rests on a more cogent sympathy. Sympathy forminds me to shoot dead a poor lumatic; lut a higher sympathy formides ne to give him an odd chance of saving his life at the gravest risk of losimg not only his own but that of a whole shipis company.

Thus sympathy is paramome, Juty is a most usefn! accessory; self-respect a tmasformation of duty which lemes a peceliar and most efficacions assistance. "Buat the ervatest of these is charity," says the apostle in a passage wherem it is cleme that hy charity is meant a sympathetic kimbness. And the subtlest analysis of momals in a properly experimental spirit, as distinguished from the delighthul but illusery moonshine of the transeemdentalists, reveals us the trone fommation of all that is right, the wise exercise of the quality which the apostle considered as the greatest of all the graces.

But thongin the noble feeling of self-respect neither adds
any new element to morality nor forms the paramount arbiter in conduct, its presence in a character is none the less the most satisfactory evidence of a high moral development. As George Sand declares in her Secrétaire Intime," the sentiment of self-respect is the surest grarantee against every form of depravity".

Sublime among men is he who ean walk up the seaffold steps to his ignoble doom, undismayed by hoots and jeers, calm and erect in the approbation of his own soml. Even so noble is he who throngh a life-time can move on upon the path which his imer sense of self-respect marks out. For him there is no stumbling-block in the little meannesses that are sanctioned by usage, nor any pitfall in wrong that can never be revealed. Though not praised, yet content if worthy of praise ; though not successful, yet happy if success has honestly and manfully been deserved, he moves ever girt with the dignity of a nature that can stand umabashed before that inward judge, never to be bribed, never to be hoodwinked, which pronomeses upon each deed and every thought:-

> Who, whether praise of him must walk the earth For evar, and to nohle deeds give birth, ()r, he must fall to sleep without his fame, And leave a dead murotitable name, Finds comfort in himself, and in his canse.

## Chapter xvif.

THE BEAUTY OF RIGHT CONDUCT.

## Moral Ineals.

Ye' another stage, and the moral instinct culninates in devotion to groorness for its own sweet sake. Then does a man love purity because it is pure, and honesty becanse it is honest. He seeks no reason for his allegiance ontside of the nature of the thing itself. He feels that to do right is right, mad seeks no other guidance.

There are thas four levels of ascending worth, but of diminishing extensiveness, in the motives of right comdnct; each is more almirable than the last, but eftective over a lessened area of mankind. This last is the loftiest of all, but it appeals only to those choieer sonk who in general form but a slemile minority of existing communities. Many are they who are capable of being honest becanse dishonesty is an infiry to a fellow: a less number are honest becanse honesty is a duty (apart, of comse, from the unasi-moral fear of pmonishment to be hereafter disenssod). Fewer still are they who are honest hecanse they wonkl seom to smirch themselves with baseness, and who dread the remorse of seeming mean in thein own eyes, But very fow indeed are they who are honest with no thonght of any conserpuence, near or remote, extermal or matirely within themselves; whe love to dwell with honesty as they love to inhabit a region of eximisite beanty, on to linger amill the farest ereations of genias, solely becanse. thene are in themselven delighthol.

The man who feels a throb of centhusiasm leap within him as the turn of a road reveale sa suent prospect of hili mal hake, "mid the far-oti' mistes of spacions tields am! woorllames; who,
as a symphony melts at some temberly mysterious resohution of chords, thrills in waves of emotion: or who, as he rearls some ghlorious passage of sublimest poetry, may be seen with heightened colour and with kindling eye, is likely enough to carry into the domain of morals the same resthetic sensibility. As an artist may devote his life to the passionate wornhip of the beautiful, disdainfin of all mercenary interests, so may any soul of fine susceptibilities yieh itself up to the charm that seems inherent in purity and sincerity.

A woman may be chaste for one or more of several motives: there may he merely the home!y commonplace
tes in dees a man use it is le of the is right, 1, but of conduct; over at all, hut orm but are they is an inmesty is punish ey whe miselves nean in honest xternal ionesty ; or to heanse in him dlake, ; who, reason that she wouk be sorry to bring trouble and dissension into the family circle; or she may bow before the dictates of a sense of duty long tanght and ever enforced: or she may have too high a sense of self-respect ever to compromise herself in such a way as to inem her own disapprobation. But higher, much holier than all of these is the feeling of the imate loveliness of chastity, so that the virtuous woman prizes it for its own sake above all treasmes. No material wealth can compensate her lor its loss. She who has it is truly rich; she who has it not seems poor and pitiable, even though every hoxury that bomalless means can supply were heaped for her laity gratification.

To such a mature there never oceurs the gnestion of yemelts. It is not that a morlest life and pure thoughts bring respeet and love: it is not evan the hope of an aproving conscience,

For although it he trow that proity amb sincerity offer the most delicate, yot most lasting happiness that carth can otter, yet is this 100 part of her motive. Though virtue shouht mem strife against every friend, or though it wore eartan to bring the inward mhappiness of a struggle ngainst a misplaced passion, yet wonld virtue be the chosen path. If the choice were to be wanton and live to sheree in fhrone, or to be inexorably chaste and die within the hour, still would the choree be virtuc, whose own inherent beanty has awakensa a devotion with which nought else can cope. This consecoration of mornd beaty such as liltom calls in his fiomus.

The sublime notion and high mystery
And serions doctrine of virginity, is that fourth and highest phase of the moral instinct which is here to be discussed. It applies with special force to the ideals of purity and honesty ; we all give our assent to Pope's famous line-

An honest man's the noblest work of God, thereby aeruiescing in the admiration of honesty as a divinely noble attribute, one of those qualities to be cultivated at all expense, like the choicest flowers of the garden, for no other reason but their own gracious aspect. Yet every moral, or semi-moral quality, may assume more or less of this exalted aspect. The grood housewife clelights in clemuliness because it is lovely. She gives no thought to the question as to whether the pleasure it affords may be a reasonable equivalent for the labour it involves. Very probably it does in truth give her pleasure. For while it is true

> That that which is not goorl is not delicions To a well-governed and wise appotite,
it is also true that what is right always gives some measme of inward joy. It is very often to be doubted whether the pleasure so derived is an adequate equivalent for the sacrifice of gaining it. Yet that is never the question when this higher aspect of morals is operative. To the youth filled with an exquisite taste and passionate enthusiasm for music it is useless to portray the poverty-stricken career, the disappointments, the heart-burnings, the unrealised ideals of the musician's life; though the youth knows full well that the bahance of happiness will be against him, yet must he yield to the devotion that impels him. Still, as in Longfellow's abble, will the ardent soul mount higher, though the height mean death.

This transeentental aspoct of an enthmianm so independent of all circumstances of on linary sell-interest lends to momaty, when it reathes thi level, a certain mystarions crambear which makes us think of it hs somethinge too pure to be of amethly origin. As the youth whoss heart is clated
with the first warm dream of love cannot bear to think of it as being even distantly connected with that instinct of mating which reigns through the animal world, so when our sonls are full of an ethic glow, when love of truth and purity and benefieence makes us thrill at the aspect of a serene ideal, we are most unwilling to acknowledge that it is of purely mundane origin.

And to any one who has a tender sympathy with the sweet illusive dreams of the tiner part of humanity, it is ungratefnl work to seek in any way to shatter the charming belief. Yet this very devotion to moral beanty itself must urge us on. For if we be filled with the sense of devotion to the ideal, come what may, we shall prefer the rugged truth to the most delightful of falsehoods. If this belief in the beauty of right conduct as being an eternal and changeless guide, which has had no mortal growth, be only a pardonable error, then no right-minded man will wish to cherish the delusion.

## Alf. Idealis are of Earthly Origin.

Now there are three separate lines of manswerable argument which at once and inevitally overthrow the transeendental view of the moral inleal. For, firstly, were it true, then this extra-mmodane ideal would be something independent of time and place. The dream of right in good men's minds would be something absolute, a standard permanent and monvarying. Yet, as already remarked, there is nothing so utterly inconstant. The ideal of King Solomon could not have been the inleal of George Washington. 'The intervening 3000 years had wholly translomed the nature of a grood man's aspirations. What was right and what wrong in marriage, in war, in govermment, in slavery, in worship, and in display had mulergone the most radical alterations in the interval.

But in our own day also, the ideals ol groorl men differ. A C'atholic priest h's one ideal of chastity, the Protestant clergyman, with his ehorished wife and family, has a wholly divergent ideal: the devout Mustem with his four wives to whom he is
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true and faithful has yet another. All our most cherished inteals are held in diverse fashion by the good men of different people. And among ourselves they are always in a state of slow transition.

Secondly, we have seen in antecedent chapters how our moral ideals have steadily grown. From savage to barbarian, from civilised to cultured man, we have seen the notions of chastity, of charity, of truth and freedom in proeess of development. Each of them has been seen to spring up, as a phase of that sympathy which more and more in the promress of man has displayed itself as the prime element in social preservation.

Thirdly, however transcendental may appear the beanty of ideal morality, the enthusiasm it evokes is closely paralleleal by other enthusiasms of whose earthly origin there can be no remotest doubt. There are few pursuits in which men take an absorbing interest which do not to ardent souls present very much the same power of awaking unaccomotably fervent emotions. The artist before the mysterions loveliness of a mountain sunrise; the poet in the rustling canopies of a solemn forest, each feels as if his delight in beanty were due to a faculty of no earthly source. But if that were the case, we must allow as much to the expert grmmast who, from the time when some master of extrabrinary power las grasped the horizontal bar to the end of his evolutions, watches with only hall-rhawn breath and absolntely rapt attention. Listen to his onthurst of eestatic applanse and ohserve his zeal ant you will see that a fine performance of this sort can wake his soul to the same sort of rapture as a musician feels in an exguisitely rendered sonata. Observe the veteran chess-player when two champions are developing unknown beauties in an elegant game: see how the military enthusiast is carrien away as he reads ol a most brilliant mancuvre which bronght about the utter destruction of an army. Observe the mechanician when his mind grasps the central illea of an intricate piece of machinery; to him there is an expmisite beauty in a new and ingenious invention. If you ware walking by a river bank with a man who in early days had been a rowing enthusiast, and shonld chance to see a first-rate
crew sweep past on a final practice, you wonld see how a mere sport can move a man's soul to its most secret depths. So, too, a quondam boxing amateur, if he sees two champion pugilists strip for the contest, may make a perfect spectacle of himself in his hoarse-voiced enthusiasm. Some with horses and others with angling: some with flowers and others with wine; some with cookery and others with ballet-dancing, absolutely endless are the departments of human interest in which a man may experience an enthusiasm which absorbs all his facultics and carries him out of himself.

It is fatal, therefore, to the transeendental theory of moral beauty that there is a complete gradation of such enthusiasms. Some are for things base and unworthy in themselves, as the Dyak ideal of hearl-hunting, or as in the case of a man I know by name who gave a bachelor dinner party to celebrate his twentieth seduction. Others of these enthusiasms are concerned with things which a considerable proportion of men would regard as, in some degree, unworthy; for instance pugilism, ballet-dancing or warfare. Others are concerned with matters that are indifierent with regarl to approbation or disapprobation, such as the enthusiasms for chess or cricket, for angling or for poultry-breeding. There are others again which enjoy a mild flavour of moral approbation, such as the garlener's zeal for flowers, or the mechanician's joy in inventions. Then we pass by degrees into the realms wherein our calm jurgment yields its praise to the pursuit as one in itself worthy to wake the noblest fervour ; such as that of the poet. or the musician. Finally there are those moral enthusiasms which most protoundly movs our admiration, so that we should rather lesire that one $w$ loved should be a good man than an excellent poct; so that we shouh have no satisfaction in a brother who was a sublime painter but a despicable liar.

Now in this ascemling scale it is to be noticed that in proportion to the bencticial influence of an enthusiasm is the degree of general approbation. That which promotes most highly the trucst happiness of mankin! is relued above all others. But in this respect there is no enthowasm which can compare with that of moral beauty. None whe more deeply
useful nor more generally felt than the enthusiasm for truth which will give to all men absolute reliance on the statement or the promise of a man; none more useful than the enthusiasm for beneficence which bids us assist and oblige all who surround us.

When a man of ardent nature is not only filled with an instinctive love of a certain sort of beauty, but fecls likewise that his zeal carries with it the admiration of all men far and wide, his ideal becomes overmastering. A musician who for the first time secures the score of some mighty composition will become absorbed, forget his meals, and grow oblivious to time and space. As he drinks in the meaning of the spots and tails, the modulations and all the technical and artistic signiticance of the dirty old manuscript, no Elysium can compare with his raptures. Think of the joy of a Keats when first le: lipped into the Faery Queen, or caught a deep full breal': of Homer's inspiration through the voice of Chapman

We thus see that the resthetic glow of moral enthusiasm is nothing individual and apart from all things else. It is merely that by reason of the greater importance of its sanctions and the wider grenerality of the approbation it brings, it gives to the character a peculiar dignity which nothing else can quite approach.

Yet this, of course, in no way accounts for the origin of this enthusiasm for moral beauty; it shows, however, that most probably it is in its development analogous to other enthusiasms. But all enthusiasms are fundamentally dependent on the pleasure to be derived from an object or pursuit. The man who finds a deep pleasure in contemplating an example of unswerving fidelity such as that of Regulus, or feels his sonl kindle at the purity of an Imogen, has within him the enthusiasms of the moral ideal. It is an extreme pleasure to watch the operations of goodness in a character; it is most painful to observe the slow development of evil. If in poem or drama or story we ever take interest in wickedness it is with the expectation of a pleasure in seeing it meet its due reward, but the contemplation of beneficence is always agreeable.

A little consideration, therefore, will show that the origin of the esthetic pleasures of morality must be sought in the causes which have developed the sense of pleasmre in gencral. This question has in many places been almirably disenssed by Herbert Spencer, and to me his views seem in the main incontrovertible. Yet I would desire here briefly $t \quad 1$ with it after my own fashion in so far as it tonches on une sumree of the pleasure which we feel in beholding goonness.

## Orhgin of the Sense of beatty.

The sense of beauty is a department of the more general sense of pleasmre which has two roots, one of primary importance, in the experience of the race; and one, of much less consegnence, in the experience of the individual. If every person at tirst trial enjoys eating a ripe peach, that must be by reason of inherited tendencies sprung from race experiences; but many persons who at first cannot endure a banana come to be fond of it after a time. This is a eapacity for pleasure acfuired in the experience of the indivitual. Both will be fonnd to play a part in the development of the eesthetic pleasure of morality.

Dealing first of all with the more important element, let us inguire why the sweetness of sugar is pleasant. But as a preliminary we must ask the paradoxical question whether we eat sugar because it is sweet, or whether it is sweet because we eat it. So far as the experience ol the individual goes, the former statement expresses the truth: he cats the sugar because it is sweet But the far more fundanental truth is that sugar is sweet because men must eat it. Of the three forms in which food is assimilated in our systems, sugar is not the least important. All our food stuffis which are neither proteids nor fats must be either sugars or else starches which are first converted into sugars in order to be dissolved and absorbed.

Sugar is therefore the first and most easily assimilated of our three fundamental forms of loorl; and in the state of nature sugar is mainly attainable in the form of ripe fruits. In the history of man's progenitors, therefore, it was of ex-

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treme importance that he should be able to pick out nutritious fruits from those unsuitable to be his food. Those who wasted their efforts in chewing pine-cones or eucalyptus berries would have but a poor chance in comparison with those whom a safe instinct of taste led to the wild peach or the grape. Moreover, all fruits pass through a stage in which an innutritious woody fibre prevails; not until this has ehanged into the form of sugar is it suited for men's fool. It is plain, therefore, that if a certain sensation of taste conld induce the individual to pass over the unripe fruit and piek only the ripe, it would yieh a material assistance as a means of preservation. A sensation which is a sufficient motive for us to wish its continuance is called pleasant ; one whieh itself induces us to seek its cessation is ealled unpleasant. Great mivantage must therefore have been derived when the organism beeame so adapted that the taste of a ripe fruit temp, ted the eater to go on and finish it, while the taste of one umripe made him throw it away. Still it happens among ourselves that individuals not well equipped with this discrimination die out; quite a sinall army of children, and even of adults, perish each year throngh eating green fruit; whereas an inclination for really well ripened fruit is so useful to the system that we may readily conceive of those who have it, as beingr on the average rather longer than others in the duration of their lives.

But what is this eompared with the culling-out process among primeval man, before intelligence came to reinforce the teachings of instincts, and all our present variety of lood beeame possible? The savage who eats a quantity of green or indigestible fruit becanse it is near his camp will never survive, as he does who is willing to wander a few miles ont in search of other fruit that will be truly ripe and sweet. But long before man appeared at all upon the seene, the organisms of his predecessors had become so adapted that the sensations of the palate were at once the motive to exertion and the means of discriminating between the safe and the masafe.

There is nothing inherently pleasant in sweetness, nor anything inherently mpleasant in bitterness. It is merely that in moredion as an organism became molapted to seek
the repetition of tastes commected with the mutritions and to avoid those comnected with the immutritions, so did it temd to survive. There would be for ever, therefore, the weeding out of individuals less qualified to be moved by a stimulns of this sort. And so it comes that things are sweet to us becanse we need them for fool: although, so far as the individual is concerned, he being born with his organism tumed by long ages of preparation, seems to eat a thing only beeanse it is sweet.

But to different animals the same pleasurable sensation comes from widely different substances. I kept for a couple of years a marsupial, the koala, which never would taste fruit, breal, sugar, hiscuit, or water; once or twice a little milk was acepted, but otherwise its diet was exchusively ellealyptus leaves: and in the morning, when it head the chek of the gate which amounced to it my return with a bunde of tender green gum-tree branches it manifested every indieation of delight. Every organ in the animal, even the very milk it secretes for its young, is powerfully scented with encalyptus oil. Strange to say, though cow or sheep is absolutely starving it will never so much as tonch these leaves, which are so delightful a morsel to a few marsupials. But the whole experience of diet anong anmals proves conclusively that things are not pleasant in themselves, but that organisms survive only on condition of being so adapted as to time pleasure in that nourishment which is within rench.

No change whatsnever need be made in annlysing the source of the pleasures of smell. But in regard to hearing, though the principle is the same, the application is different. Darwin has long ago shown that voice is one of the most potent of sexual charms. In the wide expanse of forest that once covered the dry land of earth, the call of bird or mammal must have greatly facilitated the mating of the pairs, und still among mankind the voice is a potent spell in producing the mysterions thill of love. A full rich woman's voice awakes a response in the imermost nature. Not less to woman is the power of a deep bass voice, whispering tenderly in her car in an evening stillness; the meaning of the words has no more inwardly bewitching power than the tones in
which they are uttered; and the organism so tuned will take, in more general circumstances, something of the same pleasure in the niusic of young affection's converse.

How silver sweet somal lovers' tongues by night.
Thus in part has arisen the sense of the pleasure we feel in certain sorts of sounds. But there has been one other contributory cause, the intuence of long habit in making sensations agreeable. The man to whom colliver oil or yuinine has been prescribed finds the taste at first disagreeable. But the individual organism adapts itself to continned impressions, especially if they are beneticial to the organism. He who visits a guano vessel holds his nose and escapes, but those who have sailed in one for a year or two and made it their home express rather a liking for the orlour. So with soumd. 'The man who goes to dwell in a honse by the ocean beach is disturbed by the never-ending roll of the surf : its hoarse monotony is painful; but if he lives there for twenty years he will probably long, when he leaves it, to have the soothing somed of the waters again in his ears. The comtryman who goes into the great city is distracted by the cear clatter of traffic: to the city man it is pleasant, and wh..: re can stand for a change the silence of the comntry chring a week or two, he has quite a longing to be back once more amid the familiar rumble.

There is nothing more certain than this fact, that the organism does adapt itself to its surrounding circumstanees. The man who leaves a cold chmate to dwell in a wam one is at first much incommorled. But after twelve of fifteen years of the new conditions, if he returns to his native land, he feels as if the warmth he had left behind wonld be most grateful. You visit a bachelor who tells you that of all things in the world he is unable to endure, the worst is the clatter and chatter of children. Yon visit him ten years later, to tind him delighting in the noisy sports of his little fumily. Initiated by slow degrees, custom has grown second matme.

## Transmitied Capacities of Pleasure.

We camot directly apply this principle to the experience
of the race without assuming the transmission of açuired characteristics, a matter under discussion and on the whole improbable. But indirectly it is applicable, for he who tinds the greatest pleasure in all of nature that surromds him must lead on the whole the most healthfin life. One of those organisms to which every cock-crow is torture and the rustle of the wind in the trees is absolntely distressing, is likely to lead a peevish life, and fail utterly to compete with him who finds a healthful satisfaction, a reason for brightness and contentment, in everything around him. So it will come that the ear attuned to the soums of nature will have a slowlycreeping tendency to propagate itself and supplant that which is less in accord. Thus the hearing of man becones the gateway whereby all somms of mature find entrance for an intuence of mysterions charm. The rustle of spring leaves, the falling of streams, the cadences of birds, the tones of the human voice, have all grown beautifnl by reason of halit in the race.

But it is in the pleasures of sight that we find this genesis of the feeling of beanty most evident. The sky never lecame blue to please our eyes, but onr eyes have grown adapted to find pleasure in the blue of the skies. All forms and colon's give a natural and fimdamental delight in proportion to their trequency in the experience of the race. Unly in some things is novelty tolerated, and that generally but for a time. A scarlet sky would be utterly wearisome to us, because our eyes are tumed to the mild stimulus of the smaller and gentler undulations of a solt blue-grey: so huge a mass of the larger and coarser undulations of searlet wouh yield a pain. ful impression to our unacenstomed eyes. The green of sumlit grass in early spring time is inexpressibly tender and refreshing to our eyes, but that is no quality of the colom itself. It is only because the hman eye has leamt to find a healthy joy in its dwelling-place. So in the cool greys and purples of shady spots, and in the mysterious gradations of brown on tree trank and in withered leaves and hare earth, the eye finds its own delights: as for those more striking colours, sueh as crimson and orange and peacock blue, we love to see them in smaller quantities in phaces where custom has
made them familiar to our eyes, in the spots formed by grorgeous blossons, or in the evanescent richness of sumset.

So, too, with the forms of nature. The shapes of clouds seem exyuisite and the contom of the trees a deep delight; the limbs of memmals and the neckes of birds, with all classes of curves and proportions that have been familiar to man from his primeval experience, these find in our natures a mysterious response, because an age-long habit of the mammal eye has made us susceptible to their influences. But even more potent in the genesis of our notions of visual beauty have been the influences of sexual emotion. If the voice is provocative of amatory feeling, much more so is the sight. A race of men too coll to be readily moved by sweet lines of woman's cheek and chin and neck, or by the curves of her hosom or her limbs, is in a fair way of slowly vanishing to leave room for more impressionable races. Thas in the conse of ages a seemingly mysterions response in the man's nature gives rise to an illeal of female beaty.
() 1 the other hand, the maiden who too curiously weighed the pains and cares of maternity, or too greatly valued the caresses of the home circle, or too proudly resolved to maintain her freedom, would be numbered with the vestals and bequeath no share of that idiosynerasy. But she on whom the sidelong glance at brawny limbs, and flowing beard and commanding features exercised a magnet power, would leave all, and give $u_{p}$, her most cherished pursuits in obedience to that one master impulse. Hers would be the children and the gramtchildren, and at every generation this mysterious power of an inleal of manly handsomeness would be emphasised.

But, as Darwin long since pointed out, hereditary qualities undergo some degree of inter-crossing as they are transferred from mother to daughter, from father to son. The son may inherit some share of his mother's tendency to look with satisfaction on a tall and well-made man, while the daughter may, in lessened degree, inherit her father's susceptibility to the inflnence of female form and movement. Thus there arises in mankind generally a double type of beauty. The sound of a woman's voice becomes typical of all that is most exquisite to the enr; not necessarily that the sound
in itself is truly so; but that in the nature of things we ourselves are hound to have been so developed as to feel it so. The type of dignity and vigour is in similar fashion derived from the influence which man's appearance has upon the female heart. In our most artistic imaginings men and women remain ever the highest iteals of beanty: no long poem or lengthened tale could win a great esteem if it confined itself solely to the beanties of nature or to descriptions from which a human interest was absent; that is, in which beauty of either one or other of these types most potent over onr minds was entirely unrepresented.

In all mythologies these two forms of beanty build up the highest inleals, nor has the noblest of religions ever got beyond them. Its fondest imaginings have never yet presented an image that is not compomeded of earthly elements, for anght else would find no responsive chord within our natures. Our eyes respond to light and its charms of colonr, our ears to somid, and both senses to the intluence of female grace and of manly strength. Put us into a world of new orters of beanty, no matter thongh intrinsieally higher; it could have no more response from us than a glowing sumset from a blint man. A jelly-fish placed in a most tasteful drawing-room, a cow introduced to a noble concert, a Hottentot invited to make free use of a magnificent library would not be more oblivious to the delights within reach than we should be to any beanty not strictly analogons to those of this world for which alone our minds have acquired susceptibility.

It is very possible, indeed, that this earth contains many forms of beaty utterly unknown to us becanse we have acquired no faculty of perceiving them. They have perhaps been unconnected with any of our needs of sustenance or propagation ; and, being indifferent, our organisms have never learnt to respond to them any more than a wormis to light, a fish's to melody, or a hen's to sound logic. It is highly improh. able that our poor six senses, more truly only three, anl even these, mere ramifications of a fundamental one, should measure all the capacities which nature has of acting upon a sentient being. 'The world may be full of potentialities of delight,
which are as nothing to us, whose organisms have never needed their stimulus to preserve ourselves or our race.

Every pleasure then, that we experience, implies a sensation which, having been always beneficial, we are inclined to continne or to repeat, because our organisms have as a necessary preservative quality become adapted to respond to them in that way. The more ancient the date of the beginning of that adaptation, the more deeply and mysteriously implanted is the eapacity of emotion that is comected therewith. Strange yearnings till the soul at the deep rustle of the forest, maccountable impulses at the sight of clear waters through which the light glimmers up from a sandy or peobly bottom. Those instincts of beanty to which the poet so constantly appeals are often somewhat latent; ant, when they are at a touch awakened, they leave us the impression of echoes from a far-off experience, as indeed essentially they are, eehoes of the time when our race spent all its life in the open air, echoes vaguely recorded, perhaps, in our nerve adaptations from the time when man's progenitors dwelt in forest or sea-margin.

The essential feature of it all is this, that objects have not been made pleasant to suit our senses, but that our senses have so developed in a pre-existent order of things as to find a pleasure in everything, first of all that was healthful and useful, and secondly in everything that was necessarily habitual. For only thus could an organism derive the fullest possible vigour from its surroundings: and in the stern struggle of many births, but few survivals, those alone perpetuated their species whose natures were most healthfully, that is, the most happily responsive to beneficial or habitual stimuli.

## Sympathy has Grown to be an Ideal.

If we apply these general principles to the question on hand we most perceive that sympathy, as a quality so very beneficial and so widely habitual, must have grown pleasant, a thing inot only agreeable to feel in ourselves but delightful to witness in others. The mother who lavishes her tender love upon her infant must feel a joy in it; for that is a prime combition of the fullest and most beneficial exercise of her
have never ir race. plies a sensare inclined to is a necessary l to them in beginning of ly implanted 1 therewith. of the forest, ers through obly bottom. , eonstantly hey are at a cehoes from e, echoes of n air, echoes as from the -margin. th have not our senses is as to find althful and necessarily the fullest the stem alone pertealthfully, or habitual
lestion on y so very oleasant, a ightful to nder love a prine se of her
maternal care. Women who look upon the happy pair, the mother overflowing with fondness, the babe responsive with trustful devotion, feel their hearts melt at the sight, for they inherit a nervous frame mysteriously susceptible to the same influences. Even bearded men feel a sense of pleasure at the scene, for they too are bound by ties of inheritance with the maternal instinct. Their nerves respond in lesser degree to the same stimulus of sight and hearing. Hence there arises a general feeling of the inherent beauty of parental and of filial love. Thus in the crowded theatre, when the mourning mother recognises the strawbery mark on the arm of her long lost child and the two cast themselves tumultuously into each other's arms, there is a burst of rapturous applause that informs us with deafening emphasis how deep in the heart of man lies the sense of a moral beauty in the parental relation. This enthusiasm in finer minds aequires a charater of perfect holiness. Many a man in elderly year's holds in his heart of hearts a touching image of his nother ! how these early days with all their kisses, caresses and songs, her loving fingers that tuckel in at evening the clothes round curly hair and dimpled chin, or buttoned the top-coat when with a $k \cdot \cdots$ the little fellow was sent away to morning sehool, how every experience of that constant flow of love helps to form a shrine too hallowed to be opened to the vulgar gaze. And when we read the biography of a great man wherein some glimpse gives brief revelation of these deep and sacred feelings in another mind, we are all conscious of the thrill that rises at the sight of something exquisitely beautiful.

But if parental love has this deepest and most potent character of beauty, searcely at all behind it comes the conjugal sympathy. Half the stock-in-trade of poet, dramatist, and novelist would be gone were we not all conscions of an exquisite pleasure in witnessing the ideal of youthful love, pure, ardent and devoted. It is not merely that we are happy in the happiness of others; it is not merely that

It Heaven a dranght of heavenly pleasure spare, One cordial in this melancholy vale,
Tis when a youthin, loving, modest pair In other's arms breathe out the tender tale, Beneath the milk-white thorn that scents the evening gale.

It is not alone that we sympathise with joy, bat that to us there is a beanty in the scene itself. The love of Romeo and Juliet was most unhappy, yet to our eyes it scems most bewitchingly beautiful. For it is a primary and necessary instinct of our race that round the early period of mating, there should gather impulses of pleasure and hope.

So, too, there is beauty in the social sympathies. It is a charming sight to see brothers and sisters dwelling together in mutual affection and helpfulness: an ugly sensation to find among them quarrels and ill-feeling. Yet if we ask, is there any inherent reason in the nature of things why the one should be beautiful and the other disagreeable? we can only answer that since family union has for comntless generations been beneficial, ministering to the happiness of the individual, and to the strength of the family, so that by its aid the indivilual has the fullest opportunity of personal development, and the family the greatest chance of spreading, it was absolutely inevitable that ideas of pleasure should grather round the sight of family affection.

On a wider scale, the same reasoning applies to patriotism, to hospitality, to philanthropy. They all seem heautiful, becanse, being useful to the health and vigour ot the race, our systems have grown adapted to find pleasure in the exercise of them or in their contemplation.

Thus the same natural process which has made it a pleasure to bask in the sunshine or to walk briskly in the face of a fresh breeze has made it also a pleasure to look into the nest and see its charming display of parental affection, or to witness the care of the bird for its wounded mate. The pleasure in the former cases seems more easily explicable, being more immediately comected with bodily sensations. In the latter it is more mysterious, being of an emotional character, but in the conclurling chapters of this book I propose to show that there is no inherent difference ; that all emotional conditions are due to changes of the central as distinguished from the peripheral nervous system.

In the meantime we are not concerned with the physiological basis of the pleasure. It is enough to show that around an experience so vital and so habitual to the race as
that of sympathy an instinet of pleasure has arisen and that this is strong and deep. When, in the ehildren's readingbook, there is the story of kindness shown by dog, or elephant, or horse, it awakens their young enthusiasm; and in the numberless pieture-books provided in these days for the little folks, the authors are generally astute enough to work freely upon this fundmmental instinct. They can rely on finding it in its simplest and least sophistieated state; and so, the heart of the childish reader is awakened to tender but pleasurable emotions by the aspeet of all manner of sympathetic relationships.

## Hence Comes the Moral Ineal.

Having seen therefore how it comes that sympathy seems beautiful in itself, a thing to be loved in others and eherished in ourselves, we can easily understand the origin of the moral ideal in its most greneral form. The man whose nature is readily suseeptible to this sort of heauty will regard it as an ugly thing to deceive a neighbom by telling him a lie, or to injure a customer by giving him short weight. Henee a mysterions sense of the imate loveliness of honesty will be that man's highest motive in onduct: and that motive will seem to be unconditioned. It will seem to depend on the nature of the conduet itself, and not on its possible or probable results. So we come to forget the utility of maternal affection, of conjugal filelity, of patience and kindliness, becanse our orgmisms lanve so grown through long past centuries as to be adapted for finding pleasure in the contemplation of these qualities.

I have already spoken of a certain differentiation in the sexual developments of the ideal of physical beauty which, to our eyes, reach their noblest height in the grace of woman, the vigour of man. Precisely the same culmination occurs in the ideal of moral beanty; there are two types, not mutually exclusive, however, but blending and overlapping; one is the womanly type of gentleness, sweetness and soft pity; all that is good through incapacity to injure, and through an innate yearning to give happiness; the other is the manly
type with scom of all that is eringing, and an uncompromising defiance of all that is false or tyrannical. Each of these types has been attractive to the other; the maiden after her inist interview groes home to dream of the man of courage, of liberality, of magnanimity, who is filled with a proud disdain of anything so cowardly as a lie, absolutely fearless in devotion and honour. How she would like to have such a one to be her protector though life: and so there rises what we may call the ideal of masculine moral beauty.

The ideal that is most attractive to men is quite different ; for whilst the female form has cecome his standard of physical beauty, the female disposition has become his standard of moral grace. Attractive though the charm may be of soft curves and delicate tints, still more attractive are pure thoughts, gentle worls and kindly ways. It is useless for poet or novelist to present to us for onr love and interest a heroine of mere personal beauty: there are certain qualities of soul that we all instinctively desire to see in her.

A daughter must inherit some of her father's way of judging women, and a son some of his mother's mode of appreciating men. Hence the masculine and feminine types of moral beauty are very far from being sharp and distinct. The noblest type of man is as gentle as a woman; the most admirable woman is as fearlessly truthful as a man. Yet the difference is pronounced. If a girl should suddenly see her affianced lover in a thundering passion it would probably not greatly influence her feeling, because not incompatible with her ideal of man the protector. But if the lover saw his betrothed maiden in a similar fit of anger, the engagement would probably soon cool off; such an exhibition would be utterly at variance with the prevailing ideal of woman, the sweet and gentle.

Thus we have seen that the exercise of sympathy was sure to grow lovely in the eyes of man, and that a process of sevual selcation has intensified. the feeling and caused a very evident, though not sharply defined, divergence to arise between the female and the male type of moral excellence. The picture of a man thrusting a spear into the enemy of his country is not discordant with the popular ideal of the
admirable man: lut one of a woman engaged in the same action would be little short of disgusting. The woman who makes love to a man excites our aversion, while no such feeling attaches to the man who makes love to a woman. In scores of instanees, it may be seen that what is right for the one sex is wrong for the other:

The operation of natural seleetion has been to endow the quality of sympathy with an aspect of ideal beauty, while sexual selection has enhaneed and intensified this quality of beauty, and so differentiated it that two types-the graeions and the noble-rise out of a common foundation of moral groodness. These have been proeesses of the race, and leave us. with inherited inleals.

But within the experience of the individual also there is mueh, as I have already shown, which fosters or thwarts the growth of ideals, and whieh may becons so elosely ineorporated with his nature as to seem an essential part of himself. The boy born into the family of a fox-hunting mulure may perhaps develop from other eireumstances the ideal of a student life: but the ehances are ten to one that his ideal man is gifted with courage to ride and skill to manage a horse, to jump well, shoot well, bestow a lordly alms and maintain the dignity of the name amongst villagers and tradespeople; his ideal may even include an appreciation of a good glass of beer or of wine, and a discriminating taste in the matter of eigars. Indeed a little upper-class objurgation nay add a flavour to what his surroundings have impressed on him as the highest ideal of a man. How different the ideal of a lad born, let us faney, into the family of a German musician, his earliest recolleetions bound up with musie as the only worthy pursuit of life, all the friends of the household bringing with them at nearly every visit their instruments, the conversation at every meal-time being praise of this performance and condemnation of that. In such an atmosphere the ideal man will be essentially different from that of the English squire's son.

So we find that from nation to nation, from profession to profession, from aank to rank, the circumstances amid which the individual is placed will radically affect the nature of his VOL. II.
ideal. And it is to be noticed that these differences are not merely skin-deep; they are profound and frequently unalterable impressions. The girl bronght up in a strictly virtuous family will have an ideal of modesty wholly different from what it wonld have been had she been trained as a courtesan for a Hindoo or Greek temple, or had she been an orphan girl rescued by a Roman speculator and educated so as to win fame and influence by her venal charms, or had she been born to grace the court of Henri Quatre.

In the main the experience of the individual ought, as a matter of evolutionary trend, to be such as will foster worthy ideals of truth and honesty, chastity and sobriety. But the mass of men are not capable of any pronounced enthusiasms which are not connected with the primal sympathies. Most women would die for their children; most men wonld risk their lives if dishonour threatened their wives: huge impulses of patrotic enthusiasm will swell up and make a nation sacrifice its lives by the hundred thousand. These, however, are based on the wider sanctions of moral feelings already discussed, upon natural sympathy, upon duty which is a product of the play of sympathy, and at the highest upon self-respect.

But there is required what is known as the idealist temperament before one can find in the simple beanty of right conduct his chief motive for following it. This ideal will depend, as I have just shown, partly upon inherited instinct and partly upon aequired tastes: but it becomes in the best of men and women the highest of all motives, not by reason of its results, but by reason of itself, just as Aristotle long ago declared (Ethics, ix., 9), "The grood take delight in actions that are according to virtue, just as the musician is pleased with a beautiful melody". In his lofty estimate "virtue is more lovely, more worthy of our admiration, than is the morning star".

What the beauty of human face or of nature's vistas is to the artist; what the beauty of sweet thought and cadenced footfall of words to the poet; what the beauty of newlydiscovered truth to astronomer or ehemist, such is the beauty of right conduct to the pure woman and the
man of noble aspirations, a something to which life may worthily be devoted, mors to be sought tham all other objects of hmman desire, that whieh alone eam make all other possessions a true happiness, yet in itself also a thing of expuisite delight.

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## CHAPTER KVIII.

## RESPONSIBILITV:

## Scientific Necessitarianism.

I Have emmerated, in the order of their occurrence, the clements of the truly moral instinct; but in the practical attains of life a very large proportion of right conduct is based on what I have called quasi-moral motives. In true morality we find our motives within us; in quasi-morality we feel only the pressme of extemal motives. In the one case, it is sufficient if we perceive a thing to be right, then of necessity it must be done; in the other we find no inclination to the act arising within us on the mere perception of its rightness; we must be hribed by some expected satisfaction or deterred by some dreaded penalty. If I see a fellow-creature staggering along beneath a burden too heavy for him to bear, I may put forth my hand to help him from any one, or any combimetion of the truly moral motives already discussed, I may sympathise with him and as a natural impulse render him assistance; or I may help by reason of an inward sense of llaty; or it may be only that if I passed him by, I should feel myself mean and contemptible to walk on in case with nothing while another was being killed with too much ; or I may ofter help beeause there is a charm about kindliness and self-sacrifice whose aspect kindles emotions such as wake at sight of tender sunset or unfolding rose-bud, of graceful girlhood or infant slumbers. In all these cases the act has no motive except such as is internal to the agent.

But where only quasi-moral motives are in operation, I offer my assistance in hopes of the praise I shall gret for my kindness, or possibly of some material reward; or I am
actuated by the fear of blame or of downright olimm or actual pmishment if a fellow-ereature should sutfer firm his labours and I should have passed him by unheeding. The eynical view, however, is by no mems true, that aseribes to this less worthy elass of motives the larger share of the right conduct of practical life. If we all worked for our families not out of parental affection, but only for fear of the police, how poor would be our households: If we all treated our wives with kinhess only for fear of law-courts or "ren of scamlat-bearing tongues, our homes wonld have little of the happiness which fortunately is common. If the merchant forbore to cheat only by reason of the graol, then every business relation would grow suspicions, over-reaching in small matters, utterly compt with lies and infested hy all manner of such dishonesty as the law mast lial to reach. Now, though there is enough of this to justily oceasional bursts of bitterness, and send the business man home in the evening disgusted with the conduct of some whom he has met during the day, yet it must be allowed that the larger half of the straightforward transactions which occur in business life are founded not on fear of punishment, but on the character of the person who acts.

I know that there are many people who take a very much more pessimistic view of life, who maintain that nearly every merehant would cheat if he could: that nearly every servant would lie and rob if she might do so with impunity: that nearly every tradesman will, if he gets the chance, seamp his work and charge in extortionate price. It has not been my experience of life. On the contrary, I shoud be inelined to say that the larger half of the business transactions of a modern city are intrinsically homomable; that only the sinaller half of domestic servants make any practice ol cheating their employers when they have the chnnce: that at least one hali of the tradesmen we employ take a reasomable pride in making a good job, and wonld feel ashamed to remder an exorbitant bill.

But our estimate of the propartion in which truly moral, and only quasi-moral motives are efficient in secmring the practienl right conduct of everyday life is one that must be
left to personal experience and personal temperament. The only fact that now concerns us is that there is this diversity of motive: and that whatever be their relative amoments, the part which the quasi-moral motives play in securing the general order and happiness of a community is too important to be neglected. Moreover, the quasi-moral conduct blends in the most subtle and imperceptible mumer into that which is truly moral, so that it is hopeless to think of seeuring a true analysis of the moral instinct as it actually exists anong mankind without some consideration of the operation of these less truly moral canses.

Quasi-moralit,- depents, first of all, upon the sense of responsibility, and then upon the sense of legal compulsion. To the former I shall devote this chapter, and in the next three I shall enter into a more lengthy discussion of the historic growth of our ideas of law.

The question of responsibility is one which, for its own sake, is well worthy of consideration, because at the present time the public mind is beconing somewhat distracted by the intrinsion of a scientific doctrine of necessity into the commonsense belief in free-will. We camot, without wilful perversity, shat on eyes to the fact that, in every domain, the dependence of effects upon definite causes is being demonstratel. Ethics perhaps form the last region which science is thus conquering: the bulk of men still think it equally possible for all persons to be grood. But severol sciences are steadily conspiring to show that character is dependent on circumstances over which the individual has no control. Just as a person must have a black skin if his father and mother. were both negroes, and a skin intermediate if one parent was white and one black, so, it is begiming to be recognised, must his temper be purely or partly of the negro type according as both or only one of his parents was of African race.

The facts of heredity in character have long been pateid; it has long been seen that if father and mother are both mean, dishonourable people it is useless to expect that the chididen will be of homourable type; it has been for ages expected of the son of noble parents that he should be nbove the average in nobility. But even idiosyncrasies of character. this diversity ive amoments, securing the too important luct blends in that which is curing a true exists among ution of these he sense of compulsion. in the next sion of the for its own the present acted by the he commonwilful perary domain, cing demonhich science it equally sciences are pendent on atrol. Just mid mother pareat was recognisel, o type acfrican race. en patei.t. - are both $t$ that the 1 for ages 1 he ahove f character
have long been seen to be hereditary. Cassims excuses him-self-

> Have you not love conough to bear with me
> When that rash humour which my mother gave me Mikes me forsetful:

And yet the public mind has mutil lately been but little moved out of its belief in the existence of a free-will in man to choose the grood aml to shun the evil. Though a necessitarian philosophy has been thrust upon it by the multitudinous facts of life, it has clung, and properly clung, to its faith in a practical freewill. I propose to show that it is absolutely right in doing so: that while the doctrine of necessity is philonophically mimpeachable, the doctrine of free-will is perfectly justifiable, and has its own absolutely essential part to play in the practical attairs of life.

Physiology has, for a long time past, very definitely abandoned all belief in any truly spontancons action. Waller, the author of one of the most authoritative of recent textbooks, thus sums up the scientitic position (Human Physiology, p. 295): "We all helieve our voluntary actions to be spontaneous, and froely chosen in spite of exciting impulses. Objectively viewed in the combuct of living heings, as it unfolds itsell before us, voluntary action appears as a highly disguised and complieated form of reflex action, with its casual excitations more or less deeply buried in the past history of the intividual or of his ancestors."

Suppose that an iron ball lay on a billiard table surromuded by several electro-magnets: while the batteries were shat off it would lie perfectly at rest. If now, an ignorant person were looking on while an operntor suddenly turned on the currents, he would imagine the iron ball to be filled not only with some sort of life hut with a certain will power. For so often as the ball was put down it would run now to this one, and now to that one of the magnets; not always to the one that was nearest, for one further off' might be of sufficiently greater power to determine the motion to itself. Yet this ball which seems to choose, is only uctuated by external attrnetions, und the path along which it moves is determined by the resultant of all the forces which act upon it.

So, to ourselves, we seem to exercise a fienty of choice, hat nothing could the more sultly fallacions. Our conduct is the resultant of the attractions of external motives. Does this then leave no share in the process to our internal natures? By no means. It makes a very great lifterence in the case of the magnets whether the ball be of iron or of eopper or of grlass. For what is an attractive power to one thing is none whatsoever to another. The analogy wonld he more complete if, instead of making all our attractive agents of one chass, they were all different, so that the effect of each upon one sort of ball would be different from the effect of any other. Then it is phain that the natme of the effect will very much depend upon the natme of the moving ball.

So with our minds: according to their character is the attractive power upon them of any particular class of motive. In one man, sensual pleasmre will form a motive ontweighing all others; in another, though that motive is strong, ambition and the love of power may form an attraction powerfal enough to overcome it. A third man may have both of these in considerable strength, yet on his mind the approbation of his fellow-men acts with greatly preponderating power. A fourth is of such a disposition that the sight of suffering moves him to its alleviation with a force that no other motive power can withstand. Now as a multiplicity of motives always surround us in social life, it follows that conduct is more dependent on the capacity of the mime to be actuated by a particular motive than on the nature of the motives themselves. A pith ball that is absolutely oblivions to the most powerful electro-magnet will rush madly towards a weakly charged electrophorus. So in human conduct the dominating factor is the degree of affinity which exists between the intemal mature and the external motives.

It is plain therefore that as no man can make his own external motives, he can have no sort of free-will unless he can make his own internal nature. But this is a thing entirely independent of his own control, depending on (1) heredity, (2) physiological circumstances, (3) social circmustances.

The most important of these is heredity. No amount of choosing will make a man able to write a "Hamlet" or a
"Finst". He may be most anxions to do so, hat if bom without the ability his anxiety is fritless. So, ton, it would be preposterons to expect in a Fuegiam gill that moral tome which would characterise the finest typ of womanoon in Enoper. Birth will, in large monsure, detemine among omsolves whether our disposition will $l_{\text {e }}$ prome to idealism in momality, or to a lofty self-respect, or to the raily romel of monuestioning luty, or to mere impulses of sympathy as matmal oceasions arise; or whether it will have mo morality at all babe such as the law and the polieeman eompel: whether possibly it may have not even that sordial leseription. Hawolock Ellis in his work on The Criminal (chap, iii.) sums up the atsonlately conchasive evidenee long gathered hy latmorms in the field of criminal anthropology, to show that "the criminal parent tends to produce a eriminal child".

The fatets of course point only to a temency; for there is nothing more intricate than the sturly of heromity. One parent may be of criminal type and the other puite the reverse. Even where two parents are criminals, it does not absolutely follow that the child will be eriminal. For instance, the father may be a man of ability but of a laziness which renders him a parasite on society. The mother may be industrious and vivacious, but so feeble in mind that the temptations of dress, of drink, of sexual feeling may degrade her and send her to herd with the lowest classes. Yet if it should so chance that the child inherited the better side of the nature of each, the ability of the father and the inlustry of the mother, an excellent type might result, while it is fust as possible that another child might exhibit the worst side of each parent. Then in heredity there is to be considered the influence of atavism. As each of us has had sixteen great-greatgrandparents, whose qualities are certain to blem in his nature in varying proportions, all sorts of eccentricities of characters may arise ont of varying combinations, from the abnormml genius to the most common-place man ; from the noblest type of morality to the foulest wretch of our gaols. But we know that like springs from like, and we are abourlantly certain that, though it is impossible for us to verify the conclusion in every detail, there is not a simgle matural feature in our
characters which does not owe its presence in us to some combimation of the characters of om ancestors.

Secondly, character depends on physiological accidents. I have seen a boy utterly different in temper from all his brothers and sisters by reason of a kick from a horse, which had left on his brain injuries as evident as the sear it had left on his brow. I have known four or five cases in which men who had been thrown from horses and received severe brain injuries have been most serionsly altered in character thereafter. Brown-sépuard tells us (Central Nervouss s'ystem, p. 193) that an injury the size of a pin's point in any one of at least half a dozen parts of the brain will cause a man to turn round like a horse in a circus, or roll over and over for hours together. The man is perfectly conscious of what he is doing, but utterly incapable of ceasing his strange anties. So in diseases of the brain, the spine, or the ganglionic cord, physiological changes may make a man act in a way in which he has no desire to act. Any such lesion always has some effect upon the disposition. It may be a great distress to him that he is so irritable and of so smappish a temper. The man is aware of the mhappiness he is causing himself and others, he is perfectly able to contrast what he was with what he is, but his character is nevertheless materially altered. So, too, a person urged by medical advice to the nightly use of narcotics suffers a physiological change which brings detriment to the character. Coleridge expressed the utmost abhorrence of the lies he told in order to secure the use of his fatal drug, yet when the craving was come the lie would inevitably follow. Alcohol has also the power of changing the character. Many a young nursing mother recommended to drink porter may be seen ten yeass later altered from a lady of bright mind and high hopes into a woman of coasser type, accustomed to lie and seleme for the indulgence, yet the conceament, of an appetite that has grown overmastering as physiological comlitions have been deteriorated. Contrariwise, the man who has grown out of long chronic here troubles, or the woman who at last gets rid of a neuralgia which has persisted for years, may be seen to improve in character, to grow less selfish, more sympathetic and gracious. Often the surgeon
truly predicts a change of character after some operation shall have been successifully performerd.

In the final chapters of this book I shall reguire incidentally to refer at greater length to this question. For the present it is enongh to notice that a small pateh of inflammation in a man's lrain may give him homicidal temdencies, while a little softening of a sprave inch of the cortex may make a woman a kleptonaniac. Mr. Bruee Thomson, Surgeon to the General Prison of Scotland (quoted Maudsley's Respensibility, p. 31), spaks of having observed many thousands of criminals in their lifetime, and made examination of their borlies after death. "Such an accumulation of morbid appearances I have never seen in all my experience." They were people whose very bodies forbade the hope that they could have led well-balanced lives, or murtured high and delicate susceptibilities. He says that of nearly 500 murderers whom he had known, "only three conld be ascertained to have expressed any remomse," and nearly all of them that he examined showed pathologic conditions of brain or body.

Thirdly, chatacter is immensely affected by social surroundings. This has been already disenssed, and is too apparent to need illustration.

## What is Meant by a Strong Widd:

But in answer to all this the man of common-sense is inclined to urge that thongh no one can affect the peculiarities of the disposition with which he was born, nor fail to be to some extent morlified in character by the state of his body, yet there is much that lies within the domain of the will. For instance, a person can choose his companions, and if his social surounlings have been such as to deteriorate his character, he has only himself to blame. We know of course that as a matter of fact people are not in the main free to choose their companions; so far, however, as they do choose, is not this an evidence of free-.;' By no means. for the nature of their choice has been presourmined by the sharacter, and every item in what seems the voluntary adoption of
circumstances that atlect the eharacter can be traced back link alter link to the time of infancy as a chain of seguence whose origin is to be sought in horeditary disposition and in eaty training.

But sometimes we become imbued with a strong belief in will-power as something of itself selective anm determinative. When we see a man who refuses to be the sport of circmmstances, who does not drift with the current, but strikes boldy out for some definite point on the shore, we are inelined to regard him as one who can rise superior to th: laws of cansation. Yet the two factors in the determination of such a man's career are independent of his volition: how came he by that strong will-power, and what were the exterior circunstances that gave to it its tone and direction? That will-power must be hereditary : he did not create it. The man born without it can never make it for himselt. Anl, moreover, whatever be the appearances, this will-power is necessarily, in regard to its scope and direction, the sport of circumstances. Suppose that a lal shows great tenacity of purpose in making himself an electrician, it must be due in some measure to the fact that he has been born recently, and not a century ago, when electricis sere unknown. The energy and determination now expended by an individual in making himself a competent musician must have been directed to some wholly different object 1000 years ago. Thus the very cases wherein choice seems most evident show us that careers are founded on circumstances out of the control of the individual. A Columbus, a Napoleon, a Gahileo, a Howard, owed their will-power to heredity and training; they owed the direction towards which that will-power was turned to accidents over which they had no control. Had Newton been born in a Galway hut, or Napoleon into a Quaker family, their will-power could by no possibility have made them what they actually were.

In Kant's ethical theory the foundation of all morality is discovered in the "good will" which foms for itself its conceptions of duty and universal law. This appears to shift responsibility from the character in general and assign it to that part of the character which we call "will". Thus it
seems to remove the moral nature away from the notion of a sequenee of cansess and effects. But if the will is itself hereditary, so that one person is horn to be shate and purposeless, whilst another is hy moture resolute ans consistent, the question of ultimate necessity is only removed one degree farther baek. Shakspere tells us-

For nature is made better by no means, But nature makes that means.

So we may ask, if a man's charater is improved by his resolute will, who gave him that will! Sooner or later we come to the pasition of irresponsibility. As Spinoza long ago pereeived (Ethics, i., prop. 32), "Will, like everything else, requires a cause whreby it is determined to be and to aet in a certain definite mamer".

Moreover, this "will-power" that I have diseussed with the ordinary termis, is no separate existence, no real entity. It is only a capacity of being so powerfully attracted by one motive that other motives become insignificant. It is as if the iron ball of our illustration were so decidedly drawn by one particular kind of magnet, that the others hat little or no power to defleet its course. Thus, for instance, if a girl is resolute in marrying her lover, in spite of all opposition, all condemnation: if she finds him the one and only magnet, while wealth and position, parents, friends, all things else are as nothing in comparison, we call her a girl of strong will. But, in truth, her will is no separate entity which guides her and direets her. She moves in the direction of one motive, neglecting all others, and so to our eyes there is an appearance of choice and of very determined ehoiee.

Suppose that a man is capable of being strongly attracted by more than one motive. If they pull him the one way and are aetive through a large portion of his life, they make him seem only the stronger of will. But if their influence is in opposite directions, no matter how strong each of them may be, they will produce the appearance of an irresolute man. Macbeth may be strongly drawn to the crown, but " what he would highly, that he would holily". His motive of ambition is powerful enough, but he is swayed by fear of consequences;
hy the fact that Jomean is his kinsman aml his gruest, and that he has been meek and virtoons; he is swayed also by the desire to enjoy those

> (bolden opinions from all sorts of farime
> Which wonld be worn now in their mewret elase,
> Not rast aside so soon.

This balancing of motives makes Maeleth an irresolute man. But in Lady Maebeth the one magnet of rogal power is overmastering. Nothing else has by comparison any force. Even motherly love, in general so preponderating, could be no hindrance.

## I know

How tender tis to love the babe that milk me: I would while it was smiling in my fitee
Have placked my nipple from his boneles gums And dashed the brains ont.

So weak are all other motives in presence of the one that leads over Duncan's corpse to a throne: Hence she seems a woman of strong will, whereas she is only one who is capable of being strongly influenced by a single motive to the exclusion of all others.

Small minds often exhibit a will-power that leads them to suecess, for they are capable of being almost entirely possessed by the one mehanging motive. Larger minds often fail of success by reason of a want of consistency in pursuit due to the varied play of many motives, each capable of" "strong attraction on a richly endowed nature.

It is hard to persuade the common-sense man that he never really makes a deliberate choice: yet in fact all that his judgment can do is to weigh the various attractions of several motives, and the more powerful must eertainly prove viatorious, as wen a child measures with his eyes two pieces of aine a thinks he chooses the larger, when in reality it is the i.cep piece which has attracted him. Of course it may enty happen thet che child's mind has been so trained as to find the smaller piece for various reasons the more magnetic ; or it may happen that he may waver and hesitate, realising the motive power of the larger in some respects and the motive power of the smaller in others, but the resultant
condact mast be retermined hy the algetnate sum of the notives: and while the chill helieves itself to be choosing, the result was previonsly guite clear to my one who conld liave computed the attrativeness of each motive upon a mind of that particular constitution.

In general, when we deliberate, we are only ariving to ourminds the time to pictare to themselves in immonation the more distant motives for action. One of the erew of a fomdered ship afloat in a lifeloat heneath a tropic sky might long to drink a cool dranght of the ocean waters. If he do. liberates it is becanse fancy bogrins to elaborate all the joys of later life inevitably lost if such a dranght be dronk. He is rechoned to be a strong-willed man if he insists upon drinking in spite of the warnings and untreaties of his fellow-sufferers. Nevertheless he is considered a strong-willed man if, on the contrary, day after day, in spite of the horrid tumptation to drink, he remains true to his motive of once more sering home and family. He is consilered a man of weak will if he is inclined now one way and now another. But in every case his action will be determined by the attraction which these motives exercise on a mind of his class.

## Absence of Free-will does not Mmbly Absence of Responsthility.

All this is becoming very evident to people who are celucated and in any degree thoughtfin, and it is harrying the world on into a dilemma. If there is no such thing as freewill, and therefore no true responsibility, is it a logical necessity that no one should be made to suffer for his acts? In the practical conduct of the dispute the medical profession appear as leaders on one side, the legal as the champions of the other. Here is a woman who has poisonol half a dozen people though she had little to grain by their zurder. The doctors call upon us to look at the configuration of her skull, indicative of small mental power and abnormal tendencies. They prove that her father was suspected of having poisoned some one, and that her grandmother was actually

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tried for an alleged oftence of the same sort. The woman has herself shown a strange persisteney in talking about poisons; they have been to her as a candle-flame to a moth. she has inherited a deranged system, and is clearly not responsible.

The lawyers, on the other hand, insist that she went about the ordinary aftairs of life with perfect sanity, bought wisely and managed her honsehoh sensibly, and was shrewd even if petty-minded. Hence she was guite rational enough to know what she was doing and to measme the consequences. She mast therefore abide by the results of what she has done.

The doctors (that is, those who take a prominent part in the contention) inveigh against the injustice of panishing such peopla for acting ont the nature with which they have been born. The lawyers reply that such argmonts apply in equal measure to every member of a commmity, and that if they should prevail all would be left withont check: the thief and the monderer wonld be unhindered, and society would fall to pieces. Here lies onr dilemma; on the one side it is clear that the man born with the criminal temperanent can be no other than a criminal; and on the other we are hound to say to him, that if he is a criminal we shall punish him.

But the diffienlty arises from pushing the idea of responsibility forwarl as a philosophical doctrine, whereas it is only a practical instrument, not a thing of any inherent justice, but an indispensable means of social order. 'This view, though inaderpately expressed, monderlies the Third Dialogue of Sir Benjamin Brodie's I'sychological Inquiries, but it is in general only fogryily seen in the current discussion of the question.

Much confusion arises from the erroneons conception that there is such a thing as retributive justice, that il a person has committed a certain lault, justice demands that he should suffer a certain punishment. This implies that a certain amome of wrong-doing can be balanced by a certain amount of pain, an idea which, when examined, is seen to be preposterons. It is impossible that the stealing of fies pounds can be balanced by so mony months spent in prison any more
than three years could turn the scale against two tons. The quantities are unlike in kind, and no comparison between them is possible. We hear people talk as if a marderer ought in the nature of things to be executed. He must give up his own life in compensation for the life he took. If he conld by the loss of his own life put back the life in the dead man there might be something in the notion, or if he conld restore to the commonity by his death a life in place of that he has taken away, the absurdity might not be so great. But in all ideas of "retributive justice" there is involved a radical fallacy. When a cat steals my cream, and I give it a conple of slaps for the offence, I may have in my mind the idea of a certain justice in the punishment, but that idea is hopelessly erroncous. In the first place, the eat is only working out its natural instincts in taking the cream, if it is within reach; and, secondly, there can be no possible equation between so much crean and so many slaps. The only possible equation must be between the motive power of crean and the motive power of slaps.

We shall never emerge into a region of clear thought on the subject until we cease to regarl pumishment as retrospective, and treat it wholly as prospective. It is not retributive for the past, but an element of motive for the future. I do not slap my cat lor having stelen the cream, but hecause I wish the memory of the slaps to enter as a part of the motives when next it sees my crean within its reach. I do not attribute to my cat any such umphilosophical capacity as freedom of will. I know that its comluct will always follow the attractive power of the strongest motive, and I wish so to weigh up the sum total of motive that the resultant which determines conduct shall incline to the side that best suits the comfort of my household. And instead of there being any balance between wrondinaluess of conduct and retributive pain, it is easily perceived that only that degree of punishment is right which is the least that is sullicient to act as an adjuster of motive. If my cat is of so allectionate a mature that a scoliling will be enough to act as a deterrent in finture, more than that would be a cruelty. But if more is nemded, and on repeated occasions, then the just man will proceed vol. 1.

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only so fiar as to seeme that the fear of pmishment may in the balancing of motives prependerate over the love of crem.

Herein in all cases lies the troe meaning of respomsibility. It does mot imply that we are ever remly free ngents, and therefore responsible for our actions in such a sense. But it means that we have to take the eonseguences of our acts, and the expectation of these eonsequances monst be left to operate in the phay of motives. If I drop a ten-pond iron weight (oin my toe, I hop aromel the room bearing the consegnences. If I drop it on another man's toe, I have still to tak' the consequences in the shape of his resentment. And if the aet has been such as to ronse his deep amd permanont, resentment, the conseguent disorder that arises is an injury to society, whose resentment I have therefore to emblure likewise.

But ohserve that it is throughome a question of motives. If the dropping of that weight npon my own toe was wiltul, then the memory of the pain 1 incur will be a motive for not being so foolish another time, aml in that case I ams salil to he responsible. If it was an aceilent, but arising firom carolessness, I am considered to be responsible for want of care, amd the memory of my sullering will be a motive to me to be more carefal in finture. But if the matter was a pure accident, atterly ont of my control, I sution quite as much pain as before, but I am held in to way responsible for my sumbering secming that it camot in any way onter into my motive for future action.

If I drop the weight on another man's toe aml the netion is a pure aceident orer which no alteration in my motives could have had any eomerol, 1 am held blameless. The other man sutfers the pain, I embure little more than the sympathetic distress of a bystamer. But if it were the result of my carchessuess the sutherer, or, on his behalf, society as a whole may eanse mo to fer the etfects of resentment, so that I may have a motive for grenter care in the future. If it were altogether wilful, then'l most have been moved to a wrong action by a clearly realised motive, and that man, or, on his behall, socicty as a whole may provide me with something whose memory will in finture be a useful
comnterncting motive when next the same malicions motives impel to a similar action.

A schoohmaster, looking at a comple of lats, may recomine perfectly well that the one is no more respomsible for his laziness than the other for his industry. The former has lurem berm with a slow mind that fimls no pleasure in intellectual activity, while the other has been born solmight in linenlty that montal exartion is to him a positive delight. Any philosophic illea of responsibility is therefore ameasmable. But in pactice he insists upon responsibility as a most necessary corrective of motive. The bright boy needs no incentive to work: he has a pleasme in activity. The dull boy's matural motives would all lead to apathy; but the iden of responsibility, currying with it the motives of loss of rewards, gemeral combemmation, or pmishment, enters into the sum total of motives and bends the resaltant into the direction that is wished for:

A just theory of responsibility has therefore nothing whatsoever to do with the question of free-will or neerssity: it is only a matter of aljustment of motive. Suppose that on a dark and lomely road I mect a powerfal and villanonslooking fellow with a heavy bhdgeem. (On that man's mind, the lomeliness, the darkness, my feebloness, my watch-chain mal the probability of my having some money, act with the force of a comperling motive. Hes steps mp to foll me, bat he hears the click of my pistol, and instantly pastese om as if he meant mothing. The man in both cases acts mulmo necessitarian impulses: bat, in the second, one little semand utterly alters the direction of the resultant impulse. It is true that as I eock my pistol a ghance may asmore me that a man with such a face, such a cranimm and such a slouching look, is only going to act in accordance with the mature which birth and traning have given him. He is not respmasible in the sense that he can be the canse ol his own mature on of his own acts. But, inasmach as he is a creature capable of being swayed by motives, I am droing to treat him as if respomsible: anl, indeed, he is responsible in the sense that he must abile by the conserpuences of his nets. If it is his mature to fell me with a bladgeon to secure my property, it is my mature to shoot him with a pistol in order to defend my life,

But all responsibility is ol the same kind. If it is a clerk's nature to embezale money, it is society's nature to put embezalers in gaol, and if it is his nature not to like being put in gral, then we must just hope that in the emflict of motives the one more useful to society will prevail. At any rate, the thonght of gaol onerht to be to him, just what the click of my pistol was to the miduight villain. Responsibility thus never implies the existence of free-will, but only the entrance of the resentment of society into the sum total of actuating motives.

For in the case of a social being, one of the most important consequences of his acts is that when they are ingurions to his lellows they ment with condemnation and resentment; when beneticial, with applause oe reward. And in all quasi-moral conduct these form the determinant motives. The principles here indicated are simple enough, yet so

diverent from popular conceptions that I shall emphasise them with a diagram to illustrate the play of various motives.

Let $A B$ represent the line along which a man's conduct passes when it is neatral, neither grood nor evil, but quite inditlerent. Suppose any downward deflection is to evil, any upwate to grood. At the point C in that man's conduct there appear a momber of attractions leading him to evil. As the puwer of these hecomes apparent he is also aware of the motives inclining him to goorhess; for sympathy shows him the haran done to others by evil; daty supplies attractions sprong from training and habit; self-respect offers the happinose of internal peace ; even the ideal of an upright mind may shine with all its cham,

The extent to which these varions motives are active will of comse depent on the nature of his mind, and the resultant foree will depend upon that natme. The more it inclines upward lrom $C$, the more is his comduct kindly, noble and sollsacrificing: the more it inclines downand, the more is his eombluet selfish, mean and degrating. If, as the ermbined cflect of these motives, the resaltant bends apwarl, there has oecured a purely momal victory. But if it turns downamel, as alomg the line ( 1 ). all is not yet lost. It is imponsible to make that man act from right motives, yot it is quite possible to make him act rightly, for society has still its reserve foree to bring into play, and this eonsists of responsibility in all its forms. The fear of condemmation, alienation of friemds, lose of position, social degratation, lear of the grol, the possible ultimate lumbling of a hangman romel his neek, will form a series of increasingly powerful motives. They are like ropes attached to a vessel when she is lamehed; though each in its tum is shapped by the strain, each helps to pull her up in her course, and when one is gone there remain stronger and still stronger to be the successive checks of a heallong career. That such a vessel is pulled up ere she plunge her bow in the opposite bank of the river is due to no voluntary action nor any internal power of her own. It is the effect of external cheeks successively applicd.

So it is with moral motives; the man is not a free agent, but is ever swayed by the resultant of motives; if the truly moral motives give way one after another, then come into play the gentler forms of responsibility: and, il these are insufficient, still more stringent motives of responsibility begin to act. If none of these can comerbalance the selfish instincts, the career is certain of hopeless wreck.

## Use of the Sense of Responsibility,

The sense of responsibility, like the sense of duty, grows with experience. In youth we steadily gather our sense of physical responsibility from our experience of the pain which follows certain acts; we gather with equal steadiness our

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sense of moral responsibility from our experience of the social resentment that follows other acts of ours, acts which probably in themselves give pleasure to us, but discomfort to other people. So we come to weigh always the anount of a pleasure and the cost of that pleasure as measured by the resentment its attaimment provokes in other people.

It would therefore be absurd for society to wait till the sense of responsibility grew, before actually insisting upon responsibility. Hold a child responsible, and it grows to have a seluse of responsibility. If a man is of weak intellect, never on that account loosen the demands of responsibility, for in so doing you remove from him the only really operative class of ehecks, seeing that his mind is more or iess incapable of the truly moral checks.

If I enter a roon where my infant is freely helping himself to sweetmeats from the table I may say to myself, philosophically, "Given the child nature and the swectmeat temptation, this result was sure to lollow ". But if I always act on these necessitarian principles I ruin the character of the child. My proper course, though I recognise that it monst always act of necessity as its motives impel it, is to insert a new class of motive into its mind. I therefore explain to the child that I shall feel vexed if ever it does this thing agrain. Thus I insert the counterbalancing motive of my displeasure when a future impulse arises. If the child is very sympathetic in nature this may be ample, and I may notice that in future the near temptation of a sweet taste may be held wharply in check by the remote consequence of causing my displeasure. The child is acquiring the sense of responsibility, whose business it is to weigh present pleasures against their ultimate effects.

But on a sudden temptation the child may again repeat the fault; I take him into solemn conference: point ont the dislike that is felt by all people for children who are greedy and disoberlient the sickness he may bring on himself and consequent deep sorrow of all who love him. In short, I pile up as comnter-motives to that of appetite, all the remote consequences which he is able to understand. Very probably the task is done so far as this particular class of conduct is con-
cemerl. The child cannot again stretch forth his hand for umpermitted dainties withont a reflex action of the mind gathering round the idea of the act and its immeriate pleasure, all the idea of its remote conseruences. It may be that the mere description of these consequences may not be enongh. The child may have to be sent to bed in disgrace, or be deprived of some customary pleasure or perhaps whipperd, perhaps it actually on some occasion makes itself sick. In any case, the sense of responsibility is acquired when the memory of the past so acts as to call up an anticipation of the future strong enough to stay the outstretched hand.

But, of course, a large part of the experience from which we derive our sense of responsibility is not gathered so much from what happens to ousclves, as from what happens to others. When a child is whipped and sent to berl, the lesson sinks deep iato the minds of the rest of the family; when a boy is publicly dismissed with ignominy from school, the rest go home with awe-stricken souls. When the detectives produce the handcuftis and take the emberaling clerk from his desk, all the other clerks feel a strange emotion. In this way the sense of responsibility is educated, and a dozen clerks who are travelling in wrong directions may be pulled up sharply and led to consider their conduct and its groal without any need that they themselves should experience all the miseries of degradation.

Herein lies the danger of the zeal of those reformers in the treatment of criminals who, having been convinced of the fallacy in prevailing ideas of free-will, think that there is therefore no responsibility. For, of course, if the born criminal is not to be held responsible, we must all be irresponsible. If a phrenologist can show that I have been born without the bump of industry, who shall blame me if I lie on my back in the sun or in some smug shelter all day long? This is the view from which a sentimental philosophy cannot escape. But if common-sense looks town on me with an angry scom, saying," Rise up ont of that, you lazy fellow, and do some work," and if that sharp rebuke sends me off to some useful exertion, is not common-sense a thing to earn our thanks !

Though we may discharge the doctrine of free-will from our minds, any attempt to establish the doctrine of irresponsibility would be practically disastrons, and, as we have seen, is logically umecessary. Am 1 to allow a dog, merely because he is a pupper, to gnaw all my furniture to pieces and never give him a slip? I realise perfectly that he is not a free agent: yet I hold him responsible for the damage done, so that the whipping which I now give him may enter into the motives controlling his necessitarian action when the next temptation arises.

Am I to allow a child, merely beeanse it is young and by nature obstinate, to wantonly ruin my choicest flowers, plucking them by the root umnindful of all my injunctions? Whatever be its nature, it will be all the better for experiencing my resentment in whatever shape that may be most wisely expressed. Because a man is of weak mind am I to suffer him, if such be his freak, to pull my nose in the public streets? He will be none the worse if in the future impulses that control his conduct, he has a salutary remembrance of the" way I took his impertinence on this occasion.

Griesinger, when speaking of the desirability of removing the insane at a very early period of their malady to well-conducted asylums (Mentel Discases, chap. ii., sec. i.), condemns the bad effect which follows the loss of the sense of responsibility when the patient lives with his friends. For they camot have the heart to hold the man responsible for his words and acts when they see his mind, day after day, giving way. And the growing laxity of the sense of responsibility only makes the mind more undisciplined. When other motives grow weak, the motive of responsibility should, if anything, be strengthened. The quietness, the steady routine, and uncompromising insistence upon grool conduct which characterise the asylum are like a balm to the mind unhinged. "His restless habits," as Griesinger says, "and the noisy expression of his maniacal impulses are controlled by the ruling spirit of peace and order: he passes of his own accord into the quiet rontine of the honse; he obscrves that, resistance is utterly useless, and notices that the whole style of the treatment he receives and the amount of liberty and
enjoyment allowed him depend entirely on the degree of control he exereises over himself." The experience of the leading anthorities makes it elear that even the insance are the better for being held responsible il they are eapable of any appreciation of cause and effect. Thongh they may be the vietims of a most pitiful fate in being mad at all, their fate grows worse if they are freed from all sense of responsibility. So long as a man is capable of foreseeing, of of being taught to foresee the conssupuences of his ats, these consequences onght to be allowed their full weight in the eomposition of his motives.

We thus arrive at a position whieh is entirely opposed to that of the kindly-meming lout indise wetly zealons leaters of criminal anthropology. Because, as Prosper Devine asserts, the moral sense is congenitally absent in eriminals who commit violent erimes in cold bloorl, are they therefore to be shieded from the conserfuences of these crimes, as if so many imocent lambs who most be held blameless because born preeisely what they are? On the contrary, the poorer their moral nature, the more definite should their responsibility be made. The child born with the natural qualities which make him truthful needs no threat of pumishment to keep him from lies, but the child of opposite propensities must have some sort of discipline sharply maintained. It would be a gross cruelty to suffer him to grow up an incorrigible liar and pest to soeiety. From the very first he should learn that a lie brings him uncomfortable consequences, so that he may by habit come to "assume a virtue if he have it not".

Stephen very rightly says (History of Criminul Law, ii., 107) that "it is at the moment when temptation to crime is strongest that the law should speak most clearly and emphatically to the contrary". Not that we are to assume severity to be the only quality needed in dealing with the criminal. A kindly firmness which takes a genuine interest in him and seeks to win before it clrives, is the course which growing humanity dictates; bat in all cases the less moral the nature the more undeviating must be the discipline of responsibility.

It would be a fatal crisis in the history of society if it

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ever annomeed to the man of weak intellect or eriminal passions, "Poor fellow, you camot help being what you are, and we shall not be so unjust as to punish you for being whet you could not fail to be". Sueh a course would preeipitate a thousand evils: its mistaken kindness would be a cruel unkindness to the worthier part of the communities left a prey to the less worthy. It is fortunate for mankind, as will be shown at length in the following ehapters, that through all its history, responsibility, though growing less severe, has been becoming more definite and inexorable. While systems of penaltits have beeome less cruel, they are now more certain. A wholesome sense of diseipline pervades soeiety such as converts a rabble of men into an orderly army, a discipline which has no need to be stern so long as it is resolute.

## Responsibility and Forethought.

To this growing sense of responsibility must be attributed the greater capacity of forethought which men now display. It is of importance to us all to find an increasing share of our motives in the future consequences of our acts. A savage takes small thought of the morrow, less of next month, and none whatsoever of the following year. The responsible citizen of our time educates his children with thought of the far-off years when they are to be men and women ; he works and saves with a realisation that a time may come when old age will dim his faculties; in his business his plans look far ahead; in his very pleasures he has his time mapped out more or less for weeks in advance.

This habit of living much in the future may become morbid, so that a man may fail to enjoy the happiness of the present, in which ease he is doomed to be permanently unhappy, for, his pleasure being always to come, it is never actually enjoyed, and he justifies Pope's line :-

Man never is, but always to be blest.
The joyous temperament lives in the present and feels disposed to say to th: passing hour, "Stay, for thou art pleasant".

The responsible temperament projects itself into the future, and is for ever asking itself in regard to every act, "What is to be the remote consequence?" A due admixtme makes the well-balanced life. One man enjoys the present so much that he spends every shilling he carns, and he pays the penalty in the future. Another man has so heavy a sense of responsibility for the future that he grudges ever to spend a shilling, and so he pars the penalty in the present. Society seems to be steadily moving towards the happy mean. But in general this must be by the acpuisition of the sense of responsibility. For in his matural condition :nan lives in the present, forgethul of what is to come; and, speaking of society as a whole, the lesson still to be emphasised for many a long century is that the act of this present honr is to be the seed whenee shall spring a whole crop of consequences in future hours.

In defining moral conduct, I called it that conduct which is aetuater by a wise sympathy Now it is the sense of responsibility which determines the wisdom of an act impelled by sympathy. A man who fields to every sympathetic impulse with no sense of responsihility may be justly accused of gratifying himself with that sort of selfish indulgence which is most delicately acceptable to his own tastes. If, when met by the whine of some bulbous-mosed old frand in the streets, he drops a shilling into the outstretchel hat, he gratifies a sympathetic instinct at the cost of future evil consequences. If, when his children beg lor a holiday from school, he thinks only of the sympathetic pleasure of seeing them at play around him, he fails by reason of a want of forethought; if a friend in distress appears some evening earnestly begging him to endorse a bill, and in the kindness of his natme he eonsents without staying to realise all the consequences that may follow to himself and those he loves, he shows his nature to be tull of sympathy, but it may be a sympathy that is far from wise.

Thus it is clear that though the sense of responsibility is in its origin concerned only with quasi-moral motives. it comes to exert a profoundly modifying influenee on those that are more truly moral. Fow that habit of looking into the future which it inculcates, teaches us to discriminate between moral
motives, amd so it may easily come to pass that the sense of responsibility, though not itself moral, may lend all its weight to the enforecment of other motives that are truly moral. It may (1) rectify the operations of thoughtless sympathy: (2) deepen the sense of duty ; (3) cmoble the feeling of selfrespect, and sometimes even ( 4 ) strengthen the devotion to the pure amd beantifnl.
(1) Sympathy, as I have slightly shown, by aid of a sense of responsibility beeomes wiser. If I have a servint whose faults are serions, I ought to speak to him about them. But I may dislike to give pain and shirk the necessary interview. But this sort of sympathy is eminently unwise, and so the sense of responsibility comes to my aid. I realise what I shall feel if, after at while, the fanlts grow worse and I finh it necessary to dismiss that servant: I foresee what will be my sensations, if in some future day I hear he has gone utterly wrong for want of a little timely plain-speaking. I feed responsible to my own future sympathies, and brace up my courage for the disagreable task of fault-tinding in the present.
(2) Duty also is often intimately connected with the sense of responsibility. Not always of course, for when duty has become habit, responsibility has no part in the play of motives. The good man tells the truth as a matter of habit. He does not weigh the future, nor is he urged on by any regard of conseguences. When he buys an article he places the money on the counter as a matter of habit, and there never crosses his mind a thought of what might happen if he tried to cheat. Yet whenever duty has less than this habitual control over us: when we are inclined to hesitate, and the moral victory is meertain; then up comes the reserve force of responsibility, and one thought of all the hateful consequences determines to right conduct.
(3) But far more characteristic of our modern developments is that feeling of responsibility which is attached to self-respect. What an immense number of people now-a-days set themselves to the task of self-improvement, and that not to win a heaven, nor to earn applause, but solely out of a sense of responsibility in regard to the use of their time; a feeling

## RESPOASIDILITY.

that the months and years of the future will look back to months and the years that are solemn voices: "Where are are now passing and ask with elevating emotion; where is the trasmes of knowledge, and of and upward promess whiche sense of worthy achievement such a mind its futurench ye might have brought!" To present action is shaped thacter is a grave responsibility, and ever much harassed by such fey. No savage or babbarian is to the nobler souls moner Helings. They were not unknown But it is a purely modeng Hebrew and Greek and Roman. anything like a great scale feature to see them in action upon and often middle-aged, or and onr modern armies of young in self-improvement at reardingerly persons, hard at work tension lectures, and all analogig-unions, or University Exthe immense development in gous irstitutions bear witness to of responsibility to one's self. modern commmities of a sense
(4) Closely commetelf responsibility to an ideal Werewith is the deep sense of after long sighing for the post of the musician Schubert, secured his ambition, he post of conductor in a theatre, had alter a note of his music in threw up the position rather than a baser, though more pope direction of what he considered easily be carried to an popular taste. Such a feeling may be a feature of social life-xtreme, for compromise must always and only possible in a mut at least it is a noble extreme, a painter who might have lived exalted feeling. How many has starved while producived comfortably on "pot-boilers" wouid, buy, because withing pictures which he knew no one iveal of the highest and best.

So it is with moral ideals. The youth who at college withdraws from the rooms in which loose talk is usual, cond scarcely tell you what he is to gain by making himself obnoxions to his commeres; all the sympathy of fellowship ought to make him remain and try to grow accustomed to the unseemly jokes that prevail in the society he can searcely avoid. But he has a feeling that he must be loyal to his ideal of purity. It is not a question, very mueh, of chaty; but his home life with a grood mother and pure sisters has given him such an ideal of woman, that if he were to spend an
evening in weak association with a baser ideal, he must expect to be bittenly repaid in the future by the reproaches of the purer conception which really controls his affections.

So we may imagine a girl, poor, surrounded with discomfort and under the necessity of a sordid toil for her daily bread. She has an ofter of marriage from a man who undoubtedly loves her, whose character is unexceptionable, and whose means are ample. Yet she refuses the offer, because her ideal of marriage demands that she should feel towards her bridegroom as she feels to no other upon earth. What, then, is her fear of future unhappiness? In material surroundings she must be far more happily placed; friends would all approve of the match; her lover is aware he has not secured her affections, yet would rather win her so than not win her at all. Yet is she resolute because she feels a responsibility to her own ideal. It is not in its essence a question of duty: she might easily consider that duty would rather prompt her to an honourable marriage, which would make a grood man happy and gather round her a little family who should have every prospect of promise in their favour; moreover, she may be able to help her people more effectually, and in her station, as a matron of some influence, she might have scope for loing much grood. Multitudes would in such a case accept, but there is many a girl who would feel her responsibility to an unwavering ideal a wholly insuperable obstacle. A realisation of what the future would mean if passed with a husband to whom she could not feel ass a wife should feel: the fear of a lifelong reproach if she entered into so sacred a union from motives other than the highest and holiest-these would form for her the noblest of all forms of responsibility, that which we derive from our sense of allegiance to a great ideal.

Where conscience is thus tender, the moral instinet has reached its highest phase. For it is one thing to see the illeal and approve of it, but another thing to feel this deep consciousness of responsibility in regarl to it. He who is thus susceptible, whose conduct is kept from present wrong by reason of the finture accusation before the ideats of truth and kindliness, of purity and dignity, has the sublimest of all pos-
sible motives for right conduct. It is never dependent upon laws, for they are utterly too gross and material to attect it. No code that ever was framed could be so delicate, so searching, so inwardly compulsive, as this allegiance to
an ideal,

## CHAPTER XIX.

## THE INFLUENCE OF THE FAMILY ON THE GROWTH OF MORALS.

## Sexual Jealousy Makes the Family Unit Distinct.

Among modern writers on the history of law, the belief has long heen very definitely expressed that in its development law has nothing to do with morals, but only with damages; that even criminal law in its primitive form is in no way concemed with sins, but only with injuries; in short, that carly law never dreams of making people good, but only of keeping them from quarrelling. Sir Henry Maine remarks (Ancient Law, p. 370): "The penal law of ancient communitics is not the law of crimes, it is the law of wrongs, or to use the English techmical word, it is the law of torts". Stephen, in his History of English Criminal Law (iii., 27), says that "in all the English laws before the Conquest homicide is treated almost entirely as a wrong," a damage done to a family, which may be compensated for its loss. In early law, the only ideas that are prominent are the injury inflicted, the probable revenge of the injured persor, and the amount of compensation which is likely to mollify him and preserve the peace. Murder is not a wickedness, but an injury to the bereaved family. Our Teutonic ancestors had small notion of any personal unworthiness in the want of chastity in m man, but they did most thoroughly comprehend the loss which a family sustaned if une of its maidens was depreented in market valne. They never recognised the loss to the maiden herself, hat purely the money loss to her kindred. 'The laws of the Frisians directed that if a man had violated a maid he should pay to her relatives ten shillings, but if he married her against their will he

INFLCENCE OF THE FAMILY ON GROWTH OF MORALS. 1』9 should pay them twenty (Limlenbrog, Burbertion Lates), the loss caused by taking her away altogether being greater than that of merely depreciating her price. So, ton, in the Mosaie laws, if a man seduces a Hebrew maiden he has to pay for his action on account of the wrong he has done his comitrymen, her relatives; but if he eaptores any maiden from without the chosen people, he may gratify himself as he pleases. Chastity. is nothing, but damage to a fellow-Hebrew is much.

In laws of people on the harbarian grades, sueh as those of the Tentons or of the Jens, we do most certainly see some incipient notion of the sinfulness of certain acts, but in the earlier stages which preceded these, in every grade of sarage life, only the sense of injury, never the faeling of wrompriblness, is to be detected. The savage dare not injure anothere man's children; if he does he most expeet that other man's revenge; but he may destroy his own whenever he pleases. He must not seduce or insult another man's danghter, but he can sell his own to a passing stranger. He clare not taks another man's wife by the hand, but he can thrust a spear throngh his own if the whim seizes him.

It is elear, then, that a man in savage life is prevented from injuring those outside of his own family only by fear of retaliation, and his conduet is therefore withont true moral basis. It is within his family that he finds the most natmal scope for the growth of a right feeling which begins in selfsacrifieing love for his offispring, extends to a devotion for his wife, and then the habit of kinduess to brother and parent may tend to spread ontwards into social feelings for mere neighbours. But it was from the fear of retaliation that law arose; when one armed man faced mother to avenge himself for an injury, and when the kinsmen of each ranged themselves to support and defend, it was natural that the less heatel partisans should make an eflint to compromise the quarrel, and when compensation had been offered and aceepted, the ineident would form a precedent for use on the next occasion when a similar injury threatened a long feud, with all its train of deaths and desolations. Out of such compaets and compromises did law, in all cases chat we know of, take its earhest rise.

> VOL. II.


1NFLUENCE OF THE FAMILY ON GROWTH OF MORALS, LBI disgust at the idea of lending her, or of permanently or temporarily exchanging lier. Such a man marries without the least regard to the previons conduct of his bride, and there are fifty or sixty races among whom, as it is recorded, the bridegroom actually prefers that his bride should alrearly have borne a child. Among such a people the family limits will be blurred; the molecule on which the definite form of society depends will be unstable and uncertain.

On the other hame, the prevailing type of a community. may be self-assertive and jealous; it is a character unlovely in itself, but eventually it leads to grood. A people of this class will be more quarrelsome, and much less amenable to rule than the other, but in the end they are likely to reach a higher level. For when their vigour and self-assertiveness have been toned down, when the discipline has been added that comitortable social life demands, they present a progress capable of fia better things than the type of indifterent, easy-going good-humom. In such a commmity sexual jealonsy canses the family to be maintained in a definite form. Each man is resolute in keeping his wife strietly to himself: he is nowise careless as to whether the children he supports are really his own. Monograny, therefore, becomes prevalent, for since females and males are born approximately equal in number. the average nan will have but one wife; their union, as abready shown, will be permanent, and the children born of that mion will be very definitely attached to their parents, instead of belonging in a general way to the village or tribe.

There is, I believe, no race entirely without sexual jealonsy; but in some it is only slightly developed. It reads at first like a traveller's tale when we are assured that amonich the Hassanyeh Arahs in North Alriea, a marriage is always maderstood to hold good for only so many nights in the week: but when a dozen competent witnesses at intervals thronghout half a century vouch for the fact we mee almost hound to accept it. Jolm Petherick, for instance, telly us very explicitly (Eifypt, the Soudun amel Centrul A firica, p. 142) ex"the marriage contract always specities for how mary that in the week the bride is expected to sperifer for malay deys vow. The senle is two days, there days or a the maringe , that is,
in cases e family m, only lousy in mmities, as aver, in the al types. tiveness, usy. $\Lambda$ itself is t makes ance its on the ris, and is not sense of
days in the weok, the nsual terms being that the eontract holds grood for Monday, Tuesilay, Wednesslay and Thmshlay." Dusing the remainder of the week she may plase herself, staying with her hasband or cohabiting with others as she pretions.

There is no race in which absolute promisenity prevails: none in which some sort of harriage, some detinite appropriattion of women, loes not take place. Yet there are very many in which the minion of the sexes is too loose to give rise to any very dafinite lamily feeling. Among a large proportion of the negro tribes, as we learn from Brown, Clapperton, Laing, Bosman and Smith, the women surrember their persons with a reatiness that suggests how feeble is the prevailing jealonsy, aml Major Gray, in speaking of a particular tribe, dechares that "except the lew females whom the chief's keep in restraint, the women hay be said to be in common". Ahmost as severe are the comments of two Engrish ladies who have given their experience of some years of intimate life among. negresses. We know for certain that a wile's company was readily lent or bartered among Kafirs, Australians, Tasmanians, Dyaks, Sontals, Domes, Bhotias, Ladaks, Nepalese, Todas, Nagas, Semangs, Moornts, Maoris and Ainns. We are assmred by most respectable missionaries that anong many Melanesian and Polynesian races, as well as among a considerable proportion of the Tatar tribes, wives were lent as a matter of hospitality, and that on public festivals women were allowed a riotous degree of laxity. Robertson Smith, a most reliable authority, tells us that among the early Arabs (Marriage and Kinship, p. 110), "when a man desired goodly seed, he would call upon his wife to cohabit with some man of recognised excellence". There are Arab races in which to-day the same spirit prevails.

Of all mankind, the Aryans have been those most generally self-nssertive and inclined to jealonsy. Yet even of this great stock certain races have not been free from some degree of indifference in regard to their women. Miiller tells us (Dorians. iii., x., 4) that among the Spartans and other Dorians a muried hat childless man was commended if he brought in a younger or more powerful man to be the father

TINC"I'. eontract musclay." a herself, is as slie
prevails: propria"y many se to any ortion of n, Laing', 1s with a jealousy; , declares P in reAlmost who have e among ally was uns, 'TasNepalese, ans. We $t$ among among a rere lent festivals Cobertson nong the '11 a man , cohabit we Arab
st genereven of on some iller tells nd other led if he be father of his wife's ehiddren, while, to the wives of ment whe fell in battle, mates were tempromily aswigned in order that chiddren might be born; and we know that at sparta the chastity of the women was little valued.

Looseness of this sort interferes with the cohesion of the honsehold and the strength of family afficctions. Among ourselves we know how very generally the entrance of a stepmother tends to produce a dispersive effect upon the family. But if a man grot rid of his wife every three or four years and took a new one, his children at ten or twolve years old would feel his house very little of a home,

I remember a chat I once had with some boys who were selling evening papers on the streets of a great eity. They spoke of each other as brothers, but when they tried to disentangle their real relationship they gave up the effert with a laugh. I could guess they were the result of one of those kaleidoscopic series of mions so common in the lanes ant alleys of our crowded centres. A woman with a child joins a man who has also a child; they have a third child, and the man disappears: whereupon the woman finds a new mate and has another child. The woman then lies, and the man for a while grood-humouredly supports the orphans, meantine perhaps briging in another woman, who also has children. A member of this conglomerate who had lost his mother in early infaney might never really know who that mother was: and there are many waifs in onr streets who conld not possibly tell who had bewn their fathers. As a rule, however, where sexual feeling is of this indifferent type, though there may be little certainty ins to the father, the mother is generally known. Hence arise those systems of mother-hound generally ships such as McLeman has studied and bound relationhas designated by the mand L. H. Morgan Syndynsmian, each beinor of Consanguine, Panaluan and vailing laxity in sexual suggestive of some degree of pre-

All this is very characterions. groodhumens wery characteristic of a mirthful and indifferent ordedy sort of life, carly arrives at a very peacefin and much chamed A , wast that style of community which so people quarels ane wata in Maysin. Among such a people quarrels are ra"w, because men seldom feel with suffi-
ejent keenness to be inclined for quarrels. If any one tells a man a lie, he takes it all as truth, and merely tells a bigger lie in return; if anyboly steals his property, he lets him keep it, and when the chance occurs steals an equivalent; if a young man is openly carrying on an intrigue with his daughter, he enly grins, and thinks complacently how great a favonite he was himself with the girls in his younger days.

With such an indifferent temper, people rub along very pleasantly together, but the resultant morality is of a flabby kind, and the community is amorphous in constitution. A hundred times better the Aryan type, which, like the steed not easily broken in, is yet well worth the conquest when its strength and spirit have once leant to emdure the curb.

## The Famley as the Molecele of Society.

Dealing now solely with this Aryan type, harder to diseipline but nobler in the end, we have two problems to consider in regard to molecular constitution. The first is this of the definite family, formed by that strong feeling of sexual jealousy whieh keeps the mail uneontaminated till wooed and wedded by a husband who will part with her to no me while he lives, who is grimly resolute that her kisses shall be his aml his alone, that her children shall never need to doubt but that he is their father. Society in this ease is very evidently formed of well-defined molecules. Here stands the man with the spear, behind him erouch his wife and his children, and behind every other spearman is a similar group, and all the publie relationships of life are no longer between individual and individual, but between group and group.

The second problem relates to the size which these groups will ultimately attain. Suppose that a community of 100 persons is divided into twenty families, each of the natural average of five individuals. Suppose that the community increases to 1000 persons, will there now be 200 families of five in each, or will the number of families still remain at twenty, but with fifty persons in meh? The former would be the ease among civilised people of our own times. The latter course
ur group, between
was always that whieh the early Aryan races alopted, not consciously, but as a result of the self-assertive and quarrelsume type of their character.

When the number of families remains limited but the size of each group extends, there arises that patriarchal organisation of society so interestingly unfolded in the works of Coulanges and Maine and Hearn. It was elaracteristie of all Aryan peoples, and determined the course of their eivilisation and the form assumed by their publie laws. It arose only where sexual mions were very definid and lifelong, and where feads and chronic warfare indicated the generally aggressive type of the people. Where the father and mother lived in unchanging union, the sons would be inclined to stay long in the home, sheltering themselves behind the father's spear.

Indeed, in a community of aggressive disposition, it is far from safe for the youth too soon to leave the home; and when at length he takes a wife to himself, and groes forth to form a new group like the one he has sprung from, he has nothing to depend upon for security but his own unaided right arm. In such a ease the groups all remain feeble. But suppose that a father has the skill to keep his sons a while beside himself and their mother; they, too, become spearmen, and the father, with two or three stalwart lads behind him, can revenge himself or assert his claims to much better purpose than before. The little group, thus standing by each other in all quarrels, now find that the poliey of each for himself' is weak in comparison, and instead of groing out to found new homes, every son in his turn brings in a wife to the old hone. The family thas extended was bound to grow, for as it domineered over all around by reason of its strength, grandsons would learn to stay and share the advantare, and there would be no linit save that of lood supply. The lad who left the family would go forth an unconsidered atom; to be bullied and oppressed all round. For in the meantime, other men would have found that they too, to hold their own, must form their family assoeiations. Thus the general constitution of society would be that of groups of extended families, from which to be isolated, would mean for almost any man
destruction or slavery. For we are presupposing a very distinctly aggressive and self-assertive type of humanity, which will take where it has the power, and has no hope of keeping save where it has the strength. Of sueh a class were all the early Aryan people. For them no easy indifference: it was ever a word and a blow; nothing so glorions as the booty gained in war; nothing so mean as the man unrealy for fieree conflict whether to take or rlefend. In such a society the extended or patriarchal family, when once definitely started, would be a prime success: and everywhere the choice would be either thus to combine or else to go under; either thus to increase in strength or else to pass in slavery or submission beneath the yoke of those who did.

And yet there woun? always be some limit to the growth of such a family. In general, from tifty to eighty individuals dwelt togrether. In early agriculture, only small patehes of land are sufficiently rich and clear enough of heavy timber to be utilised. When all the patehes readily accessible were farmed, and all the grassy lands in the neighbourhood were occupied with cattle, then the family had reached its greatest size. Straitened resources would compel a process of hiving off: In the modern Sclavonic house-communities which are the still-existent models of the ancient patriarchal family, about sixty persons form the average according to Professor Bogisic (quoted Sir Henry Maine, Early Law, p. 261). In the laws of Howell we see that among the Welsh of the ninth century, kinship was reckoned to the fifth degree, an extent which would recognise an average of not more than eighty in the family. Numerous expressions and detailed arrangements of the Teutonic laws suggest that in very primitive times this must have represented something like the extent over which kinship was operative.

But even where the difficulty of food supply was overcome there would be in carly times a natural limit to increase of the family. Where there are eighty persons at that grade of advancement there will be about a dozen married couples, and when so many with their children live in the same household, little frictions and jarring interests must inevitably arise. The bigger the conglomeration the more prohable is ass were fierence: s as the imrealy such a en once rywhere $\pm$ to go to pass vho did. growth ividuals tches of mber to le were od were qreatest hiving lich are family, rofessor 1). In of the ree, an re than letailed n very gr like housevitably able is

INFLUENEE OF THE FAMILY OX (iROWTIF OF JORALS, 137 the occurrence of sonne strain which will eventually exert a dismptive foree, and split the association into two or more parts.

The size of the extended family was therefore determined by the balancing ol two opposite forees; on the one hand that sort of intermal dismptive power which reduced the American socialistic experiments (more than sixty in number) to less than an average of two years' dumation ach. On the other hand, while this tended to rlisperse, dander amd hostility outside of the family tender to consolidate it.

Let an one imagine I overrate the extent of that extermal hostility.

If we read the barbarian laws, and julde therefrom what the Germans must have been five centuries betore these were compiled, we shall realise that outside of his own hundred, death on slavery or, at the mildest, complete spoliation awaited every man incapable of defending hinself. But at dates far later than these we can see the same symptoms very plainly. When the Anglo-Saxons were well settled in Fingland, the laws of Ina directed that "if a lar-coming man or a stranger journey throngh a wood ont ol the highway and neither shout nor blow his hor:", he is to be hela for a thief, and to be cither slain or sold ". So utterly distrustlul were men of each other. (Thorpe, i., 117.) Even so late as 1285 in England, the Statute of Winchester prescribes that at all times (for there were then no periods of real peaee) every borough and village was to have its grates shut at sunset, and that a body of men, four to twelve in number, was to watch at each gate until sumrise, arresting all who passed near the gate. By the same statute (cap. 5) it was enacted that on either sitle of every highway a space of 200 feet was to be kept clear of bushes, so that a man while travelling might get fair warning of the onset of his enemy, and so be able to defend himself. Thus within six centuries of our modern civilisation was everybody expected to gradrd his life and his property as best he might. But away in far earlier periorls the man who moved out from the shelter of his kindred, though he might for a time escape, was doomed ere lomg to destruction or oppression.

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## Family Morals.

We see, therefore, that within the family men had every reason to leam the lessons of mutual forbearance. Those who slept in that cluster of huts, as night descended on the dark forest that stretched all ars und, harbouring who conld tell what foes or envious marauders, would lay down their himbs to rest in a sense of expuisite security only when they felt the close contiguity of warm-hearted, strong-sinewed, and well-amed brethren and cousins. Though self-assertive in type, the individual would be willing to endure much and forgive a great deal in order to enjoy that sense of comfort and protection. The man who mule himself obnoxious within the family would run the risk of being thrust forth, and we know that this was the chief penalty for misconduct in the early times. How often around the winter hearth or underneath the spreading tree on summer twilights must the grave debate have proceeded, and how often must the prayer of mother, the entreaty of wife, the tears of children, have seeured for the culprit mother chance: And incorrigible must have been the offender who failed to realise the doom that would await any future transgression, when he should be shaken like a rat from the bag while the terriers watch all round to seize it.

Thus discipline was maintained; thus usages of honesty, forbearance, and all the offices of household kindliness grew up within the family circle. Meantime the family as a whole was in a state of chronic warfare with all the neighbouring families. Out of these relations grew all the usages of war, of reprisal, of negotiation, of compromise, of compensation for injury, and of treaty rights and concessions. From the usages that grew up withim the family sprang morality; from those that grew up beteren the families sprang law. These were at first most widely different in their nature, the one dependent upon natural love and the play of sympathy; the other rependent on fear amd the expectation of retaliation. The diflimence is analogrons to that which now obtains between the la s whill preserve order within each comentry, and that botyof nitug which is known as international law. Within the state me leal with one another as justice and a sense of right dietate. Bat between the states there is no morality: any strong state will seize the territory of a weaker one miless it has reason to dreal the retaliation or jealons interference of other strong states. In the colonial policies of the European Powers, what cleck does any nation feel but the watehful fen of other nations! Morality of a eertain degree of developnent regulates internal attairs, but the law of retaliation alone rules in matters of international concern. And until nations have learnt to submit to arbitration this will continue to be the ease. What thus prevails now in regard to sowereign peoples formerly prevailed in regard to families: and we camot too strongly contrast the usages of morality that grew up within the family and those of selfassertion and retaliation that grew up beyond it. So important is the distinction than 1 pr prose to inflict on the realer in pair of new words to capress it. I shall designate as perihestic that boty at usage which grew up around the family hearth, thone monles of peaceful social life from which has sprung morality: 1 shall call aphestic that great body of usage from "hich has sprung all public law, but which originally consisted of the various expedients whereby family* feuds were arerted and revenges compromised. To this latter body of aphestic usage I shall devote the following chapter, but the remaimer of the present will be occupied with a short sketch of the operation of perihestic usage in the growth of morals.

In his periliestic usage a man leamt from the family traditions to be respectinl to authority; to be truthful, to bee honest, wo be chaste, to be courteous, and these virtues grew as matters of sympathy and personal regard. Fear played a subordinate part, but the chief agent was natural affection. In his aphestic usage man, as we shall see, leamt these things by way only of dhead of the retaliation of the person he injured. The former alone was moral; the latter, involving the early growth of law, was only yuasimoral.

A true respect for age ant constituted authority was of perihestic growth. The patriareh was the bond which kept the kinsmen together. His great-graudsons had little cohesion amorg themselves; they were only the children of
cousins, a degree of relationship to which we ourselves attach no great importance. How few of us keep up an intimacy with those who are the children of our father's cousins. The old man's grandsons being consins might feel thenselves truly related; but even then the presence of their one common ancestor wonld give greater detiniteness and cohesion to the kinship. If, then, a family was to be large and powerful it unst be gathered in strong devotion romel the house-father ; and if he hat the reputation of remembered prowess, his sons and grandsons, yes, and his great-grambons, would gather round him with affectionate pride. Not his the fate of the old outworn tarmer among ourselves who dozes and grumbles unheeded at the chimney corner. Being the visible sign of a union on which depends the family's safety and prosperity, even at his oldest and frailest he is cherished; and when he is, dead and passed away still do his sons teach their grandchildren to reverence the tomb and consult the spirit of him whose common fatherhood must bind them in affectionate strength to stay by each other and face their common foe.

But undoubtedly the highest degree of prosperity would attend the family whose house-father had been sagacious and brave. Not only would his descendants on the average inherit some of his qualities, but his tact would help to keep the whole well knit and comparatively free from internal strains. Moreover, as agriculture improved and slaves were acfuired and the difficulty of food supply grew more remote, such a man might by his very renown keep together his great-great-grandsons, or even later descendants, long after he was himself departed. For it is an inevitable feature of human nature to take a pride in being associated with greatness. How did the British seaman exnlt when he found he was chosen for service on Nelson's own ship. How do the electors congratulate each other when the member for their district is chosen for a prominent office in the calmet: What pride fills the parishioner's breast when he learns that his elergyman has been newly decked with august University honours: So does the renown of an ancestor reflect glory on all the family; so does it tend to keep the younger stock from hiving off and fomding new limilies.
ves attach intimacy ins. The lves truly common ion to the werful it ie-father ; ; his sons la gather te of the grumbles sign of a rosperity, hen he is r grendt of him ectionate a foe. ty would cious and average to keep internal ves were remote, ther his after he ature of h greatfound he $v$ do the or their What that his iversity glory on rr stock

The vencration pail to the house-father never rested on positive law. It was a matter of perihestic usage. Danger all around, catusing an ever-pressing need of union and obedience within, would remder it an inwardly arising necessity, not an outward compulsion. When the modern regiment is hemmerl in by overwhelming numbers, ame a crisis is at hand, there is no need of service regulations to bid each man look to his officer, and serupulonsly oley the least command of the colonel. So would the sons in those old ages of rapine and mecasing war turn their faces to the father ; so would they train the grandsons to divine each wish amd anticipate each order of their patriarch, who was the centre of their union and the source of their security. The authority of the old man conld never depend only on his strength, which monst generally have been less than that of a single one of the foung fellows in their early prine. The rule which strength exerted was external to the family. Within that cincle oberlience must in general have been voluntary ; a hondage willingly eudured, becanse otherwise dismion and ruin were inevitable. The deference which each paid to the hons-father arose from affections, habits, and reflections which operated within the minel of each.

In the face of danger a divided command is destruction : a competent antoerat is infinitely to be preferved. Naturally then all authority was delegated to the honse-father, and thas arose that despotism, familiar to every Aryan amd Semitic people, which the Romans called patria potestow. An awful dignity surrounded the old man, for the babe born into the honsehold was tanght from the first to reverence him. Bad, murderous men were outside; terrible beasts, malicions demons and manifold perils of an unknown world, lay beyond the forest. Against these the honse-father was always on his guarl to save the family; implieit obedience of all to his wisdom and experiance was the foundation of safety ; and so a rooted custom of awe grew and intensified.

Yet the authority of the paterfimilias was always adelegrated authority. In the natural family the power of the father may be a pure despotism, he having none under him
but women and children physically incapable of disputing his will. Not so in the case of these extented families. "They are as far as possible," says Maine, "from being patriarchal despotisms. Every male has a voice in the govermment." (Eurly Lav, p. 244.) Hearn is equally explicit: "It seems that the housc-father in the exercise of his authority was expected to act in a judicial capacity. He was not to follow his own caprice, but was to be the administrator of the customs. He usnally acted with the advice of a family comecil." (Aryan Houschold, p. 69.) Hearn gives instances from Roman history which most clearly indicate this limitation, and show that the paterfanilias could not expose an infant, or put his wife to death or expel a disobedient som unless he had the feeling of the males of the fimmily in his favour. In Plato's laws (xi., 9) we see that the father must not exercise an arbitrary jurisdiction, but must call a mecting of the male relatives to give their comnsel. Coulanges yuotes from 'Tacitus, Livy, and the Digests, evidence which fully sustains his contention that the paterfanilias consulted the entire family (males, of course), and raised it into a tribumal wherein he presided. (La Cité Antique', p. 102.)

We know that in the sclavonic and oriental honse-communities, all the corporate power of the family is delegated to the grandfather. He it is who buys and sells and uegotiates: he it is who reprimar " and allots to each his daily task, and w long as he nots in accordance with ancient usage the moral force of the $w$ hole will support him. If the general feeling is antagonistic or divided, then cones occasion for meetings and lisenssions; which, however, but rarely arises. The result is to give the house-father a nominal despotism, such as we give to the captain of a ship, though in reality strong checks are provided in the forn of domant responsibilities. It sinved admiably the cause of mion and moluestioning oberlience to exaggerate his power. Hence the extravigant theory of the putria potestes traly expressed the beliefs of our ancestors, thongh widely divergent from the hidelen verities of the case. Ortolan thas explains the Romm view (ilist. of Rom. Lefw, sect. 88): "The hand of the paterffanilias wis the yombol of power. Chattols, slaves, children, wite and free-

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 ority was to follow c customs. council." ces from imitation, in infant, unless he vour. In not exer10 of the otes from stains his e family rerein heuse-comegated to grotiates: task, aml he moral feeling is tings and result is ch as we g checks ities, It estioning ravilgant 'fis of our verities (ilist. of' + Was the and liree-
general simply by reason of usage. So in one of those larger households of the antique times, in what place each was to sit, and where to sleep, what share of the tasks he was to take and what share of the result; how he should address the other members and how be addressed by them-all these and every detail of intercourse would be very gradually yet very firmly fixed by usage, and every boy and girl would grow up to take the place and perform the exact duties long since taken or performed by their elders at the same age.

Now the influence ol the house-father was mainly as the exponent of ancient usage. If he reprimanded some younger member for distegarding an old eustom, all the seniors would know he spoke truly, and keep silence. If some unusual conjuncture arose, he alone would speak from prolonged experience, and all would listen to his statement of the manners of the past. So long as the old man's words kept each to the well-known routine, or taught the young what was well understood and assented to by their elders, his voice would seem law. But if he departed from usage, mutterings, arguments, and meetings would follow. The house-father then would well perceive that his power must rest on a strict administration of usage.

Nor would that usage be in any way vague and variable. We are apt to imagine that, without the control of some external law, customs would grow utterly irregular and chatic, each family differing materially from every other. Yet among ourselves we do not find that this is the ease. What law directs that men shall cut their hair short, while women suffer theirs to grow long? What law settles that when we meet we shall offer the right hand and never the left? Pass through a village or down a suburban street at nine o'clock in the evening: you will find almost every house still lit up and the people astir: pass again only two or three houss later, you will searee find a house with a light in it; you will hear no signs of life around you, What sends the people to bed so generally between ten and eleven, summer or winter, irrespective of the setting of the sun? All these things depent on the power of usage, which for the great majority fixes the hour of rising in the morning, the hour of starting work,

STINCT. ose larger ch was to he was to diress the these and yet very $l$ grow up ong since ily as the e younger ors would unnsual prolonged it of the ords kept ung what , his voice utterings, ther then l a strict variable. e external otic, each et among Vhat law e women when we f't? Pass o'clock in lit up and urs later, ill hear no to bed su iter, irress depenil - fixes the ng work,

INFLUENCE OF THE FAMILY ON GROWTH OF MORALS. J45 the hour of leaving off, the hours of meals and all the general routine of the day. And this usage is more powerful than any law. Men wear trousers and women petticoats under sompulsion of a usage which is infinitely more powerful than statutes.

Among the perihestic usages which the house-father administers there is much that is mere convenience, there is more or less that is fantastic and with no right meaning, but there is also morality. Blows and bloodshed within the household are from infaney suppressed and condemned. Even while the youth is trained to fight against all outside, and taught to glory in the blood-stained trophies of the slaughtered foe, all custom, all teaching, every influence, inclines brothers and kinsmen within the family to live in harmony.

Perihestic usage likewise teaches honesty. Long centuries of friction lead to a compromise between the claims of the individual and the claims of the family. Honesty in the abstract is an unknown ideal. The family will phunder every other family, or strip the chance outsider of all ne has. But honesty as a domestic comfort, as a means of keeping the peace within the family, is fully understood. Every man is to do that share of the work and enjoy that share of the proceeds which usage allots to him. So also with truth. When a man is clealing with men of other families he may lie like an ambassador, and the story of his cleverness and deceit when he retums home will be greeted with laughter and applanse. But, within the family, usage never sufters that man wilfully to deceive, for it is fundamentally essential to the comiort, mion, and consequent strength of the family that each shonld be able to rely on the word of all the others. There is needed no external commandment to make the en"orecment of truth a usage. Every chill soon unterstands the resentment of all whom he has purposely deceived.

The first ideal of chastity, apart liom rights of marital purchase, was strictly perihestic, nul corresponded somewhat to our views with regard to incest; but subsequently, as the usages of retaliation which formed that br:ly of aphestic custom called pablic law provided that a man of one family should not injure a man of a neighboming family by inter-

## 146 the origin and growth of the moral instinct.

fering with his wife, then the idea of adultery became included in the general notion with regrard to chastity. We have already seen that equally mong ancient Greeks and Komans and Jews and Teutons this was the utmost stretch to which ideas of sexual virtue had reached. A man could be immoral in regard to a kinswoman, unjust in regard to a neighbour's wife, but he could be in no way sinful in regard to slave or captive.

True morality, then, in this respect grows up within the family. Even now it is strongest there, and dies off in proportion to the distance from the family. Captain Cook's officers, who gratified themselves with the dusk: beanties of every island they visited, would have loathed the thought of injuring sister or niece; most of them would have felt tco gentlemanly to seduce a maiden of their own rank or circle: but as for inferior ranks, as for women of foreign lands, as for women of another colour, in proportion as the circumstances were remote from their own family, which was in truth the centre of their moral feeling, so thil the conception of chastity as a general ideal fade away. That was once the attitude of all men, as it is to-day of a considerable proportion.

There is no great difficulty in understanding how the perihestic notion of chastity grew up within a race of strong sexual jealousy. It sprang naturally out of circumstances comected with a deep-rooted principle of human nature, the fact that novelty comnts for much in the process of falling in love. When a boy and girl have grown up together in eonstant familiarity, they will not readily fall into any romantic affection. There is much of truth in the dietum of Jeremy Bentham: "Individuals accustomed to see each other and know each other from an age which is capable neither of conceiving desire nor of inspiring it, will see each other with the same eyes to the end of life". (Theor! of Legistution, part iii., chap. v.)

But when the youth has reached impressionable are, it is the voice, the sight, the touch of maiden never seen before that sets his blood a-throbbing and kindles the thrill of bewitching emotion. It is when the handsome stranger bends on her his looks of fancy-smitten admiration that the maiden
first feels a conscious something whose blush is one of pleasure, as much as of modesty. With the boys of her own household she long has syuabbled and made friends; she likes them; in their way they are heroes to her, but they are not the heroes of the youthful dream of love. The sense of conquest, when the stalwart youth from another family confesses the power of her beauty, is a wholly different matter. Ainong ourselves, nineteen out of tweaty marriages take place between persons who have never seen one another until old enough to be impresser with the sight of each other, thrillerd by the voice, and electrified by the touch.

When sexual jealousy is small this will not of itself develop the ideal of perihestic chastity. The youth as he grows to years of wakening impulse would readily gratify himself with the girls of his own household even though the grand passion of his life should be reserved for the beauty seen without. But if sexual jealousy is strong, as in Semitie or Aryan type, other conditions arise. Suppose that a youth has grown enamoured of a maiden in a neighbouring family. The house-father of his commanity demamds her in marriage for him; the maiden's lamily state their price, or probably there is a certain value fixed by usage. But when the negotiations are partly completed, the youth finds that his intemded bride is far from pure: he learns that she has been taught lewdness by the youth of her own family. In many races this would hardly matter, hut with the Aryan there would rise a sense of disgust, and the match would be broken off with words of contumely. Still worse if the marrage had been effected, and the hride discovered to be contaminated; then, we know how disdainfully she would be returned, perhaps to be put to death as the Mosaic legislation directed. (Deut. xxii. 21.) For nothing could more seriously anger her family than to be compelled ignominiously to restore the price, or else to fight a feud under terms of reproach and insult which they knew to be true.

Under these circumstances, in a monogamous people among whom sexual jualonsy was well developed, there would be every inducement for the chlers of the family to conserve the chastity of the girls. Such a practice would necessarily arise
from the two prevailing customs of exog uny and the purchase of wives. Exogramy is the necessary result of the principle of human nature already described, according to which the young man is much more susceptible of the tender passion in regard to the unknown maiden without, than in regard to the too familiar maia' n within.

When it has grown more or less customary for the youth to seek his bride, not from the girls of the household whom he holds in familiar affection as sisters, but from the beauties beheld outside of the family, then accessory conditions will arise to give this growing usage a commanding strength. The family will be able to secure a good price for a pure maiden demanded in marriage for a youth of another family. Every care will be taken that her value is not depreciated. Moreover, in the constant patching up of feuds, a maiden to be given in marriage to some enamoured youth was a great resource of family negotiations, as in the Europe of five centuries ago it was in political arrangements.

Even where the natural tendency of the youth to form his absorbing passion for the unfamiliar maiden is not strongly operative, the elders of the household would in general encourage it. For nothing could more conduce to the disruption of a family than the occurrence of amorous rivalries and jealousies within it. If a maiden were so comely as to steal the hearts of two or three of her cousins dwelling round the same hearth: if, moreover, an ummarried uncle or two should urge his pretensions, then discord and eufeeblement must inevitably lie in the immediate future for that household. As Jeremy Benthan puts it (Theory of Legislation, part iii., chap. $v_{.}$): "The family-that retreat where repose ought to be found in the bosom of order-becomes the prey of all the inquietudes of rivalry, and all the furies of passion. Suspicions banish contidence, and eternal enmities take the place of the tenderest sentiments of the heart."

Thus it would become wise for the house-father and all the elders of the household to encourage the natural tendency to look outside for wives, by teaching the boys from the very begiming, that the girls of the family were not for them, and so an exogamy of mere sentiment would become an exogamy of strict usage. of the ding to tender than in e youth 1 whom jeauties ms will rength. a pure family. eciated. iden to a great of five orm his trongly ral enaption es and ;o steal and the should rust ind. As art iii., ght to all the
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It would happen, therefore, that though men had no coneeption of any general idea of ehastity for themselves, two very definite ideas would nevertheless grow up, the one that a maiden who had lost her virtue was thereby redueed in value, and beeane a disgrace to her family when it sought to place her in marriage ; the other that it was most dishonourable for a man to make use of his familiarity in the honsehold to delanch his kinswoman, thas entailing loss of price to the whole family, and causing it to experience all those bitter feelings which with us the tradesman knows when the artiele he has sold is returned to him with an expression of seorn. For we are all well a ware what a deep stain it was on the honour of every kinsman when a girl was publiely deelared no maid.

This is the only valid explanation of the idea of ineest. It is futile to urge the old belief in an innate instinet, for if that were the reason, a general uniformity must be expeeted; but there is nothing of the sort to be found. Some nations tolerate, some heartily approve the marriage of tirst consins; others ntterly execrate it, and forbid even the union of third cousins. Sometimes the marriage of uncle and niece or of nephew and ame is forbidden with horror; sometimes it is held to be imnocent enough: many mations, and among them the ancient Celts, allowed a man to marry his stepmother, and we have seen how many are the peoples whieh permit or have permitted a son to take all his father's wives except his own mother. How uncertain are we ourselves as to the propriety of marriage with a sister-in-law or brother-in-law. In all the diseussion as to marriage with a deceased wife's sister, has there ever been any sign of a uniform instinct to guide us?

The nearer we get to the very elosest relationships, the more we approach a certain degree of uniformity. May a man take his half-sister to wife? Abraham saw no harm in such a comection (Genesis xx. 12), and most of the Greeks were more or less of that opinion. Westermarck (Hist. of Human Marriage) gives a list of twenty-two people who are known beyoud doubt to have readily permitted such unions. But the marriage of full brothers and sisters has been rarely
tolerated by any people, while the union of father and daughter, or of mother and son, is allowed only anong the most degraded savages. But it is clear that the whole matter is too vague and variable to be the result of a race instinct.

It is equally futile to attribute it, as is now often done, to a knowledge of the results of inbreeding. This would be to attribute to savares a definite comprehension of physiological effeets as to which the most advanced science is yet uncertain. It is to assume that people who married their girls at eleven years of age and put to death their offispring, were yet deeply solicitous about the evils of marrying cousins.

Moreover, both of these explanations are put out of court by the fact that the prohibition always extended as much to foster-relationships, as to those of blood. If a man might not marry his sister, he might not marry his foster-sister, though neither instinet nor physiological reason could be alleged for the prohibition. A man was no more at liberty to marry his foster-flaughter than to marry his real daughter. Among ourselves it would be a most unseemly thing for a man to marry his alopted daughter, or for a woman to marry the man whom as a baby she had suckled. Yet neither law nor physiology forbids. It is merely sentiment that deelares how unpleasant it seems for tender relationships of a wholly ditferent sort to be smirched by the intrusion of sexual desires.

Chastity is thus seen to be a virtue which, in the case of men, seems in the ordinary practieal conceptions of the average community to lessen in its obligation as it recedes from the family circle, to strengthen in its authority as it nears the heart of that original fountain of all moral feeling ; and at its nearest it gathers a fresh intensity, a superior degree of control, so that the breach of it acquires the new name of incest ; yet where incest ends and mere immorality begins is one of the vaguest of lines of demarcation, because there is no real distinction but only subtly graded degrees of condemnation.

## It is the Family which Infeses Morality into the Law.

Thus we see that moral rules as to hoodsher, honesty, truth, chastity are all, by birth, of family growth. Slay, rol, deceive, ravish as much as you please all those outside the family. Such is the feeling of a primitive commmity. But within it, learn the lessons of forbearanee, of honesty, of sincerity, of sexual restraint, because only thereb; can the family lee hell together ; only thus can it become the saffety and the security of all. So there grew up sentiments in accordance with these necessary usages; these were the customary laws which the house-father administered in the daily life of the household. Eventually they erept into the public law that sprang up long alterwards. But we know that all whieh was moral in any of the aneient codes was incorporated from family usage and from perihestic sentiments long antecedent in their origin.

As Coulanges tells us (p. 933), "the state did not make the law; it was there in the form of lamily usage before the state existed". The statutes which it wrote, it found already establisherl, living, and deeply rooted in familiar customs. The ancient sense of right and wrong is no work of legislators; " on the contrary," he says, " it took its birth in the family, and was thence imposed upon the legislator"'. And again he repeats (p. 104) that "in the early ages morality was exclusively domestie". But, indeed, this is the necessary origin of all morality; for no truly moral feeling can be imposed upon us by external authority. As 'T. H. Green very truly says (Prolegomene, p. 356), " all that a purely external authority can impose is a command enforced by fear," and this is in no way moral ; for as he remarks in the same place, "it is the essence of morality that it is a rule which a man imposes on himself, and for another motive than the fear of pumishment" (p. 354).

It is true that this perihestic growth of moral feeling has not been wholly destitute of some admixture of fear. No one in the family would be allowed to act exactly as he pleased. He would certainly have some cause to fear the anger, the

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pumishment, the retaliation of others. And yet it was the peeuliar merit of that right conluct, which grew up among the family, that it fomd its chief canses within a man and not ontside of him. The veneration and obedience to the old honse-father was due much less to fear of him than to love and affectionate pride; honesty may be a ham lesson to leam in regard to strangers, it may then require blows and imprisonment to enforce it; but it needs a hard heart to choat and deceive a brother: the warior may ravish all the women who fall into his power, bat a natural sentiment of affection and protecting pity will save his near and intimate kinswoman trom his passions. Eren when a man's chief delight and glory lay in combat, in blows, aml bloodshed for all beyond the family, he wonhl in his own heart, withont aternal compulsion, feel ashamed of the hand that struck a kinsman, he would feel little pride in the weapon that drank the blood of the brother who dwelt in the same household. Ont of the growth of these home sympathies came morality. In the next chapter we shall see how utterly different in oririn was the law. It is true that eventually each introded on the sphere of the other. Ethic feeling invaded that system of retaliation and compromises which formed the law, while law extended its power into the limits of the family. But in all the history of our Aryan race, true morality has been a thing of slow, umoticed and unchronicled development, as the sympathies of the extended family deepened and widened round the hearth.

And there were circumstances which, with the progress of time, would give to the morality of the family a certain independence and absoluteness of character, such as would raise the ideal and bid men conform to it not by fear of anght outside, but by the influence of their own aspirations. Follow in imagination the fortunes of a successfiul family, whose members are harmoniously united among themselves, but brave and terrible to all around. Sons, grandsons, and greatgrandsons, rallied round the wisclom of the old house-father, have waged many a war, and broken up many a less united or less competent family whose concuered remmants dwell in subservience. The victorious kindred withdraw from menial

INFLUENCE: OF THE FAMILY ON (GROWTH OF MORALS. 153
work; they leave the farm labour, the care of the cattle to those who are glad to purchase life and security at the expense of freedom. But the conquerors lave to keep by the sword what they have won by the sworl, and thongh their. immerliate neighbours at: sabrined, there are other successful families heyond their? mits whe are equally asserther their might, and with whom rar is char dic. The suceesslinl fimmily builds its homes on some anif on le wht, ame there its ramparts rise. Chastering near for p:y ection, the clients or serfis or helots build their hats, and far and near, the dehnis of msucecssfind families, those broken by stress of drought or famine, intermal discord, or the pressure of enemies, gather liom year to year around the fortress; then a hamlet, a villagre, a town may slowly grow. So does Coulanges describe the early birth of our modern cities, and the names of neary half the towns of Europe still recorl that this was their origin. Every Gomman town in "bere" or "bure," every English one in "borongh" or "don"; every French town in "mont," every Italian town in "monte," these and others, nmbering some thonsand altogether, recall the time when the successful kindred dwelt on high upon the rock, and the feeble folk ranged their fragile hones close under its sheltering shatow.

From the class distinctions that thus arose there came the sense of the obligations attacheal to birth. These were not always wholly moral ; indeed they were sometimes most immoral in regard to the licence which the strong demanded in regard to the weak. But yet there was a certain standard of courtesy, of considerateness; a certain shame of meanness, a certain general magnanimity which the well-horn felt a pride in exhibiting. The poor plebeim hat no character to maintain, no pride in handing down to his son a name set like a jewel in the praises of every tongue. He livel, and ate, and then to-morrow he died. But the patrician had within him a motive to aim at what to him seemed a lofty ideal: he harl to maintain the traditions of the family, and so was actuated, not only by the sentiments of the clomestic sympathies, found fortunately under the humblest roof, but also by a strong sentiment of self-respect, which we have seen to be one of the surest foundations of a true morality.

of birtlı, a er a youth hill, or the would de1 ? had his terms? or ne of these on be forrives from be utterly o with the ivileges by y. Whenreached a he traced would lie which pro-eat-granda strictly er is only joined to is back he to him in ed to him ies to promit of the
e singled ancestor. me of the entailing $\gamma$ as the is whom lust have one ban que, and gives an able. In e comme-
tion lay in the privilege of being entitled by it to rank with the nobles on the hill, and to lord it over the crowd, who by reason of the vicissitudes of their fanily fortunes had no traceable, edigree.

Pride of birth, therefore, was inevitable, and its effect would certainly be to keep the kindred together to remote generations. Men whose relationships to each other were much too thin to be mutually appreciable would still be closely bound by the fact that they could maintain their privileges in tracing descent from the same eponymous hero. Thus the family extended ont into the gens, the maeg, the chan; it swelled from filty or sixty to 500 or 600 , who with their dependants made solid bodies of some thonsinds of persons Every man who claimed this glorions ancestry, thongh made more fiee from outward restraint, becune less free from an inner control. The serf was unfree in the sense that he hal to obey or suffer; but he might be as cowardly as he pleased, he might weep or snivel, he might cringe and fawn, he might beg his life in prostrate fear; he might, where he could with impunity, show himself greedy and lying.

But the man with a name, a kindred, an ancestry, was bound hy restrictions acting from within, and every language of Europe bears testimony to the moral ideal thus begotten. When a "noble" act is spoken of, it is something such as was expected of a man sprung from a well-known race; when we talk of a "villainous" deed, we use a word that implies the sort of thing properly belonging to the servile crowd. With us the word "gentleman" originally implied only a man sprung" from a well-known family: but it involves now-a-days every idea of honourableness mul right feeling. Such words as kind, gentle, liberal, generous, homest and a crowd of others show us by their derivation what were the qualities expected of the man who had the traditions of kin, or gens, or gents to maintain.

Hence, along with much that was odions, and which time is therefore destroying, there was in the institution of nobility a great deal whieh has formed the germ of a lofty moral ideal ; of that sease of duty which springs from no fear of punishment, but from loynlty to all which is expected of

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a man, not only by his kinsmen but by himself. Nobility with us is a spurions sort of thinge it may be hestowed by sovereign or political party; or it may be won by the merit of the indivitual as a sort of pewter batge on a silver vase: but with our forefathers it was imate and unchangeable. The baseborn man conlit no more be mate noble than he could be made a woman. But to grow up from chidhood with the sense of a glorions birthright, while it is apt to make a man arogant ant hamerhty, gives hine a bearing, a lignity, a contempt of meamess ; it qives him an easy stateliness, an mohtrusive self-respect which we expect to mark oft the professor's son from the butcher boy: the well-bred colonel from the newly recruited farm labomer. It is to be remembered, of comse, that all this is not the findamental morality: that the butcher boy may be an honester lat than the professor's son. But the two types, that of simple worth and that of noble bearing, are not in the least inconsistent; and we may accurately say that the perfect man occurs where these two blend: wherein, to the kimiliness, sood-henrtedness and simple honesty of the one, there are adhled the courage, high spirit, courtesy and grace of the other.

Both types were engendered within the family: the former in the natural or extemded family by the development of all those sympathies between kinsmen which kept them a united and hamonions and therefore consuming band: the latter were developed in that still more extended fanily, the gens or clan, by reason of the esprit de corps, the member's pride, the sense of the obligation of nobility which arose when the individual was able, as a mere matter of birth, to assert a superiority, and to share in present privileges and in the memory of bygone glories.

## 1.5

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mily: the relopnent pt them a oand; the mily, the member's ich arose birth, to es and in

## CHAPTER XX.

THE GROWTH OF LAW.
Individual Responsibilaty Extenden no Fabetier than the Family.

Tue member of a family harl only the one sort of responsibility, that which regarded the family: He had as an individual no responsibilities whatsoever to those ontside the fanily. In all external relations, it was for the whole family to treat with another family as a whole, generally by the roice of the house-father. Suppose that in those primitive days of our Aryan race, a man met another and, after challenging him to fight, slew him, there could be no sort of wrong in the act. But the family of the man who had been slain had suffered an injury. The kinsmen would arm themselves for retaliation. The slayer meantime would be in refug among his kindred, Thereupon one of three things might happen. The family might applaud his courage, and commend his deed; in that case its spearmen must make them realy lor the fight. Or perhaps the family disapproves his deed, yet prepares to defend him: whereupon he is responsible to it for all the woes and labours that ensue; he hears abmonatly of his lolly, and he tastes all the bitterness of their resentment, but his responsibility is wholly to them. So long as they are willing and able to delemd him he fears no others. In the third case the man whose hot blood, whose hasts or avarice frepmently emboiled his family, might be expelled; lout finst as the soldier is, for the blood he sheds, responsible only to his own comatrymen, but in respect of the enemy knows mothing of responsibility, so the meient individual was responsible to those of his own kindred, but to no other.

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In course of time, however, when families found that retaliation meant feud and damage with constant watehfulness and anxiety on both sides for weary months, they grew more wary of entering into quarels. When a wrong was ints sted the injured family marched out for vengeance, the faminy of the injurer stoorl to its arms, hut if both were really somewhat reluctant to fighi, negotiations ensued. These might take the fom oil a demand from one side that the other shoukd iand over the evil-doer for death, and this was sometimes, though rarely, agreed to. More generally his fanily oftered a certain composition, and the avengers, angry, yet cantions, would not be disinclined to suffer their wrath to be mollified; for with Shylock they had learnt that-

> A pound of man's tlesh taken from a man
> Is atot so ext imable, profitable neither,
> As flowh of muttons, beefs, or goats,
and, though they haggled perbaps over the amount that would be sufficient to smooth away their vengeance, they took the cattle and withdrew.

In all such negotiations, the indivihual never appeared. The whole family was liable, it paid the compensation ont of its common property, and no special share of this indemnity went to widow or children of the dead man, nor even to the individual it he had been only maimed or otherwise injured. The whole of one family paid, and the whole of the other received. This is primitive justice, for as the sutferer could have ganed nothing hy his own individual spear, as the compensation had been won by the spears of all, among all most it be divided.

In these primitive familics it is above everything necessary that all should stand by one another. Paris may be recognised hy his fellow-Trojans as an evil-toer, but they protect him, and fight for him all the same. For on all but the highest ethical grades it is the part of the stamehest goodlellowship to stick by a member whether he be right or wrong. Among themselves they moy discuss the matter; but to outsiders they show a solid fromt, and this is an undoubted means of strength. If the family as a whole propose
to hand over the delinquent to the enemy, it is very likely that his father or his brothers or his sons may take his part, affection being too strong for the primitive sense of justice, and so the household becomes torn with faction. In all these carly Aryan peoptes, therefore, the family in all chings aeted as a corporate whole, and the individual was unknown as a responsible party. And long after the progress of socicty had largely broken down the family organsation, the old belief prevailed that all a man's kinsmen must share in the penalty of his misdeed, and equally share in the compensation tendered for an injury received by him. Kemble, in his Suxons in England (i., 235), shows that the Angles, fusts before their emigration, still held the whole maeghburg or kindred responsible for the evil done by any of its members, while those thus responsible on the one hand were entitled on the other to shave among them the compensation paid for his murder or mutilation, or for any wrong done to his wife or daughter, or any injury whatsoever, that he might suffer. As this chapter proceeds it will provide abundance of examples of the same spirit.

If, therefore, we are to realise the mamer of growth of public law, we must forget the responsibility of the individual, so deeply rooted in our modern fecling. We must think of the family as the unit: we must imagine how before fighting, or after fighting, the belligerent groups made treaties between themselves; how these treaties became precerlents, and how a system of settled compensations called by the Tentons wergilds, but lound with varying mames among every Aryan people, grew up in eonseguence. In these there was no laintest pretence of moral feeling any mor, than last century there was in the negotiations of two rival nations. Yet beyond the slightest doubt they were the origin of all that we know as law.
in order that the eomrse of progress may be the more easily followed I shall divide the whole story into twelve stages, of which the first tive will be related in this chapter and the remainder in the next. These are very far from being as sharply divided as this arrangement would suggest; the table is not chronological, but yet it may give a very
general idea of the sort of sequance that obtance. For instance, it is not till the elecenth stage that : deal with the intrusion of moral ideals on the legal comain, beeause not till then did the process become strongly marked; but from the fourth stage, or even earlier, a steady thous,h extromely sho inflatration of ethical feeling from perihestic usace beomes apparent.

Share I. Rotaliation and chronic feud.
Fiture TL S'euls avoided by payment of compensation.
Stam 111. Compromises facilitated by the aid of arbitration.
Stage [J. The function of arbitrating passes by slow degrees into the hands of some definite femily or influential leader, who, however, is supposed $t$, follow in his decisions the precedents of older times.
Stage $V$. The traditionary maxims and precelents are reduced to formal codes, whether written or oral.
Stage VI. As the integration of society proceeds, the central power (or king) exercises some compulsion in compromising feuds by the application of the ancient maxims.
Stage VII. The king compels the family of the injurer to pay not only the customary wergild to the injured family, but also the fredum or fine claimed by himself as the penalty for provoking a breach of the peace.
Stage VIII. Wealth increasing, while the old scales of compensation remain sacred, the wergild becomes relatively mimportant, but the fredum, being less fixed by old custom, is augmented till at length it grows out of all proportion to the wergild. Hence the penalty ceases to be for the injury done, but is now inposed for the breaking of the "King's Peace".
Stage IX. Growing complication of indust arganisation destroys the ancient lamily mions; tl. iai molecule now hecomes the local fellowshir - the who live in the same sabulred or the same prarisi ". the new unit. Lair anses to bear the aspect of a maliatory process of one family agaiust another. It atis. from the action of the central anthority in maintamim...eder, bat still chietly follows the lines of old custow

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the central in compromaxims. injurer to red family, elf as the ss of comrelatively ed by old out of all - ceases to 1 for the qanisation molecule ive in the rew muit. rocess of he action bout still

Stage X. As the central authority asserts itself, it has an area of increasing width over which its, jurisdiction extends. Hence arises delegated authority; so also courts of jastice.
Stage XI. Equity appears. Law has so far been uneoncerned with the wrongfuness of conduct. Its business has been only with injuriousness of conduct. It has recognised the right of a man to retaliate an injury, but it has rendered that retaliation systematic and orderly, so as to put an end to reprisals and consequent feuds. But by degrees the lessons of perihestic usage, which have become part of the daily life of the peopie, begin to tinge the laws. Public statutes thus assume $a$ moral cast. But this development is still very imperfect. No legal code ever yet put in practice has embodied more than a part of the current moral feeling.
Stage XII. The law adds to its repressive function some care for the reformation of the delinquent. The brotherhood of all men in the community tends to become an axiom in place of the old feeling that all outside of a man's family are his natural enemies.

## I.-Retaliation and Feud.

In the first stage there was no check to a man's action save the fear of retaliation. On the other hand, retaliation was absolutely necessary. The man who will suffer another to strike hin, wound him, rob him without the least resentment, is either too gooll or too mean-spirited to exist in primitive society. Most assuredly he would be crushed out. He who could see his wife outraged and his children shain without feeling his blood boil would leave but sinall posterity. Only such natural resentment as will make the malicions panse ere injuring can possibly render life tolerable in the early phases of communities. This is the natural system still found among all savages. Of the North American Indians Schoolcraft says (i., 207): "I have never known any other pmishment intlicted than personal satisfaction". "All offences vol, 11.
committed against any member of a family are avenged by the family" (ii., 131). "Every man acts for himself and avenges his own injuries according to his own jurlgment." "All offences are punished by the aggrieved party."

Similarly, of the Eskimo, Hall tells us (ii., 317): "If a murder is committed the nearest relative kills the murderer". Of the Guiana tribes Brett tells us (p. 104): "When any crime such as murder was committed, they followed strictly the law of retaliation". Edwards says of the Caribs: "Retaliation was their only law". And Wallace asserts of the Brazilian tribes (Amuzons, p. 347): "They have little law of any kind; what they have is of strict retaliation". Fitzroy gives the same sort of testimony for the Patagonians, and Thompson for the Araucanians. A huge list might be made out, but the fact is too well known to be contester. When missionaries and other visitors seem to see a high moral sense in savages, it is often only an apprehension, grown instinctive, of the kind of conduct that will evoke retaliation.

So also it is in history. Far back in the dim dawn of every race we reach the time when retaliation was the only law. Koenigswärter, in an interesting chapter of his Dévelopyrment de la Soriété Humaine (part ii., chap. i.), shows that this system alone prevailed among early Greeks and Romans, among Jews of the times long' anterior to Moses: among Arabs and the wandering tribes of Asia. Persians and Slavs and 'Tentons and Celts, Russians, Poles, Hungarians, Bohemians, Moravians, Serviaus, all are in that chapter shown to have recognised no form of redress save that which each man, or rather each family, conld win with the right hand. In those days it would have seemed absurd to tell a man he had no right to kill another who had struck him or robbed him or insulted his wife. Among the ruder portions of our own population it still seems a moan thing to appeal to the police; the manly course is to fight out a quarrel on the spot. So, too, a couple of centuries ago, old Napier expressed the fumlamental feeling of the Highland elans that no laws could do away with a man's natural clain for personal revenge. "All is dishonour," he exclained, "where there is not eye for cye, and tooth for tooth."

## II.-Compensation.

Somewhere about the level of the higher savages, or more generally of the lower harbarians, the increase of settled life, and the possession of huts and crops liable to destruction in war, produce a greater appreciation of the advantages of peace. Feuds are now avoided by the payment of compensation. According to Morgan (Leregue of the Irorquois, p. 331), if an Iroquois committed a murder, a feud was at once established between the two families, muless, as was sometimes done, the relatives of the murderel refused to stand by him: or, unless, as was far more often the case, they agreed to make a payment in wampum or other property to the family of the murdered man. Galton tells us that among the Damaras a murder will commence a feud unless the family of the murderer pays two oxen to that of the person slain. Of the Maoris, Thomson says (i., 123): "Revenge was one of a chief's first duties: an insulted New Zealander would rush to his tribe and relate the injury he had suffered; then, if payment were refused, war might ensue. Land and women were the chief causes of strife. They were cautious of rushing into wars, and in every dispote mediations were glatly aceepted mutil blood was actually shed. Every offence but murder had some pecmiary equivalent."

Guinnard states that the Patagonians (or Mraucanians) "put to death the enemies of a slain person, unless they agree to pay a heavy ransom" (p. 179), and among all the more primitive negro races, with no exceptions that I have noticed, murder can be atoned for with a sufficient payment. Brookes says that among the Dyaks the ordinary compensation for murder is worth about eight pounds sterling; and St. John says that adnltery is compounded for by a customary fine to the family that has been agrorieved. Some barbarian races, more vinotictive or less avaricious than others, are with greater difficulty induced to forego the blood penalty for a payment; but there is none, so far as I know, in which it is not more or less enstomary to accept compensation and avoid a feud. No doubt when a man has lost a favourite son, or has seen his wife slaughtered cruelly, he may sonn-imes refuse utterly
in the rage of his grief to take anything less than the life of the murderer. But if the latt... is protected by his people, the sufferer can do mohing muless with the help of his kinsmen, and these are very likely to be reluctant to undergo all the tromble, the loss, and the hazards of war. They will compel him to accept the compensation, more especially as all will share in the price that is to be paid.

History tells us that this was the practice of all races as they passer through their early barbarie phases. Among the Greeks, the original meaning of mo九vi, as of poena anong the Romans, was, in the words of Liddell and Seott, "a ransom paid for the shedding of blood". Other names in Greeee for this well-known eompensatioi, were $\lambda$ út $\rho o \nu$ and ítoфóvia. Among the Germans it was called wergild, among the Augio-Saxons were, among the Scandinavians bote. Koenigswiarter (p. 84) gives the analogous terms among Celts, Russians, Servians, Cireassians, and Arabs. These payments were always originally made with property, in Europe generally with cattle. In early Greeee it was always so, though in Homer's deseription of the seulpture on the shichl of Aehilles the payment is certainly in gold (lliad. xviii., 497); probably there was then a time of transiti, 1.

And in the market-place were met the folk to hear the strife Of men that wrangled for the price of a man's murdered life; And loud the people cheered them on, as caeh its favour won, Till thunder-throated heralds bade their babblement be done.
Lo, on the polished stones thore sat, within the surreat ring,
The grave old men, who bow in hand those wands that heralds bring,
And in the midst tlu 'en lay of gold that his: should be Among these twain use the truth should speak most manfully.

Yet we know that cattle were, in the earlier times of the Greeks, alone used for such eompositions, and even in the laws of Draco, as mentioned by Pollux (Onomasticon, ix., 61), payments for erimes are estimated in eattle. Tacitus, Cerm., 12) states that the Germans eompounded for all crimes, including homicide, with a payment of oxen or horses. Many centuries later the laws of the Ripuarians provided
that while the murder of a Frank was to be atoned for with the payment of 200 shillings, that of a Burgundian with 160 shillings, and of a Roman with 100 shillings, yet if the murderer chose to pay in cattle, each ox was to be valued at two shillings, each cow at one shilling. (Law 36, Lindenbror's collection.)

After it had happened for some generations that fellds were enstomarily avoid. or healed by payment of compensation, the amount thus to be paid became largely regulated by precedent. For man is most emphatically a creature of imitation. If a workinan does for me a piece of work such as he has never done before, when I come to pay him he wants to know what I have been acenstoned to pay to others: or perhaps he makes his own inguiries from those more used to the work to discover what is the regular rate. If a new institution is to be founded in a city, a natural and wise instinct sets people to gather information as to all previous institutions of similar nature in other cities. So it must have hav pened that when negotiations begran as to compensation fi me injury, the main inquiry would turn on the question as to what had been done of old. A chain of precedents handed down from age to age, would gather a venerable power wherein is to be found the first great strength of public law.

## III.-Arbitration.

In such a case the settlement of disputes must have been left principally in the hands of the elders of cach family, those who knew best the custom of old times. Homer's picture, alreally quoted, carries us a step farther and shows not only the elderss of the contending families, but those of several fanilies called together, whose united experience might give to the decision a deeper respect. Round them are gathered the people to hear the wishom of the past, to lend the weight of their influence and compel the losing side to accept the jurlgment and refrain from troubling the land with strife. Thus in Athens, even at a late dinte, as we read in Aristotle's recently recovered account of its constitution, disputes were

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settled by arbitrators of at least sixty years of age. If their decision satisfied both sides, the matter was ended, but if the losing disputant refused to abide by the juigment, then the case went before a court of 201 citizens for minor matters, but of 401 citizens for those more grave; these larger bodies were remonstrably the lineal descendants of the agora, the folk-moot, the people who came to listen to the jurgment and support it. (Aristotle, chap. liii.)

Among the ancient Irish, as Professor Cherry tells us, self-redress was at first the only means of justice; the whole family, however, being responsible for the delinquencies of each member. The first step in the growth of law was the right of expiating a crime by money and so of buying oft the fear of vengeance. There was, however, no sort of law to regrulate any such matter, the price was by agreement between the families; if a dispute arose as to this price, the quarrel was referred to the Brehon, or bard, who by common consent was the general arbitrator, he being specially versed in the manners of the past.

Even now, all over the world, wherever men stamd on the level of midhle and upper barbarism, and sometimes even a stage higher, there is no law save only that of the elders, who decide according to such customs as have grown up out of the precelents of other days. Even where, as among the negroes, this system seems to be crushed under the autocracy of a powerful chief, it is still in truth the essential feature of justice. Though an Agamemnon be the king of men, yet the people are tenacious of old customs in the settlement of their disputes, and the elders are still the true arbitrators. Perrin, in his work L'Af!ganistan (p. 56), tells us that still among the Afghans " everybody has the right to do himself justice with his own hands, the practice being eye for eye and tooth for tooth. But every family is under its white-beard," and there is always "some attempt made to mediate between contending families, some tribes showing no little energy in compelling a recalcitrant family to submit to the decision of the elders" (p. 64). Yet we must be careful to remember, as Sir James Stephen warns us (Hist. of Criminal Lan, ii., 60), that " the object of the law-maker" was rather to reconcile an-
ge. If their d, but if the ont, then the matters, but bodies were e folk-moot, 1 support it. l'y tells us, ; the whole preneies of w was the ring off' the of law to sement beprice, the y eommon ally versed
ind on the es even a Iflers, who out of the c negroes, acy of a eature of a, yet the ; of their
Perrin, 11 among If justice nd tooth rd," and een conin comn of the r, as Sir 30), that cile an-
tagonists upon established terms than to put down crimes by the establishment of a system of criminal law".

A second thing to be remembered is, as alrealy shown, that the criminal responsibility was not personal. It belonged to the whole family. By the Salic law (tit. 63), a man conle by a public amonncement free himseli from all responsibility for lamages inflicted by any of the rest of the family, but this was a late development, and he who took this extreme step was expressly shat off from the family, and probably lost all his claim to the protection of the family. Yet in the course of progress, family associations ceased to have this exclusive control, and in general it is a tolerably sure sign of the first stage of civilisation when a delinquent himself, and not his whole family, begins to be held responsible for an ingury, For it will easily' be seen that when erime is atoned for 'by a payment it is not until the development of individual property that the possibility of individual responsibility can arise. The Romans had larely reached this stage in the first century of their history as a people; though, as we shall shortly see, the transition becomes apparent in the Twelve Tables. Among the Jews as we perceive them in the Pentateuch, the transition is taking place. Vengeance was still exacted by the family, and in the earlier times it was exacted from all members of the family of the injurer. In Deuteronomy xxiv., a passage now understood to be of comparatively late date, we read that "the fathers shall not be put to death for the children, neither shall the children be put to death for their fathers; every man shall be put to death for his own sin". Yet we see by the fate of Achan (Josh. vii. 24) how this was at variance with the older practice.

In the early Hebrew law (Num. xxxv. 19), the right of a man to exact vengeance by his own weapon is elearly recognised ; but the third stage of arbitrating as to compensation has already arisen. If the avenger of blood catches the slayer of a man, even though the death has been accidental, he has the right to kill him. But to lessen the disorders thence arising there are appointed "cities of refuge" to which the man-slayer may flee, "that he die not until he standeth before the congregation in judgment'. Then come rules for
distinguishing between manslaughter and murder. If the elders and people of the city of refuge pronounced it a case of murder, the eulprit was handed over to the avenger, who thereupon slew him with his own hands. But if the verdict was one of manslaughter, the accused was warned to stay within the city of refluge. If he was ever caught ontside of it by any relative of the slain man, the deepest vengeance might be taken without the smallest guilt.

Ewaid says (Gesclichte cles Volkes Isruel, ii., p. 197) that " the custom of revenging bloodshed, thongh in fact practised for a considerable period alter Moses, was very early condemmed by the newer spirit, and therefore was abolished in actual life at no very late date". The practice of commuting vengeance for a money compensation seems to have in large measure died ont before the time of Moses. For in his legislation it appeared in force only when a man was gored to death by another's ox, or where a pregnant woman was injured, or when bodily hurt arose out of a puarrel. In such cases a man "may ransom his life" by a payment. Ewald tells us, however, that "in later times compensation for injuries was undoubtedly made mostly in money".

Among our Teutonic ancestors the change from the united responsibility of the family to the sole responsibility of the culprit was of a late date; certainly not before the sixth century of our era. We see the transition in the laws of the Visigoths (book vi., tit. 1, law 8), wherein it seemed necessary to formally state that "all accusations are to fall on the doers of the evil deed. Let not father for son, nor son for father, nor brother for hrother fear any accusation, but he alone shall be indicted as culpable, who shall have committed the fault." In many of the 'Teutonic races, however, a mited family responsibility seems to have continued till the twellth century.

A third thing that is to be always most carefully remembered is that we are here concerned only with the growth of public law, as the outcome of aphestic usage. In the meantime perihestic usage is working out its own beheficent customs; but for a long time they camot affect the law, for that only arbitrates between family and family. For instance, infanticide is ummentioned in the early law, for if a

If the $t$ a case of nger, who he verdict d to stay tside of it nee might
197) that practised arly condished in mmuting e in large his lagisgrored to was inIn such

Ewald for ine mited $y$ of the se sixth $s$ of the ssary to doers of her, nor shall be fault," nily reentury. ally reth the ge. In l beheet the For or il in
man chooses to put his own child to death, who is to be the avenger ! Or if a man kills a wife whom he has bought and pait for, who has the right to interfere save only those that live around the family hearth? These things are not matters for law ; they are matters for the pressure of private opinion which is ever busy within the family, turning the fireside maxims into moral sentiments. Amb these, thongh less pal. pable, are far more cogent than any law. Among oursetres what law forbids a man to tell an inflecent story in a draw-ing-room? yet without any enactment, civil or veligions, private leeling will soon teach a delinfrent to behave himself better.

Only by carefully remembering this distinction can we understand the vagaries of the emply corles. The laws of the Alemami, in their 49th clause, provide that a heary compensation shall be paid for the murder of a man ; but in the $40 t_{h}$ clanse it is stated that "if a man murders either father, brother, mele, nephew, consin, mother or sister, he is to do penance as the Church directs". Why so different the treatment in the two cases? Becanse the former regulation springs from usage between the families while the latter applies to cases that used to be provided for within the family, but as the old associations aro passing away muder now industrial conditions, the ancient method of suffering the family to deal with family affairs has become impossible, and in the fervour of his new conversion the barbarian hands over to the Church some part of the perihestic domain of true morals.

## IV.-Soyereign Power.

When, in course of social integration, a mumerous people has become so solidly mited as to phace an army of some thonsands of men in the tichd, the chief who has continuous conmand of that army must acpuire more or less of recgal power. But in the early stages of such unthority, kings never attempt to nlter the laws, Nothing is further from the thonghts of such a leader than to pose as : law-giver, As Maine tells us (Eatly Law, p. 170, the first jurlicial influence of the king was only that of using his military
power to enforce decisions mate in accordance with custom. In very prinitive fimes he does not even make the decisions himself. Very generally it happens that when a war is over, ant the spearmen have returned to their homes, the leader loses all special anthority, each village and each clan retuming to the management of its own affaiss. But in war time the king would be responsible for harmony and oreder in the army. Brawls and disputes would come before him for abitration, and his popularity amı ascendency would depend on the general satisfaction he gave in applying old customs to the healing of feuds. Cesar tells us that the Germans selecterd those of their chiefs to be learlers who were best skilled in settling disputes ( m imuere controversias; Bell. Grell., vi., 23). But the greatest leader wields no antocratic power. In the field tre is controlled by his council of chiefs, and il he sits in jurgment to decide disputes, the gray-beards give thein versions of the anciont preeedents that stam for law.

Nay more. If a chief has under his stanclard, peonle of ditferent districts and divergent usages, he is careful to jublge each after its own mammer. Nommsen tells us that jn ancient Rome the kings mbministered to eath of the constitnent races its own enstoms, whether Latin, Sabine, Gabine or: Alban. Even great conquerors have always failed to make any permanent impression mess they dill as the English do in Imdia, arminister not their own notions of justice, but those which are deeply engrained in the prejudices of the suljogated land. As Niebuhr tells us (i, 301): "No one in the arcient world took it into his head to make a new system of laws. In the midille ages, also, a legistation merely sprumer irom the will of a law-giver is scarcely to be traced anywhere." It is wholly true, as Comlanges tells us (p. 220), that "legislators did not exist among the ancients; nor did laws spring from the votes of the people. In early days the lims present themselves as something aven then venerable amo unchangeable."

When a Willian the Compueror lands in Singhand we mee apt to think that he moposes his will upon the people. But a reasomable investigution shows that he male small change in the laws of the emmatry. Fongland was then moler at least three, probably tive, histinct bories of custom which had the
force of law in different parts. Willian left each to be administered in its own way, and whatsoever changes he intronluced were not the expression of his own antocratic will, but concessions to the needs and prejudices of his conquering host. When Hemy l. came to his father's throne, with what solicitude did he conform his administration to the customs of the various peoples unter his sway : Henry II. Was ahle to do much in the way of systematic law, because there was a growing tendency for these customs to approximate, but John utterly failed when he strove by use of mercenary forces to impose his will on a mation. His son was wiser, bat the following king, Elwaw I., securely built the Plantagenct power by legislating loyally accorling to the usages and feelings of his time. Follow all the reigns of the kinge of England, and see how little their personal wishes atlected the laws of the land. Those who, like the 'Judors, seemed most antocratic, were precisely those who most instinctively realised the public feeling. They knew how far to so, and how to draw back at the least sign of alienation. (iardiner tells us (S'tudent's IFist. of E'u!flumel, p. 385), that no king ever felt more keenly the need of popularity than the apmarently antocratic Henry VIII.

The old maxim of sycophant jurists that "whatsoever heases the king has the force of law" was a mere piece of folly, as any king could have found out, who shoutd have issued a law that mon were to mary their grandmothers. The area over which the prince's will was operative was never more than a mere fringe upon the grent hody of law settled by eustom. At Rome most of the emperors were wise enough, like Julian, to acknowlelge their power to be entirely subject to the law: some mate a vain parade of being superior to it, but none ever invented the law. The great jurist emperots, hike Justinim, only collected mul methorlised the huge body of custom that had grown up, in the multifarious relations of a civilised people throngh many genemations. Maine has shown us (Ancient Late, p, 395) how this vicions tietion that the sovereign is the foment of the law. though wo evident a falsehood, origiunted in the latter days of Rome.

Much more tome is the view expressed by Probiessom Cherry

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(Criminal Law, p. 6), that law existed before lawyers or tribmals; these, when they grew into existence, simply ascertained what was the prevailing custom lor settling the particular class of cases under consideration. And I have already mentioned that these tribumals very gencrally gave to each locality in early days the finl right to ite own peculiar customs. The England which Edirard the Confessor ruled over was in different parts sulpect to Dane law, Wessex law, or Aercian law; but besides these three great hodies of costom, every borongh and ahmost evary village hat its own usages, which it insisted on conserving as the laws of the place. The France of Charlemagre had at least fom great codes and an immonerable multiturle of minor costomary systems. As Montesquien say's (xxviii., 37), "every town, borongh, or village had its horly of cnstoms, and it was a thing modreamt of even in those days of obedience to the royal will that a single body of haw might be made out of all these bodies of local customs". Beammanoir states in his preface that no two manors could be found in France which were governed in all respects by the same law. It is true that each locality constantly tended of its own accord to adopt whatever was seen to be wisest in the customs of its neighbours, but this was in carly times very little the result of legislation, Even the great Charlemagne, as Guizot tells us (lecture xxi.), "did anything but legislate". The leamed historian proves that the famous Capitularies were only old customs gathered, revised, amb condensed. The small portion of new matter that referred to any district required the consent of that district, and the king's missi were directen to gret the signatures of its chief men that they agreed to the new provisions.

Ont of 258 ordinances of the French kings from 1057 to 1327 A.I), as we see by Guizot's lists, no less than $1: 22$ are for the sole purpose of conceding to cities and boronghs their own particular customs, the king securing their allegiance by raconnising the binding force of their own hws within their own linits.

All those " concessions of privileges." those " montimations of chstoms," indeed all those "eranting of churters," which
lawyers or mply asceryg the parnd I have lly gave to in peculiar essor ruled ressex law, bodies ol tel its own ws of the four great customary ery town, ! it wats a ace to the ont of all tes in his nce which It is tille accord to ms of its he result iizot tells e leames only ohd Il portion the coned to gret the new

1057 to 2 are lor heir own mice by in their
-mations which
characterise the later midule ages, are only so many testimonies to the fact that the great borly of law is not made by kings, but grows up hefore them, and independently of their aid. In general a king had no more power over law than our own judges in regarl to long-establisherl customs; where two different sets were in conflict he could help to give eurrency to the better set, and it was always possible to interpret an old custom in a somewhat modern fashion, progress being thus securel without violent changes, but only by that slow ereeping onward, that searcely perceptible reform which never lets gio its hold on the past, yet always keeps silently provilling for the finture.

## V.-Codes of Law.

The preface to the Salic law affirms that "enstom is a loner habit fornted upon manners; it is fombled on antiguity, and a long custom passes for law ". Ami therein the old redactor spoke most philosophically. Such eorles, which are merely statements of custom, live long in oral tradition, hat we ean know little of their history or nature before the time when they assumed the written form. Indeed, mong all nations of the past, one of the most ohvious and important uses of writing would be to put on permanent record the euntoms handed down from antiquity. All that was oral has pamsed away amost inpecoverably; even corles that were engraven upon brass columns or stone tables are utterly vanished. But those written upon slighter and more perishable materials, heing copied and multiplied, have much more often come down to us. The one conspicuous finct about them all is that they do not ever provide a eomplete system of jurisprotence or a perfect scheme of morality. They are compilations of customs already become vemerahle with long centuries, and attesting in themselses by their excrescences, their wants, their redmudacies, that they have spread from within like othes organe drowths, and bave never been mandactured from withont as an article is mate by a competent worknan,

An Athenian supposed that the originals of his laws were concocted by Solon: a Spartan, that his were the work of

## 174 the origin and growth of the moral instincts.

Lycurgus. But we now know that these codes from the very beginning owed their authority to their anti, uity. Miiller tells us very explicitly (Doric Race, i., 152) that "Lycurgus only embolied in laws the political feelings of his race". And the whole argument of the first chapter of his sccond volume is to show that all Dorians had the same enstomary law, the name of Lycurgus (whether real or mythical) having been given to the most celebrated redaction of well-known usages. In regard to homicide, for instance, he tells us (ii., cap. ii.) that these seemingly new laws were only the ancient right of retaliation, and that "reconciliation with vengefnl kinsmen by payment" was still provided for in the primitive way. Accoriing to a mannscript reference I find in Koenigswiinter, the early written code of Athens (Leyes Attica, vol, i., p. 510) directed that if a freeman were wilfully killed his family might, if mamimons, agree to abandon the prosecution of the murderer if he had expressed his willingness to pay a sufticient compensation. Even in the laws of Plato we find that while the leading feature is to be vengeance by the kinsmen, yet voluntary exile or an adequate payment is to be a bar to finther retahation. Nevertheless, throughout later Athenian times, we perceive in the written laws, as Mane points out (Ancient Law, p. $87 \boldsymbol{2}$ ), that the conception of a crime slowly creeps in, as of something not merely injurious, but sinfinl.

Professor Geiger states that the earliest written Zoroastrian cole follows the history of previous usage. ( 'iceilisation of the Eustom Ireniens, vol. ii., p. 31.) "The earliest mode," he says, " of vindicating one's natural right was certainly by self-redress or revenge." This right of retaliation was first rest. ined by the tribmal of the commmity, which was formed, we may be sure, in a natural way, probably of the members of the village community lomang an assemblage, in which the oldest seniors presided. The ineqsant wars of these ancient peoples originated in folfilling the duty of atenging bloodshed. The first check on disomder arose when the morderer was enabled by the united sanction of the community to obtain security ly offering compensation. The Vendiblai. actmathog to fieliger, reffects all thase varying stuges, But it in to be noticed that one of the most striking verses
guoted by Geiger is translated in a wholly different sense by Haug.

Equally do the laws of Manu stand clear as a compilation of pre-existent usage. The eighth and ninth chapters are in especial what Maine describes them to be, "a very great number of local bodies of usages, amid which, one set of eustoms reduced to writing and pretending to a diviner origin than the rest, exercises consequently a greater inHuence over them, and tending, if not checker, to absorb them ". Nor is the case less clear in regard to the Mosaic law. It is absolutely certain that the Israelites of previons times were not without their usages, and we know that these usages were, as in all other nations of their degree of advancement, founded on the family association. The birthright or succession to the authority of house-father is very prominent in their carlier history ; and it remains, with some considerable traces of the right of life or death, emboried in the Mosaic code. So, too, the law of homicide is an echo of old enstom. The relations of the murdered man were allowed to retaliate, and vengeance of blood was always looked upon as a sacked duty with the nearest relative of the decenserl, who is called the avonger of blool. There is no trate of a julicial process of any kind before the deadly retaliation. "The murderer shall surely be put to death. The avenger of blood himself shall slay the murderer: when he meeteth him he shall slay him." (Nim. xxxv. 19.) Any one who carchully reads the marringe laws, the laws of suceession and the rules for war, must perceive that they are no work of a law-giver, but are the usages grown up among a people on one of the barbarian stages of alvancement.

The colle says "thou shalt not commit adultery," but the context shows that this is no command that a man shomb be chaste. It merely forhids him to ingure a lellow-Jew by seducing his wife or daughter. Each man can do as he likes in regarl to captive women: he may pat away his wife when he pleases, and take any new one that his eye may fancy. The code says " thou shalt not steal," but the context shows that this applies only to stealing from a fellow-tew. Others may be phmiered at pleasme : amd not only phandered, but
enslaved, themselves and their children. The code says "thou shalt not kill," but the context hugely limits this command: for a man was at liberty to slay any one who accidentally had killed a relative of his; he was at liberty to slay a servant or slave, or a robber caught in the act, or an idolater. An eye for an eye and a tooth for a tooth, that carliest of stages, is still the basis of the code. There is perhap)s a greater admixture of moral precept in the Jewish code than in any other of primitive times, but in its main features it is still like the rest, a body of usage that specified classes of injuries to be avoided, and prescribed the revenge or the compensation forthese injuries.

Very similar is the condition of the Koran, whose ethical portions merely reflect the usages of Mahomet's time in Arabia. "Oh, true believers," it directs, " the law of retahiation is ordained for the slain; the free shall the for the free, the servant for a servant, and a woman for a woman. But he whom his brother shall forgive may be obliged to make satisfaction according to what is just, and a fine shall be set upon hin with hmanity." (Koran, chap. ii.) But in chapter xvii. Mahomet shows himself tinged with a little of a newer spirit: " but let the avenger not exceed the bounds of moderation in putting to death the murderer in too crnel a manner, or by revenging his friend's blood on any other than the person who killed him".

Anything like an analysis of these ancient codes would be tedionss and here out of place, hit it would assuredly display their character as mere compilations of pre-existent custom. I shall select two for more careful consideration, those two which have led to the existing great borlies of jurisprudence, the Roman, leading onward to the modern continental corles, and the Teutonic, which is the direet ancestor of modern English law.

Corlification of the Roman law begins with the Twelve Tables in the fifth century b.c. Mommsen tells us (i., 291) that these incheled "no changes of the existing law except mere regulations of police or adaptation of enactmonts to suit axisting circumstances". Frofessor Cherry says (p.59) that these tahos are only a smmmary of the existing law. "Self-
redress is the ruling principle, but table viii. shows that upon this primitive idea the newer idea of compensation had for a long time been grafted." "If one breaks another's limbs, let there be retaliation mbess he has made a compact with him." For smaller injuries the compensation was definitely fixed, "If one has assaulted another, let the compensation be twenty-five asses". This same table clearly indicates the growth of a central or collective authority. Those who make disturbances in the street at night are to be pat to death, and those who bear false witness to be thrown over the Tarpeian Rock, provisions in which the interests of the city prevail over those of the family. It is curious, however, to note the difference of treatment for crimes committed outside of the fanily limit and for those committed within it. Homicide within the family was reckoned an offence against the housefather and technically regarded as parricide. It inchuded the killing of any relative as near as a first cousin; the murderer was to be sewn up in a sack and thrown into the Tiber. Strange to say, a similar distinction continued in English law down to 1828 . There was one law for murder in general, but another law for murder within the household. For instance, if a wife killed her husband, or a household servant his master, the oftence ranked as "petty treason" and had a different seale of punishments. A few centuries ago the man was flayed alive, the woman always bonnt. The latter punishment was still oecasionally enforced down to the end of the eighteenth centary, but was then abolished. The whole distinction betwec 1 petty treason and murder was swept away in 1828. Sir James Stephen says, "the use of the subdivisions I do not milerstand". It aul, as I conceive, no use, but only a historical reason for its existence. The laws of murder were the direct descendants of the arrangements between families for the maintenance of public order. The laws of petty treason as clearly sprang liom the customs in use within the family for the redres of private wrongs.

In the Roman cote of the 'Twelv: Cables there is very little that we should call criminal lap : such a thing, as Prol'. Cherry tells us (p. 62), can scarcely be said to have existed throughout the whole republican period of Roman history. Vol. II,

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There is a penal law specifying the compensation to be made for all manner of injuries. As Maine tells us (Ancient Law, p. 370), " theft, assault, robbery, trespass, libel, slander are all only wrongs which are requited by a payment". This great authority (p. 374) considers that as Roman society progressed there occurred the gradual development of the idea that a crime was not a mere injury done to an individual, but a wrong done to the whole community, and that a payment of money to relatives could not absolve the gruilt of him who had shed innocent blood.
"The notion of a crime," says Cherry (p. 56), "was of exceedingly slow development in Rome," and Maine considers that true criminal law did not appear till the Lex Calpurnia of 却 b.c. Mommsen (iv., cap. x.) thinks that criminal law, p:apla so called, began with the Leges Cornelise passed by SuIt in 81 b.c., and this estimate, which agrees with that of (ablon (cap. xliv.), is by preference accepted by Cherry. Even after a true criminal law had made a commencement, the intrusion of a moral feeling as distinguished from mercenary interests was very gradual.

But the early growth of law is better seen in the codes of our Teutonic and Celtic ancestors than anywhere else. For they were still in barbarian condition when the art of writing was introduced among them from abroad, and they were under close observation by civilised writers whose works are well known to modern times. They show, even more clearly than other codes, that laws are not the origin of morals, but that they form at first a domain utterly indifferent to morals, and concerned only with order ; a domain, however, always more and more invaded by a previously existent moral feeling. We have the full text of many of these early corles-Salic, Ripuarian, Burgundian, Visigoth, Lombard, Frisian, Bavarian, Saxon, the early English laws of Ina, of Whitraed, of Ethelbert, of Alfred, and of Athelstan, together with the Scandinavian codes, the Brehon laws of Ireland, and the Welsh laws of Howell.

The basis of all is the acknowledged right of self-redress, and the statement of the compensation with which it was customary for those who wished to avoid a feud to buy oft
the expected vengeance. Of the seventy-seven laws of Alfred, accorling to Stephen's analysis (Hist. of' ('rim. Latu, i., 56), no less than thirty-four specify the an of compensation for bodily injuries. Take, for instance, the foot; for the loss of a great toe twenty shillings are to be paid, for a midnle toe nine, for in fourth toe six, and for a little toe five shillings.

If he who inflicted the injury was too poor to pay, then the asgriever party proceetled to take compensation ont of his borly. He might cut off one hand or both, one foot or both; he might put out one eye or both of them; he might cut off the nose or a lip, and accorling to one regulation, the aggrieved person was entitled to salp the man who had injured him, but who had no money or eattle with which to compensate.

In the laws of the Alemami (Lindenbrog's collection) the 59th statute carefully classifies wounds and states their compensation ; for a blow that brings no blood, one shilling ; for a blow which causes blood to drip on the ground, one and a half shillings; for a broken bone, three shillings; for a broken skull, six shillings; if the brains are seen, twelve shillings; if the brains protrude, forty shillings. In the Frisian laws these compensations are even more minutely detailed (cap. xxii., et additio sapientium), no less than 165 , lifferent wergilds being prescribed for wounds of different sorts according to rank, age, and sex. The Lombard laws have ninety-two of these customary compensations.

The Salic code is very business-like in its mercenary view of law. The very first clause states the compensation to be paid for stealing a pig, and the following clauses deal in similar fashion with the robbery of sheep, goats, dogs, birds, bees, and so on. The 22nd clanse condemns him who hat squeezed the hand of a free woman to pay a fine of 600 pence, not to herself, of couse, but to her male relatives; if her arm, 1200 pence: if her waist, 1800 pence, and so on. But he who kills a boy under twelve years old merely pays a compensation of 600 pence, while if it is a girl under twelve that is murdered, the eompensation is only 200 pence.

Guizot shows that these codes are like all old codes, essentially penal, the Salic having 343 penal articles to only sixty-five on all other subjects put together, and of these 150



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refer to robbery, and 113 to violence against the person, thirty relating to mutiladions and twenty-four to violation of women. For all these and every oftence the injured party had the right to personal rengeance if he chose to take it ; but if he feared to fight or listened to the wishes of his friends not to precipitate a fend, the cote informed him what was the compensation which custom had allotted to the case.

None of these codes is in any way the work of a legishator. On the contrary, they base their claim for reverence on their great antiquity. As Guizot says (Civilisution, i., 456), they consist of "castoms collecie l and transmitted from generation to generation, morlified, extended, explained, and reduced to law at varions times down to the end of the eighth century". The learned M. Wiarda tells us they are " mere enmmerations of customs and jadicial decisions". As a rule they make no pretemsions whatsoever to moral feeling. In the code of the Saxons it is provided that the death of a noble at the hands of a plebeian should be avenged by the death, not of the culprit alone, but of seven also of his male relatives. So in England, by the treaty between Guthrum and Edward in which was settled the code under which Dane and Saxon might live amicably together, it was stipulated that the death of a noble could be atoned for only by the slanghter of six ceords. Up to a late period the laws of the Anglo-Saxons directed that the culprit who failed to pay the customary compensation should be handed over to the injured person to be by him slain or mutilated or beaten. At first, in such a case, the amount of vengeance to be exacted was entirely at the discretion of the injured person, but in proportion as society became more organised, it was held that the amount of vengeance ought to be determined by "the counsel of those whose duty it is to udvise thereupon," that is of the assembly of the freemen of the district.

Without further elaboration or the supernosition of the multitudinous details so easily nvailable, I shall assume that the main contention of this chapter is now solidly established. For it must be clear that the original scope and intention of corles of laws were not in any way moral. While morality, though it had no voice in laws, was slowly growing round the tion of women. $y$ had the right ut if he feared Is not to preis the compenof a legislator. rence on their , i., 456), they oln generation nd reduced to hth century". emmerations they make no te corle of the ; the hants of of the culprit o in Englani, $n$ which was a might live th of a noble c ceorls. Up cted that the sation should him slain or te amount of cetion of the ncame more eance ought daty it is to e freemen of
ition of the assume that established. intention of le morality, ground the

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hearth, retaliation was the sole check upon conduct away from the family, and law originally was merely the body of customs that regulated by precedent the kind of retaliation or amount of substituted compensation to be exacted for a given injury.

## CHAPTER XXI.

## THE PREVALENCE OF LAW.

UP to the earlier stages of barbarian soeiety, though laws in the shape of linding usages most certainly exist, there is little attempt at any systematic enforcement of them; yet they are in a manner enforced as international laws now are, not by any authoritative tribunal, but by the natural reluctance which an armed man has in drawing the sword before one who is presumably his matel. In the olden times, if a family or kindred felt that to pay the compensation which usage allowed was a less evil than a deadly feud, it would pay and escape the trouble. But, as in - 'veet fight, though there is dormant among the crowi an e awakened sentiment that the two pugilists are entitled to settle their grievances with their fists, yet there is generally a preponderating element of those who dislike the prospeet of bleeding faces and blackened eyes. As a rule, therefore, the crowd will interfere to separate the combatants; wiil listen to their various complaints, and with their homely arguments induce them to make up their difterences.

So if two families of old were arming themselves for the fray, either because one of them refused to pay a compensation, or because the other refused to accept it, the spearmen of the commmity would be apt to take some interest in the quarrel, and that not merely a sentimental interest; for no one knows, when a feud begins, where it may end. As it protracts its restless course it involves more and more in implacable hostilities. Hence arose the court of the Hundred, the most ancient tribunal of the Teutonic races. It is said by Maine (Eurly Law, p. 169) to have been no legal body in our sense of the term, but only a means of aftording advice.

Every freeman of the district gathered to it if he felt so disposed. "Their great function," says Maine, " was to give hot blood the time to cool, and so to prevent men from reciressing their own wrongs." For in such an assembly, when the elders had recited the rhymes wherein were expressed the usages of old, or when the venerable tables or parchnonts had been produced that recounted the sacred customs of the race, the individual or family that scouted these would have to reckon on a general disapprobation, a kind of enforcement which we still see on a gromd scale in international disputes.

But it must not be for a moment supposed that the belligerent families were thus in any way bound to settle their dispute. There are still almondance of people who think that a nation is tame and spiritless which submits its quarrel to arbitration; but much greater in the past was the pride of strength and courage and skill in ams; and many a family of old brought its grievance before the court of the Hundred, not to obtain redress, but merely to justify its resolution of fighting, hoping perhaps to win the general sympathy in its quarrel. The fundamental feeling in the court of the Hundred was that if mediation could arail it was well; if not let the disputants strip for the fight.

This is the true meaning of the ordeal by judicial combat, so long olscured by ignorant philosophising. Gibbon rightly says: "It was not as a mode of proof that the combat was receivel, but in every case the right to offer battle was founded on the right to pursue by arms the redress of an injury," and he gives details from the Assize of Jerusalem to show that even in the twelfth century it was still regarded in that primitive light. Montesquieu expresses accurately the truth when he says that the jurlicial combat was only a mode of reducing to orderly fashion the old right of personal redress. (Esprit des Lois, xwviii, 17.) "Families used to make war for murder, thelts, and injuries. This custom was modified by putting the combnt into order, under rules and beneath the eye of authority, a thing much preferable to the general licence of mutual injury:"

Guizot is eftally decided in his view (Civilisation, iii., 182): "The more one examines the documents, the more
clearly will he see that judicial combat and private war, that is to say, the appeal to force, the right of each to do justice to himself, was the true system of guarantee of the feulal society, and that the judicial guarantees by peaceful proceture occupied but little space in the leudal system".

In all this there is no pretence of morality, and it must be remembered that though in its details it refers only to the Europe of the middle ages, in its essential features it represents the early phase of law in all societies. The main difference to be noted is that the more vigorous and selfassertive a race, the more arduons is the slow encroachment of law upon the old domain of martial procedure. How deeply rooted was their idea that a brave man should ask no other redress than that which his own right hand could win, is seen in the old usages of France. It was universally understood, even in the thinteenth century, that if a man claimed a debt which the debtor refused to pay, there was nothing left but to fight for it. This at least is the position laboriously proved by Montesquieu, and he says it was quite a relief when Louis le Jeune in the middle of the twelfth century directed the magistrates not to arrange for any judicial contury bat between debtor and creditor when the sum in judial comwas less than five shillings. We have evide sum in dispute bare, is enough to satisfy we have evidence which, though through the same stacre before the Romans had passed Tables; that the Greeks were the lime of their Twelve called heroic, and that the $H$ passing through it in the epoch the days of Moses the Hebrews had seen it wane before present day in the right of other hand, it lingers on to the not by appeals to equity nations to redress their wrongs, individuals the right equity, but by war: between private duelling until judicial regular army codes of the sixte tells us (iii., 208), that by the the right to firht on the sixteenth century, soldiers still had often in the prout oucir guarrels with the consent and blessings gained for soce the commander. It is one of the man owes me money, otherwise injuring him lalsely accuses me of libelling or otherwise injuring him, I am not bound to go out and fight
him, whether he be stronger than I ann or more expert in arms. Yet after all we have no great reason to hoast while it is still quite elear that a small mation has so litele hope of redress from a great one, except through the lear of a general war.

Another system of the middle ages to which men of a late date wrongly assigned a judicial eharatere was that of compurgation, aceording to which an aecuser brought forward his friends to make oath on his behalf, while the aceused opposed to these the oaths of his supporters. The system was never meant to prove the truth of an accusation or the imocence of a person accused. Those who took oath merely showed how many kinsmen were prepared to stand by the one disputant and fight for him, and how many to stand by the other. For, in the begiming, all those who took oath appeared with arms in their hands, and to the vory last the oaths of serts, of women and of chidren, were of no avail. Now the testimony of these would have been of as much value as that of an armed man, if the real object of the procedure had been to discover the troth. Many crimes must have been witnessed only by women, or serfs, or children; but their testimony as to specific deeds they had seen committed was never allowed. On the contrary, 100 armed men would be brought to swear, not to any particular fact, but only to a general belief in the imnocence of the accused, (Pike, i., 55 ; Stephen, i., 75.) When the chastity of a widowed queen of France was challenged, and on it depended the right of her infant to succeed to the throne, she brought, not domestic witnesses to prove the blamelessness of her life, but 300 nobles with swords by their sides to swear. to their beliel in her purity, in other words, to tight for her if need arose. (Gibbon, chap. xxxviii.)

Compurgators were certainly not witnesses. They were supporters; and the system was not intended to procure justice, but to suppress feuds. When the armed men of one side were in the popular assembly ranged over against those of the other side, it might be found that 100 men supported the accuser, and only thirty the accused : there was then no need to tight. It would be a convenience for the weaker side
to know their weakness ere they committed an act of hostility. When Orgetorix the Helvetian was summoned to trial, he bronght with him "his family to the number of 10,000 men, and all his dependants and debtors". (Gallic War, i., 4.) These were not supposed to be witnesses, for in those days a man despised anything so mean as submission when he had armed support behind him. He who had his own sword and those of his friends to be his witnesses, langhed to seorn the man who only talked. The single point to be settled in the system of compurgation was, which man's frients were really going to back him up most effectually. Far better that one wrong shonld go unpunished than that a deadly feud should lead to a long train of wrongs and horrors.

Suppose that while walking along a lonely comntry roarl I saw in the dust a sovereign which I picked up, and that a villainous-looking fellow behind me stepping up, demanded the coin as one he had lost. I might begin to put a question or two by way of obtaining evidence of ownership, but if he whistled, and at the signal, three more villainous-looking fellows each with a bludgeon in his hand came throngh the hedge and took their solemm oath that the money was his, I might feel absolutely convinced that the whole four were lying, yet, if I were wise, I would gracefully concede that the ease was clear and hand over the gold. Now these three men with bludgeons would be compurgators in the old style. They would not condescend to state any faets which might satisfy a reasonable mind. In the grim look of their faces, and the ready grasp of their sticks, I must perceive the strength of their case.

Yet, although this was the real nature of compurgation, it may be supposed to have secured on the average a very rough sort of justice. A notorious scoundrel, or one who committed a very base act, would in the majority of cases find few friends to support him. Of course, a valiant and jollytempered ruffian might be very popular, and have a large following. In that case the ancient folk-moot would follow Dogberry's alvice to " take no note of him, but let him go and thank (ara they were rid of a knave". But in general it
monst have been to a certain extent a gruarantee of a man's conduct if his friends were willing to stand by him. For we must remember that while public law is still thas void of all moral feeling, strong customs were within the family gaining an ascendency; which made men somewhat inclined to turn with aversion from much that was base or cruel.

In the course of time the system of compurgation ceased to be a case of ranging the men of one side over against the men of the other. It was sufficient if the accused could bring to support him a mmber of spearmen proportioned to the gravity of the accusation. Thus in the code of the Ripuarians we read that for womding a freeman, one must pay a certain fine, " or, if he denies it, let himswear with six ". "If a freeman slays a freeman by accident, let him pay 200 shillings, or, il he denies, let him swear with twelve. If he wilfully kills a woman, let him pay 600 shillings or swear with seventy-two. If he slays a young girl, let him pay 200 shillings or swear with twelve." So also, the laws of the Frisians provide for "swearing with eleven," "swearing with seven," and so on. If a freeman kills a noble let him "swear with seventeen," but "if a moble kills a churl let him swear with three". How. ever, "if a churl kills a noble let him swear with ian "y-five". It was, of course, understood that if the accused failed to bring the due number of compurgators, or to pay the compensation, no one-must interfere while the agrgieved person took personal vengeance.

In England there was seen a stealy tendency to uniformity in the number of the compurgators required; and, in the twelfth century, the system demanded merely that the accused should bring twelve men to make oath on holy relics. As men's moral instincts grew, they became less and less capable of the cynical audacity of swearing to a man's imnocence without having some sort of belief in it themselves. If the twelve, before making oath, instituted some little inquiry, and then were free to swear to his immocence, he was by the old usages thereby exonerated. But if their inquiry was unsatisfactory, they shrank from the relics, and the solemn oath, with perdition as penalty for perjury. The accused was then hound to be condemned, seeing that his own

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twelve men refinsel to be his compurgators. By decrrees, therefore, the whole procedure assumed more and more of a jurlicial aspect and drifted into our jury system.

The judicial combat, therefore, and the system of compurgation had no pretence of morality, no thought of supporting right agranst might, of asserting abstract justice. They were merely the means of preventing the spread of feuds. But it was otherwise with trial by ordeal, the whole object of which was to seek Divine attestation of gruilt or innocence. Amongr the Jews, if a wife were accused of inconstancy, she was brought to the priest, whomixed some of the dust on the floor of the tabernacle with holy water in an earthen vessel, and, after making her take an oath, gave her this mixture to drink. According to the superstition of the times, if the woman were guilty "her belly would swell and her thighs would rot" (Num. v. 27), thus miraculonsly attesting her unfaithfulness. In the carly medieval times, similar systems of judicial superstition were followed, though for centuries the Church fought against them ; eventually, however, she had to give a qualified acquiescence till Innocent III denounced them; his successors forbade them all clerical countenance.

But though, therefore, not religious, the trial by ordeal was superstitious enough; whether by boiling water, by immersion in cold water, by red-hot iron, by fire, by lots, by the bleeding wound, by divinations, by the Cross, by the balance, by the Eucharist, or by poison, the meaning of the ordeal was that supernatural power would reveal the truth, whereupon the majority, or what in later days was its cquivalent-the central power-would enforce the claims of justice. Herein, though the means be burlesque, the intention is clearly moral.
VI., VII., VIII. and IX.-The King's Peace.

Still following in especial the progress of European peoples as being richly illustrative of general principles, and in itself peculiarly interesting to us, we must observe that at a certain stage of development, what a chemist would call an allotropic or perhaps an isomeric change took place in the constitution
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sean peoples and in itself at a certain n allotropic constitution
of society: The individual atoms were no longer grouped in the family as the molecular hasis, hat in the comitulus, the district, the guilh, the horough. 'Ties of kindred were loosenes, and ties of contiguity and allegriance tork their place. Between the sixth and the tenth centmry, society hal heen suljecterl to the strain of enomons intermal forces. The ohl househohl, leading the placid life of lamers and hunters in its own woodland clearings, had been shivered and shattered as the waves of conguest atsanced and retreated. Dreams of victory carried forth the younger sons from the lamily hearth to join some famons chief. They settled in far-otf lands, forgetting. the elaims of kindred, and lorming new associations. At other times, as the alsenturous records of these days amply testify, it was when the household was feeling the strain of evil, when want was pressing hard on the heels of incessant fighting, that the younger mengrew discontented and wandered away. But it was still, as it had always been, dangerous or even fatal for a man to live mattached, relying only on his own arm for protection. He generally went forth attracted by the fame of some chief whose gresill he became, swelling the comitutus: or band of companions to whom the chief owed his power. This was a process which infallibly destroyed the old family system, for when a comitatus of several hundred spearmen was formed in a district, all its members devoted to arms as a profession, the old fondy union, numbering sixty to 100 men , farmers or shepherds by trade, soldiers only by necessity, was unable to maintain its rights. A new order of nobility arose, in which the pride of birth counted for comparatively little. A base-born man whose personal skill and ascendency gathered round him some hundreds of devoted followers by whose assistance he could impose on some thousands of others a condition of subserviency, and compel their assistance when required, became the count, the duke, or even the prince of the new order of society.

Instead, therefore, of a tie of common ancestry, there was the oath of allegiance; in place of the house-father there was the liege lord. In such a land as France, for instance, many hundreds of barons formed each the nucleus of his own molecule, consisting of men sworn to spend their last drop of blood,

inviolable peace. In the old Tentonic laws, the pmishment awarded for any act of violence done within the limits of the prince's court was from three to ten times as great as that ordinarily to be paid. (See, for instance, Leeus of Alemummi, 29, Lindenhrog's collection.) In the Frisian laws we read (tit. 17) that if any one in the army raises strite he must pay ninefold wergild for any injury he canses, and ninefold fredum to his lord for the disturbance occasioned.

In the early middle ages, economic changes occurred to grive a superior importance to the fredum, which had in the first place been of relatively small consequence. For the wersrild was a very old and very definitely known payment. Hence it had a decided tendency to remain fixed even though by the slowly increasing abumbance of gold and silver the value of money was declining. There was, therefore, a natural diminution in the efficiency of the wergild as aletervent. The fredum served to weight it up: but while the wergild was an ancient and established sum the fredum was a newer and more variable penalty. The latter, therefore, always gathered a relatively greater importance. During the ninth and tenth centuries the fredum in Sweden, Norway, Demmark and England was in general equal to the wergild. In France and Germany the newer compensation had already outgrown the older. in its severity. We have little information wherely to trace the process, but we know that while the wergild remainel fixed the fredum eventually altogether overshatowed it.

With the rise of the fredum there came clear intication of a dawning sense of morality in the pablic laws, a percention of the difference between a crime anci an injury. In the earlier times, whether the damage done by a man had been purposed or accidental, he had to pay the wergild, the compensation which would free him from retaliation. But now it was in areneral understood that for a purely accidental injury no firedum but only the wergild should be payable. The fredum could be exacted ouly when the injury was wilful, and therefore indicated a wanton disturbance of the lord's peace. Thus in the laws of Alfred (Stephen, Hist. of Crim. Laow, ii., 55) it is provided that "if a man have a spear over his shoulder and another man stake himself upon it, the bearer of the spear
shall pay the wergill, but not the fredum". This distinction was very general, and as it grew, the idea of a wrong, not merely as an injury to another man, !ut as, moreover, an offence against the lorl, was stearlily developed.

But as with the wergill, so with the fredum, it never was compulsory for the lord to accept it if he preferred to exact vengeance. Moreover, it is to be remembered that in every code of laws it is mrovided that he who camot furnish compensation must pay with skin or limb or life. The local magmate, therefore, set up his gallows for hanging the men, and dug his pit wherein to droven the women. Domesclay Book shows how mamerous were the barons and lords of the manor. who during the eleventh century in England possessed this right of summary judicature. Every bishop had his private gallows, and a chance recorl shows us that in Berkshire alone there were, so late as 1275 A.D., no fewer than thirty-five lords who each hat the right of hanging or drowning all who offended him in his neighbourhood.

But though these to some extent presented the characters of petty despots, we shall certainly err if we think them uncestrieter in their power. They were limited by the general devotion to old customs; thagh their retaliation might be cruel, yet, if sanctioned by usage, it would pass without reprobation: but the baron who set up his will in opposition to the grood old customs would soon find himself surrommed by a dull or perhaps an active opposition. Even a baron of notable power, even concuering kings themselves were powerless to act in open contravention of usage. We have seen how little Charlemagne could alter the laws of his empire ; and when Willian the Conqueror fomd himself in what seemed a singularly strong position in England, he caused his "peace" to be proclaimed over all the land, hoping to make his juristiction, that is, his exclusive right of retaliation, everywhere acknowledged. We know how unsuceessful he was, how every castle had its dungeon for those who offended the lord thereof; how the royal control was always dependent on the goodwill and support of the barons ; how John sought by the aid of mercenaries to free himself from restriction, and fitiled ; how Norman and Angevin kings were glad to leave to each borough and listriet its own enstoms. But as the barons checked the king, so in each district the knights checked the baron, who was bound to eultivate their goodwill in his own rough fashion.

Accorling to Stubbs, the great legal feature of the middle ares was the endeavour of the royal power to extend the "king's peace" over all the country, and make it paramount. But for centuries the barons retained the right of private war, and, indeed, of making war on the king himself, (Hallam, Mirl. A!fes, chap. ii.) So long as this power lasted, it implied that baron: ‥ssessed the right of redressing the wrongs they suffered, and that law as an exercise of royal power was not yet existent. It was not till the middle of the thirteenth century that private war ceased to be a recognised right of every baron, just as it was the right of every knight in a baron's service to challenge and fight any man who had wronged him. Barons or knights might, if they chose, tppeal to the courts, and often, in fact, did seek that means of avoiding bloodshed: but it was always at their own option. Jn France, Germany, and England the royal power made strong efforts to suppress the right of private war. Philip the Fair denounced it, and from his time it slowly declined in France, while in Germany the same process went on till, at the I ict of Worms in 1495, a formal edict forbade thronghout the empire the prosecution of war by inferior barons. In Englamd, at the close of the reign of Henry III, but really moler the initiative of his son, the statute of Marlborongh (1267 A.D.) ammounced the determination of the royal power to repress all private warfare, and declared that fines would be imposed on those who songht with their own hames to redress their wrongs instead of submitting them to the king's eourts. But stephen tells us (Hist. of Crim. Law, ii., 64) that the right ol personal redress, technically called "Inlangethief", is shown by a return of that reign to have been very common. Edward I, did much to kill ont the ohd disorderly customs, tirstly, by his taet in strengthening the entral power, and secondly, by his mppointment of "eonservators of the peres," influential men of ench district, to whom was delegated the royal muthority. Each of these was directed to use his own men and ath the well rom. II. 13 own men and all the well

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affected of the district for the purpose of apprehending in the king's name any one who broke the peace. The prisoners were to be detained in the house of the conservator when it was strong emongh for the phrpose. Otherwise wooden canes were to be made to hold them in custorly. Uniler Eilward III., these local marnates were designated "justices of the peace," and beran to arrest maranders and try them in eourts of "fuarter sessions. Every borough had one such court, but the kingr's power was guite inadequate to the suppression altogether of the old arrangements, and great lords still retained their gallows, their pits, their dungeons, holeling for the trial of delimpuents what were called "courts of framelise". Up to a late date, as Stephen tells us, the lorl of the manor still exercised the right of hanging any one he canght on his manor with stolen goods in his hamds. In an Act of 1403 , we fimd that Henry IV forbids the justices any longer to imprison delinquents in their own instean of in the royal castles, "saring always to lords ame others their franchises in this case," a clear acknowlerlgment that ahmost up to the commencement of the modern epoch, justice was not elearly recognised as the business of the state, the right ol private retaliation in accordance with local usage being still enforced by all stronge enoush to clam it. Vet the changes probluced in three centuries are very apparent, if we compare with this the laws of Heny I, wherein the slangher of a private enemy was perfectly legal, so long as the slayer took none of the dead man's property, nud went at once to give information of the deed at the nearest dwelling.

During these centuries the lawless and disorderly killed each other off, leaving more room lor the peaceable to expand, and these instinctively perceived that their interests lay in supporting the gixowing power of the central anthority, which would always be inclined to suppress intermal disorder and consolidate the military energies of the people for foreign warfire. Thas the control of the king's peace spmandy. spread ; at tirst applicable only to the immedinte bousehold and retainers of the king, it extemed itself with every generation, slowly supphanting in eneh district the local nsages by a borly of law eonsisting of such customs as lum spreml by

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their inherent excellence from being local to being general. In the course of this change the wergild became merely damages in a civil suit: while, in criminal cases, if the Crown forbore to exact the vengeance of death or mutilation, the fredum became merely the ordinary fine such as we now see it.

It is to this origin that we must attribute the imperfectly moral character of the law. In a leral trial the old-fashioned phrases still sugrest that an offender is not prosecuted becanse his deed was wrong, but becanse it tended to provoke a breach of the peace. (Cherry, p, 94.) Until a very recent late the law had no inguiry to make as to the wickerness of a man's life: he might seduce a score of maidens, he might spend every night in the week with prostitutes, he might gamble, he might lie, he might treat his parents with ingratitude or his children with tyramy; all these things were outside of the clomain of law mless by some chance they tended to break the king's peace. How far, then, from the truth is any theory that law is the basis of morals.

## X.-The Cockt of Justice.

By a matural process, already describen, a progressive community tends to become larger and better knit together, so that the king who contrives to extend his "peace" over the whole of it is in a very different position from the ancient Hebrew sovereign or the Anglo-Saxon monarch, who sat at the gate of his palace and administered justice. For these had to arljulicate only for their own immerliate dependants; though their suzerainty extended over many petty chiel's, yet each of these administered the law of his own listrict. An appeal might always perhaps be made to the superior power of the king, but it would be more or less futile in proportion to the strength of the local chief.

Stephen tells us (i., 75) that before the Norman Conquest the ordinary court in England was the lobk-noot, the meeting of the freemen of the district, known as the Court of the Humbed; but that oxen at that time the king had contrived
to give a general supervision or concurrent jurisdiction to the king's courts. Alter the Conquest the centralisation of power continued, and Henry II. appointed itinerant judges whose decisions, backed, wherever opportunity occurred, by the royal power, began to have a superior weight, so that by the time of Edward I. the old rough and rearly trial in the folk-moot was giving way to trial before the professional judges, and in the reign of Edward IV., during the fifteenth century, the old courts wholly disappeared.

A somewhat amusing light is thrown on the transition by the English custom entitled peine forte et dure. Men being naturally slaves of custom, many preferred to bring their disprtes before their neighbours in the Court of the Hundred, or before their own lord in the court of his franchise. The king's authority was incapable of over-riding a cherished usage, and if the accused demanded to be tried in the good ohl way, the general feeling of the district would have regarded it as tyramy to have denied him his rights. Hence at first the juristiction of the king's courts was merely concurrent : they could not supplant older means of arbitration; they were there to mediate between complainer and culprit only when these asked for mediation.

By degrees it became more and more common for those who truly wished for justice to appear before the trained juiges rather than in the rougher local tribunals; but that would hardly be the case with a man fully conscious of his own guilt, and therefore inclined to prefer the chances of combat, ordeal, or compurgation, before the more ancient courts, rather than the searching inquiry of the judges. Even when the old courts had practically died out, the form was still sacredly adhered to, of asking if the man betore the court was willing to submit himself to the king's law. If for private, and in general no doubt good reasons of his own, he proved obdurate, it hecame customary for the judges; to have him shat up until he was willing to acknowledge the juristiction of the new courts. In order to quicken his decision it became customary in Plantagenet times to reduce his diet, amb after he had starved on a piece of bread one day and a fug ol water the next, this altermation going on lor

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some weeks, he was generally glad to say the word that was hed legally to put him under the control of the king's court. By the time of Hemry IV. this came to be felt a slow process, and a judge might often be detained for weeks from gromg on his circuit while a stubborn prisoner was being broken in by starvation. To experlite the business it became customary to put the prisoner in a trough or on a floor, and load him up with stones or iron weights, till, umler the crushings strain, he uttered the words of consent, wherempon, according to the ideas of the time, his trial could lawfully commence betore a royal comt. It is singularly illustrative of the huge power of usage that this, though grown unintelligible, remained the English law till about 1771 A.n., and like gives in his IHistory of Crime (ii., 28:3) the last serious case on record (1726), when a man was spueezed muler a weight of 4 cwt. till he consented to plead before the court. So very slowly did the royal authority overcome the last vestiges of the old system of local juristliction.

Yet with all this punctilionsness in matters of obsolete importance, the law was of a dreary slowness in establishing the essential features of justice. Indeed, justice is but little thought of even in late times in comparison with the maintenance of order. In Rome, for instance, even in its liest days, an accused person had never a legal right to call witnesses: They might come of their own accord, but they could not otherwise be summoned. The prosecution could compel all its witnesses to attend; but though the accused might know of a person whose testimony would exonerate him, if that person were too lazy, or too busy, or too malevolent, or too much intimidated to come, the prisoner had no choice but to suffer, though guiltless, the penalties of the law. So, too, in England, the right of a prisoner to call witnesses on equal terms with the Crown was not established till the time of Queen Anne. (Stephen, Crim. Latu., i., 46.)

Morcover, in the middle ages, the ling paid no salary to the julges, who in the earlice days may perhaps linve accepted the power and responsibility as an honour. At a later date, however, when a professional class, they accepted fees from litigants for their services; but there is ample evidence to
show that their incomes were largely derived from the fines inHieted on those they condemned, and the records of Plantagenet times (see Pike's Hist. of Crime) are full of complaints of the extortion of these judges. In France, too, as Michelet tells us, the judges were paid by getting a share of all the confiseated property of those whom they eondemmed. Such a system would seem to us a poor arrangement for eneouraging. the administration of reasonable justice, but that was emphatically not the aim of judges and comrts in those days; the purpose was to exact the king's vengeance upon those who broke his peace. "The origin of our present eriminal procedure," says Prof. Cherry (p. 94), "was to avenge the violation of the king's peace ass an insult to him personally." So also Sir Henry Maine tells us: "The earliest serviee of courts of justice was to furnish an alternative to savagery, not to suppress it wholly".

A disinterested zeal on behalf of abstract justice was nowhere discernible. It was not till the year 1494 that a poor person in England conld ask for justice in a royal court. Before that time, if a widow came before a judge to eomplain of the murder of her husband she had to pay the fees of the julge. But the commencement of the modern period was marked by an Aet providing that those who hat no means of paying for justice could theneeforth sue in forma pauperis.

## XI.-Inflltration of Equity into Law.

But whilst in the folk-moot and its substitute, the king's court, there is a slow growth of legal ideas arising out of the restriction of retaliation, there is moving forward always the perihestie growth of real morality. Cruel husbands, heartless wives, seltish fathers, callous mothers, quarrelsome brothers and disloyal kinsmen are imperceptibly, yet none the less, relentlessly being eliminated. Thus, rome the hearth, each century sees the growth of wamer affections and deeper sympathies; honesty and courtesy, chastity and mutual assistance spring ont of inward sentiment. not from outwawd dreads.

But while the spheres of law and of morality were thas independent in their origin it inevitably happened that the ideas of each invaded the reahm of the other; the perihestic feeling being always the first to overflow in this fashion, Courtesy learnt within the family spreads ontward. Honesty of dealing becomes a habit, and controls not only actions within the household where it was learnt, but also intercourse with other families roum about. The man who has learnt to repress impure desire towards the madens of his own circle, will therely encourage an increased respect for women of his own race.

Let, however slow the spread of these 汭hags from the family as the centre of their growth, they come eventually to tinge the general ideas of a race; and law, which orginally hal no worl to say about infanticile, as beyond the region of things for which one man must seek retaliation against another, eventually takes cognisance of it.

As illostrative of the mamer in which the perihestic streams of moral feeling have invaled the aphestic realms of law, I shall very brietly sketch the process in which the two great systems of jurisprudence known to the world have been affected by the intrusion of principles of equity. The great system of Roman law, from which the modem codes of continental Europe are largely derived, had its two concurrent borlies of custom, its civil law which was of aphestic origin, and its natural law which was of perihestic growth. So also the English law had its department of common law and its department of equity, the latter having been an intiltration of perihestic morality into the earlier retaliatory system.

In Rome the laws of the Twelve Tables expressed the old sehemes of retaliation and compensation, and in the quarrels between family and family, or individual with individual, the lecisions of comitia or senate formed a boty of precedents known as a whole under the name of civil law. In later times when the power of these assemblies had decayed, new bodies of civil law to meet the altering times did not spring from imperial enactments. Romans were as tenacions as ourselves of usage; and people did not turn to the emperor to ask what was to be the new departure of law, but always

200 the origin and growth of the moral instincti.
inguired of the legral sages what had been the customs of old time. The response pmulentium, or "counsels of those leanned in the law," continued up to the very end of the empire to have all the force of laws themselves; they were exaetly analogons to our own case law, whereby the deeisions of jurlges fommed on byenone precertents, altered a little to suit altering circumstances, make new precerlents for the future. Thus the responsa prellentium were the direct descendants of the old retaliatory law. Even when the power of the emperors seemed most antocratic, the haw was never materially altered by the imperial will. On the contrary, a decree of Angustus, re-enaeted a century later by Hadrian, confermed on the opinions of the leamed loctors when in hamony with one another the foree of laws. (Poste's C'omments orn Curiens, p, 3s: rf. Ransay's Rom. Ant., p. 245.) Personal teelings on vices of emperors left little trace in the laws, whieh were thus handed on thom generation to generation in a stream mboroken, though gratheringr volume as it went. "Under the weakest and most vicious reign," says Gibbon (cap. xliv.), "the seat of justice was filled by the wistom and integrity of Papinian and Ulpian, and the purest materials of cotle and panlect are inscribed with the names of Caracalla and his ministers."

This body of civil law, therefore, was no system of enactments, but the detinite statement of usage grown vast amd complicated with the progress of society. It was the expansion of the old borly of inter-family usage. Bnt when foreign merchants began to visit Rome and to settle therein, a new body of custom gradually arose. The old haw had been wholly civil, that is, applicable only to citizens, to free-born memberss of families in the original community. All foreigners were at first regarded as enemies, but when, with mitigration of manners, there arose a sense of benetit in mutual trabling, when the settlement of merchants within their borders was seen to be a prime advantage, these were received on a more friendly footing. And yet they were entirely outside of the protection of the existing law. (Maine, Ancient Late, p. 48.) A kinless man existed only on sufferance among the strong family associations of the place. And yet there is nothing more essential to the merchant than security for life and pos-
session. Enterprise is paralysed by uncertainty as to the view which will be taken in the lamd which a merehant visits in regard to the confiscation or phunder of his property, the amoment of toll or taxes that will be levied, the access to beallowed his ship to secure harthours and suitable wharves. It is thus easy to moderstand how, at Rome, there arose the chstom that the city prator, who controlled all civil, aml especially all mercantile suits, should, at the begimninge of his year of otfice, write upon a certain white wall for the gruidance of foreigners the forms to which he would athere, and the principles as well as many of the details of his intemed administration of commercial justice. (Ramsay, Romuen Antiquities, p. -24.3) But the pretor never made any startling imovations; he took the ediet of his predecessor with such small omissions or additions as the treme of mercantile usages suggested. A copy of the pretor's elict for the vear thus became an authoritative statement of the law applicable to foreigners. Eventually it became of searcely consistent details, till the whole was digested anm? consolidated into the wellknown Salvian ediet.

Though the edicts had all the appearance of legislation, we know that, as Ramsay expresses it, "these magistrates could in no sense be regarded as lawgivers". The Institutes of Justinian expressly state that the laws thus promugated grew up out of customs: and Poste, in his Comments on Gaius (p. 39), states that the edicts were formed out of slowly growing boties of usage that were alsorbed into the ammal proclamation. Yet they possessed a character that marked them off from all other Roman law : no national or family prejudices, no mere precedents of retaliation, made the features of the system. That aquitas, or evenness, or fairness, which brothers hat learnt in the family, and whereon, far more than on retaliation, harmonious relations were seen to be founded, became the basis of a system of law intemed to attract the lucrative stranger ; and in proportion as Rome became the centre of a great traffic of all nations, so alongside of the old civil law there grew up the new body of what was called "Natural Law". The one spra un at of the old retaliatory system, the other from more fratei. . ideals.


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Among the barbarian peoples of the early mediaval perionds in Europe, the rule retaliatory laws were strongly affected by the ready accessibility of the great botly of Roman equity which easily gave accurate expression to the new ethical notions as they arose. Savigny has shown us how erroneous is the current view that Roman law was wiped out of existence at the overthrow of the empire. (Geschichte des Rämischen Rechts, iii., 83.) Montestuie: also demonstrates (xxviii., 4, 6, 7, 9) that it flomisted for centuries in accordance with the barbarian ilea that each man should be judged by the law to which he was born. To give effect to this system, many of the Tentonic kings in the sixth and seventh centuries caused compendimms to be made of the Theodosian corle for the use of their Roman suljects.

In proportion, therefore, as ethical principles arose to morlify the old systems of retaliation, the barbaric codes gradually absorbed from the old Roman law such fragments or general notions as applied to the new feelings. At tirst, no 1 lubt, there was little in the mercantile ordertiness of Roman law that was ariaptable to the bloonstained violence of the days of Chilperic or Charles Martel: and yet after five centuries of fermentation, luring which huge molecular changes were occurring, and in which the family unit had vanished to give place to the allegiance unit, the continental laws present a composite character in which the principle of barbaric retaliation is strongly tinged with Ronan equity.

Guizot remarks (ii., 222) that in the capitularies of Charlemagrie, one may see the slow intilt vation of moral ideals, 'quite distinct from all that had previonsly fomed the law of barbaric codes. About 7 per cent, of his hegislation consists of such injunctions as these: "All men should practise hospitality," or "keep clear of theft, of mulawful marriage, of bearing false witness". It is evident that these maxims are ethical, inasmuch as they appeal to men's conscience; they are not legal, for in that case the penalty would be the central featire.

Thas by the twelfth century a strong tinge of morality was to be foumd in all the legal systems of Europe. In such a code as the Assize of Jerusalem, we find that though the
right of self-redress and the principle of retaliation are everywhere predominant features, yet the larger proportion holis much more analogy to Roman equity than to the Teutonic wergild.

If there were any doubt as to the process then going on, it must be diapelled by the fact of the steady growth of a lawyer class in the thirteenth century. The rise of thic profession is always refermed to the are of st. Lonis in France and of Eilward I. in England. What need had there been for lawyers when atl disputes were settled by the law of the strongest, or hy compensations offered apart from courts or fulges! But in proportion as society chrew more settled, as trade became complicated, as the succession of property began to follow more orderly lines, the old laws were found in every way inalequate. Had there been no body of Roman law at hand for adaptation, the usnal course must have been followed; indepentent customs would have grown up and become stereotyped, wherehy the new problems would have been slowly solved in accordance with the more ethical spirit of the age. That which really happened was not essentially different, but the new enstom, instead of developing wholly from within, took its shape to some extent from the maxims of Roman law. No country adopted any solid mass of either institutes, or pandects, or corles, but, as occasion arose, it adopted fragments as solutions of difficulties, and, each small portion thus becoming a precedent, the customs of a former age became short-cuts to the legal devices of a people passing through the same stages more thon woo years inter:

It was under these circumstanow that the man well versed in Roman law began to be esteemed. At first he was very generally found in the Chureh, whose canon law had much in common with the Roman law, being, in fact, largely lerived from it. But in the fourteenth and fifteenth centuries, the new study of Roman law begran to pass over to learned men of the more responsible plebeian order: these became the men of business, the secretaries, the agents, the attorneys of the day. To cases not provided for in the old customary law, they more and more applied the principles of Roman law, and as they gradually worked their way to positions of authority,

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 retaliation are ser proportion than to the hen groing on, 7 erowth of a e of thic prouis in France wh there been he law of the on courts or we settled, as operty began mad in every Roman law have been own up and would have thical spirit t essentially ping wholly the maxins iss of either on arose, it 1, each small of a former reople passars inter. man well irst he was m law had act, largely h centuries, to learned became the torneys of mary law, n law, and authority,to the bench, and the chancellorship itself, they ancereded in the course of two or three centuries in riving to equity a sort of concurrent juristiction with the ohl common law. (On the continent the new system was destined to overshatow altogether the old, and the colles now prevalent there are direct descemdants of that old mixture of civil aul natmal law which the Roman corles presented. In Engrand the process has been different. The ancient local customary law held its own within its own sphere, but alongside of its special courts, there grew up courts of equity which ant ninistered, mot exactly the Roman law, but the traditions and precedents which origimally had had the Roman law for the source of their inspiration.

It is important to bear in mind this distinction. For it is to be remembered that no king, nor any legislature, ever proclamed the Roman law or any part of it to be an erfective portion of the law of the land. Every maxim introf uced from the ancient jurinprudence came in fortitied with but the one sort of sanction, its harmony with growing reason and with the more delicate sympathies monsed around the fireside. Nor in this process was there any strict confinement to maxims of Roman law. Into the new borly of equity there was absorbed a large amount of usage which hat nothinge to commend it but an antecedent sense of justice.

It is not to be concluded that common law was therefore uninfluenced by the growing spirit of morality. Whie professing to be for ever the same, to be handed down unchanged from antiguity, it was slowly changing, as our bodice change, its identity unaltered, but its substance in a condition of imperceptible withdrawal and renewal. Every case that arises has some infinitesimal difference from every previons case, and every trifling difference offers a scarcely appreciable opportunity of interpreting accorling to the newer spirit of the age. Hence in dealing with the most common and frecpuent class of cases a series of infinitesimal alterations takes place, and as the integration of a suft intiy large mumber of inappreciable alterations produces an a preciable change, so at the end of five centuries a common law system that had never been seen to change in any decade may be wholly trans-
formed. But it is a manifest token of the process which I am here describing that up to the year 1837 England had its two distinct systems of law, one the common law, professing an unchanged derivation from the remotest antiquity, and, in fact, holding by mbroken descent from the vengefnl retaliation of family against family: the other professing not mere usage, but something better-the principles of even dealing between man and man.

These maxims of equity were at first of weak effect as being imnovations and therefore wanting in authority, but each decision formed a precedent, so that in the course of a few centuries the new ideas beeame as rigid as the old, and in course of time English equity began to smell as musty as common law. Sir Henry Maine says (Ancient Law, p. 69) : "It is easily seen by the English lawyer that English equity is a system fommed on moral rules; but it is forgotten that these rules are the morality of past centuries, not of the present; that they have received nearly as much application as they are capable of, and that thongh, of course, they do not differ largely from the ethical creed of our own day, they are not necessarily on a level with it". The effect of time, therefore, was to make the two systems approximate; equity assuming more and more the shape of nage, while the common law of usage slowly absorbed from the ethical feeling of the time so much as to make it more and more the semblance of equity. No erreat practical change, therefore, was felt when in $18: 37$ the two were formally amalgamated.

If it were permissilhle to tmon this inadequate, and perhaps not always aceurate, sketch into a detailed history ten times as long, it would grow manilest heyond all doubt that law has never been the source of morality; but that into law there has been a slow, but steady infusion of moral inleals, whose origin has to be sought in a wholly different atmosphere.

## Nit.-Law as a Reformatory Ment.

Though law is in its origin essentially retaliatory, yet at a wierably early stage it assumes to some "xtent the character
process which Eugland had on law, prorest auticuity, the vengeful rofessing not ples of even
eak effect as ithority, but a course of a the oll, and as musty as (aw, p. (69) : ish equity is on that these he present; ion as they o not differ hey are not ${ }^{2}$, therefore, y assuming mon law of the time so of curyity. in $18: 37$ the
nd perrapss ten tintes that law law there als, whose here. character
of a deterrent. When a man takes vengeance for an injury, he is generally actuated not only by a thirst of satisfaction for the past, but also by a grim resolution to prevent a repetition in the finture. As Plato puts it (Protecyores, § 39) : "He who endeavours to pmish with reason does not exact vengeance for the sake of past offences (for what has been done, he camot make undone), but for the sake of the future, that neither this man himself nor any other who sees him panished may again think mjustly".

It is true that the early laws did not pmish with reason, and that vengeance was their fumdamental purpose, but the law as a terror to evil-toers must have been an incipient inlea, even at the very first ; and the deterrent character eventually overshadowed the other feature. Nevertheless, the primitive idea still lingers in considerable strength. Only thas ciln we understand the current notion that a man can "expiate his crime," as if an injury were something that conld be cancelled by a certain amount of subsequent suffering.

We may not go quite so far as Professor Cherry when he says: "'The idea of punishment as deterrent and reformatory is quite morlern". The truth is that law wats at first only the lefinition of retaliatory customs, But that at an marly date, the idea of deterrent effect supervenet, while the notion of reformatory effect, thought abstractly present in such expresssions as "Whom the Lomil loveth he chastencth," was yet no consistent purpose of the law matil within the last century or twr.

Early law was little concerned with the ferocity displayond in private vengeance. Its sole business was to prevent revenge from passing into fend, and femd into chonic warfare But if the injurer were too poor to pay the composition which the law specified, he was left to such mutilation on such form of speedy or torturous leath as seemed gool to the injured person.

When the State, generally in the person of some king, undertook to inflict the retaliation, ferocity was still a viry prominent feature, not only for the purpose of satisfying the ingured anson, but also to deter others lirom acts that tended to a breach of the king's peace. Monstrous ernelties were
inflicted in the name of justice in all states of the barbaric or lower civilised grades, and still are perpetrated in existent commmities at these stages. It is only in recent times that the mations most highly advanced have ceased to rely on the infliction of terrible sufferings as their only means of keeping order. Stephen protes from the registers of the reign of Queen Elizabeth to show that 800 persons were then hanged in England each year, and if the same rate were now in force for the increased population of the British Isles, it would give 10,400 per year instead of the seventeen which has heen the average amnal number during all the reign of Quee: Victoria, In the time of Hemry V'III, a poisoner was publiely boiled alive in London, and only last century in France a would-be regicile was torn limb from limb by horses. Up to 1832, all French criminals convicted of the crime of parricide had their right hambs cut oft before they were beheaded. In all European lands motil a century and a half ago, the chopper and block of the hangman were in constant ocenpation, and showed the predominance of a pure spirit of retaliation in the administration of', justice; for it never could be supposed that to cut oft' the right hand of a thief was the way to help him to carn an honest living. The criminal laws of the sixteenth century had the one consistent but lerocions course; when the offender came up, he was floggerl, branded, or mutilated, then flong aside, and when almost of necessity he came up again he was executed and so put out of the road. The process was one of utility to us, for of every thonsind infints bom and reared beyond the period ol' childhood, tive were thas on the average with lrawn by hanging. Now as these must on the whole have been of the less desirable type, the gam in general inheritance ol moral disposition would be very considerable. Nome the less, the laws were undesimble which carried ont this process.

In our time, the suceess of ome eflorts to reform on eriminals is raty much more problematical. When a motorions thief was hanged, his career was for a emtanty elosed, and in a world of struggle mongr competing types he left room for his hotemes to pread. Among ousches, poo bathly not one criminal in twenty malergoes any essential
change of character even in an Elmira prison; the other nineteen continue to eat and drink and wear ont clothing provided at public expense: that is, they ultimately may be reckoned to occupy room which a better type might otherwise have filled. Yet is our present course the nobler and worthier. It has within it the lolty moral principle of, in a measmre, returning good for evil, anel it proclaims that the community has abandoned its old seltish policy of pure retaliation, and that it is learning to see in the criminal, not only the injurer, but also the human being with eapacity for suffering even though with small power of self-control.

The story of the growth of that sentiment which seeks to reform the offenter, which no longer takes the life of the man who has robbed us, but uses the prison to which he is sent as a means of doing him grool, would be singularly suggestive of the natural development of sympathy in recent years and of its infiltration into the domain of law. But it is enough if we see that it is the average ethical sentiment of the reople which gives to the law its moral tinge, and that the law is never an external instrimment of imposing morality on a people, though it may be employed by a majority of better type in forcing the inferior types to conlorm to its own ethical standard.

We, therefore, have to reverse the old sequence current half a century ago. Kant tells as (Introd. to Metophysic of Morcels, chap. i.) that morality consists in the agreement of one's actions with ethical laws, amd Paley sees the source of the distinction between right and wrong in a miversally binding law. A little familiarity with the course of legal history, lightly skimmed with an amatenr hand in these three last chapters, would have shown them that laws are only the expression of the moral ideal which the age has reached, ethical laws being in their origin the ideal of the family, judicial laws being the ideal of public order.

Morality is, therefore, no oflispring of the law ; it is a thing which has grown, is growing, and will for ages grow as a natural consequence of the needs of socia! life; it is the fundamental condition which underlies the development of a slowly maturing type of high intelligence in individuals;
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of the solidly harmonions type of peaceful friendliness in society. These are the suecessful types: they survive, and their inferior competitors go out. Law is nothing more than a mere artificial contrivance for helping to methodise and regulate a process which would go on without it, though materially assisted by it.

The proeess of moral development, is I see it, has been a slow dawning of parental sympathy passing by degrees into more general sympathy, whenee arises a simple and natural morality whieh is strengthened and deepened by the growth of the sense of duty and other aceessory developments of sympathy. Out of the morality thus engentered springs whatever is moral in law, though, fumdamentally, law is not moral but retaliatory.
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it, has been a - degrees into and natural the growth of ents of symprings what$r$ is not moral

## CHAPTER XXII.

## THE NERVOUS BASIS OF THE FMOTIONS.

## Emotion Arises from Bodily Stimeltes

If it be true that in the preceding chapters the foundation of all moral feeling has been traced to those emotions of sympathy, which in parent, sponse, and friend, have had so stronga preservative value in the development of races, then our natural curiosity centres round the question as to the physiologieal nature of these emotions. What is there in the borlily structure of a mother that bids her thrill at sight or touch of her little one, that melts her to tenderness at its voice and rouses her to fierce effort at its rlanger? What is there in the body of the youth that will make him confront lions, or swim dark streams, or toil long years in foreign lands to win the smile of a maiden? What bodily excitability is it which will send a man with cheerfuhness to lose his life on behalf of his country or to plunge headlong into the fatal fight to rescme the comrale who lies fallen and trampled?

In proper order it is a question antecedent to all that have yet been discussed in this book. Nevertheless the larger share of its importance depends on the conchisions alrearly reached, and, therefore, whatever of interest it possesses must be more easily seen in this concluding part than in tho begiming. I have been chiefly inclined, hovever, to place the disenssion in this inverted position, because, while all that goes before appears to me in its broal features to he the statement of certainties, there will be some small admixture, perhaps in the opinion of many a very considerable infusion, of the speculative in what is to follow. The reader will possibly feel himself overwhehned with a deluge of undoubted facts, yet deeline
without some protest to dhat from them the conclusions hereafter to be imlicaterl. That, howerer, will, in my opinion, only last till certain mot manatmal prejudices wear away, alter which he is moro than likely, at least so I think, to momit their cogency.

Sympathy being only a part of our genemal enotional nature, its physiological basis camoot the studied without considering the general fombation of all omr emotions, and in the two following chapters I hope to establish the general proposition, that cmotions, on their physical side, consist of alterations in the vascular tome of the booly.

I an far from asserting that these boblily changes provide in themselves the complete history of any emotion: for that would be to ignore the mysterions chasm that hies between tho physical and the psychic. It may, mo doubt, be absolutely accurate to saly that the sense of sight is on its physical side a certain molecular motion imparted by light to delicate elements of the retina, and thence transmitted by the optic nerve to the cells of the outer brain layers, yet that explamation is amittedly incomplete till we have dhly allowed for the psychic side of the phenomenon. In the case of all our senses, we follow a subtle chain of borily alterations, till we lose it in is certain tract of as yet impenctrable glom. But across that mist-wrapt grulf we carry our glance, and there, in a clear but mattainable field beyond it, we recognise that very train of bodily changes, transformed to changes of conscions condition.

I propose, similarly, to follow up the emotions on their borlily side, reluctantly but inevitably losing them in that same gloom, and yet recognising them again on the other side in the clear region of conscionsness. I mean to show, for example, that anger consists pimarily of a certain borbly serflence in which, as the result of certain nerve stimulations, the ereat visecral blood-vessels are sharply contracted. In consequence of this the blood fills with a hard strong pulse all the surface vessels of the body. Hence arises an increased metabolism, and the museles are supercharged with energy that is capable of being discharged in explosions followed by general lassitude. In this view, however, I shall not ignore, but only for the time being neglect, the conscions
phases of anger which seem to be deriverl from, thengh so mysterimsly different from, the eorrespombing bodily states.

In a preliminary hoal classitication we may motice that all the simple cmotions maturally fall into two divisioms, those that exalt and those that depress the bodily powers. These emotions exist becanse it has at all thenes ben essential for the preservation of an animal that it shonlal sometimes be stimulated to assert itself to the utmost, sometimes bor imbluend to withlraw itself from danger. Such onerations must take place in automatic fashiom, or else they are uscless. When the rablit peeps forth from its burrow and sees a fox skilking in the hacken hard by, or when it seas the shandow of the hawk mowing on the grass, the problem must !y no means be lelt for the mind to decide whether to alvance or retire A reflex action settles the mater. The loss of a secoml or less will mean destruction: and a glance that lasts omly a small fraction of a second is sufficient to damp down all the vital energies of the creature, and bid it slink back into secmory. And the whole salety of an ammal of this timid class lies in the excessive susceptibility of its nerves to this sort of depressing action. There is no interference of thonght in the process; the eye receives in that one look it stimulus which not only produces a lefinite and co-ordinated muscular response but also shats down the vital powers, and this bodily condition subsequently reports itself in conscionsness as fear.

Whether for exaltation or depression, the action of the stimulus is equally nutomatic. Suppose that a terrier is eating his dimer when a cat approaches to tilch from the plate. Now it has been an essential of dog existence for long cycles of years that each should be able to assert its own reghts. One glance at that furtive cat alters the whole constitution of the terrier, whose blood begins to course with violence, whose surface temperature rises, whose every muscle grows tense, including the museles of the larynx, so that the easy breathing becomes converted into a low growl. At every nearer approach the bodily cffects on the dog become exagrerated till he darts forth, and his neuro-muscular stress explodes in a violent attack. But if the terder white eating his dimer should catch a glimpse of something which ap-
proached, and, looking up, recognised a hage mastiff, then the stimulus would have a wholly diflerent story: Jown goes the heart's beat, becoming quick but feoble, the muscles molax, the tail drops, the head dedines, aml the amimal slinks hack.

All ammals are gifted with this doable ret of susecpit bilities, the one capable of tiring them up where energy and self-assertion would be to their alvantage, the other of dimping them down where these things would mean destruction. It is as in a pimoforte where the touch of one perdal releases the full somb of the trembling wires, while the toneh of the other shuts them all down. And just as the musical effect will be depemdent on two things, first on the realy action of the intermal mechanism, and secondly on the application of an external pressure, so, in an animal's borly, an emotion will tepend firstly on the local supplies of nerve foree, and the readiness with which they can lie released, and secondly on the nature of the stimulns by which these are actnated. A man, through disease, or arink, or orerwork, may have his body in a condition so morbidly excitable that a small stimulus not ordinarily capable of casting one inter a fit of anger, or into a state of mehancholy, will be quite sufficient to rember him puple with passion or pate with morbid apprehension.

This bodily predisposition to cmotion is well recognised and olten utilised. The general who wishes his soldiers to fight well will try to have them wam, well fed, and comfort able on the morning of the combat. When their bodies are thus prepared easily to assume the choleric condition, when comare is thereby readily excitable within them, he is wise to give them the proper stimulus. An inflammatory hammene, in which their murdered wives and flaming homes or some such picture may aronse the self-assertive instincts, will send them into battle with pulses bounding, and eyes lit up by the tension of the museles behind them. If the general can show them a few mutilated bodies of their conntrymen they will cast themselves on the foe with irresistible fury.

On the other hanl, many a battle has been lost becanse an army rose to face it alter a comfortless night; if they have stood too long in wet clothes, if their last fow meals have
leen seanty, it is almost useless to try the effect of stimulns. Their boties are nufit for the reation of courage. A hot drink supplied all romm to a cavalry regiment half an hour belore the time to charge might easily ahd half as much arain to the spirit of the onslaught. The original use of all emotion was mevely to rally 10 animal for a erisis, whether to seize a victim or to escape an enemy. And so we are able to appreciate Spinoza's definition (Etheies, part iii.) : "By emotions I unferstand those comditions of the boty whereby its power to act is increased or diminished, aided or controlled, ame at the same time the ideas of these emotions".

I propose to show that, just as the intelligent life of the amimal finds ite hasis in the eerebro-spinal system of nerves, so its emotional lific fints its basis in the sympathetic system. 'the former was originall, developed in order to co-ordinate sense stimuli and muscular exertion. Intelligence was an eventual growth. The latter system han for its earliest use the adjustment of blool-flow. Emotional capacity was a subsequent development.

## Tue Two Nerve-sisters.

The nerves of every backboned amimal belong to one or other of these two systems, the eerebro-spinal and the sympathetic. The former eonsists of the spinal eord and the balb at its upper end, which forms the melnlla oblongata behime the nape of the neck, together with the cerebellum or lower brain and the cerebrum or hemispheres whieh constitute the upper brain. From every sensory part of the borly afferent nerves bear to this central system news of the world without, and from that central system the multitudinous efferent nerwes carry to all moseles the stimulns to act as external emergencies slemans.

The sympathetic system is much the less massive of the two. It consists of two cords of nerves ruming parallel to the backbone close on cither side of it. In each of these cords mmerous ganglia oecur (man has twenty-four). Every ganglion, except three in the neck, is comnected with the adjacent spinal nerve by a small transverse nerve or commissure. But more than a dozen long branches from these cords

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lead inward to the heart and almominal organs. Each branch terminates in a plexus, or claborate network of nerves, with solid expansions of nervons matter, lying aromed the organ it is intended to supply, the largest of these being the solar plexns, which lies on the under surface of the stomach, and just above the kitheys. This is by far the weightiest portion of the sympathetie system, and next to the hrain is the heaviest nerve mass of the borly. In each plexms there is a ganglion whieh aets as a sort of junction or exehange for the nerve lines, bringing from the bulb at the upper end of the spinal cord, not only suriplies of nerve force, but also central impulses of control whereby loeal autonomy is kept in general harmony with the neerls of the whole bolly. (Diagrems of the Nerees, Sir W. H. Flower, plate v.) The nerves which enter any such ganglion are of the kind callerl medullated; they are sheathed in a delicate coat of a fatty nature. The nerves which leave it are non-medulated. (Gaskell, Journ. of Physio, sii., p. 33.) This apparently implies that the ganglion receives its supply of nerve energy from the brain, but that this energy is thence distributed, perhaps after being to some extent stored therein. (Bastian, The Brain, p. 475.) The theory I am now explaining is that emotions, on their physical side, consist of antomatic releases of this nerve energy by sense stimuli, so as to alter the relative ealibres of visceral and peripheral blood-vessels.

There is another department of the sympathetie in which the nerves are small, but by their huge number and complexity make themselves a most essential feature of a highly developed animal. These are the vaso-motor nerves, with which, for the purpose of this broal sketeh, I shall include the glandular nerves. Wherever any artery goes, however small, through the body, it is accompanied by vaso-motor fibres. The walls of each artery are composed of museular bands like indiarubber rings, liffering, however, from these in this essential fact that, while the ring when left to itself is contracted, requiring some external force to dilate it, the muscular walls of an artery are when at rest considerably dilated, and external influence is needed to make them contrat, Now an artery everywhere consists of musenlar rings lying side by side so as
to form a continnous tube whieh is lined without and within by thimer elastic membranes. Each masenlar ring is unter the control of the vaso-motor nerves which acempany the artery ; probably enongh, each ring is supplied with its own vasomotor nerve-tibre, by the discharge of which it is made to contract. Moreover, nicety of adjustment is secmed ly the fact now tolerably assures that each moneular ring is suppled not with one only but with two snch tibnes of opmosite funetion. Whilst the constrictor nerve-tilness can camse the ring to shat up in a convalsive contration, lating no intermerliate condition between one of umestrieter flow of blool in the artery, and one in which there is searecly roon for flow at all, the dilator nervo-fibes, which also act upon every mascular ring, serve to counteract the influence of the fommer, and in a proper adjustment of the strains thas cansel, the constricting strain and the dilating strain, lies the tone of the bood-vessels, and, in consequence, the tone of the borly, and again, in consequence, the tone of the mind. Let a suiden stimulus from a central shock spread throngh the viseeral nerves so as to constrict the great bood-vessels of the abromen ; we know that in consequence the arteries of heart, brain, and superticial muscles will become grorged. These organs become exceedingly active, and the body is thrown into a condition which must be felt in consciousness. That state of consciousness, as I propose to show, is one or other of the exalting emotions, such, for ex. ample; as anger. The same sort of effect in varying degrees, and with varying conditions, may be felt as indignation, or courage, or zeal, or hope. But suppose that the outward stimulus is one which dilates the visceral vessels, and that by this action, cither alone or in eonjmetion with peripheral vaso-motor effects, every artery of hrain and muscle is depleted, then the skin becomes pale, the museles lose strength, and the pulse is quick but feeble. This borlily condition in a very brief time reports itself in conscionsness as terror or fear; or with a less sudden effect it may be merely anxiety or melancholy. I hope to show that sympathetic emotions are of the same nature, differing from other emotions only in the fact that their stimulus is the contagion of ordinary emotion in other people: the sight of her babe all rosy and

## INSTIN("T'.

THE: NERVOCS B.ASIS OF THE: EMOTIONS.
The same opposition of interests applies in perhaps erpal degree to mmenalar action; a musche when active regnires five times as much bood as when at rest Chansean, Tromenil Mescouluire): and it camot have an increased suplly without diminishing thr volume that flows through liver, kidners, and intestines. I hatl accumalate in the following pages, proofs which, as I think, go to show that at least the fumdamental emotions ane lased upon the balancing of the two supplits, that an exalting on stimulating emotion arises when in mrponse to somat caluse, external of internal, the supply is shut off from the visecra aml almitted in full streams to the muscles amd brain; while a depressing emotion follows when the surfice blom- vessels are cansed to empty their stream into the riseeral vessel?.

It is easily conceivable how this adaptation would arise, that the revelve resomes of the system should be thrown, now into one, and mow into another of the scales of this balance, according as the exigencies of a crisis might demand. The captain whome rewel was about to be boarded might bring his firemen amd stokers on deck and put cuthases in their hands; hut if, on the other haml, safety lay only in all possible speeci he might semt his bhepackets below to help, to fire up the fumaces with all haste. So in the survival of an animal, a great preservative effect would be prolucel if its nerves grew responsive to stimuli in such a manner that when courage or even fury wan necessaly to cary it over a crisis, all the hloor that could be spared from the internal organs would go to give increased energy to the museles, and rembobled acuteness to the senses; while at a erisis in which resistance would $\mathrm{b}_{\mathrm{n}}$. hopeless, it would be well that no need shonh arise for reasoning on the part of an moreasoning abimal; that the effect should be antomatic; that the internal organs should relax to receive additional supplies of blood, while muscle and brain should be proportionately stinted; the result luing, of comse, a shutting down of the animal's powers and the removal of any dangerons inclination to resistance.

We oftern exert owr reason to control these fundamental impulses, $y$ et even with us they are equally antonatic. The man who, on stepping out into his garlen, sees a cow busily
munching his choicest plants, feels an instantancons rush of blood, which means anger, with mingled courage and zeal to seize a stick and drive her ont; but when the animal lowers its horns for a charge, and turns ont to be no cow but a savage bull, the man feels a shock at his heart, and an utter revulsion of emotion; which, he scarce knows how, lands him safe behind his door, pale and with the strength for a tine gone out of him.

It has three times been my experience when passing at night up a path in a strange garden to have a dog spring at me with a growl, from the blackness. The sudflen shock near the diaphragim, the derangement of circulation, and subserpent bilious attack were no result of a mere mental state but arose from a definite destruction of vascular tone by the action of a stimulus whose vital function was to bid me start back, and shrink from approaching danger. The sudilemess of these changes is often known to kill. A grossly insulting wom uttered to an apoplectic old man will, at a shock, so till his blood-vessels with the rush of combative flow as to burst them at a weak spot; while a woman in a delicate state of health may, by a sudden shock of fear, have the blool-vessels so shut down that the heart, after a vain fluttering struggle to force the current through constricted chamels, is stopped dead by the reaction.

In general, however, all such fatal results are prevented by the action of the depressor nerve of the heart. When the opening or closing of the superficial blood-vessels relaxes or increases the pressure, that change itself transmits an impulse to the bulb of the spine whence a corvesponding impulse is carried to the sympathetic nerves of the viscera (splanchies), whereby the capacity of their vessels is diminished or increased so that an accurate adjustment is rapidly set up between the force of the heart's beat and the altered resistance of the superficial blood-vessels. For the resistance of the intermal vessels is in comparison of small account. The pressure of the blood in an ordinary large artery is sullicient to sustain a column of eight inches of mercury, or, in other words, if the blood from such an artery were admitted into an upright glass tube, its pressure would cause it to rise betwem eight and nine feet. But the bloorl which courses through the large vessels
of the liver has a pressure of less than half an inch of mercury ; it would not raise itself in al glass tube five inches. Moreover, the same sort of rednced pressure is readily produced in all the large and flabhy intestinal vessels. At any sort of paralysing shock to the splanchnic nerve all these vessels, which are of great capacity, expand and are gorged with blood drawn from the rest of the borly. On the other hand, excitement of the splanchnic hranch of the sympathetic will contract these vessels and expel much of the visceral blood to course through the surface arteries and capillaries. Thus whenever the face is whitened or reddened by emotion we know that blood has either gorged or deserted the intestinal vessels. There is therefore a constant balancing maintained between the circulation of the muscles and that of the internal organs. When the museles require the blood for their work, it leaves the viscera; but when the viscera need it for the operations connected with digestion, it is withdrawn from the surface and the general blood pressure falls. But if it were to fall to one half of its nomal, there would be danger of death through failure of the heart; action. The depressor nerve of the heart is there to secure the animal against too sudden or too great an exchange. (Waller's Ihysioloyy, pp. 110, 113.) The leg of a cat may, hy due excitation of nerve, be made to receive either 20 per cent. more, or 48 per cent. less blood than its vessels ordinarily contain. (Bowditch, Journ. of P'lysio., vii., 447.) - Such extremes, extended through all the body, would be the physical basis of the extremes of fury or of terror.

## Comparative Ininependence of the Sympathetic System.

In its simplest form, therefore, an emotion is due to a stimulus of sensation which descends from the brain to the ganglia and vaso-motors of the sympathetic system. Aul the emotions, accorlingly, have towards the intellect the same sort of semi-independent relation that the sympathetic system bears to the cerebro-spinal.

The sympathetic system is exclusively charged with the
menseions processes of life, the eligestion of the food, its conversion into blood, the abstraction fiom it of all the solid matter of secretions proluced by granks. weh as tears, saliva, peptic juice, pancreatic juice, bile, and so forth: it is exclusively concerned with the purification of the blood in the kitheys, though little with the oxygenation of it in the langs. In fact the old distinction made by Bichat (Roflemenes suir le Vie of le Mort, art. vii., sec. iii.), in which the sympathetic is the basis of organic life, while the cereloro-spinal is the system that controls the general animal life, deserves to be revived, thongh it is true that not all the penetration of his wonderful mind cond make gool the want of the vast resources offered by a century of subsequent investigation, and his views in consequence seem now in their details often crude and hasty.

The sympathetic system, which chiefly supplies the nerves of stomach, intestines, and blood-vessels, and also the motor nerves to the heart and the chief glands, is solely concerned with the nutrition of the borly. The cerebro-spinal system, though it plays a subsidiary part in this work, is chintly concerned with the activities of the animal as a single organism. The one has the function of the engineres, firemen and stokers of a steamer, who never are reguired to look ontside, their business being confined to the keeping up of steam and the working of the engines. The cerebro-spinal system would correspond to the captain, his officers and seamen above, who are not concerned with the production of motive power, but taking that as a thing elsewhere to be secured, utilise it for the general handling' of the ship. 'To then belougs the province of observing the relation of the ship to external things, of watching for dangers and of steering a proper course. A certain degree of indepentlence must belong to the engineer's department, yet it womld never be sate to suffer two wholly imfepemdent systems in the one ship. The engineer is alone responsible within his own domain, but he takes his orders from the eaptain. Hereremses his engines or slows them withont knowing the object, but cotimely as directed, though in the mamagement of his fimbees, boilers, valves and shafts, he is very little, if at all, interfered with.

ANSTANC.
the foorl, its of all the uch as tears, forth: it is he blood in of it in the (Recherches the sympa-mo-spinal is denerves to retration of of the vast vestigation, letails olten ; the nerves the motor t concernel ial system, chiefly conorganism. emen and 1 to look ing up of ebro-spinal 4 aml sealuction of rere to be ship. To on of the I of stecerance must never be one ship. main, hut is congines itirely as es, thileres, red with.

Yet it might easily be concesed that he should be so traimend that if he felt the ship rumning on a roek or heard a shot rush screaming through the hull of the ship he should instantly, and without orders, fire up his furnaces, shut down his valves, and bring his pressure of stean to a head, thas in response to an external stimulus ronsing the ship to its fullest capacity for exertion. He might, in short, grathor his forees for a great effort, and then wait for orders as to the dirnetion in which that force was to be expended.

In the animal frame the sympathetie necupies the same sort of quasi-independent province, in general supplying without interference the energy that the cerebro-ipinal system will utilise; not concerned as a rule with what groes on outside, yet capable of responding directly in the form of emotions to such external stimuli as demand an instant change in the production or distribution of energy.

The degree of this independence was for a long time a matter in dispute, but it is now considered to he fairly settled. As Waller says ( $1 /$ lysiology, p. 509), " the puestion formerly debated whether the sympathetic is the independent companion of the cerebro-spinal system, or whether it is a dependent province of that system, may at the present day be answered in the sense of the second alternative". Nevertheless, it is everywhere conceded that a very large share of a sort of subordinate control is exercised by this system. Bastian tells us that "it is to a certain extent an independent system". (The Brain, p. 135 and p. 475.) Landois allows it an almost complete autonomy in so far as concerns the granglia of the heart, the visceral plexuses, and all the nerve networks of the blood-vessels and lymphatics. (Stirling's translation, sect. 356.) Kirke in his Physiology tells us that " the sympathetie system is in a measure independent of the cerebro-spinal" (p. 286), and St. George Mivart dechares that "it is in the highest degree probable that some sympathetic ation is of the reflex order, complete in itself, and more or less independent of the cerebro-spinal system". (The C'et, p. 312.)

That its province is distinctly marked ofl' 'rom that of the other system is in a mamer demonstrated by a prevailing difference in the structure of its nerve-fibres. In any cerebro-

scious activities. But the biceps musele of an arm consists of striated muscle supplied with large medullated nervefibres, and this forms the type of our organs of conscious activity.

We are thus entitled to conclude that the sympathetic system is, as Gaskell puts it, differentiated from the cerebrospinal by anatomical, physiological, and morphological characteristies which all point to a fundamental distinction in function. The names applied to the two systems are open to objection, and it is very customary now-a-days to refer to the "so-called sympathetie" and also in a less degree to the "so-called cerebro-spinal system". But as none of the newly proposed terms have succeeded in becoming generally current, I have retained the use of the more popular names. It must not, however, be supposed that I make a harl and fast line of demarcation hetween the two. Such lines very ravely oceur in nature ; but the difference between the two systems is guite as pereeptible, yet quite as indetinable, as that between our emotional and our intellectual natures.

## Influence of the Simpathetic on Emotions.

It is a conclusion which may be drawn with great probability that in every organ of the borly and along the walls of every blood-vessel there are ganglia of the sympathetic system which are able to receive stimuli from local conditions, and to transmit their own stored up nervous energy for such movements and activities as may be locally necessary. Their function is principally to regulate the blood-how so as to provide for local needs. They will turn the blood freely into the brain under the action of any stimulus to thought; they will turn it into the stomach under the influence of food, or into the salivary glands in response to the stimulus of taste. Sometimes their action is much more strictly local, as when a splinter runs into a finger ; then, in response to that stimulus, and entirely outside the opration of our will, the blood-flow sets in burards the phace and an inflammation expels the intruder.
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Under ordinary circunstances each of these multitudinous ganglia yields its energy in this manner for local use by a slow and gradual outflow, always with reserves, never quite exhausted of its store. But in an emotion some part of them receive a stimulus which canses a more or less simultaneons discharge whereby these local stores of energy are utilised for some more general purpose.

One warm spring morning when I was walking through the forest, feeling my body in healthy tone, every ganglion asing its proper share of nerve energy in pursuit of loeal requirements, a movement in the grass at my feet showed that I was in the act of stepping over a black snake whose heal was reared for a bite: the leap I then made was one in no way dependent on my will or my mind, yet all the resomsess of my strength were by a single stimulus called up for a single specific purpose of the whole borly. When the snake was killed, I walked as one in whom the former tone was deranged, the fomer ample resomees of energy had been exhansted in one eritieal withdrawal: I was glad to sit down soon afterwards for a recuperative rest, and the mind could look baek on an emotion of startled fear in whieh at the time it had no part, but which was strietly a boolily process. The history of any emotion is entirely analogous if we analyse it with saffieient eare: bearing in mind, of eonse, that rememhered sensations act in the same way as direct sensations, but with weakened force.

It is to be noticed that the whole motive power of an animal's voluntary activities is to be found in its emotions and in these only. No operation of the intellect will produce activity without emotion. The eat may see the mouse, hut that has no effect upon her if no emotions are thereby mroused. The monse may see the cat, but its subseguent activity is due to the emotions thus induced. If a man should see a lump of gold at his feet, he would not stoop to piek it up unless impelled to do so by some emotion. What though his intellect should inform him tirst that it was truly grold, and secondly that certain things might be had in exchange therefor? Unless he has some desires, some hopes which that grold can satisfy, or some fears which that gold can alleviate,
why should he trouble himself? Operations of the intellect can affect our activities only in so far as they present to us remembered or otherwise imaged sensations whieh are able to rouse in us emotion. Even the student, quietly at work in his lonely room, is kept to his book by emotion, and emotion only. It may be the emotion of ambition, or that of love of truth, it may be the emotions which are awakened by novelty, the little surprises, the little hopes and expectations, the sense of triumph in knowledge mastered, and so forth. At least it is plain that without some sort of emotional stimulus he gets no sort of retum for his labomr, and only in his emotions can he find any motive for it.

Thus on the mental side the three links in the chain of animal activity are-first, the sensation ; second, the emotion thereby awakened; third, the action thus impelled. On the physical side these may be translated. First, the transit of a nerve stimulus from the sense organ to the brain: thence, an automatic current to suitable combinations of ganglia, the discharge of whose stored up nervous energy throws the vascular tone of the body into a corresponding state. Lastly, that vascular state results in appropriate action; if it is agreeable there is a tendency to continue the stimulus and perpetuate the pleasant condition ; if disagreeable, there is a strons temdency to withdraw from it. Or the vascular tone may be such as to send the animal into the violent action of rage, the extravagant capers of joy; or, on the other hand, into the collapse of lear, or the dejection of grief.

## Devllofment of the Sympathetic System.

I shall leave the further proof of this theory to the next chapter; and assuming for the present that a primet facie case has been made out in its favour, I shall proceed to show how, as it seems to me, this emotional susceptibility has developed, how it has in the evolution of species been superimposed as a new and preservative function on those sympathetic nerves whose primary duty was to regulate blood flow. On this early function were developed the secondary functions

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of regulating temperature and of criginating emotional conditions. In all cases of nerve action, the conscions phenomena have been secondary processes, derived from others which have had primarily a mechanical mature. It is impossible to say with absolute certainty what may be the degree of consciousness in the life of a jelly-fish, but in all probability it seizes and swallows its foorl, with no more consciousness than we have in making our hearts beat, or in closing the pylorus when fool enters the empty stomach. A smail animal inuches a tentacle of the jelly-fish; thence goes a sense stimulus to a ganglion from which is automatically liberated a motornerve current travelling back to the same tentacle. The tentacle closes on the prey, which is with equally automatic action carried to the mouth and digested with as little consciousness as we ourselves have in the process of digestion. But in the upward seale of development the ganglia grow: they coalesee ; they oventually form a brain, and that brain begins to develop its cerebral hemispheres, and, in the same proportion, mere automatic or reflex action begins to pass through that region of conseiousness which lies between the phenoment of sense stimulus, and those of museular action.

So with the emotions; they are at first mechanical. It is not till long after, that the reflex are of sense stimulus and bodily tension passes through the tract of consciousness. The nerves which are eventually concerned in the production of emotional states have for their primary purpose only the regulation of blood flow. They develop, as a secondary purpose, the function of rousing the whole animal to action, or calming it down to the security of repose. But in consequence of its capacity to regulate the blood flow, this system of nerves subsequently takes charge of the due maintenance of body temperature. For that purpose it becomes most intricately subtle and delicate, and in conseduence assumes new and wonderful susceptibilities in the way of emotion.

In all the higher animals it is the sympathetic system of nerves which undertakes the duties of blood distribution and of consequent heat regulation, upon which are superimposed the functions of emotional changes, but in none of the lower animals-in no invertebrate-is there any sympathetic. Vet
the duties of the sympathetie system are in a rudimentary way performed in the higher invertebrates by the set known as the stomato-gastrie nerves. Just as it is true that no invertebrate has a brair, but that all the higher invertebrates have ganglia which are in a considerable measure carly substitutes or prototyper of brain; so it is true that while no ine vertebrate has a sympathetie, all the highom invertehrates have a substitute or prototype in the shape of these stomato-grastric nerves. So close is the analogy that Agassiz ( 1 hoysionomy, § 115) had no hesitation in calling these nerves sympathotics: but the subsequent forty years of investigation have not enlorsed his view. Huxley (Amet. of Invertelmertes, p. 415) deseribes these nerves as being fomm in all insects. Bastian (Brain, pp. 95, !ss, 101, 106) deseribes them for all the arthropoils, that is not only for inse ts lout also for the spider, eentipede, and lobster orders. They presicle over digestion, mutrition, and cireulation.

The first humble appearance of these viseeral nerves ocen's in the leeches anl worms, where they are represented by a small filament rumning along the back of the alimentary eanal. In the eray-fish and other ernstacea they exist in much greater complexity (Huxley, p. 3:30: Marshall and Hurst, p. 148) ; and in the higher molluses they are still more intricate. (Huxley, p. 494.) But there can be no doubt that, as Bastian says ( p .106 ), these nerves reach their highest development in the insects. In the frontal or medial ganglion formed by the union of the anterior nerves on the walls of the resophagus, we have the first hint of those abdominal ganglia which constitute in higher types so notable a feature of the true sympathetic system. This ganglion forms the centre of a little system of nerves comected with minnte ganglia, the whole making a thin network over the crop and gullet, and giving off' minute fibres to the air tubes which serve for the respiration of the insect.

It is impossible to say at what level in the scate of animal life the cmotions actually begin. Like the sensations, they donbtless crept on so slowly and with so subtle a progress that none can mark the line above which they are and below which they are not. Sight, for instance, is originally allumbrated
by a sensitiveness to light of the whole borly of the lowest protozoa ; in higher forms special spots become more sensitive than others, and so the progress goes on till something which is distinctly an eye is reached. And yet it is only in the fish that an eye of the ultimate type first appears ; and through all the vertehrates we see ouly the successive sta ${ }_{0}$ es of advancement in that one type. Something of very much the same history is seen in the dawn of the emotions. In the lowest animal, the tonch of its food will , puicken it to action, and it must find some sort of satisfaction in the seizure and digestion of it. If when a salail is feeling about with its horns one passes any object near their ends they shrink backwards, and we are not myustined in attributing to the animal some incipient sort of fear. When a leech is lying quiescent in the forest and hears, or as good as hears, some amimal passing near, the rousing of its faeulties, the sharp grip with one end upon the soil, the rearing up of the other, and the subsequent grallop with semi-circular strides, all seem to suggest an emotion wakened b, the biood which is to be sucked. Yet these we must regard as only reflex aetions similar to that by which we shut our eyelids when any object approaches the open eye. In all these lower forms of life, this at least is certain, that wherever we seem to see some play of emotions, it is manifested only by a change in bodily activity, such as the pouncing on some smaller animal suited to be a prey, or the avoidance of some larger one from which danger is to be expected. But in proportion as the sense nerves and the central ganglia become more efficient, as the stimuli from the outer world become more definite, so is there needed the capacity for these stimuli to throw all the faculties of the body into immediate coordination of effort for the appropriate action. In the earliest forms all these nerve actions are so mixed and so little differentiated that any discrimination of parts and their functions must be impossible; but by degrees the sense organs grow definite, the organ of mental power is rudely constituted; aml we may suppose that a distinet part of the nervous system becomes adapted to respond to suitable stimuli, so as to produce emotions and to concentrate when necessary the bodily powers to meet a short emergency.

I conceive this function to helong to those portions of the nerves which control matrition and circulation. Sinch an explanation is only of course an hypothesis which projects the more clearly traceable facts of the later weterminate organisms back into the dusky twilight of earlier forms, and uses for its basis the probability of miformity. But it is consistent with the fact which is so easily perceived that in proportion as the visceral nerves becone more intricate and delicate, so does the animal become more capable of emotion. It would be easy enongh therefrom to prove the truth of the hypothesis were it not that, concomitantly, the sense orgims and the general nevons system improve in type, and we might then be attributing to progress in one part what was due to an accompanying progress in another part. But the development of emotional capacity would, upon our theory, demand increasing efficioncy in the sense organs as well. A rey strong and definite stimulns must be supplied by the sense organism, and this must be capable of penetrating befond the central nervons system and of releasing the stored up nervons energy of the body in general, in order that there may be some display of emotional activity.

Certainly there is no emotional display in the lower forms of life at all comparable with that of the arthropods, the highest class of the invertebrates, in which the visceral nerves -those controlling media of purely organic as distingutished from animal faculties-are first seen to be extensive and complex. A crab, a cuttle-fish, a bee, an ant, exhibit the borlily changes that correspond to rage or fear, to hate or amatory passion. Romanes (Mental Ecolution, p. 342), after giving the matter an elaborate scrutiny, considers that fear may be supposed to begin at the level of the worms, but emotions belonging to pugnacity and sexual choice he regards as being first unequivocally displayed in the insects and spiders. I have spent at various times some idle hours watching large ants under low powers of the microscope. I made flat glass cages for them, and observed the changes that occurved when auts of hostile species were thrust in to face each other. At once a swelling took place around the sting, and the extremity of the abdomen became translucent. The sting itself was thrust

## 23: the origin and growth of the moral instinct.

out and in with some rapidity, the mandibles became strained and the whole body on the alert for the rush which soon followerl. Ungovernable fury filled the combatanter, who brcame lost to everything but the desire to hold each other grimly by the mandibles, while the sting of each searched up and down the boely of the other for a valnerable place. But that the whole was a bodily process seemed to be rendered clear by the fact that if the heads of the combatants wore cut off first of all, their decapitated bodies, when pushed against each other, fought and stmog much as before, though with less of co-omlinated ciort.

With the vertebrated type there appeas that system of visceral nerves, the sympathetic, destmed eventually to take on functions so much higher and so much more eompliated. But these do not at once make their appearance. They have never been traced in the two lowest orders of tish (Geqenbaner, Huxley, Günther) ; hut in the osseous fishes, accorting to Réné Chevel (romptes Rendes, Sept., 1888), they present a series of ascending complexity. Some of the metimm types ( $\mathrm{P} / \mathrm{h} / \mathrm{I}-$ sostomes) have ganglia which send not only threals to palate, jaws, eyes, tongue and gills, but also branches which anastomose with the pneumogastric nerve and form a network atong the resophagns: the first indication of what is eventually to be an elaborate system. The great majority of osseons tishes have threads of the sympathetic system romning along the axillary artery, with ganglia here and there; the whole having no doubt the function of regulating the diameter of that artery. All the arteries that ran between the ribs, and the arterics which supply the blood to the muscles of the tailfin are similarly regulated.

So far as we can perceive, an emotional state in a fish is meroly the stimulus of these nerves so that the regolation of the blood supply to different pais becomes adapted to the need of fight or flight. Romanes records that when a stickleback perceives another fish abont to intrude on the area wherein his egges are under guard, he has "seen the animal change colour, amd darting at the trespasser show rage and fury in every movement". (Animal Intelligence, 1. 246. Giinther (Fishes, p, st8) says that the fighting perch (Belte.
 cocks, is of dull colour when in a guiet state, "bot if two be brought together, or if one stes its own image in a lookingglass, the little ereature becomes suddenly excitent. the rased fins and the whole horly shine with metallic eolours of dazaling beanty. In this state it makes repeated dants at its antagromist, but both of them when taken out of each otheres sight instantly become quict."

I think it not rash to conclude in such a casa that the emotion of rage consists in a change of circulatory armagements whereby the supplies of bood usmally allowed to the viscera are thrown into the museles of the fins in order to animate the little combatant to his utmost effionts. Many fish, at other times hall, become resplembent at the breeding season, and others, such as the wasses, are said to vary their colours most revidently with emotional changes.

The shark order, as being in other ways the most highly developed of fishes, ought to exhibit progress in this respect also. Bastian's expressions (Brain, p. 136) would seem to deny that they possess a sympathetic system erual to that of the average fish has all other writers whom I have comulterd speak in 5 . $\quad$ fferent terms. Giunther (p. 108) says that in this ordir ${ }^{\prime}$ it is well developed though without cephatic portion". Parker describes the sympathetic ganglia of the skate as heing remarkably large, and Balfour's testimony is analogrous (ii., 467). In my own rough dissections I have often failed to trace the sympathetic in fishes wherein, accorifing to competent observers, it ought to have been visible, but I rarely after the first few attempts hal an! diffienlty with shark or dog-fish or skate. Sharks are among the most emotional of fish: on the one hamb cantion and fear, on the other ham fury and ferocity are manifested by them.

In almost all amphibia and reptile there is an easily traceable sympathetic system. In a frog there is a pair of granglionic chains on each side of the backbone, miniatures of those seen in the mammalia: from these are derived all nerves and ganglia of the great solar plexus or network which lies on the back of the stomach, and the cardiac plexus lying romm the heart and providing the local control of its movements: the
remaining half-lozen plexuses are all present, as in higher types, to control the operations of the liver, kidneys, intestines, bladderaml reproductive organs. (Marshall, p.82.) The least adsanced of these cold-blooded animals in this respect are the smakes, in which the sympathetic is to be followed only by a well-traned observer and with much care. In these the gamglia are almost entirely absent, and I have never seen a sign of a plexus. Schlegel says (s'mukes, p. 66) that "the great sympathetic nerve interlaces in so many points with the vagus that it is impossible to trace its origin with accumey". Huxley remarks that in the smakes "the sympathetic is not distinct from the spinal $i_{3}$ the greater part of the tronk" (Amot. of Jerthbretes, p. 2(i0), and Wagner (Ihysiol., p. 513) says that in these ammals the vagus practically takes the place of the sympathetic except in so far as the spinal cord supplies nerves for the viscera. In all other amphibians and reptiles, the sympathetic is well developed, amd they are all to some small degree capable of emotional conditions. When frogs are full of health, amd when the spring-time has roused them to amatory passions, their croaking, prolonged throngh the night, is only their manner of working off superfluous energy in a way that lacilitates the mating, of the paiss, but at the flap of an owlis wings or the shatow of a stork above them an instant hash will indicate how the touch of fear will calm them down to a salutary silence. I have seen a harge lizard (Voremus) asleep in the sum and gently stroked its head till it awoke. The first glance of its eye threw it into quite a strong emotional condition; its neck swelled, its tail stiffened, its throat hissed, and the whole animal was roused for the open-monthed dart of its rage. I have seen the colone of this lizand's tongue eompletely changed with fear.

Frogs, when magry, are able to swell, and chameleons at the sight of a snake mulergo an almost instantaneous change of colour, due apparently to alterations in the blood circulation. (Notere, vviii., 696.) Many lizards can inflate their bodies, and some species of smakes expand their neeks, and hiss when angry: a few, especially the rattlesmake, ronse their bonlies to make threatening moises of other kinds. If one teases a smake or lizard with a stick, the eyes seem to be on
fire, from the tension, I suppose, of the mascles behind them, the whole body swells with rage, and if the teasinge be continued the stick will be seizel with such fury that one may lilt the animal by it, and it will hang in air supported by the grip o. the jaw muscles. I have eloserved in many experiments that five minutes of such teasing will raise the temperature of a lizard, weighing ahout three-puaters of a pomend, fully fom-tenths of a degree centigrade. Reptiles are certainly capable of the emotions of rage and of fear.

But in no cold-blooded creature is the capacity for emotion really grat; and so close is the connection between the wamblooded condition and emotional susceptibility that it is gencrally realised in om common expeessions. 4 wamhearted man, a cold-hlooted villain, and seores of analogous terms imply a popular conception of a comection which truly exists in fact. For delicate emotional powers became prominent in mimals as the result of their developing capacity for maintaining a detinite tomperature Birds ami mamonas, which alone of all amimats possess the power of regulating their body heat, do so entirely by means of the sympathetic system, in which of course must he inchated the vaso-motor centre in the spinal bulb. It is this which aljusts the flow of blood, and adapts the action of the sweat-glamds so as to produce a most marvellons miformity of temperature.

To bring ahout this result the nerves of the sympathetic requisen to be made immensely more intricate amb susceptible, and as their delicacy and controlling power increased they took on also.more delicate capacities of such emotions as were preservative: a more dangerous rage, a more prulent fear: a more fiery amatoriness, a greater joy and a higher vivacity in life: and along with these they began to display useful emotions of a new sort, matermal solicitule, and social aflections.

## Development of the Warm-Blooned Tribe.

There seem to me to be two canses of this wreat devehpment of the sympathetic system whose business it is to control the heat production and to regulate the temperature. The one,
which is earlier in time, but of less importance in the ent, is the value of wamblh in the breeding period: the other, of later development, but of much greater importance, is the value of heat in promoting activity and fuhess of life.

The coll-hboded anmals follow very closely the temperature of the medium in which they live. If they are of sluggish species, that concomitance is very perfect. I have kept a species of this sort (C'ydotus , gizers) so peculiarly sluggish as to be popularly known by the name of Sleeping Lizand. Sometimes I han only two specimens, sometimes as many as eight in one box ; I have taken the temperature of each haring two years, morning and evening, for perionds of a month or se at at! somsons, " the rear. When the temperature of the air was rising the lizatris would be colder, when falling they wouhl be warmer, but alter a period of steady weather, lizards and air were always closely alike in point of heat. Cnder any circmonstances I have never seen the lizards differ by more than! 2 C. from the air, throngh a range lying between $12^{\circ}$ and $32^{\circ}$, and, while the average of all my 230 observations is 18.4 for the air, it is $18.1^{\circ}$ for the lizards. When I samk two lizards up to the neck in five gallons of water and placed a lamp underneath which wamed the water at the average rate of 288 per hour, I found that the lizards warmed up at the average rate of $2.89^{\prime}$ per honr.

These are creatures which rarely exert themselves: the food they reguire is slight. I have kept one for six months without sustenance; it seemed not to be inconvenienced. More active species rempire food, which they convert into work, of which a portion most necessarily appear as heat. Thas even a cold-hlooded animal, if any way active, will in gel eral be a little above the temperature of its medim. According to Dumeril (Amu, des S'riemees Nat., xvii., p. 1), frogs can maintain themselves abont six-tenths of a deogree above the temperature of the water in which they ordinarily exist; aml the more the water is conled the more marked is this difference. Hunter found that a viper conld maintain its temperature about 5.5 C. above the surrounding air. But Dumeril found that with pythons and hons the difference was generally about $1^{\circ} \mathrm{C}$. The hemrt's blood of newly killed
the end, is re other, of mice, is the life, he temperaof sluggish ave kept a slugrgish as ing Lizarel. as many as each during nouth on so of the air alling they her, lizards at. Cmaler fer ly more een $12^{\circ}$ and ons is 184 sank two II placed a he average aramed up selves; the six months wenienced. merert into ar as heat. ive, will in s merdium. (vii., p. J), is a degree ordinarily marked is mintain its air. But erence whs why killed
suakes I have found to be between $1^{\circ}$ and $2^{\circ}$ above the temperature of the air. Frogs can resist a strong heat, when in air, by evaporation from the skin, but smakes have little or no power of that sort. According to Wutroche (Amn. des Sciences Nat., xiii., p. 20), the newt can keep itself from $2^{2}$ to $5 \frac{1}{2}^{\circ}$ above the temperature of its medium ; the tortle, $11_{2}^{\circ}$ to $31^{\circ}$, and the common green lizard from + to $7^{\circ}$ above the air. Max Fürbringer gives this lizard 7 of excess, while species of blind-wom can rise as much as $8^{\circ}$ above the air.

I have taken the temperature of many fish, and never found that in one drawn quickly up there was so much as a degree of difference between it and the stratum of water from which it was drawn. But if the average fish is suffered to wriggle long in net or on hook it often warms itself thereby a degree or even two. This, as Gunther seems to suggest (p. 456), is te probable explanation of the somewhat high temperatures vecasionally remarked in fish. Dr. John Davy (Phil. Trans., 1844, p. 57) records that some of the mackerel family drawn out of the Sea of Marmora were $3^{\circ}$ to $4^{\circ}$ warmer than the water from which they were taken. In the long hist he gives (Edin. Phil. Jour., 1825, p. 300), the fish difter in general firom the water about $2^{\circ}$ to $2^{2}$. In the case of a bonito it was noticed that while the sea was $9 \cdot 2$ C. the blood in the heart of the fish was $10^{\circ}$, hat a thermometer slipped in between the museles registered a loeal heat of $19 \cdot 4^{\circ}$, indicating, as I think, the effect of a prolonged struggle before the animal was landerl.

The inference is a perfectly safe one, as Martin long ggo showed, that cold-bloorled animals left at rest remain at the temperature of their medinm, but that after a perood of activity the work they have done appears partly as an increased temperature of their own bodies, the heat thus generated being, however, soon dissipated again.

It is to be noticed that intermal action when the borly is aparently guiet may have the same etliect. Dintroche showed that the process of digestion warms a suake from $2^{2}$ to $4^{\circ}$ in the course of twenty-fone homs; moulting warns it on the avonge about half a degree above the general temperature; and Barthold showed that liogs, both male mul lemale, wam up
slightly at the amatory season. But very much lower animals exhibit a slight power of converting their food energy into body heat ; oysters, snails, cray-fish, crabs, beetles, glow-worms, and leeches can warm themselves slightly, and Protessor Valentin found that polypi, meduse, echinoderms were equally able with molluses, crustaceans and cephalopords to maintain an excess of one-fifth to three-fifths of a degree C. above their merlium.

This, however, is very trithing compared with the powers of the more emotional insects, specially of ants, bees and wesps. In the pupa stage they follow very strietly the tenperature of their media, the average of thirty-four observations of George Newport (Phil. Trans., 1837, p. 259) showing that at that inert period of their existence, insects kept themselves only one-tenth of a degree above the air temperature. The fully developed insect, moler conditions of rest, is equally dependent on itsi enviromment, but when excited it rises rapidly in temperature. A bee, for instance, may exert its wings as if in Hying, but withoat moving from the spot: as all this expenditure of energy eventuates in no sort of work, it must appear in the form of heat, and so, as Newport found, a nest of bees when greatly excited could in half an hour raise their temperature $35^{\circ} \mathrm{C}$, this being the result of twelve experiments on a nest of thirty individuals. The same nest more violently agitated gave as the mean of seven observations a rise of $53^{\circ}$. At times when bees are naturally excited, as at the swarming period, their great activity raises their temperature sometimes as much as $22^{\circ}$. There are other times when, though the bees are quiescent if left alone, the least cause of excitement rapidly warms them. In such a case, and while the temperature of the hive is practically that of the outside air, a sharp tap is enough to raise it by $17^{\circ} \mathrm{C}$. in less than half an hour. (Newport.) According to the observations of Juch and of Newport, the temperature of an ant's nest is generally some $7^{\circ}$ or $8^{\circ}$ above that of the surrounding air, but if the ants are in any way excited, the difference is soon increased to $12^{\circ}$ or $13^{\circ}$.

## Influence of Temperature on Hatchinc.

It has been already indicated that a rise of temperature is the factor which quickens tine period of hatching. Semper tells us (Animal Life, p. 129) that he has seen a temperature of $80^{\circ} \mathrm{C}$. hatch out in a day young crustaceans which at $20^{\circ}$ require a week. Many observations of Weissman, Mervifield, Dixey, Standfuss and others show that eggs of butterflies hatch out with increased heat in a greatly reduced time, and, accorling to Huxley (Nature, xxiii., 610), herring ova kept at $53^{\circ} \mathrm{F}$. will hatch in from six to eight days; kept at $50^{\circ}$ they require eleven days; at $46^{\circ}$ they do not hatch before fifteen days; and at $38^{\circ}$ they require forty days. These numbers point to a law that the time for hatching is inversely proportional to the square of the temperature, that temperature being reckoned above a certain initial tenperature. In the case of herring, so far as these figures are enongh to justify a conclusion, this initial temperature is is C below frcezing-point. Converting temperatures F. to others in the C. scale we have :-

## HERRING.

Tempeature.
$33^{\circ} \mathrm{C}$
$77^{\circ} "$
$10^{\circ} "$
$11 \%^{\circ} "$
Time Onservel.
40 days.
15
$11 "$
it to 8

$$
\begin{gathered}
\text { Time catematel. } \\
40 \text { days. } \\
15 \% \\
10 \% " \\
\times 4,
\end{gathered}
$$

During three successive seasons I hatched out the spawn of various species of frogs, floating them in glass vessels on the surface of thirteen little tanks each containing five grallons of water. By lamps burning day and night these were kept at definite temperatures. For each set of experiments I divided one and the same mass of spawn into thirteen parts of 100 eggs each, and kept them in an ascending series of temperatures, each being $1 \frac{1}{2}^{\circ}$ above the one next it. The spawn at $30^{\circ} \mathrm{C}$. always required less than a day and a half to lateh, but at $12^{\circ}$ the time was about ten days. I made eleven sets of experiments of this sort, all
consistent with the law I have stated. I shall give here only the results of the last two, which I earried ont with great care. In each glass vessel there were al:rays 100 egrgs kept at the one temperature; some eggs would batch a little earlier, others an hour or two later than the rest of their set. I noted the time when twenty were hatched, then when firty and when eighty, and too's the mean of these three times as the time of hatching. Of course this camot give accuracy within an hour, and indeed, in the case of slow hatching in the cooler water, accuracy within two or three hours is not possible. Absolute coincidence of numbers is therefore not to be looked for. In each of the two last sets there were thirteen bunches of eggs, but one was accidentally ruined when only half complete. The remaining twenty-five cases are set out, being blended in the order of lescending temperature, the actual time of hatching being given in the middle column and the time required according to the law in the last column, the law being that

$$
\begin{gathered}
t=\frac{m}{(\mathrm{~T}+\imath)^{2}} \\
\text { where } m=29,300 \\
\text { and } \iota=-1^{\circ} \mathrm{C} .
\end{gathered}
$$

$t$ being the time of hatching, and The temperature in centiyrade degrees.

HATCHING PERIOD OF A EROG (IY'LA ACREA).

| Temperature. | Time Observed. <br> $30 \cdot 8^{\circ} \mathrm{C}$. | Time culculated. <br> 33 <br> $30 \cdot 7^{\circ}$ | 33 hours. |
| :---: | :---: | :---: | :---: |

## INSTINCT.

ve here only a great care. kept at the ittle earlier, èt. I noted n firty and times as the racy within aing in the ours is not cfore not to e were thirruined when cases are set erature, the column and column, the

THE NERVOUS BASIS OF THE EMOTIONS.

| Temperature. $20.6^{\circ} \mathrm{C}$. | Time Olserved. 79 hours. |  | Time Calculated. $76 \%$ hours. |  |
| :---: | :---: | :---: | :---: | :---: |
| $19.7{ }^{\circ}$, | 82 | " | 838 |  |
| $18.9^{\circ}$, | 85 | .. | 91\% |  |
| $18 \cdot{ }^{\circ}$, | 88 | " | 958 |  |
| $18.1{ }^{\circ}$ | 107 | , | 998 |  |
| $18^{\circ}$ | 112 | , | 101\% |  |
| $16.1^{\circ}$ | Brok |  |  |  |
| $15.6{ }^{\circ}$ | 132 | - | 137:5 |  |
| $13 \cdot{ }^{\circ}$ | 18\% | " | $176 \cdot 3$ | " |
| $13 \cdot 6^{\circ}$ " | 190 | " | 184\% |  |
| $12 \cdot{ }^{\circ}$ " | 230 | , | 2296 |  |
| $12 \cdot{ }^{\circ}$, | 236 | " | 2337 | " |

A similar law would seem to apply to the hatching of turtle and lizard eggs, but though I have spent some time in seeking to determine the point, I have lost two seasons through the diffieulty of getting perfectly fresh eggs, and through accidents of transit and of heat regulation. The results oltained, though not inconsistent with the law enunciated, are still too scrappy to be conclusive. Yet they establish the simpler fact that a greatly increased speed of hatehing accompanies a high temperature. Lizard's eggs (Hydroseurus varius) which at $28 \cdot 2^{\circ}$ required five and a half days for hatehing, took seventeen days at $21 \cdot 1^{\circ}$.

And this is the only point with which we are here concerned, that a rise of temperature not exceeding $6^{\circ}$ eentigrade may often reduce the time required for hatching from three weeks to one week. Considering what an immense advantage it is to a species to have its eggs rapidly hatched, and the young ones early able to avoid their various dangers, it is on the face of it probable that this means will be frequently adopted. For the species which acquires the faculty of warming its eggs will eventually preponderate. Not that it will always necessarily follow that such a species must use its advantage only in the direction of a lessened time of hatching. Sometimes it may rather employ it in producing a superior type without diminishing the time. If a lizard and a rabbit be of the same weight, but the latter much warmer than the other, then it might be quite able to develop its eggs in one quarter of the time, but as a matter. VOL. II. 16
of faet it may have made use of its greater speed not to go the same distance in less time, but to go a greater distance in the same time. The lizard at $15^{\circ}$ will take thirty' days for hatching: the rabbit at $40^{\circ}$ will also take thirty days from the fertilisation of the ovum to the extrusion of the young one: the arlvantage in the latter case is not a saving of time, but an opportunity of higher organisation. Sometines the result is a compromise, the species using its eapacity for heat generation partly to shorten the time and partly to elevate ti.e type.

It is curions to notice how many ammals seem to have an instinctive perception of the value of heat in hatching. The solieitude of ants about their pupae is well known, how they earry them out when the sun is shining and take them back in cold and eloudy weather to the warm th of the nest, which, indeed, they increase by a special degree of aetivity apparently for the purpose of assisting development. In the ease of bees the experiments of Newport leave little doubt that this is the instinctive purpose. In a hive certain bees, popularly known as nurse bees, are detailed for the hatching service, and these by great aetivity of respiration, running up to as many as 240 breaths in a minute, are able to increase their heatproduction twentyfold. Strange to say, this power is never exhibited in regard to the eggs, but is always reserved for the nymph stage. Round a nymph the nurse bees crowd in clusters, each of which by its activity reaches a temperature of $30^{\circ}$ C. (Phil. Trans., 1837) when the air is only $20^{\circ}$. Newport gives the elevation of temperature thus caused in thirteen cases which he observed. The average is a tritte under $10^{\circ} \mathrm{C}$., but this advantage is suffieient to hatch out a nymph in eight hours ; the last eight or ten minutes being a period of special activity. When the youngr bee is hatched it is very sensitive to cold, and crowds in among the warm borlies of its clustered nurses.

Of all the invertebrates only the most intelligent and emotional, the ants, bees and wasps, show this eapacity. Among the lower vertebrates the same feature assumes a very different form. It is seen only in a few species, and then consists of a general warming up of the mother at breeding
time, and more particularly a warming of the oviduet or that part of it which forms a substitute for a womb. In the observations marle by the U.S. Fisheries Commission in 187 ! (see Neture, xxi., 156), it is stated that "fishes develop a measurable quantity of heat which is more apparent during the spawning season". The spawning hadrloek and hake were $3^{\circ}$ and $55^{\circ}$ above the sea temperature, while the dog-tish, as representing the shark elass, is quoted as a most notable example of this power. A female with mature young in the oviduet stood nearly $7^{\circ}$ above the water, while the young themselves were warmer still, being $11: 5^{\circ}$ ahove sea temperature. Anxious to get more definite information, I gave a commission to some fishermen to eateh for me a number of small female sharks well advaneed in the breerling season. At length I got eight specimens of galeus rustralis, seven of them full of living young ones. While the water they had been in for six hours was at $17 \cdot 6^{\circ}$, they stood at $17.8^{\circ}$ in the rectum, and $19 \cdot 1^{\circ}$ in the heart, but the young ones were at $19.4^{\circ}$ on the average, one of them being at $20.8^{\circ}$ when its. mother's general temperature was only $18^{\circ}$. The venous blood of fish is always warmer than the arterial, for some of the internal work the animal does must appear in the form of heat within the tissues, and this must be earried away by the stream of venous blood to be cooled in the gills. and so returned as arterial blood at a lower temperature. But suppose that the fish has aequired the habit of keeping its egros within the oviduct, and that in consequence a somewhat eongested state of the bloorl-vessels therein ensues, whieh indeed was the case in the female sharks I examined, it is then conceivable enough that the heat elsewhere generated may be earried largely into that organ by the fuller but slower stream of warm bloorl pouring through it. All vertebrates are thus liable to be warmed in parts by cougestion of these parts. I have seen in various mammals a state of amatory exeitement produce a change of several degrees in the sexual organs, the average of four observations giving $36^{\circ}$ C. It is therefore a thing in itself very probable that heat of this kind carried to the womb or oviduet must be beneficial to the ova, and that a tendeney to congestion and heating of ovaries and oviducts would follow.

But this heat is derived from the general intermal activity of the fish, and a very probable etlect of such a change when once initiated would be to increase this activity and elevate the temperature of the whole animal. A single contraction of the larger muscles in a l'rog will raise the temperature of the amimal abont the eight-thonsimith part of a legree. A single Nasmodic eftiont of all the muscles may be roughly estimated, therefore, to wama the whole body about the one-thousandth part of a degree: and $i f$ the frog were hong by a string in the air and made two spasmodic jerks per secomd, it would wam isself a degree in abont eight minutes, just as I find thai a man can warm himself the tenth of a degree by lilting. twenty pounds half his own height thirty times in quick succession. If he were not provided with a means of riding himself of all superthous heat, he could go on in this way acquiring an increasing temperature. The fish and reptiles have no sueh regulating system, and a large part of the work they do must appear in the form of boty heat.

No very great degree of aetivity, therefore, would be reyuired in the female shark to keep her intermal organs at the two or three degrees excess which various observations record, and it is easy to realise that whilst the oviducts were congested there wonld be congregated in these organs a disproportionately angmented share of heat. The difterence recorted by the U.S. Fisheries Commission would imply a reduction of the hatching period from fifty days to fifteen, and it is very easily conceivable that when active females had acquired this greatly increased opportunity of leaving progeny, the habit of thus warming themselves up at the breeding season wonld assert itself more and more.

I am inclined to suggest, therefore, that the warm-blooded condition of the higher animals took its earliest origin in this tendency, though its immense development was due to later causes. The liog at breeding season warms itself up a little, though in its case the provision for heating the eggs is generally found in some system whereby in sunny weather they are floated on the surface of the water. Viviparous lizands apparently warm up when with young. $\overline{1}$ found in a series of observations on four that the females with eggs
in them averaged $: 3$ ' $C$. warmer than the malos, and in a second series of tive lizards, ohserverd laily during two months, the difference was $\cdot \underline{2}$. But as $I$ never suceroded in grotting a lizanel to bring forth her yomg, all the femakes dyiner in eaptivity long lofore the eges were ripe, I have no menns of saying to what extent this heating process may ino.

But with the snakes ou knowlenge is fortunately more definite. Dumeril fomd by a long series of ohservations that a boa muler ordinary eiremostances rarely exceeded the temperature of the air by so moch as a degree, the averagre being about half a degree. (Alen. des Sicienres Nect., 1852, p. 1.) Adders placed in a slowly heated box followed dosely the temperature of the air, till at $41^{\circ}$ C. they died of heat.

Not only, however, Ho digestion anl moulting wam up smakes as already mentimed, but at the breeding time they become higher in temperatme. The best ohservations as yot made are those upon incubating species. In the carelin aecoment given by Forbes (Iroc. Zool. Soe., 1881, p. 960) of the rise in temperature exhibited by brooling females, we see that a Python Sebee, dmring the eighty-two days of its incubation, stood at an excess of $3 \cdot 8^{\circ}$ to $11^{\circ} \mathrm{C}$ above the air. A Python Molurus under the same circumstances, coiling round her egrgs, gave as the highest excess during six weeks only $5 \cdot 4$, but she failed to hateh her eggs, though they were fertile. Forbes notes that though male and female were coiled side by side all the time, the latter was uniformly $2^{\circ}$ to $3^{3}$ warmer than her mate. Valenciemnes, who at the Jardin des Plantes was very successful in hatching out yomig serpents, recorled as the temperature between the folls of the broonding female no less than $41 \%$ C., being above the level of any inammal, and equal to the average of birds. Schlegel (Sinukes, p. 91) asserts as the result of long exprivence that no snake's egres. will hateh at a temperatme under 8 C., while many require a minimum of $25^{\circ} \mathrm{C}$.

We find the reptiles become more and more scarce as we travel away from the equator, probably because of the want of heat to hatch them out; they are almmdant in hot moist localities where the conditions of hatching are well satisfied. But in all cases, even in equatorial regrons, it must be an
adrantage when a mother by the warmin of her body can make up for deficiencies of heat occurring during the hatching periond.

## Temperature in Mammala and Bhos.

Passing from reptiles we cross the borders into the warmbooded animals at the level of the monotremes. These are truly to he classed among the higher type, for they have some power, though not great, of maintaining a temperature permanently higher than that of their medium. Baron Mik-louho-Machay's observations showed that the duek-hill platypus maintained itself only $1: 5^{\circ} \mathrm{C}$. above the temperature of the water in which it dwelt, the average being $25^{\circ}$, or about $14^{\circ}$ below the general mammalian level. The species of echidna whieh the baron ohserved gave an excess of $7 \frac{1}{2}^{\circ}$, but another species, of whicli I kept fourteen speeimens under olvervation, gave an average excess of $8 \cdot 2$. The general result is that whilst the higher mammals under precisely the same circumstances kep themselves nearly $20^{\circ}$ above the temperature of the air, the monotremes conld mantain an excess ranging only from $1.5^{\circ}$ to $82^{\circ}$. But it is worthy of olservation that at the breeding time they warm up a little. Lendenfeld tells us (Zoologiseher Anzoiger, 1886, p. 9) that at that season the female echidna is about $2^{\prime}$ on an average higher in temperature than at other times; the skin of the poneh becomes reddenel, and there seems to be a sort of local intlammation going forwarl. When the female has young in her pouch her temperature may rise to $35^{\circ}$, or as much as 7 above her normal.

A step higher brings us into the lowest species of the marsupials. By the kindness of Mr. Le Soueff, of the Melbourne Zoological Gardens, I was able to take the temperature of some healthy wombats. Next to the monotremes they are the coldest blooded of all mammals, their average being scarcely $34^{\circ}$. No marsupial at its maximum reaches the minimum of the higher mammals. Petaurus stands at an average of 35.5 , whilst dasyurus I have found to range only
a trifle higher. Dr. Selenka records for didelphys an average of $36^{\circ}$; I found from eighteen oherervations on phalanger that the average was $3 f^{\circ} l^{\circ}$, but the kangaroo family gave, as an average of four species, $36 \cdot 7^{\circ}$, only a trifle under the temperature of man. All these degrees of warmoth, however, manifestly varied with the temperature of the surrounding air to an extent never witnessed in man. This was shown by a long series of observations I mate on the koala (Phersol"retos cinereus), in which the weather always clanged the reeords for the anmal, be difterence between a cold day and a wam one ras gitg to fine and often enough to nearly five degrees. The matraial :ms approaches, but does not quite attain either the "ish tomperature or the fixity of temperature which characi rise the higher mammals. And I observed that the females when with young ones were always, withont exception, warmer than the males, or than the females without young. While the latter, as an average of twentyfive observations, geve 35\% , the females with young were at $36.7^{\circ}$. In this species there are two teats, but never more than one young; only a single teat, therefore, is finctional in any one season, and it enlarges while the other remains diminutive. I always found that side of the pouch which had the functional teat, warmer than the other, the average of the one being $366^{\circ}$, of the other $36^{\circ}$.
'Fhe result of these observations seems to show that the marsupials form an ascending seale of temperature, the highest record for each species being found in the female at the time when she is with young. It seems to me, therefore, very possible that the tendency to a warm-blooded condition may have been in the primitive mammal a distinct advantage to the femate in the ripening amd developing of her egg. It is plain that with the bird the warmth of her body is very essential in this respect, and high thourg it be in general it seems always to rise at the brooding period. I have taken the temperature of thirty-six fowls, lifted from their perches by night, and found it to average $41^{\circ} \mathrm{C}$. exactly; while in the case of twelve lifted from the nests in which they were brooding the temperature was $41.44^{\circ} \mathrm{C}$. A large number of fowls roming about by day were caught as quietly as possible; their
temperature was $41 \cdot 28^{\circ}$ on the average. But a number were also caught which though known to be broody had not been allowed to sit. Their temperature averaged $+1.7^{\circ}$. A similar though smaller series of observations on ten turkey-hens gave to those which were brooling an exeess of one-third of a degree. Such an elevation would shorten the periol of incubation of a turkey less than a day, and I do not, therefore, attach any great importance to it unless as a relie of a once much more decided tendency to a general warming during the breeding period.

## The Limit to ${ }^{\text {Wiaryth }}$ of Blood.

When muscle is warmed up it becomes more reatily responsive to stimulus. As Waller puts it (Physiology, p. 333), a cold muscle is like a weary musele; both are sluggish. Hence for the capture of food and for excape from enemies the warmer animal has the advantage. Yet this change camot go on without limit. For there is a temperature at which the chemical composition of the albumens begins to alter, and, at a point a little beyond this, musele loses its contractile power, and the fatal phenomenon of heat rigour comes on. The hearts of some cold-blooded animals cease to beat when heated to $30^{\circ} \mathrm{C}$., but in general the heart's action increases up to about $40^{\circ}$. (Stirling, Pruct. Plyysio., p. 222.) It then begins to decline, ceasing altogether at about $45^{\circ}$. The results of different observations vary somewhat. Rosenthal places the maximum of efficiency at $45^{\circ}$. But Michael Foster, following the genera! verdiet, phaces it a little above $35^{\circ}$, with a very slow decline until at $45^{\circ}$ a frog's muscles become rigid with heat, while the mammalian muscle suffers the neat rigour only at $50^{\circ}$. Kirke, in his Physiology, states that all trace of excitability in musele is lost at $65^{\circ} \mathrm{C}$. But of course the death of the animal occurs long before its muscles become so warm as that.

There is, therefore, a very definite limit at which the heating process must stop, and the animal mechanism will be efficient in proportion as it can safely approach that high
temperature at which muscle is most active. But the nearer it approaches, the greater is the danger that acecidental variations will carry it heyond the fatal limit. Han averages about $37^{\circ}$, and that comparatively high temperature gives him his activity, his zest for life; but if a wam day on a piece of violent exertion, or some other aceident, were able to raise him to $43^{\circ}$, death would oceur. Indeed a rise of 2 C . is serious, and one of 40 most dangerons, while there is, I miderst. nd, no case on record of recovery after a rive of 6 C.

## Temperature-Control of the simpathete Sritem.

The warm-blooded animals are, therefore, not fire to extent their advantage without limit, and if they hat no controlling power which should act as a governor to the system, keeping its temperature steady, they would infallibly perish from the earth. That controlling power is found in the vaso-motor department of the sympathetic system, one of whose functions it is to regulate the How of blood to all the various parts of the borly. The maiden who comes in flushed from her game of lawn-temnis is being cooled by the free flow of bood through the skin, so that it may lose its excess of heat by proximity to the air. The same young larly, alter sitting a whole day sewing, looks pale, because, by her want of exercise, she has failed to produce enough of heat, am her bolly conserves all she has by keeping the blood in the deeper seated parts and losing as little as possible at the surface. All this process is under the automatic control of the vaso-motor department of the sympathetic system, and it is due to the developing intricacy and delicacy of this most elaborate ramitication not only that animals are warm-hlooder, but also that they can be so without danger of collapse. When the stamband warmeth is exceeded, when the temperatnre rises beyom the limit of safety, the vaso-motors open the small arteries whieh curl aroumd the sweat-glands;-perspiration pours forth, heat is thus expended: and, in the subserpent evapmation of that perspiration, further cooling takes phace. Then, whenever a chill tonches the fine nerves of the sweat-glamls, all the pores
close up, the arteries contract, the blood forsakes the surface, its heat is conserved ; for skin is a bind conluctor, and so by an antomatic process the temperature is kept constant near the point of maximm activity with no risk of its rising to a fatal extent.

But besides this danper process, there is another analogons to stoking ; and this, too, would seem to be under the control of the sympathetic. When the air aromed the animal becomes cold, the nerves of skin and lungs apparently transmit to the vaso-motor centre a stimulus which increases the body activity, and so generates angmented heat. Mr. M. S. Pembery (Journ. of Physiol., 1894, p. 407) has shown that a monse enclosed in an apparatus whel can register the elimination of carbonic dioxide, antomatically increases its vital activities with cold, and diminishes them with heat. A rise from $18^{\circ}$ to $34^{\circ}$ decreased the chemical changes of the body 20 per cent. within two minutes; a fall from $30^{\circ}$ to $18^{\circ}$ in a few minutes increased these chamges $7+$ per cent. But with longer intervals and slower alterations of temperature the change was much greater. A fall from $325^{\circ}$ to $11^{\circ}$ in half an hour increased the chemical activity 211 per cent., the animal helping to provide its own wamelh by its restlessmess.

That the wam-blooded mimals slowly developed this capacity of heat regulation seems clear from two lines of reasoning, the first being that the higher an animal is in the seale the more perfect is its heat m!justment; the second that young mimals, which as a corollary from Von Bacr's law are reminiscent in some degree of the forms from which the species sprang, are all less capable than mature individuals of resisting extermal changes of temperature.

In regard to the first point, the most claborate observations are those of Rosenthal (Biologische Centrulblutt, 1889, p. 763), who has shown that a (log, enclosed in an apparatus for registering its total heat protuction, can, after four days of starvation, still mantain himself at his nomal level; only on the filth and sixth days does a small discline become visible, but not till the seventh is there my notable deches. Fur otherwise is it with the rabbit. In a day of starvation, its heat production fell off 50 per cent. Similar though by
no means exhaustive observations lend a fair anant of assurance to the conchasion that the higher mammals are by far the most efficient in hatataming a characteristic temperature. I have seen marsupials is excellent health exhibit a daily range of nearly $4^{\circ} \mathrm{C}$. I have seen a pair which generally gave the same record, when one was kept for a morning in the shade and the other in the sun, give records $3.5^{\circ} \mathrm{C}$. apart. Ahost any marsupial aller being laid ten minutes in a bright sun will rise half a deg a in temperature.

In regard to the yomge of all wam-blooded animats, we find that they are practically cold-blooded in their nature. Mr. M. S. Penbery has shown (Brit. Assoc., sing., 1894) that the developing ehick reacts to heat precisely like a coldblooded anmal. Heat increased, hot cold decreased its output of earbonic dioxide. Aiter being inatehed, however, it rapidly acepnired the wam-blooded reaction, heat dinimishing, cold increasing the carbonic dioxide ontput. Similar observations made on mewly hatched pigeons showed that their utter helplessness at lirth was connected with the same reptile-like incapacity: they are practically cold-blooded animals, but are kept warm by heat deriwed from the parent's body.

So also the experiments of Dr. W. Hale White (fourn. of Anat. and Phys., xxv., p, 37T) show that puppies at birth are practically cold-blooded ; that is, they have no power of maintaining their own characteristic heat, but must be kept warm from withont. When the newly boon animals are just removed from their mother, they are fonnd to be about $37^{\circ} \mathrm{C}$, ; but they immeriately hegin to fall at the rate of half a degree in each interval of tell minutes, just as lizards do, though not sofast, when transferved from a wam phace to a cold. The total fall in the case of pappies was lomal to be $18^{\circ}$ in fome hours, after which they and the air stood at the same temperature. Similar results were observed in the case of new-bom kittens, rablits, rats, guinea-pigs and sparrows, and we know firom other sources that the lower the mimal in the scale the more rapid is its lall under these circunstanes, hat the less likely to be fatal.

The human baby, for instance, fialls least lapidly, but the fall is peculimy injurious. Yet even in it the rule is per-

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ceptible that time must elapse before it acpuires the power of generating its own heat. In almost every elimate the babe recuires to be warmly wrapped and to receive the body heat of mother or murse. For some days it averages only $347^{\circ}$, a temperature that would rapidly prove fatal to an adult. The more premature its birth, the lower the temperature at which it can subsist, and the less its power of maintaining heat. A seven months' babe averages no more than $32^{3}$ even when well wrapped up, and that is a temperature so low that the same child if equally cold at any subsequent part of its life would inevitably perish.

As the young are reminiscent of the development stages of the species, it is no rash hypothesis, therefore, to assume that the cold-blooded animals stealily acpuired the power of maintaining a high temperature, approaching as nearly as was safe to the limit where heat destroys the chemical eficiency of muscle. Moreover, as we see how intimately the warmith of the parent comes to be associated with the survival of the nffspring, it is not too muel to assmme that it was in the maternal period that ammals first, learnt to keep themsolves warm.

The birds stand at the highest heat level for two reasons. First, because the brooling process means a loss of efficiency in heating the egrg as compared with that of the animal which keeps its embryo within it. I find that hens while brooding average for their internal temperature $41 \cdot 44^{\circ}$, while their eggs when broken show an internal temperature of only $39^{\circ}$, and it seems very plain that if the eggs are to be kept at the temperature of maximum brooding efficiency, the birl itself must be somewhat higher. It is remarkable that the average temperature at which birds keep their egges, about $39^{\circ}$, is very nearly the average temperature of the higher mammals, which according to Dary's lists is about, $38.8^{\circ}$, while according to Max Firbringer it is a trifle under $391^{\circ}$.

Davy finds for birds a temperature of $42^{\circ}$ C. as the average of twenty-five observations on sixteen diflerent species. I have myself as the average of sixty-one observations on eight species found a temperatme of $412^{\circ}$. Unless for short periods warm condition, the higlest to be foums in animals, is no clonbt essential to the life of birds. The huge energy required for flight, even il all allowances be made for instinctive adaptations to wiml currents, must demand a high combnstion rate. The man who conld spread ont his arms with wings attached, and at a few strokes spring up into air, would require a huge increase of energy. An average labouring man's ordinary exertion would be sufficient to lift him from six or seven inches every sceond. (Calculated from Waller, p. 338.) I find by frequent experiments on a hill behind my house that I can ascend 1000 feet in twenty minutes, or at the rate of about ten inches a second. An athlete can for a short time raise himself thirty inches per seconc!, But a bird will leap up into the air ten to fifteen jeet in a second; and maintain itself there for hours. This proligions energy nor doubt is comnected with its great consumption of food, and the high temperature at which its system is at work. Hence comes the general restlessness of the class as a whole; the metabolism of their bodies is on a scale suitable for the great demands of the flying period, but it goes on at all times, and the incessant hopping, fluttering, singing and feverish activity of the bird is the mere liberation of energy developed in excess, of requirements. All this looks to us like happiness, and though it may be doubtfil whether the canary is enjoying itself more in its restlessness than the cat in its cosy nap by the fire, yet it seems to us that woods and fichls are remdered gay and sprightly and full of joyous emotions by the superabundant vigour of the feathered tribes.

## Warm Bloon and Emotions.

The theory of the emotions which has lem suggested in this chapter will connect them closely with this condition ol warm blood and great activity. In mammal and bird the high temperature of the blood is associated with a great production of energy which is not employed as fast as it is produced, but is partly stored up to be used when wanted.

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An emotional animal is one in which these stores are most readily and most efficiently released or ialibited by the action of external stimuli; in shich the wirnt of eneny, or cry of young, or caress of mate with release the stored up, energy for fury or parental tendineness or amatory passion.

The nerves under whose contro! sll such action occurs are clearly the sympathetic, whose earliest wrowth took place undoubterly for the purpose of adjusting the bloud cerena. tion: then, as a later development, for the rearulation of the temperature ; and, if this be trine, wa ought to Aim' "rat just as the development of the cerebro-spinal systen was concomizant with the growth of the intellectual facultics, so would the de$\checkmark$ "ppanent of the sympathetic system be concomitant with the sowth of emotional capacity. These two correlated pairs show a general tendency to develop together: but Buckle fails in his attempt to found the moral progress of mankind on their intellectual progress precisely for this reason, that morality springs from emotional susceptibilities which find their physiological basis in one set of nerves, while intelligence is physiologically connected with another set. Now there is in general a certain parallelism between the growth of these two departments of our nervous structure. As a rule, the more intelligent man will also be the more deeply capable of emotion, but there is no necessary proportion between them. A singularly clever man may be a heartless fellow, while a man of small intellectual gifts may be so richly endowed with emotional capacity that he wields as much influence by his personality as the other by his brains.

In the cold-blooded animals those large abrlominal granglia which form so important a part in the higher type are generally absent. I have seen them very plainly in porcupine fish (Diodon moculatus), in all frogs and many lizarels, but in general the words of Gaskell are true (Joura. of Phys., vii., p. 55), that in fish and reptiles these are either "absent or inconspicuous". In the warm-blooter? amimals, which most probably sprang from early amphibn 'pes, these ganglia heonme increasingly notable. It is $e^{\text {e that just as in the }}$ ca. ${ }^{\circ}$ the bram it is inpossibs : : them forth in a scale "f atending magnitude, for th: . . . atite the amal the more disproportionally large is the size of brain, and also of the sympathetie masses, the semi-lumar granglion for instance. I dissected out this ganglion as well as the brains. from twentytwo mammals, representing fourteen different orders, and the result showed, as far as mere weight would indicate, quite as steady a progression for the sympathetic plexus as for the brain. Thus a monotreme of ten pounds weight will have . 0067 of its total body weight in its brain, and 00006 in its two semi-lunar ganglia; a marsupial of fifteen pounds will on the average have 0027 in brain and 00008 in semi-lunar ganglia. A sheep of 115 pounds will have 0036 in brain and -00006 in ganglia; a rabbit of two and a half pounds weight had $\cdot 007$ in brain and $\cdot 00014$ in ganglia. A very intelligent English terrier of sixteen and a quarter pounds weight hat $\cdot 0066$ in brain and $\cdot 00016$ in ganglia : a fox of eight and threequarter pounds had 011 of body weight in brain and 0002 in ganglia. A eat of six and a half pounds had 008 of its body weight in brain and 00015 in ganglia. Here it is apparent that adjustments for weight must play an important part in comparisons. The dog has a brain twice as large in proportion as the dull sheep; but its brain is not relatively as large as that of the still duller rabbit. Eugen Dubois has related all the attempts made during the present eentury to determine the nature of the relation hetween size of brain and weight of body, and has sketehed an interesting theory of his own. (Archiv. für Anthropologie, vol. xxv.) But without further work in this direction comparisons eannot be made.

In much the same way unknown adjustments have to be made for the weight of the ganglion, and by inference for that of the whole of the abdominal plexus, but if that could properly be done a gradually ascending scale would probably be seen, wherein the more emotional animals are, so far as my experience groes, always more riehly endowed in this respect. After six or seven years of frequent experience in dissecting out the sympathetic system in the lower animals, I well remember the surprise I felt in seeing for the first time that system dissected out in the human body. Its size and complexity of development were so much greater than I had
anticipated. The semi-lnnar ganglia in man were weighed for me by Professor Allen, of the Melbourne University Medical School. Each amounted on the average to thirtytwo grains ( $2: 3$ grams), which, so far as my experience goes, is much greater than in a 600 -pound bullock. But any cogent comparison is rendered impossible until we have some means of eliminating the disproportionately altered relation which is due always to lessened body mass. We can at present compare only animals of the same weight in different orders, and in that case it can be asserted that the more emotional species have the larger semi-lunar ganglia.

But the semi-hmar ganglia have been weighed only as the largest samples of the solar plexus, and the solar plexus is only the largest of half a dozen plexuses, and all the plexuses put together are only the most visible part of that great sympathetie ramification which keeps pace with them in increasing size and intricacy as we ascend in the animal scale.

It is easy to understand then, that when animals had secured the alvantage of the warm-blooded condition, with its additional activity and fuller life-history, the sympathetic system, which presided over that growth, would become more and more delicately equipped for the work. By means of its vaso-motors it would not only become-as indeed we see it has become-more and more efficient in maintaining an even temperature, but it would acquire the facuity of throwing, as we know it does, fuller streams of blood, with their accompanying heat, into those parts of the body that require them: into the mamme of the suckling mother; into the penis of the amorous male: into the museles of the individual face to face with an enemy: into the salivary glands when hunger sinelt a dainty morsel ; into the peptic glands of the stomach when a full meal had been caten, and when, in consequence of the relaxed condition of all the surface museles, the emotional state of the animal became that of restful contentment.

It is well known how completely the flow of blood to each part of the body and its consequent temperature are under the control of the sympathetic. The often-repeated experiments of Clande Bernard (Comptes Rendus, 1852, p.
472) showed that section of one of the sympatheties in the neck of a rabbit was followed by an immediate reddening of the ear on that side, and a very decided rise of temperature there. Budge (Comptes Rendus, 1853, p. 378) showed that when a portion of the cervical sympathetics is cut away, the arteries of the head swell, and the heat of the face rises $4^{\circ}$ or even $5^{\circ}$ C. Waller (Comptes Rendus, 1853, p. 379) showed the converse effects. A galvanic current sent through the same nerves caused the ears to grow pale by reason of the constriction of all the arteries of the head. In the conclusion of this memorable paper of Waller's, it was shown that the erection of the penis in amatory emotion, the turgescence of the mamma in maternal emotion, the activity of the mucous membrane of the intestinal canal are all effects of the sympathetic system.

Meanwhile, in 1853, Brown-Séquard (Physiology of the Central Nervous System, p. 142) showed that any stimulation of the cervical sympathetics will cause " the blood-versels to contract, the quantity of blood to diminish and the temperature to decline". These changes canse the diameters of the arteries to vary, so that at their widest they are three times as wide as when most contracted; consequently nine times as much blood will flow in the relaxed as in the constricted condition. As for the human subject, Donders and Callenfels in 1855, Roux in 1856, showed that in man thie influence of the sympathetics is even greater than in dogs or rabbits. Clande Bernard in 1862 proved conclusively that vascular and calorific phenomena occur in greneral without cerebral intervention, and solely by a reflex action peculiar to the sympathetic. Since that time it bus been shown that there is an area about a tenth of an ineh long, and of hali" that width in the medulle oblonguta, or bulb of the spine, wherein chiefly resides the power of coordinating these local actions. This, too, is automatic, and if in a certain sense it belongs to the sympathetic system, it is nevertheless also a part of the cerebro-spinal system, whose sense stion i are thereby emabled to affect instantly the circulation ; 4. ob or sound can in a fraction of a second give a shock to that centre in the medulla which controls the circulation.

## vol. II.

## Drreci Action of the Sympathetic System on Emotions.

Stimulation of the sympathetics in an animal quiet under. the influence of chloroform will produce all the signs of emotion. For instance, if $w$ excite those pilo-motor nerves which actuate the atmerous tiny museles attached each to its own spine or bristle or feather, and which are now known to be branches of the sympathetie, we may reproduce all the external indications of fear or of antagonism. J. N. Langley has shown (Phil. Trans., 1892, B., p. 97) that these nerves spring from the thoraeic ganglia, and are true sympathetic fibres, Extreme fear we know makes these all act so as to erect the hair, the bristles, the spines, the feathers. The creeping sense which fear produces in our own scalps is due to the movement of now useless arrectores pili muscles which once no doubt raisel the hair of our progenitors. Darwin has shown how almost all reptiles and birds, but especially all mammals, raise the spines, feathers, or hair in fear. (Expression of Emotions, p. 100.) In a chloroformerl animal, a galvanic current sent into the proper sympathetic ganglion will make the bristles of a dog, the spines of a hedgehog, or the feathers of a bird stand on end. The pilo-motors which proceed to the head have their origin, as Langley has shown (Journ. of Plyys., 1894, p. 185), in the three higher cervical ganglia, and these, but more esucially the stellate ganglion, the lowest of the three, are purticularly susceptible to stimuli. When these are affected, the hair of the face and neek is crected. In the case of man, this local action of the sympathetics of the head is now chicfly seen in the cmotion of shame, the blush of which very rarely extends below the shoulders, the stimulus apparently aticeting only the three ganglia that are nearest the brain

These ner op ate antomatically without the intervention of any ent. ctivity. If one steals upon a sleeping echidna basking in a sumny space of the forest, and dropss a little stone upon him, absolutely on the mstant the quills are up and the feet have phonged into the gromul. If, as is very likely, he has already partly excavated a hole, not only do
spines stick out for his rlefence, but in the same fraction of a second others stick into the gromad oblifucly upwards so as to make the animal fast.

Mr. Donglas Spalding (quoted Morgan's Animal Lifi und Intelligenre, p. 395) says: "A yomng turkey which 1 had adopted when chirping within the macracked shell was on the morning of the tenth day of its life pating a comfortable breakfast from my hand, when a young hawk in a cupboard just beside us gave a shrill 'chip, chip'. Like an arrow the poor turkey shot to the other side of the room and stood there motionless and dumb, with fear, until the hawk gave a second er: when it darted out at the open dow to the extreme end of the passage, and there cronched silent in a corner l'or ten minutes." It is, of comse, useless to regard this as a case in which the mental emotion of fear atfected the borly. The turkey had never had any experience of hawks' cries nor of danger. A certain stimulus atfected its bodily condition, and that bodily condition was the anterior side of the emotion of fear. So in regard to anger. When Mr. Spalding, after fondling his dog, put his hand into a basket with four blind kittens, they pufted and spat with anger in a mamer never seen when his hands were untainted with the seent of the hated dog. Here agrain the action of mind is inadmissible.

## Vascular Conmitrons in Amatory Emotion.

As final illustrations of this physiological origin of the emotions let us take the amatory and mate mal helings. The annatory emotion is impossible before the pariod a puberty, when by a realjustment of bloorl-supply the lustoss grow aml the ovarios expand. Along with this primary change all mamer of secondary changes occur, each of them, however, arising from alterations of vascular condition. That these are solely due to influences of the sympathetic is to be conchaded from a variety of experiments. Dogss, whether male or fimale, in which the generative organs have been entirely deprived of any direct connection with the cerebro-spinal system, are capable of the whole process of reproduction. (Foster,
bk. iv., eh. i.) When the sympathetic ganglia are removed from the neek of rooster or turkey-eock, all the brilliant display of erests or wattles is arrested. (Carpenter's IMysioloyg, 1'. S56.)

A very great derangement of the general vasemar tone is sern at the breeding season. The bell-bird (Chasmurynchus) has all the blood-vessels of its head so turgid that the wattles rise into homs of flesh two inehes high ; the hombills and most of the pheasants show the same strong raso-motor effects. The whole system is in a state of tension ready for explosion at a toneh. The male perceives a female, or hears her voice; it is like a mateh applied to the barrel of gumpowder. All the stored up energy is released, the animal is full of animation, whether to fight a rival or to win a mate. A further excitation acts on the merei prigerntes, or, as Gaskell prefers to eall these branches of the sympathetie, the pelvic splanehnies, in exactly the same way as would a galvanic current when applied to their peripheral ends. An immediate change of vascular tone oceurs: the blood-vessels swell, and the whole organ becomes rigid and its sensitiveness immensely inereased. The augmented flow of blood implies a rise of temperature sometimes amounting, as I have shown, to three or four degrees centigrade.

Meanwhile the femate is also by the season made inflammatory: the caresses of the male stimulate the hypogastric branches of the sympathetic. (Baseh and Hofimann.) The uterus becomes turgescent: it descends and opens its month. In all this series of phenomena, bodily states are reported to conseionsness as emotional states; the whole finding its immediate origin in the state of explosive energy then existent among the nerve plexuses of the pelvie region, this being perhaps only a local exaggeration of a general seasonal aetivity of the whole sympathetie system.

This connection is, for general observation, most easily seen in those baboons and monkeys which have callosities upon their hinder parts. As the season approaches, not only do the sexual organs swell and redden, but the callosities become of the most brilliant colours. (Brehm, Süugetiere, i., 169 ; Hartmann, Anthropoid Apes, p. 191.) In a little paper
of Darwin's (Nature, xv., p. 18), there is a lescription of the manner in which all species that have these decorations turn them towards the other sex. When a female thus nees this striking attraction, it has an immediate and rousing effect upon the males. The eagerness at that time and the indifterence which ensues upon gratifieation are emotional states arising out of the altering conditions of vaseular tone.

## Vascular Conomtons in Materval Emonens.

Not less marked is the need of vascular changes to produce the more obvious matermal emotions. Women describe the strange and tender flow of emotion which accompanies the first sucking of the new-born babe at the breast. For months belore, the vascular tone of the body has been alapted so as to send large volumes of bloorl to the womb, whose bloorlvessels are relaxed (Lee, Ihil. Troms, 1842), while all mems of nutrition to its walls are increased. The mamme in a lesser decree have shared in changes brought about probably by reflex action of the sympathetic. (Michael Foster, iv., 2.) After the birth of the babe, these relaxed vessels of the womb may wholly or in part contract. But the sight of the babe, or better still, the touch of its lips at the mother's breast, acts like an automatic commutator. The vaso-motor stimulus shuts off the supply of blood from the womb, and diverts it instead to the breasts, which thereupon commence in earnest their secretion of milk. There is no period in the life of any aninal in which the whole system experiences so great a degree of exaltation, at once so tender, so actively caressing, yet so capable of furious resentment. The whole system seems peculiarly sensitive to stimuli. Watch the eye of the newly littered cat or dog; what a degree of emotionalism appears as you pat it: concern if you touch its offispring, gratitude if you caress them ; dierceness if you threaten them. The whole frame of the mother responds to the slightest touch. Darwin tells of a female terrier he possessed which had "lately hat her puppies destroyed. Though at all times a very affectionate creature, I was much struck," he says, "with
the manner in which she then tried to satisfy her instinctive maternal love by expending it on me, and her desire to lick my hands rose to an insatiable passion." (E, Lp. of E'motions, p, 126.)

It is preposterons to pretend, as some have done, that the maternal concern is only the selfish desire of the mother to rid her mammas of the superabundant milk pressure. The truth rather is that the preservation of the young has for conntless generations depended on a complex series of actions of the mother, in which not only the suckling, but also the wamth and defence and training of the animal have been prominent features; consequently she has acquired, as an adrantareous endowment, the capacity of having her nerves so stimulated by sense excitations as to stir her up to the appropriate action.

The species most susceptible to these bodily stimuli will be the hest able to avail itself of the enomons advantage to be fomend in parental care and self-sacrifice; and it is ont of this parental sympathy that sympathy in general las been developed.

When the blood is felt to bound freely through all our borly but especially through the arteries of our brains, that borlily state affects our conscionsness as an emotion of the exalting elass. Then quick thought, hurried words, vigorous gesture are the result of strong bodily excitement. But if our blood creeps in trickles at a high pressure, yet with obstructed flow, through contracted arteries, and especially through constricted arteries of the brain, on thoughts are mote sluggish: our words few and languid, our limbs weary, and the whole system dejected. The amæmic brain reports itself in conscionsness, and we are aware of a depressing emotion. Though there is less bloor in the brain, it forces itself through the narow vessels at an exaggerated pressure; healache and general discomfort may ensue.

These emotions are the true motives of safety to the animal. Just as it never reasons out the necessity of food to support its life, but eats by impulse of the feeling of hunger; so it never reasons out the danger it incurs at the sight of one mimal or the sucenlence of the meat which
her inand her ." (Exp). one, that of the int milk on of the complex the suckIg of the $y$ she has pacity of mis as tor
muli will antage to is out of has been

I all our ins, that n of the vigorous

But if yet with specially ghts are os weary, 1 reports epressing it forces oressure ;
to the of food eling of 's at the it which
another would afford. In the process of development the animal has acquired the power of adopting the appropriate vascular state in response to any particular stimulus of sight or souml. It acts as the state of its borly impels it to act, and it is conscious of its borlily condition as an emotion either stirring it to action, or calming it down to passive mobtrusiveness.

Note.-In spite of repeated rewriting, this chapter retains an inherent digressiseness which mast. I foar, make it difficult for the reater to follow the gremeral argment. I shall therefore set it down here sureinctly.

1. Warmth materially diminishes the time of hatehing.
2. This being adsantageons, vivipurons and incubating species devoloped a tembeney to become wam-blooded.
3. Bnt warmoth beyoud a certain degree is fatal. Hence the mechanism of the viso-motors, at first intended to regulate only hlood flow, beeame adaped to regnlate temperatares.
4. But the warm-blooded type is the artive type, and the more it became filled with energy, the more beneficial it was to have a beans of atomatically concentrating that energy and explosively expending it. 'This means was vasomotor dilatation and it gave rise to exalting emotions.
5. Equally efficarious was the caparity of reducing and suppressing encrgy in face of danger. Hence vaso-motor constriction.
6. All emotions are thus on their hodily side changes in vascular tone.

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## CHAPTER XXII.

## THE NATURE OF THE EMOTIONS.

## Bonily Conoton and Emotonab, Capacity.

I have somght to show that ome emotions are the affects upon conseionsmess of altered rates and combitions of thow in those emprents of life that ceaselessly comse thromgh omr bodies. It seems a reasomable view, yet it is nowhere accepterl: that theory being still current which regands an emotion as a change of combition ahway initiated in an immaterial entity called the mind, but spreading thence so as to affece the boty. This, if troe, womld be a manilest violation of the great law ol the conservation of chergy, Yet it is a view implied throughout the whole of such a well-known book as Tuke's Influener of Mime om Body. Ejen so great a thinker as Herbert Spencer seems to subscribe to this scarcely defensible idea. Sometimes, it is true, his words would lead us maturally to something wholly inconsistent. He tells us, for instance (Psyyholofy, i., 19:3), that the mind is that which is "composed of feelings and the relations between feelings," mod then he proceds to classify feelings as being either sensations or emotions; the logical sequence of which would be that as sensations are borlily states producing alterations of consciousness, so atso mast emotions arise firom bodily conditions which enter into conscionsmess in malegrous fashion. Yet when he speaks of "the disturbance of certain viscera which powerful emotions prorluce" (Psychenoryy, i., 25:3), he seems fronn the context to regard an emotion as something proceding downward firom conscionsiness so as to affect the borily system: a matter also clemely shown in such an expression as this: "the feelinge classed as emotions which are
not localisable in the borlily framework". (Itetu of Etheres, p. 78.) If there were the least lonbt abont it, an expression of this latter work (p, 10t) would set it at rest. He tells us that "by eomposition of the ferlings and inden of the leelings, rmotion arises," of, in other worls, emotions arise solely in the domain of minct.

In precisely the same way Prof. Bain, in his , I/ewtal corel Monal Stipmas, descembs from the amotions of the mind to their supposiel etlect upen the borly, the anorgy which inflacnees the organs being umpasombly suppend to siming
 "sensations and their inleas may conlesee to form ouw ferelings or emotions," a loose way of imagining that cmotions are but abstract changes in an abstract entity:

On the contrary, it onght to be clear that it is the borly which pronluces emotional states in the mind. When a man has the tonthache it is the deranged combition of his nerves and consequent deramgement of his vascular tomb which make his mind restless and irritable. When a homery man, finll of impatience and realy for anger, has eaten well, the emotional change to content and peacefinl goor-hmmonr is only the altered attitule which the mind has aepuived from an altered vascular tone of the borly. That blood which was fommerly maintaining a restlessly stimulating flow in the onter muscles is now congregated in the viscera for purposes of digestion. So does it come that the man is emotionally changed.

Suppose that I climb to the top of a tall mast on steeple, how sliall I know whether I am andaid on not when I look down? If my pulse continues calm, and my bonly unatiecterl, I am certainly unacquainted with fear: but when I feel my heart beat faster and more feehly, when, in comsequence, a dizainess and sickness oppress me, and my sking grows pallid and chill, then, and then only, must I confess to a feeling of fear. See the hanted rehel pulled ont from his hidingrplace; he stands up fimly on his legs, looks his captors in the face, and speaks with malaltering voice. He knows his doom, but his body is mot demoratised, and in conserpenes his mind is full of fortitude, He em say with Louis XV'], when the mob survomaled him, "Am I afiaid! Feel my pulse." But look

## 266 the origin and growth of the moral instinct.

at another victim so dragged forth, vainly set up on trembling legs, his chest collapsed, his face pallicl, his eyes starting forward, tears streaming down his cheeks, white his lips anel tongue are parched, his organs of excretion desperately strained to at, his larynx constricted so that every breath is a moan, it wouid be folly for such a man to say he is not afraid; these borlity conditions are tear on its physical side, and his mind must in consequence be affected by the emotion of fear.

Darwin in one passage (Exprr. of' Emotioms, p. 2.50) tells us that "till a man's bodily frame is affected" he cannot be said to be angry or afraid; but elsewhere throughout this ant his other books an emotion is regarder as a mental state which expresses itself by bodily changes. Lloyd Morgan (Animal Life und Intelligence, p. 385) similarly grazes the more reasonable view, and then glides oft to deal with emotions as phenomena of the mind alone, but rendered visible by the action of mind upon body.

It is hopeless, I think, for this view to contend against three classes of facts, which are in themselves incontestable, and before I proceed to analyse more minutely the nature of the emotions, I shall discuss these three ines of argument: first, that drawn from the emotional changes prorluced by drugs: second, that arising from emotional changes protuced by pathological conditions of nerves: and third, the argument from emotions that originate with bolily changes due to age. If a drug ean make a man angry it must be by affecting his Jorly, and so by that means produeing an emotion in his minl. It is impossible that the drog. can direetly affect his mind whieh then acts upon his body. So also, if a morbid knob, on a sympathetic trunk nerve can derange or partly derange a man's circulation, und theroby remer him morose and sulky, or irritable and argmentative, it most be plain that it is the bodily state which makes the emotion and not the cmotion which produces the borlily state. So also, if with mbancing years as the body passes through suceessive stares, the individual axhilhits in consequence marked segrences of emotional changes, we are bound to trace these emotions to a loodily source. The girl at ten, as borily
changes develop, passes to the gill at fourteen with very different emotional capacities in regawl to modesty, and the attractiveness of the other sex. Griesinger dechares (Mental Putholoy!, p. 200) that at the period when puberty arrives the givl is often musually sensitive, and nervous, or even peevish, and that in easily leranged temperaments this period often passes into a capricions melancholy, or sentimental emotionalism.

A litthe later in her life the girl has a whote worth of emotional experiences awaiting her. Her mind is no doubt changed, but that is dne to many bodiily changes. She suffers mueh distress and pain if she fonds herself matroctive; but enjoys kenenty the emotions of gaiety, and triumph in the perception of maseuline admiration; she finds her mind the norting gromm of many conflicting feelings of cometry, and? ensy, and jealensy: for, in spite of her own worthier intelligence, sho perceives that she is rembered liable to these emotions ly ben's homage accorling as it is bestowed on her or on wthers, though she knows that but a year or two ano, no such motives could have exalted or embitterent her mind. Then in the midst of this emotional ripening eomes the dominane of love's orerpowering passion: she is prepared to cast aside all that had motil then been hehl drar: to leawo her parents, and abambon her chosen pusuits, her home and her kinderel. Then is her heart tuned on the one hamb to the sweetest 'motions of which our nature is eapable, but on the other, at a tonch, it may swing romot to dark passions, jeatonsy, anger, and hate, linked with dire unhappiness.

All these days of the more restless emotionm happily passed, she is duly wed, and for a while an exaltation powsesses her: this earth, rlull and heary enough to erowds of its dwellers, is to her as light mul filmy is the enchanted palace of an opiate vision. But with the borlily changes, that herald the coming of her babe, she passes through new emotional stages. Boalily derangements prodnces ench its own charucteristic changes. Dr: Thombun mentions as the results of vasomotor reatjustmonts at that period, the teroubles of dyspepsia, salivation, insommia, nemalgia, and so on, these being ath more or less accompanial by resulting emotional combitions.
(Disectses of Women.) According to those popular books called Laties' Jamuals, this is a time when there is grave tendency to melancholy, to irritability and hysteria, whilst the individual is herself painfully conseions that there is no reason in the relationships of her life why these emotions, along with languor, anxiety, and vague longings, shouhd possess her mind. Griesinger asserts (p. 202) that if a woman, who already is inclined to a state of emotional insanity, becomes pregnant while in that state, she most commonly is thereby rendered ineurable.

But to follow the case of the healthy woman, her baby is born; and with the altering tide of blom How in her body she becomes keenly susceptible to new stimuli, the toneh of the little hands upon her breast, the somud of its cry, the look of its face as it shmbors in her arms, all find her system explosive, ready to hurst ont in kisses, noms, smiles, roel ing, culdling, tossing, sports of every sort, with singing and seniseless talk; yet she is rearly at a depreciatory remark to tire $u_{p}$, or at a threat of clanger to face the smal of a tiger. The primary joys of motherhoor, whieh in the period of suekling she shares with the lower animals, pass later on into the secondary and more purely sympathetie joys of her later maternal cares. But before and after the birth of each child she experiences the same cercle of emotional changes.

Now her emotions, if not due to the body, would be presumably the same throughout: the transition of her emotions is therefore due to bordily alterations. So long as she still is capable of motherhom she kejps her sense of trimmph in the power of her personal charms: but when advaneing years have brought with them now arrangements of the system, these more active emotions die out, and others more placid take their place, in keeping with her ohler and less energetie frame. All along she may hiseover that in every stage of her life the bodily state has made the necessary preparation for emotion, but that in general some extermal stimmlus has been its ultimate and easily visible eanse.

## Emotonal Efrect of Dregs.

All drugs which influence the vaso-motor nerves and thereby alter the blool dlow of the borly produce amotional changes; conversely, thongh this is not guite so certain in a few cases, no drug produces emotional changes which does not affect the vascular tone. Alcohol, tobacco, tea, coffee, Indian hemp, belladonna, cocain, digitalis and probably also opium, all affect the emotions by their action on the bown eirentation.

Taking alcohol tirst, as a drug whose action is the most widely known, we observe that its earliest eflect, as is now well understool, is to partially paralyse the vaso-constrietor nerve centres so as to permit the blood-vessels to expand, especially those on the surface of the body and in the bran. (Carpenter's Physioloyg, minth edition, p. 108.) Lauder Brunton gives the following graphic sturly of the physio. logical effects of alcohol (Disorders of Digestion, p. 153) : "If we look at ow own hands or those of our neighbours before going in to a publie rimner, especially if the anteroom is cold, we may find them somewhat pinched-looking; the colonr somewhat dusky and distributed in patches instead of being uniform: the veins are thin and the circulation langud. After a few glasses of wine, however, their appearance begins to change. The hamis assume a uniform rosy tint, showingr that the capillaries are now dikated and filled with bright red arterial blool. They lose their shouken aspect: little wrinkles in the skin disappear: rings previonsly loose become almost too tight. This dilatation of the vessels so readily seen in the hands is not confined to them, but oceurs generally thronghont the body. The warm hoorl pouring from the interion of the chest and abdomen over the surface of the body imparts to it a pleasing glow; the face shares the general Hush, and the pulsation of the temporal arteries not infrequently becomes casily visible."

This altered eondition of vascular tone gives rise to changes of emotional state. The first of these, as Lander Brunton says, is a " nost agrewable feeling of comfort pervaning the whats. lrame". The flow of blood in all sensitive pats is full and unrestricted: there is an emotional glow, a sense of joyonsmess
and lightness of spirit. But let the dimer proceed, let the wine reach a fourth or fifth glass, then the face grows red, the blood-vessels are over-distended, the whole system becomes morbidly energetic. The voice is lout, the temper becomes quick and argumentative, perhaps even quarelsome. It is difficult for a man in that state to be cautions, for caution implies that the vascular tone is shut down. A half-tipsy man will climb to dangerous places, will diselose seerets or make rash assertions, or otherwise betray an emotional condition in which the usual influence of fear is absent.

There is a point, however, at whieh the maximum dilatation of the vessels takes place. Dr. Parkes (Proce Royol Soc., 1874, p. 182) has shown by careful observations of British soldiers during a campaign, that this point is uswally reached about three hours after the use of the alcohol. There is no general rise of temperature though the surface heat is increased. The heart's action is quiekened by five to ten beats a minute. Then the constriction of the blool-vessels begins to take place, as a matter of reaction. The lace grows pallid, the blood gathers in the viscera, perspiration breaks forth. There is now a complete revulsion of emotional tone; the drinker weeps, and shakes his neighbour mournfully by the hand: from his grief-laden breast come protestations of emdless friendship; or he feels sure he is soon to die, and he thelivers his last messages to be conveyed to absent comrates.

Ziemssen sayss (Cycl. of Merlicine, xvii., p. 385) that "the nerve centres to which alcohol has access have their finctions stimulated at first, but then their activity is gralually more or less perfectly abolished for the time. There is reddening of skin and sinking of blood pressure: the lace and eyes grow tlushed, the pupils are contracted, the pulse beats more forcibly and the skin is often hathed in sweat." All the passions then press to the front; love, hatreel, revenge. lend their changing colour. ('yel, of Modicines, xvii., 1. 39\%s.) As De Quineey tells us: "Wine gives a preternatural lnightness, and a vivid exaltation to the contempts the alminations, the loves and hatreals of the thinks.". ("'unfossions of cin Opium-enter.) In short, all the exalting (motions aecompany the relaxed conditions of the blood-vessel in the first grows real, ystem beie temper arrelsome. or calation tipsy man s or make mulition in dim dilataRyul Soc., if British y reached nere is no eat is inten beats els begins ows pallid, lks forth. tone; the ly by the is of enda, ant he comrates. that " the functions ally more redhlening and ryes vats more All the rnge. lend 1. 303.$)$ al brightnirations, ins of cint is aceomthe first
hour or two, ans when the reaction has set in, all the depressing emotions aceompany the constricted vaseular tone. The argument from alcohol is, therefore, as complete as physiology can make it.

The argument from one chrug is a sample of that from all, yet I shall briefly tescribe the effects of one or two others. Tobacco acts on the sympathetics in a mild way just as alcohol does: the pupils of the eyes are relaxel, the blool-vessels dilate slightly, and in consequence a generally soothing experience ensues. Not a joyous or combative feeling, for apparently the nerve effects are not nealy strong enough for these emotions, but there secms to be a slightly easier flow of blood; the chamels are broader and the life stream has fewer frets in its course. When griel anl wory have muduly constricted the blool-vessels this may easily enough be a beneficial effect. But excessive smoking makes the heart's action irregular (Waller, Ploysioloyy, p. 82), and a man will, as it seems from American experiments, do a less sum total of work when he smokes than when he abstains from it.

Very similar is the effect of tea. When taken coll it acts threctly on the vaso-motor system, relaxing the blood-vessels: taken warm there is the adderl effect of the soothing glow, still further relaxing these vessels while quickening the heart. These botily changes have a magical effect upon the emotions, turning depression into cheerfulness and languor into zest.

So, too, with coffee: let a man wake in the morning inclined to be taciturn and depressed. Give him a hot cup of eoffee, and watch the speedy change in his emotional tone. But it is of course to be remembered that all artificial stimulants carry their own nemesis in the way of reaction, and with excess there comes an ultimate partial demoralication of the nerves affeeted.

Emotional changes occur in consequence of the vascular effects produced by Intian hemp, belladoma, cocain, and other drugs, anl Van der kolk declares Mental Diseases, p. 157) that when insane patients are labouring under intense emotional excitement, a flose of digitalis, by slowing the heart's beat, and so reducing the blood How, invariahly makes them much more calm and contented. But 1 shall take only one

### 27.2 THE ORIGIN AND GROWTH OF TH\& MORAI INSTINCT.

more case as a further sample of this class of argument. Opium acts on the vaso-motors apparently by the effect it has on the vaso-motor centre in the spinal bulb). (Miehael Foster, bk. ii., chap. v.) It stimulates the blood flow for a time, but soon passes on into the reaction of constriction and lessened fulness of the life stream. In medium doses it quickens at finst the pulse: a profuse sweat bursts forth, and the brain becomes abnormally active. If the dose be small, this periorl of stimulation may last some little time, hut it always moves on to the raction: and the stronger the dos the sooner the reaction. I have heard from nearly twenty smokers in the opium-dens of Melbourne descriptions of their experiences. These all point to vaso-dilatation in the pleasant period, and vaso-constriction in the depression of the reaction, wherein a pallid skin and a cold clammy sweat indicate a certain paralysis of the superficial vaso-motors. Along with this stage there always comes a deep melancholy until the next smoke. De Quincey said that with him the "primary effects of opiun were always to excite the system; this stage always lasted, durincmy novitiate, upwards of eight hours. All the changes of my dreams were accompanied by deep-seated anxiety and gloomy melaneholy. I seemed every night to descend into chasins and sunless abysses, depths below depths, from whieh it seemed hopeless that I would ever reascend. The sense of space and in the end the sense of time were both powerfully affected. Buiddings and landscapes were exhibited in proportions so vast as the bodily eye is not fitted to receive." (Comfessions of at Opium-enter.)

The vaso-motor effects of opium are thus accompanied by proportional derangements of the emotions: and as the judgment is deposed from its habitual control by the soporifie action of the drug, the mind becomes a riot of inconsequential feelings of awe and wonder, fear, suspense, and hope. The memory yields $u_{p}$ its most sacred recollections of beauty, of gloom, of sumy vistas, of abysmal horrors; all charms of sound and sight, of odour and delicious toneh are enticed from the mazes of remembrance and woven into the web of their appropriate emotions. De Quincey has a splendid description of the sort of vision that results.
"The dream commenced with a musie of preparation and awakening suspense, a music which gave the feeting of a vast march, of infinite cavalcades tiling off, and the tread of innmmerable armies. The morning was come of a mighty day : a day of crisis and of final hope for human nature, then suffering some mysterions eclipse, and labouring in some dread extremity. Somewhere, I knew not where,--somehow, I knew not how,-by some beings, I knew t whom,-a battle, a strife, an agony was conducting, "wolving like a great drama or piece of music. Then, like a chorus, the passion deepened. Some greater interest was at stake, some mightier cause than ever yet the sword had pleaded, or trumpet had proclaimed. Then came sudden alarms, hurrying to and fro, trepidations of inmmerable fugitives, I knew not whether from the grood eause or the bad; darkness and lights, tempest and human faces, and at last, with a sense that all was lost, female lorms, and the features that were worth all the world to me, and, but lor a moment allowed, clasped hands, heartbreaking partings, and everlasting farewells. And with a sigh the sound was reverberaterl, everlasting farewellsand again, and yet again reverberated, everlasting farewells."

All this gorgeous phantasmagoria of emotions due to a few scruples of the juice of the poppy! It is impossible that these material drops eould permeate the immaterial mind. They played strange tricks with the vaseular tone of the body, and every change thus wrought was registered in conscionsness as an emotion. Not, of course, that this explanation is more than probable, but it seems very likely that when, by the vaso-motor accion of a drug, a free course is given to the blood circulation in the brain, the judgment being wholly or in part inoperative, the memory of sensations will thas be releasel in all sorts of fantastic combinations, to run riot after the whimsical fashion of dreams. But when the eight hou's' eftect of the drug is gone, and the rasomotors are too demomalised to fultil their function, there comes along with matsea, and headache, and a trembling of hands and limbs, the most awful depression of mind. The pall of a night gloomier and infinitely more dismal than physical darkrol. II.


> IMAGE EVALUATION TEST TARGET (MT-3)


Photographic Sciences Corporation
ness seems to overspread the universe. I have seen, caged in an Australian gaol, a Chinese opimm-tater who had attempted suicide and was being confined till the effects of his excesses should have passed away. Never shall I forget the picture we looked down upon, of an utterly collapsing despair. Gamt, spectral desponlency spoke from every dull glance of the eye and every listless movement of his slack-hang limbs. It takes from six to twelve months for a man thas bodily, and therefore mentally, demoralised, to begin to find an active interest again in life.

I have all along been contending that the moral nature is built on the fomdation of the emotions, and we must then exp ect to find that a drug which gives a morbid character to the emotions will undermine the moral tone. This is imlisputably the case both with alcohol and opium. I have known a lad most honourable, and a huge favourite among all his friends for his manly love of truth, who went into a medical school to pursue his studies among the asual temptations, and gave way to the fascinations of drink. Seven years were enongh to dull the finer moral sense : five years more left him a poor creature, whose solemm coth no man wonld trist. And such cases are only too, too common: Not so frequent, yet frite as appalling, is the moral wreckage wronght by opimm. Coleridge, at the age of forty-fom, a white-haired, half-paralysed ruin, wrote to the cloctor moder whose care he wished to place himself: "You will never hear anything but the truth from me: prior habits render it out of my power to tell a lie; but maless I am carefully observed I dare not promise that I should not, with regard to this retested poison, be capable of acting one'. But, alas for the self-tlelasions of men, his own estimate of his character as it then stood was much too light for it is well known that then and afterwards his friends had grown utter!y mable to trust him in anything of consequence. To bosom intimates like Southey and Wordsworth he was practically deal, having become n moral leper. 'The drug had mined the vascular tone of his borly mud with it his whole emotional natme.

## Emotional Effects of Pathological States,

Not less suggestive of the vascular origin of the emotions is the evidence supplied by morbid combitions of the borly. Diseases which promote the surface flow of blool tend to prodnce the exalting emotions, while those that imperle its dow give rise to depression. So also derangements of the liver always cause melancholy, and we nse the word "bilions," both in a borlily and in an emotional sense; lung complaints almost invariably make the patient sanguine, I had once a neighbour, prosperons, wealthy, with a lovely home and an atfectionate family. But his liver was disorderel, and he crept about in the most charming weather a picture of misery, till one day he was fomd dead in his stable, whither he had retired to sever an artery. At the same tore I had a young friend whose thin face and hectic cheek amomed too truly the phthisis which was speeding to its consmmation. But the bright eye was always realy to sparkle at a joke: everything in life was full of zest, much too full for his declining strength: and when his judgment told him, after repeated visits to the most competent specialists, that his life was rapidly nearing its termination, still the emotional side of his nature wonld not let him despond, and he was for ever catching himself up in the midst of bright plans for the future.
'These are only types of the well-known contrast betweon the bilions and sanguine tempermments, which are known to depend on the character of the blowd tlow in the borly. States of indigestion in which dizziness, faintness, and palpitation show how much the circulation is deranged, are generally accompmied by depression of spirits: amd, as Griesinger tells us (Mental Diseases, 1".57), "in those afficted with heart disease, anxiety appears, while in eases of disease of the intestines, moods of sullen irritability ocems". On the other hamd, we are told by Van der Kolk (p. 53) that hypertrophy of the heart with enlargement of the carotid artery predisposes to excitement mol anger. Thus, as he relates, Dr. Parry was able to modernte the furious outbursts of a patient by merely placing some pressure on the carotids.

Asthmatics, as this anthor tells us, are very generally inclimed to be timid and taciturn; scorbutic patients are peevish: those suffering from persistent constipation carry with them a vaguely anxions state of mind which they cannot reason away, however groundless they know it to be. In the celebrated case of Larrey's soldier in whom a musket-ball wound had laid bare the lower end of the stomach, it was easy with a probe to touch the ganglia; soon after there were observed strange derangements of the circulation with consequent alterations of temper and hmour. Van der Kolk gives from his own experience an account of cases in which the profommest melancholy gave every threat of passing into insanity, yet disuppeared when strong purgatives had cleared the intestines of hard frecal masses which had been an irritation to the vascular tone.

According to Dr. Ross (Diseases of the Nervous System), hembaches, with all their depressing emotions, are often due to morhil conlitions of the sympathetic nerves. Dr. Campbell (Aurtomey of Xervousness, p. 24) declares that "a diffused feeling of mental and bodily misery constantly attends derangements and perturbations in the great sympathetic centres, especially in the solar plexus. These 'tacks generally come on with an aura, or with a sudden ation of a blow or weak shock at the pit of the stomach: that they depend on molecular changes in the ganglionic centres is proved by Remak's experiments on the lower animals." The same author describes how in cases of morbid blushing, with their strange accompanying emotional states, there is always to be suspected some sort of lesion of the sympathetic nerves. Dr, Long Fox (Diseases of the Sympathetic) shows how in women suffering from nterine complaints, there are apt to appear morhid conditions of the solar plexus and the cervical ganglia, whence arise faintness, hoshing, sighing, and very often melancholy or $a$ deep sense of anxiety.

Griesinger (Mental Dispetses, p. 107) lescribes how, in our sleep, the emotional character of our dreams often depents on morbid eonditions of activity of the ablominal nerve centres. Thus in multitules of well-known ways, the emotions peenliar to disenses of various sorts can be shown to have an patients are ipation earry ich they can, it to be. In a musket-ball h, it was easy er there were on with conYan der Kolk ases in which f passing into es hat cleared neen an irrita-
ous System), ue often due Dr. C:ampleell t "a diftused ntly attends sympathetic hese tacks den ation h; that they is centres is timals." The lushing, with ere is always thetic nerves. hows how in e are apt to d the cervical ug, and very how, in ow an depends on nerve centres. the emotions on to have an
intinate dependence on the vascular tone as determined by the action of the vaso-motor system, including no doubt its centre in the spinal bulb.

Taking a specifie disease as typieal of others, I shall brietly deseribe the course of Girave's disease. It tirst deelares itself in the strange emotional displays of the otherwise nomal patient. A eamseless feeling of nervonsness. followed by hysteria, begins to sugqest that something is wrong: the patient is easily exeited or chepressed, and becomes generally irritable. The disease vecurs most frequently among women, and often continnes long in this stage, till a sudilen fright or fit of violent anger gives to the vascular tone a sharper derangement than nsual, and then it enterson its more acute stage. The temperature of the heal rises: the sweat glands of the face beeome morbidly active, the eyes begin to grow protuberant, so that eventmally the lids fail to close over them. These latter symptons resembie those that follow division of the sympathetic eords in the neck. The emotional states, therefore, may be supposed to have some foundation in morbin conditions of these corts. This conclusion is not mehallenged: for as the disease is rarely latal, post-mortem examinations are infrequent, but Ziemssen, in his Cyrloperdite of the Pructice of Merticine (xiv., p. 87), declares that a majority of first-rate observers, of whom he names eleven, have found, where examination was possible, that the disease coexisted with degeneration or obliteration of the inferior cervical ganglion, and sometimes of those parts of the sympathetic most closely adjacont thereto.

Derangements of the sexnal organs would, if sturlied in detail, provide many specific cases of the same sort. Their functions are so intimately lependent on adjustments of vascular tone that when in morbid condition they very generally affect the emotional states of the mind. Van der Kolk, summing up an immense experience of the mentally diseased, tells us (p. 139) that "in cases of religions melancholy, we should rarely err if we assumed the sexual apparatus to be impaired".

## Argements from Insanity.

A brief consideration of the morbid conditions of the insane will emphasise the point now under liscussion: for insanity is a derangement of the mind much less on its intellectnal than on its emotional side. Maudsley tells us (Responsibility in Montal Disecese, p. 299) that "men seldom, if ever, go mad from great intellectual activity, if it be unaccompanied by emotional agitation". Griesinger expresses the same view when he says ( $p$. 165) : "It is an absolute fact that intellectual exertion, anaccompanied by emotional excitement, leads only in the rarest cases to insanity ". And again (p. 156) he remarks: "Hereditary insanity shows itself" often in marked emotional derangements, the intelligence remaining relatively intact". It was Guislain, so much renowned for his researches into the nature of cerebral diseases, who first proved that "the immense majority of mental diseases commonly commence with a state of profound emotional perversion, generally sorrowful".

When the anterior lobes of the brain are injured, or diseased, or incomplete, we have intelleetual weakness, which however is in general a very different thing from insanity. Large masses of mankind are intellectually weak who are never regarded as in any way insane. They may flock to fortune-tellers; they may hold absurd views on religion, or medicine, on omens; they may quake for fear of ghosts and be satisfied of the existence of a horned and hoofed and forktailed personal devil, but they are not insane. The evening talk of a few agricultural labomers over their mugs of beer may be intelleetually the merest drivel, but they are not insane. When disease or incompleteness of brain is extreme, the individual is an imbecile; he may become so helpless as to reguire the care which can be given only in confinement, but never does it lollow that he is insane, in the now accepted meauing of that term.
'rue insanity always begins with a morbid condition of the emotions. We confine people as lunaties, not because their reasoning is unsount, but because the play of motive in their minds is too abnormal for us to rely on it. Thousands
of people believe absumbly enongh that they have been wrongly treated. That does not make ns interfere with them. But when extravagant vindictiveness appears, when the individual goes about with a pistol to shoot imaginary persecutors, he is chassed among tie imsane, though his intellect may still be capable of profomed or brilliant work.

All insanity lalls in its begiming under one or other of two headings-mania, and melancholia: the tirst consists of a morbidly exalting state, the other of a morbilly rlepressing state of the emotions. A few quotations from Griesinger's standard book will give the views universally held by experts in mental disease. "Organic irritations do not usmally excite at the commencement new ideas, but those vagme indeterminate molifications of the conscionsness which are called emotions" (p. 33). Insanity begins, as he tells us, "when one is elated or depressed withont external canse" (p. 6il). "Observation shows that anger, rage, rancour, on the one hand; or, on the other, joy, gaticty, frolic are the marked elementary phenomem of insanity" (p. 62). "The first stage of insanity consists of amless ill-hmour, oppression and ansiety, or else of morbid londnesses which are subject to capricions change,"

These statements conll be corroborated to an almost unlimited extent from the works of later and probably better writers, but I take them by preference from Griesinger as he was the first to give wide currency to the work done by the earlier specialists, which has been amply maintained by all recent investigations. We have now to ask what produces the morbid emotions of organic insanity as distinguished from accidental insanity arising from injury to the brain substance. No very decided answer can be given, but there seems to be every probability that the emotional perversions which usher in attacks of insanity are due to morbid conditions of vascular tone. Yan der Kolk asserts (Mental Diseases, p. 59) that they very frequently depend on alterations of blood pressure in the brain, arising from morbid action of the sympathetic. Melancholia, he feels sure, proceeds largely from the action of the sympathetic system, and in particular of its abdominal granglia.

In mania there invariably occurs a great contraction of the
ead while the aml eventuars are from f an attack, der Kolk, p. of vaseular tions of the popils is all thetic is cut, ger (p. 105) or even for

I shall show : accompany ints. In the p. 96 ), " the face is red mobility, a tence of this the patient than before. the restless the is able cels himself nore powerthous, everextravagant ad with, and " a deity." tion of the ture of the

As the ce, is active itions in the n the head, a and palpien a great at is easily rious indig'-
nation, and, when the insanity is seen to be pronomneed, he becomes extravagrantly happy, dancing, shouting, singing, langhing, shricking wildly: he plays grotesipue pranks or becomes recklessly lestructive. In quieter moments he assumes a haughty tone, or is sublimely aulacions; or perhaps he is only inordinately cheerful. As the destruction of vasenlar tone in the brain proceds the emotions grow more and more exaltenl, while the julgment becomes utterly incapable of holding them in check. The patient may on other topics converse rationally, he may have lost nothing of the learning or skill or shrewdness which belore characterised bin: but he is filled with cmotions of greatness. His gemins transeends all that the world has seen, he can find no name great chough to express his sense of his own capacity.

Pinel (quoted Mandslev, p. 141) "was not a little surprised to find many malmen who at no period gave evidence of any lesion of the understamding but who were under the dominion of instiactive fury". He tells of a man who experieneed at regular intervals tits of rage ushered in by the following symptoms: a sensation of burning heat in the bowels with an intense thirst and obstinate constipation: this sense of heat spread over breast, neek and face along with a bright colour, while the arteries felt as if about to burst: then came a samguinary propensity, and if he could lay hold of any sharp instrument he was ready to sacritice the first person who came in his way. Yet this man showed no sign of incoherence or delirium: even in the fit, he felt deeply the horror of his situation. Such eases are frequent enough in the experience of every asylum for the insane. The wellknown instance of Mary Lamb is illenstrative of mania as an emotional condition free from intellectual derangement.

Griesinger considers that all sorts of mental anomalies result from congestion or anamia of the brain (p. 422). This agrees with the experience of Foville (quoted Carpenter, p. 678 ), who found that in acnte cases of mania, post-mortem examinations proved the cortical layers of the brain to be intensely red, while in chronic cases they had gone the length of becoming indurated and adherent. The authoritics on the treatment of the insane insist upon it that in convalescence,
such patients must be carefully kept from all that would canse a determination of blool to the head. Otherwise everything that hat been done for their alleviation is speedily untone. According to Griesinger (p. 473), when an attack of mania is seen to he imminent, it may often be avoided by drawing bood from the back of the neck: while a donche of cold water ( $\mathbf{p} .294$ ) every moming will permanently ward oft attacks from some. When an attack has commenced, a tepid bath lor legs, with ice for the neck, may terminate it (p. 474). Both he and Yan der Kolk (p. 105) relate how maniacal attacks can be warded off ly early administration of digitalis, which, by reducing the feverish action of the heart, will lessen the current of blood through the brain.

The escape of the nerve-irritant by some mexpected chamel will often cme the patient: an attack of diarrhea, or the outhorst of some skin disease, perhaps a distracting nemalgia, or a period of bleeding or of dropsy will set him right. Cases have been known in which intensely ilepressing cmotions have temporarily cured a maniac. A great fright s) far comnteracts the exalting emotions to which he is subject as to lave him for a time a man of same mind. The period of convalescence is generally marked by irritability of temper and a general excitability. Griesinger remarks (p. 4.56): "As insanity begins with perverted emotions, so it is this phase that is to be looked for also in its disappearance".

All insanity which is not mania consists of melancholia. When the general circulation of the borly, but more particularly that of the brain. is impeded by morbid conditions, the mind becomes depressed; and, without any extersal reason, the patient suffers from anxiety and ceaseless grieving, and often he passes into a state in which suicide becomes a fascimation. Van der Kolk thas describes these sufferers from melancholia (p. 99): "The patients are mostly still, depressed, sorrowful; they have rarely much confusion of ideas; they speak and judge correctly, but they are governed by the fancy that they are the most unhappy of men. They fall into the most horrible anxiety, which is combinel with a feeling of oppression in the chest, or stomach, or abdomen. This feeling of anxiety is generally confounded with a guilty conscience.

They Hy from men, like to conceal themselves in dark comers. The brain is dull, the eye thejecterl, the pulse small and contractel."

Griesinger's descriptions of the seven chief" pathological groups of symptoms that accompany this slemgement of the emotions seem in general to suggest no lesion of the brain substance itself. They point rather to fanctional disorders depembent on morthid states of vaso-motor and secretory nerves. A derangement of the viseeral organs or of their nerves may canse the blood of the body to remain in shageish cirenlation round the interior parts where the pressure is low, and so to forsake the brain and mascles; in that case the patient will be languld in body and in mind. This seems to be by fir the most liequent origin of melancholia. A writer who seems to have had large asylum experience (John Macpherson, М.В., Jobromel of Mentel Srionce, 1893, 1,40 ) asserts that "in a certain degree every case of melancholia is visceral. The mouth is dry, the tongue fured, and the bowels constipated." He tells as that "an instantaneots though temporary improvement always follows the relief of a loaded intestine " (p. 38).

Diseases of the colon, uterus, blader and generative organs give rise to melancholia; cholera, typhus and typhoid fever, as well as various kinds of intermittent fevers have sent their thousands of cases to the asylum, generaily in the form of melancholics. Addison's disease of the supra-renal capsules, which are most intimately comnected wioll the sympathetic system, almost always produces mehncholia. (Griesinger, Maudsley, Ziemssen.)

The mind camot control the borly in the sense too often implied in that assertion. A man suffering from melancholia will feel himself wicked to be so discontented and unhappy: he does his best to shake off the gloom that hangs over him: he tries to take an interest in things; but the brain refuses to respond: he complains that all things round him seem umreal, as if heard and seen in a dream.

The imbecile are of course a totally ditferent class from the insane. Griesinger divides them into two classes: the apathetic, and the agitated (p. 376). The distinction is again based on vascular tone; those in whom bloorl circulation is
below the normal being proportionally lethargic: those in whon it is in excess being aceorlingly meremial. "In the most profom! cases of idiocy," says Griesinger, " emotions are entirely connected with bodily rensations: they appear to originate withont motive through obseure internal changes of the brain and nervous system."

Amonge sane people, while the majority are sulficiently balanced in vascular tone to experience the emotions only as passing phases, there are multitudes who hahitually ineline to one extreme or the other. There are those by mature Highty, whon the French denominate anfoureli, people who can never be still, who must talk, thomgh conscions that what they suy is folly: who boist a great deal amb prattle of things which they know ought to be kept secret: who spencl lavishly and enjoy themselves noisily. These are always liable to pass by excess of their volatile gualities into mania.

On the other haml, there are abmance of same people who spend their lives in chronie duluess and low spirits; who take a despondent ind lachrymose view of everything ; the world is always using them badly. If such people have a grool income they are discontented because others have more who deserve 110 better; if they dwell in this place they are unhappy because not in that; if they have children they always count the expense and never the joy of them; if they have none they count the joy they might have hat and never. think of any disadvantages. Merlical science is now coming more and more securely to comect these variations of emotional cype with bodily comlitions; I have endeavoured to show that the main bodily variation connected therewith is the general vascular tone, which acquired its great variability, becunse in the early development of amimals, just as in man himself, individual safety depended, and still depends, on the capacity of the organism to be roused to courage or amatoriness on the one hand, or depressed to fear and cantion on the other.

## The Primary Emotions.

Darwis says (Expression of the Emotions, p. 69): "When the sensorium is strongly excited, nerve-force is generated in
excess, and is transmitted in certain directions". This, while accurate enough for the purpose the illustrions writer hat in hamb, is remdered loose by the use of the word "generated". An extemal stimulas of a sense organ camot generate nervo force. It ean only relase the nerve-force which has been alrealy derived from the food statf consumed by the animal. Even while the mimal is asleep the foom is boing stemlily digested and transformel; the molecular energy therefrom derivel is stored away in potential form ready for sulsequent use. Every ganglion in the borly, incluting, of course, that greatest of all, the brain, becomes a reservoir of this energy. " Each of these gemglia appears to be a centre for the developnent or modification of nerve-force," says Sir William Flower. (Dictrfrem of the Nerces of the Humen Borly, p. 9.) In the normal state these ganglia give off their streams of energy in even and well-regulated flow. But in the struggle for the emergence of the best adapted forms, an animal would have a better chance of surviving in proportion as the sense stimulus which amounced a crisis to be at hand became capable of releasing this stored-up energy at one comparatively brief discharge; and in that capacity lies the foundation of what I shall call the primary emotions.

To give greater definiteness to our conception of the nature of these simpler emotions I shall attempt a classitication of them with a brief sketch of the action of each, before proceeding at the close of this chapter to show how their development affected the growth of the moral nature.

All these primary emotions arose in the tirst place because they helped to preserve the individual, but they subsequently acquired the power of being contagious because thus they could better minister to the preservation of anmals in society. An emotion thus derived by contagion, as when the fear exhibited by one makes all afiraisl, or when the langhter of an individual makes many laugh, I shall call the induced primary emotions. After having discussed these in somewhat summary fashion, I shall deal still more briefly with those secondary emotions into which intellectual states intrude.

The emotions will appear in groups of three, each group

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representing three different degrees of intensity of the same fundamental feeling. Our emotions are so manifestly the larger part of our lives that it is no womler if language divides them and tickets them off in many degrees of complexity and strength. Thus for the one idea of fear we have concern, worry, anxiety, suspense, dismay, fright, terror, dread, horror, with other intermediate grades. I shall for each emotional state choose three grades only, to represent the positive, comparative, and superlative degrees; thus, conxiety, feer, terror. The first set in each column are not, properly speaking, emotions, being no doubt the dirent effect of sensations on the sensorimm, but they at on the vascular. system so as to awaken their appropriate states of accompanying emotion, and in the history of anmal life these were the earliest and most fundamental for the preservation of the individual.

## PRIMARY EMOTHONA.

Deprossing. Ineasiness. Pain. Anguish.

Dejection. Grict. Despair.

Ansiety.
Fear.
Terror.
Dislike.
Jealousy. Hatred.

## 

Eralting.
Comfort.
Pleasure.
Eestans:
Joy.
Enthusiasm. Trimph.

Courage.
Anger.
Fury.
Sexual Preference.
Love.
Amatory Passion.
Matermal Satisfaction.
Maternal Love.
Matermal Devotion.

Pain and pleasure are found very far down in the animal seale; being, as Spencer has claborately shown, the motives which keep the individual from what is injurions, and
attract him to what is adrantageoms to his vitality. Pain is localised in the body; it is the direct operation of the irritation of certain specific sets of nerves, whose business it is to bid us seek the discontmance of some injurions influence. But, if long contimed, it gives rise to grief, which is a slow, dull constriction of the vascular system throughout all the body. The animal when beaten sutfers pain: but, when enclosed in a cage for long weeks, endures grief. The sensation of pain leads more or less detinitely to the emotion of grief, and grief never exists umless miter the action of the more or less continuous impingermat of sensations of pain either direct or remembered.

There is the same sort of difference between pleasme amd joy. There is pleasure in eating a ripe peach ; there is joy in going out morning after morning and watching your peaches ripen and redden. The one is a sensory stimulus, not muaccompanied with joy; but the other means that a daily stimnlus of a certain degree of pleasmre gives a certain noticeable fuhness and vigour to the flow of your bloorl. A continued anticipation of the sensation of pleasure will give rise to the emotion of joy ; while the realisation of a coming pain will keep the circulation low and languid, so that the individual will experience the emotion of grief.

Fear and grief have much that is fundamentally analogous, but they differ in two respects. Fear is due to a more or less sudden closing down of the hood-vessels of the borly; we soon recover from the effect when the cause is grone; but in grief a steady constriction is placed on the vessels, and the vital tone, though less sharply, is more permanently loweren. When fear is long continued it brings grief, hut not otherwise. If a man narrowly escapes death by a sudden accilent, he may testify that he experienced much fear, but never any grief; but if he were shipwrecked and passed several days in a position of extreme jeoparly, a state of fear would pass into one of dejection or grief. Moreover, fear is the convulsive shrinking from a pain seen to be upproaching, as when a dog cronches beneath the uplifted stick: while grief is a continuons depression of the hodily powers due to the successive action of small pains, as when the dog is
unhappy because instead of whipping him you refrain from your usual caresses all the rest of the day. If there be any difficulty in understanding how the same general condition of vascular tone may, by specitic differences of detail, give rise to emotions so distinct as those of fear and grief, let it be remembered that light vibrations falling on the retina of the eye will give rise to the sensations of red or green according as these vibrations are slower or faster. The mechamism is still a matter explained by rival and inconsistent theories, but the simple fact is known that things so like as vibrations ol varying speed can give rise to sensations so unlike as red or purple light.

The effects of fear in its intenser forms are casily imitated by the stimnlation of the sympathetic nerves. When an electric current is' sent into the ganglia of the neck the following are the results, according to Landois. The pupils of the eyes dilate: the eyes themselves start from the head; the cornea becomes romnd and protuberant: the blood currents are intercepted to the ear, face and month, which therefore become pate; the flow of saliva is checked; so also is the flow of tears: and the secretion of sweat is deranged.

With lesser states of fear the symptoms are more or less mixed and conflicting: but when this emotion is intense, the physical features are precisely those described for stimulation of the cervical ganglia. In the higher mammals, but more especially in man, the facial nerve is highly developed: and, for reasons comected with the growth of the induced primary emotions, this takes a large share of the discharge of nerve stimulation which proceeds from the sensorium. Its activity gives movement to the muscles of the face, but particularly to the platysme myoides muscle of the cheek and neck. In violent terror this muscle tends to open the mouth and draw its angles outwards.

But the nerve stimulus alter discharge into the nerves of the hean, overflows into those of the body. Landois, as the result of experiments by Bermard, Cyon, and Berzold, states that electrical excitement of the aceelerating fibres in the ganglionic chain quickens the heart's action, while further down, excitement of the splanchic branches of the sym-
pathetic intensifies the movements of the intestines, bringing on diarrhoa; while at the same time the kirlneys are thrown into greater activity. This is always the action of violent fear. The action of the heart is quickened and the bowels are sharply moved. Dr. Sammel Wilks remarks that many animals when hunted leave upon the ground trails of evilsmelling fluid, evacuated from the bowels by reason of fear. (Disectses of Nerrous S'ystem, p. 491.) Hartmann relates (Anthropoid Apes, p. 265) that purgatives were never needed for a gorilla which he long had under his notice. A sutden trompet blast in its ears was suffieient soon to bring on a copions discharge. So, too, with the ation of the bladder. Fear makes every animal anxious to relieve it, and when I have been taking the temperature of amimals I have fomen in many species of mammal that an immediate discharge is an almost invariable symptom of extreme fear.

It has alrealy been shown that the stimalus whieh deprives the muscles of blood must give to the internal organs an increased supply. Henee that which blanches the skin increases the evacuations of the viscera and renders them more watery than usual, an effect always perceived as the effect of fear. (Wilks, p. 4.91.) In grief the results are not so invariable: there are some who seem to suffer from constipation during the contimuance of that emotion; others are inconvenienced by diarrhan. An experiment of Botkin and Roy (yuofed Landois and Stirling, sect. 10:3) shows that electrical stimnlation of the splanchmics always canses a dilatation of the spleen, a feature which generally aceompanies depressing emotions. 'The mussing mother after a fit of lear, or during the continuance of grief, will find her milk deficient and of poor quality. Not only has her hood eirculation been shat off from the breasts, beeause they lie on the surface, but the secretory nerves have themselves been disorganised.

Dislike, jealonsy, and hate are in their physiology closely amalogons to fear and grief. They whiten the skin, reduce the erlandular secretiens, and depress the vitality, but they have one very distinctive feature. The bodily powers which they restrain are still present, thongh kept in repression. Hence the body is in a peenlarly explosive comdition, so that violent ion. 1 .
paroxysms of anger sudidenly burst forth at a touch. The man who looks pale from the grief of nourishing a long-continued hate will redden at the sight of the object of his dislike. The woman who looks like marble from the deadly gnawing of jealousy will show a deep dark flush when her rival suddenly conies in sight. Fear, grief, and hate ean all exist together in the one mind, for they depend on what is only the one bodily conlition. They all arise from pain or expectation of pain. If this bodily condition acting in the motive sphere of the animal's mind impels it only to escape from pain, the emotion is fear ; but when the sight or sombl of that which has cansed pain is itself painful, the emotion of hate arises. When pain has no strong effeet upon motive, hat continues as a dull depression of vaseular tone, we call it grief.

The emotions which exalt the amimal frame are more numerous than those whieh depress, hecause it has been of more preservative value that an amimal should be roused than that it shonld be repressed. Joyr, courage, anger, sexmal desire, and maternal devotion have all been necessary in the highest degree to the survival of every speeies of fairly welldeveloped animals. They have all meant the heightening of the vital faculties for the aceomplislment of some specitic act needful tor life of imdividual or of species.

The physiological action of all may be accurately imitated in experiments by the severance or paralysis of the sympathetics. The hood then Hows through the superficial vessels of the borly, leaving somewhat depleted those of the internal organs; the heart beats more strongly ; the maseles are invigorated: the skin acts freely: the pupils are contracted; the muscles of the eye contract, and this gives the eyes, not the protnberant gleam of fear, but a certain sparkle well known as a feature of joy, of anger, of love, and high wrought feeling. The face and head of a bahy, eight days ohd, as Darwin informs us (Exple of Emotions, p. 159), will redden suddenly in a fit of anger, and we know that if its cervical granglia could be cut through, precisely the same effect wonld follow. But to simalate the whole effect of anger we should have to divide the sympathetic in several places so as to secure the dilatation of the boord-vessels throughout the
borly. Taking the case of fury as being the most extreme of the set, all the veins of the borly are seen to swell, the hands are clenched, the teeth are set, the saliva foams from the mouth; the muscles of the laryox being contracted, the breathing is hearl ronghly, or there may be shonting or screaming.

The great flow of blood thas occasioned to the muscles of the peripheral part reduces the pressure in the internal organs: while the face rehlens, the stomach and intestines grow white. Hence a violent fit of anger is followed by indigestion and constipation, with scantier and more deeplycoloured urine. But these disadvantageons effects are chiefly seen in the liver, wherein blood pressure is extremely low. Moreover, the pressure moler which bile is expelled from the liver is very slight, not a tenth part of the pressure in a normal artery. Bloorl, therefore, can find its way freely through the liver only when its course throngh other parts of the borly is somewhat restricted. If in a fit of anger all the superficial blood-vessels are overcharged with hlood, the consequence must be that the portal cireulation of the liver, conducted at a pressure less than a fifteenth of that elsewhere, is for the time being almost obliterated, and the bile which the liver shonld secrete is either not produced or else is reabsorbed. Now each of hs requires that from 500 to 600 litres of blood should pass through the liver in a day, so that we may derive therefiom the requisite amome of hile and glyeogen for the use of the borly. If this flow be serionsly checked for an hour or two, the bile alrealy produced is absorbed into the lymphatics, and a bilions attack is very probable. (Lauder Bronton, p. 184.)

Thus after the angry man has set upon the timid man and tried to throttle him, the latter, whose skin was white, sutfers from heart palpitations and subseguent diarhea; while the former, whose skin was red, suffers from bilionsness and subsequent constipation. The languages of all primitive peoples clearly rucognise this comection. The heart, the liver, the stomach, the bowels, are marle the seats of all passions and emotions. We still talk about black bile, and speak of a man having no stomach to tight; we talk of wam-hearted people

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and guote Scripture as to "bowels of mercy ". But, of course, in these expressions the indirect effect is put in place of the cause. The efficient agent is the altering blood pressure in the surface and central vessels: all these internal effects are but consequences of this.

In a state of healthful happiness all the blood-vessels are in grood tone: and this tone, with its accompanying grood spirits, can often be secured by mechanical means. A man rises in the morning in a depressed frame of mind. He walks down to the sea, takes a plunge, rubs his skin well with a rough towel, walks briskly back, and lo, the black cloud has lifted from the outlook of the day's pursuits. A lady, nursing a sick child, is looking very white and miserable. Induce her to go for a drive or, better still, for a smart walk; she comes back to her work with a manifest improvement in spirits. Surely this is a very evident proof that the tone of the mind is the presentation to consciousness of the tone of the body.

In the case of joy, enthusiasm, or triumph, the tone of the superficial blood-vessels is somewhat disturbed in the direction of fulness. The bolly is energetic: amimated gesture relieves the muscles of their overflowing energy; shouts and waving of hats; the grasp of cordial hands; even dancing, capering, and wild demonstrations, help to give vent to that exuberant fulness of vascular tone which is the emotion of joy on its physical side.

Anger differs from joy as fear from grief. It generally arises from a more sulden stimulus, it is more violent in its action, but as a rule more evanescent. It throws all the vigour of the body into a few uncontrollable efforts, which leave the muscles thereafter tired and trembling. Moreover, in anger and fear the attention is concentrated on the cause of the stimulus, whereas in ,joy and grief the individual experiences only a passive consciousness of his vascular condition. A man cannot be angry without having the object of his anger in his mind and wishing to oppose or destroy it; he camot be aftraid without thinking of the object of his fear and wishing to escape it. But he may go on with his daily tasks and have his mind engrossed in them while vaguely conscions of the pulse of joy that courses through his body,
or while there is only a background of grief dimly felt as a loss of vitality. Joy and anger both are exaltations of borlily faculty, but whereas the one is perecived as an agreeable tonic, the other, unless in a mild degree as a mere excitement, is too severe in its strain to be a source of pleasure.

This, however, can scarcely be held to exhanst the full measure of difference between joy and anger. There are obscure effects upon the region of motive to be taken into accomat. When the yonth receives a sweet smile from the object of his affections his pulses throl, with joy, he is full of energy and wonld walk a humdred miles for her sake. But when he sees her give a sweeter smile to his rival, his pulses throb, still more: again his energies swell high, but now they inpel him in a wholly different direction, and he longs to knock the man flat, to kick him, or fight him, or otherwise expend his overflowing energy upon the object that has stimmlated it. But though the operation of bodily state upon motive is in many respects obscure, we may feel certain that the same process of development which gave to anmals their emotions as their only motive power, would cultivate a delicate aljustment between the internal condition and the external circumstances it was intended to provide fcr.

The sexual emotions belong to the same general class as those of joy and anger, quickening the blood flow and heightening the bodily faculties. They pass very readily into joy on the one hand, or into courage and anger on the other. To be in love with a woman is to feel the pulse flutter at a glimpse of her, to feel a thrill at the sound of her voice, to feel the blood rush on in riotous impulse at the tonch of her hand. The man who can sit beside a pretty woman and experience no vascular change, may have the highest regard and respect for her, but he is wholly fancy-free. But if he has any reason for not wishing to fall in love with her, yet feels these subtle thrills through the blood-vessels of his body, it is time he should depart.

All these cmotions but one are fully reveloped in all warm-blooded animals, and form the most notable feature of their lives. But the last of them, maternal devotion, appears only in slight measure in many of the manmals. The early
chapters of this hook were devoted to the purpose of describing how and why it grew, slowly developing in fish and reptile, but progressing more rapidly in bird and higher mammal. It has already been shown that maternal aftection is connected fundamentally with a change of vascular tone, which causes the yeaming temderness experienced by the mother at sight of her habe, especially in the perion of suckling. I shatl shortly have to explain how this willess ont into a more general emotion of sympathy, and gives rise to the wider influence of parental love.

But before proceeding to consider this and the rest of the imhend primary emotions, I shall here deal brietly with some anomalies that arise in this view of all emotion as being fommed on changes of bodily tone. It is strange, for instance, if fear is a damping down of the bodily energies, that it should bring an ammal strength for flight: it is strange that while anger reddens the face it shouln, when long continued, make it deally white. Other difficulties of this kind may easily be enmmerated; but they are of a piece with similar anomalies everywhere seen in the action of the sympathetic. For instance, a slight scrateh on the skin, as with a thumb lightly drawn over it, prodnces a white line; one more violent produces a red line. A little coll makes our hands real, but severe cold makes them white, and so on. It is to be remembered, however, that all our blood-vessels are under the control of a double set of vaso-motors, the vaso-constrictors and the vaso-dilators. The one set are the more readily irritated, yet the other, though slower in begimning to act, are the more permanent in their effects.
J. R. Bralford has shown (Pror. Roy. Sor., 1889, p. 362) that a slowly rhythmic current of electricity sent through the splanchnics will canse the kidueys to contract and the blood pressure to fall; while a quickly rhythmic current will prodnce precisely opposite effects. J. N. Stewart has shown (Journ. of Physio., 1892, p. 60) that similarly anomalous effects are secured by stimulation of the two nerves that control the heart. Stimulation of the vagus immediately slackens the heart's action, stimulation of the sympathetic quickens it. Not till after the lapse of some time, however,
does this latter effect beeme eonsiderable, but it eventually grows the more powerfin of the two. A heart that has ceased to beat moder excessive stimulns of the vagus may be made to start again when the stimuhs of the sympathetie approaches its maximmo (p. 8:3), Lepine has shown (guoted Stewart) that when a warm leg has its seatie stimulated, the bloodvessels are thereby eontracted: but if the leg lee cold, preeisely the same stimulus eanses dilatation. From a paper of Cyon (Comptrs Romlus, 1869), p. 5efs) we learn that an irritation maecompanied by the sense of pain will so act upon the vasomotors as to dilate the vessels: lont whenever a sensation of pain accompanies the irritation of precisely the same nerve, the eftect is to constrict the vessels. Apparently anomalons results of this elass are very mumerons in conncetion with vaso-motor excitation.

Without entering, therefore, into a detailed examination which womld be equally ont of place and beyond my skill, it is clear that in the experimental reactions of the whole sympathetic system, there abomd amomalons effects of the same sort as are seen in emotional derangements. If a lady at her toilet saw the griming face of a manac appear at her window, her heart would seem to stop still on the instant with a shock of fear and all strength would seem to desert her; but a second after, when she saw him enteavour to open the window, she might turn and Hee with a speed and strength unusual to her, and her heart, which an instant before had seemed to have been paralysed, would now be felt to gallop furiously. Anomaties of this kind are easily comprehensible, though perhaps not as yet fully explicable, when we remember that vascular tone is everywhere the to the balance of opposing nerves, which may be unequally or alternately stimulated: or which may so act that while one is the carlier in action the other may eventually be the more strongly acted upon by the same irritation.

## Induged Primary Emotions.

All thess primary emotions have reference only to the safety of the individual ; bat so soon as animals grow social, it is found to be a huge adrantage if th: otions beeome
contagious. If one in a shoal of fish sees an enemy too big to be fought, it turns and darts away. All the others, though they have not themselves seen the clanger, take infection from the fear of the first, and those mimals in which this emotion is most contagions will assmredly have the better chance of surviving. But if one of the shoal, carrying its sight alar under the dim waves, perceives a shoal of smaller fish, courage and hunger prompt it to dash off to the prey. All the others eatch the in ection: and we perceive, not the stampede of fear, but the rush of hosts to battle or to the feast. Anger is contagions, for it is an alvantage to a speeies that if one or two should dash themselves with fury on the foe, all may be impelled to to likewise. This contagiousness of emotion is that which fundamentally produces the preservative value of social life.

The nature of the nerve aetion produced by any emotional stimnlus is obscure, and we camot yet describe how it is that the sight of fear makes us afrail, the sight of anger rouses our temper. But we most certainly know how clear is the fact that these stimuli of infection do actually occur, the induced emotion being exactly analogous to the primary. If when a concert hall is full of people, a man rushes in, breathless, speechless, pale in face, with his eyes staring and his limbs trembling, an instant shock of contogous fear spreads through all or ahmost all the autience. Some irrestrainable voice calls out "Fire" and a wild stampede occurs. But suppose that during the panic some individual mounts the platform with cool frame, cahm attitude, and a loud unshaken voice, and calls out to the people that there is no reason for alarm, his manner, far more than his words, will reassure them: they will catch from him the infection of courage, and calmness may thus be restored.

Every officer knows how two or three cowards in a company will affect the rest. The average mortal cannot in a time of uncertainty feel the trembling of his neighbour's body and not experience some emotion of alarm. But courage, too, is contagious, aid a brave fellow will fill with bravery all who are near him. Many a battle has been won by the infections daring of the stantard-bearer who leaps into the
waves, or of the stont leaders of some columm who have hurled themselves impetuonsly on brilge, or ford, or other key to a military position. Many a seman has canght coolness amb comage by taking an oceasional look at his eaptain patrolling the deek, like Nelson, in quiet conversation while the masts and bulwarks were splintoring all aromm. The private soldier who saw General Gordon coolly lighting his eigarette in the midst of the hottest action must have felt his nerves thereby steatied: while the flight of the leader, whether. Darius or Honorins, Medina or James II., has always led to irretrievable disaster.

I make no attempt here to explain the mode of operation by which infections stimuli thas act. It is enongh for our present purpose that they are most manifestly active camses. Audubon relates that he has often seen a row of pelicans stand motionless for hours; suddenly one would yawn, whereupon all of them from one end of the line to the other would similarly yawn. If one canary begrins to sing, a score immetiately keep him company. Ii a cock hears a crow, faint in the distance of miles, he is impellow by the stimulus to iift up his voice likewise. If a dog howls, all the others of the neighbomhood commence. If one baby in a room begins to cry, each one takes up the wail in turn. If one person laughs, others must laugh too. I have never shown to chideren Hogarth's engraving of the langhing andience without seeing them all break into a broad smile; and a magic-lantern s'ite I possess, which consists merely of an instantaneous photograph of a girl in the midst of a hearty langh, always produces a loud explosion among the little folk by mere contagion. The mind has small control over this sort of intection, as those must always find who wish to be solemn on some serions oceasion, yet are smiled or winked at by a more frivolons person. It is remarkable how naturally smile answers to smile. I have found by observation of my children that this faculty of response begins about the age of two and a half months.

There are thousands of well-known facts which force us to the conclusion that one nervous systems are most delicately susceptible to emotional states arising from external stimuli that have no sort of apparent cogency. A strong man will in
, nim theavour to sit quictly neat aby who loosely scrapes a slate-pmend on a slate. The sound of saw-sharpening irritates most people, and Vogr says that with a saw and a file, men can put the beech marten into so magovermable a fury that it darts from its nest and is easily caught in nets. A bared organ can almost kill one man with nervons irritation, while the bagpipes seml another into absolutely furious moods.

The pleasant sensations of music are of the same class. A martial strain sets our blood boiling, and we long to join the march: to that music we conld trulge long leagues and not grow tired. Hearl at a popular concert, it sets many to stamp in time. But a phaintive passage for stringed instruments has a wholly different effect on our nerves, and therefore on our vascular system, amd consequently on our emotions. A fine symphony well played may give rise to an expuisite succession of emotional states merely by the soothing or rousing effect upon the nerves promed by subtle combinations of air vibrations. If all orchestral entered into a conspiracy that at a certain bar of a delieious adagio they were to abandon the musie for a simultaneons riot of disjointed discords, how greatly would the emotional state of the comoisseur be altered: From the delight of being lulled in solt Lytian airs, one would see him spring to his feet, his face red with anger and distorted with nervous irritation.

One can often feel the subtle play of musical vibrations among the nerves. In Darwin's autobiographic sketch ( Life cend Letters, $i ., p$. 49) he tells us that music gave him interse pleasure, so that his backbone would sometimes shive 3 have indueed many persons who were specially susceptible te musical influence to give me their experiences: and through all the confusion of their descriptions, there is one thing coler...ify clear, that tle physical effect is a change of vascular tone, sis . fore prome nore operating through some pelvie plexas. I have keyt ? a my ow sensations on occasions when I happerec: to the affected liy instrumental work wherein no mental inflnence of words could arise. The first time 1 heard the overture to Semiramide I noted a deliciously shivering
sensation welling upward from the midde of the backhone: ramifling into the head, with a sense of infinite expansiveness so that the chest seemed to grow strangely large and lose its subsantiality; little nervons ripples at every chromatic transition seemed to triekle through the heal: amb, from in pealiar melting feeling and gentle inwarl pressure, the eyes threatened to be hall sutfinsed with tears, a tingling of hoorl at the ears and a certain glow of wameth on neek amb cheek secmed to show that the emotion which the music evoked was the result of a greater admission of bloorl into the vessels. I have notes of similar sensations in hearing some of Spoln's music, in the slow movements of Beethoven's symphonies and somatas; with others of Schumann and Schubert. My own experience, as well as the evidence I have been able to gather, satisfies me that while the first effect of rhythmic impingement of vibration is on the nerve system, the next is mpon the vaseular tone of the borly.

Even apart from musical chords and cmmingly contrived seguences, monotonons sommels have charms of their own. The sibilant roar of lialling water soothes our nerves: so do the monotonous lowing of herds, the bleating of sheep, the cooing of stockdoves, and the long unvaried chirp of the grasshoppers and erickets. Where I now sit writing, the delicate lap of wavelets on a summer beach rises up a grassy slope in a rustle more soothing to the nerve, and therefore to the emotions, than the most delicately narcotic of drugs.

Our systems then are expuisitely sensitive to nerve stimulus, and strange effects do we see in little infections of evergiay life. Many people long to dance when they see others dancing: one hysterie wonan will make half a dozen hysteric. In a church, if one person coughs, a rlozen others must congh ; if two people are arguing in a lond tone we feel our tempers slowly rising and it is hard to keep cool : the low moaning of a sick person in another room is an absolute torture. Every passion, every feeling may thus be transmitted by contagion : enthasiasm, hope, foy, fury, courars fear, clespair, grief, may all be imparted by the mere look of a comntenance. Your dog takes one glance at your lace and
bis emotional state is instantly framed in accordance with what he reads therein.

But of all things that thus affect us, none acts so strongly as the sight of blood and wounds in others. Take an average person round a surgical ward of a hospital to see the cases dressed, or perhaps a minor operation performed, he will emerge white and siek-looking with all the appearance of one who had come through a very grievous experience. Until trained to it, few can even witness a serious operation.

I once saw an omnibus run over a dog, which I then perceived in a convolsive struggle, its entrails protroding. I made a note subsequently of my own sensations. There was a severe shock somewhere near the stomach, a cold shulder, and an immediate sense of sickness, followed by a great weariness of the legs. After that time I made a practice of asking my friends what were their experiences under similar cireumstances, and I obtained information from thirty-eight in all. Three of them deseribed a most disugreeable shock in the bowels, followed after a time by diarrhea: a fourth added to this a creeping shudder up the backbone. Five described the first sensation as a shock in the small of the back followed by stomach sickness. Three spoke of a shock in the calves of the legs, ruming thence up the body. Five told me of loss of power in the knees, as the first thing actually noticed: one of a shock in the arms, just above the elbow; one described a choking sensation, and six remembered nothing except a feeling of sickness in the stomach, which in severe cases would produce actual vomiting. Five described how the first sensation is a sharp shock in that part of the body corresponting to the place injured in the person or animal that has been hurt. Three spoke only of a strong tug at the heart with an amost uncontrollable impulse to scream. 'Two spoke of a general thrill of horror which makes it physically impossible to continue looking; one feels a fascination compelling him to look, while tremors of sickness well up, and a cold clammy sweat appears. T'wo described a sudden jump of all the muscles in the body followed by an uncontrollable quivering. Nearly all speak of severe cases as causing collapse, and all sutter more or less from trem-
bling, and whiteness of skin, for some time alter witnessing such an accident. These are all bodily effects, capable of being blunted and morlified by habit, hut not of being controlled by the mind. A man may give a fortune for the purpose of erecting a hospital, yet be utterly mable to witness one of the surgical operations for which his own generosity has provided the means.

The sight of pain is, therefore, capable of proilucing strange nervous and vascular effects. So also in its own degree is the sight of pleasure. Does any one see the lambs frisking or the kittens at their frolic withont experiencing some emotional change? Can you listen to the blithe notes of the woodland birds or hear the bappy chatter of children tumbling about on a hay-rick withont feeling at your heart a little flutter of pleasant emotion? Join a popular audience in witnessing a good melodrama. When the heroine is in her deepest listress and her sols echo through the breathless theatre, you can hear the women gulp down their uncontrollable sorrow, and see the big tears roll down numberless cheeks. They know that the whole thing is a fiction, but the mind has nothing to do with the origin of the emotion. Certain sights and sounds have brought about a vascular condition to which sobs and tears are the natural sequence. But watch that audience when the villain is about to be exposed; see how the eyes brighten, how the cheeks redtlen, how the lips are parted. Virtue is trinmphing, the hero clasps to his bosom his faithful sweetheart. After all their trials they are supremely happy. Their joy is contagious; pit and gallery are emraptured by an infection working throngh eye and ear. Victory gleams on every face: many are so excited that they start to their feet shouting and waving their handkerchiefs. If the curtain then goes down, and you watch these people rletile through the doorways, you will reat on their faces the bodily tone which was the basis of all that exuberant demonstrativeness.

The capacity to be thas moverl, however, is very ditlerent in different matures. Just as some people are utterly indifferent to music which will make others almost swoon with motional intensity, so there are men who can experience
pleasure in witnessing pain, and to whom the happiness of their fellows gives a positive dissatisfaction. But we apply the term sympathy to that general tendency which makes men grieve at the pains and rejoice in the pleasures of their lellows. Sympathy may therefore be regarded as the capacity of contagiousness in emotion.

On its physical side it implies a delicate nerve suseeptibility to the signs of emotions in others, so that the sight of a man's deathbed agony is an inexpressible torture, the sight of a child's birthday happiness an expuisite pleasure. I have occupied a large part of this book in showing that this sympathetic capacity originated in the parental relationship. That a mother should tind pleasure in promoting the pleasure of her offispring, and pain mutil she could retieve their pain, was ouly mother aspect of that maternal care which we saw to be absolutely essential before the types of higher intelligence could make gool their footing in a world of struggle and destruction. But when once the capacity had thus originated it was seen how greatly it must have been reinforced in proportion as it made itself felt also in the forms of conjugal sympathy, and, later on, of social sympathy.

My task is now completed so far as it seems possible for me to carry it. I have shown how probable it is that changes of vascular tonc, when they affect our conscionsmess, give rise to emotions. These emotions are our chief if not our only motives to ation. The more highly an animal is organisen in its nervons type, the more susceptible is it to emotional stimuli arising from the expression of emotions in others. When the happiness that arises from the sight of happiness and the sorrow that arises from the sight of sorrow become chief among the motives that impel us to action, then, as I have shown, morality is in its natural or elementary stage: to its assistance there come the more complex developments of sympathy in the shape of duty, self-respect, idealism.

In addition to these primary emotions and their induced effects there are others which may be called secondary enotions. They are complex results of the action of intellectual perceptions on simpler emotional states. Thus, while the man stant-
ing upon a ten-inch ledge over a 500 -feet precipice would feel a sense of fear, yet the same man on the same ledge but securely railed in would feel only awe as he gazed on the depth below. Awe is thus an emotion felt when the unailed stimuhus of sense would suggest fear, but the jurgment acts as a corrective. So also when the julgment informs us that the fear we leel is only fear of men's opinions it hecomes modesty. Similarly, fear may be transmuted to reverence, while anger may be changed to indignation. So, too, the action of the judgment may give to the exalting emotions of the class of joy or trimmph a new character such as pride, which is that feeling of joy which arises from comparison of one's self or one's possessions with other people or their belongings. Some of our emotions arise from what I shall call the causal instinct, that mental development which makes us believe in the existence of causes and find a pleasure in discovering them. In a chapter, now omitted, I had traced the growth of that instinct through birds and mammals. Drop unseen a few pebbles on the head of a marsupial: he shakes his ears and quietly goes on feeling. A horse under the same circumstances soon passes into tervor, but a dog will look up, rise, inguire all romed, go off to seek the cause, and exhibit great satisfaction when he finds it. In monkeys, and still more in men, this instinct becomes a powerfinl influence. It gives rise to the emotional condition which we call curiosity. That this has a vascular basis is seen in the brightened eye, the quickened pulse and invigorated brain and muscles. Sulden stimulation of this causal instinct gives rise to the emotion of surprise. Sustained surprise we call womber. Aixed with pleasant feelings wonder hecomes admiration; with unpleasant, contempt or disdain. But a general analysis of secondary cmotions would be beyond my scope.

## Nature of the Mohal Instinct.

All these, and a score of other secondary emotions, have their part to play in morality. Tho awe and reverence felt for a law-giver, the disapprohation or contempt of that which is lase, the pride which one properly feels in being of fair
are bound up heroic, and all adgment, have 'e complicated
rt to play in tal states and ed with anger re emotion of his judgment the effect will he is easily ent; if he be nate, he will
re has grown hole gives the al to the comess our anger rage our conr. And these our own, but f competition tain tendency only will the ppressing the in themselves, act upon the case in them of the moral ms gives way motion which ther emotions
cuimuls, the otions which lpfal, and to
for the pre-
servation of the individual: the induced or sympathetic emotions were developed so that each individual might contribute his share to the preservation of the herd or commmity. These two sets are bound to be in frequent opposition, and it is the duty of practical ethies to determine a reasonable compromise between them. My sympathetic emotions may tempt me to empty out all my money into the hands of spifering men and women. My primary emotions lid me keep some for myself. It is for practical ethies to determine how much I may give and how much I may keep.

Thus the moral instinct is not necessarily that which impels us to aet rightly. Is it ever right to be angry? A certain moral instinct forbids us this feeling, yet often enough anger is right. Has it been right for the white man to take possession of the black man's forests in Australia? A certain moral instinet condemns the policy and yet it was demonstrably right. When Buththa renounced his wife, his child, and all kindred, to become a hermit and work out the redemption of mankind, his action was listinetly wrong, but it had its origin in a moral instinct. If all men did as he, the world would be worse, not better: but he acted with the wish to make it better.

The moral instinct is, therefore, that which in social life opposes and checks the operation of the self-preserving instinets of individuats in so far as these are likely to injure the community. Sueh supression may be right or it may be wrong: but almost always the dne ethical course is one of compromise between the two instincts. The nation whieh dualt with other nations on pureiy sympathetic grommis would be eheated and bullied ont of existence. The nation which tried to deal with others on purely sellish grounds, to take all and give nothing, would soon rouse the world about its ears, and be swept out of existence.

Multitudes of clergy would be prlad to do all the grood they could in their parishes with m.) talk of stipends; many a poet has been fired merely by the hope of ahling a new cham and graee to human life, and would have wished that the question of a living for himself and his family hat never ohtroded itself. But the purely moral or sympathetic view rol. II.
is neither practicable nor right. In law, in politics, in commerce, in daily intercourse, men find only by experience that compromise between the moral instinct and the self-preserving instinct which is the wisest for all interests. In thus using the word "moral" where it is now customary to say "altruistic" I am conscious of reverting to early usage of our language. But altruism does not express exactly what I mean. It implies a conscions, nometimes even a priggish effort for the happiness ef others: whereas by the moral instinct I mean only that unconscious bias which is growing up in human minds in favour of those among our emotions that are conducive to social happiness.

The meral instinct bids us shrink from cansing the death of a human being. The self-preserving instinct bids us kill when killing is needful. Where is the just mean to be found! The moral instinct bids me sufter silently under wrongs, turn the left cheek to him who smote the right, give the blankets from off my own bed to him who is perishing of cold: yield up the sweetheart whom I passionately love and might probably win, if it appear that in wiming her I may break the heart of another suitor. All these, and thousands of other dietates of a delicate moral natme, I may not do because I ani a creature of individual instincts as well as of social instincts: and right conduct consists in a reasonable compromise between their conflicting demands.

But in the present stage of development the moral instincts are always regrarded as the nobler and more admirable of the two. This is very natural and very wise. The self-preserving instinets with their primary emotions are of very ancient date: they are the most fundamentally necessary. They are, therefore, of commanding' strength. The moral instinet, that which rises out of the induced or sympathetic emotions, is later in date, and is only struggling up into a position of equal strength. It is very far from being fully developed: it requires all possible adventitions aids to enable it to cope with its older and more perfectly developed opponent. There is, therefore, every reason why mankint, by the assi, cance of admiration and applanse, should encourage the feebler of the two. The other is amply strong
enough to take eare of itself; only in comparatively rare instances do men fail to look after their own interests to a reasonable extent. More frequently, very mueh more frequently, does it occur that they have their eyes so grimly fixed on their own interests as to forget the existence of other people's. Hence the justification for that partiality so generally shown to the moral instinet, though it is not really more essential than the other, if indeed it be equally essential.

But, eventually, this artificial encouragement will be less and less needed. Every century, by its natural process of elimination, makes the sympathetic emotions more and more of a match for those that are exelusively self-preserving. When they are evenly balanced, when each man shall consider the claims of others as much as and no more than his own, then will there be fomd, without laws or any other external means of compulsory compromise, a duly blended instinct of selfish and of moral impulses which shall impel with automatic precision to that which is right.

Note.-Since these two chapters were written I have become aergainted with the writing of Professor James, who mantains the general theory that the bodily state is the callse and not the effect of an emotion.

During the last five yeam this view has bean rapidly coming to the front among psyehologists, by reason of the work done by Lange in Denmark, Münsterberg in Germany and Ribot in France. Bnt for varions reasons I have kept withont any altaration to my own treatment of this theory. It travels to the same general conciusion along a different yet wholly consistent route.

## CHAPTER XXIV.

## RIGHT AND WRONG.

At the outset I proposed to contine the scope of this inquiry wholly to the biologic period of the world's history, and to the life-necessities of its animated nature. I purposed to refrain from the attempt, which is in its essence hopeless, to affiliate the morality thus produced with principles and rules of existence that might presumably apply to all other worlds and prevail with equal force throughout a whole universe. Nevertheless, before taking my leave of the subject, I shall allow myself a little final latitude in explaining what I conceive to be the relations between our human morality and the things which exist beyond the limits of our world.

For the mind of man camot contentedly leave off an inquiry absolutely at an arbitrary mark. It cannot follow a clue that leads some way but reaches no final point, and have no wish to know or guess or dimly imagine what may lie beyond. The story of ethic evolution told in these pages, could it have been all unfolded in every detail, would yet have been only a minnow's gulp from the waters of a Pacific. Nay, intinitely less in proportion. There must have been a huge before, and there will certainly be a mighty hereafter; and, though we sometimes may chide our minds that will insist upon travelling out in both directions into inscrutable darkness, yet who ean bid his nature be fundamentally other than it is?

Our story begins with some reasomable degree of certainty where the self-preserving emotions alone have sway; what preceded these, how life made its first appearance, men may yet partly discover ; but there will never be any remote con-
ception of that antecedent vastness so utterly inconceivable. Our story has so far ended with men in that imperfect degree of kindliness and goodness which we now see in the best of them. But we yield sometimes of necessity to the fascination of forecasting the fature, and imagining how a kindness, to us nnkuown, will yet prevail ; how peace and conjugal tidelity and utter tonthfulness may in a dim futurity entold serenely the whole nature of man. And then what? We peer into the long twilight and far beyond it, speculating as to the prospects enshronded therein.

It is folly to hope to see them. How can we see where
this inquiry story, and to purposed to e hopeless, to oles and rules other worlds role universe. ibject, I shall ; what I conmorality and world.
ave off an innnot follow a oint, and have what may lie I these pages, iil, would yet of a Pacific. $t$ have been a hty hereafter; inds that will sto inscrutable nentally other
ee of certainty sway; what mee, men may iy remote con- there is no light wherewith to see! On every hand our microscopic sphere is hounded sharply and inexorably ly the inconceivable. If we think back into that premundane past over the myriad millions of years, do we reach at last the barvier beyond which time had no existence? It is inconceivable. Yet choose the other alternative. Has that bygone time rolled on so that if we went back as many million years as there are seconds in a million years; and then as many millions more as there are seconds in that awful time; so that though we cast backwards these stupendons cycles of more and more solemn vastness, yet we never in the least approach a begiming, or in truth travel back at all, seeing that there never was beginning? It is inconceivable to our minds, which, cradled in the tinite and sprung from the play of needs and influences that all begin in time and end in time, can no more grapple with such a question than a frog with the lunar theory. The problem and our powers are wholly incommensurable quantities.

So of the gulf that stretches in the future. Will it reach the barrier after which there will be no more time? Most utterly inconceivable. Yet, on the other hand, will it run forward for ever, spiuning and weaving its stupendons cycles, of which each is nothing-nothing at all-for it carries us no whit nearer the ending? It is all to us inconceivable. Backward, forward, time seems to lead only to a choice of alternatives of which either one or other seems necessary, yet each is inadmissible so far as we can comprehend.

So, too, this material universe loses itself at all the mighty
bounls of the spherieal limits of our knowlerlge. If we shot upwards from our earth at ten times greater speed than ever was known in rush of train or flight of bird flying at the mad velocity of 1000 miles an hom, ten years must pass ere we should flit beyond our sun ; a century of that terrible speed woulh not carry us out of our own petty little solar system, that insignificant eddy in the ocean of the stars. Beyond that, we should speed for $2,000,000$ years through the awful wastes of silence ere we shonhl meet our nearest neighbour in space, the first of the stars of Centaur, that bright pointer of the Southern Cross. Two millions of years: A stupendous time, older by far than hmman race, perhaps older than all the long development of mammals on our earth. Yet such a length of time, even at that mad pace, wonld seareely bring us to our nearest known neighbour. How the years of flight would roll in bitlions and multitules of billions ere we should reach the last of the stars whose light attains our telescopes: But beyond these, what? If we could oroceed through these depths of space as many more billions oi years as there were seconds in the previons inconeeivable time, should we reaeh at length the barrier beyond which spaee is not? It is absolutely inconceivable. Yet view the alternative, that all this vast space is merely nothing: that universe after universe of that appalling size succeeds and still succeeds, so that if our Hight were $1,000,000$ miles a second, and we sped for countless billions of years, we should still pass through fresh reahms and labyrinths of yet unseen stars, and no end should ever be to worlds and constellations! It is inconceivable. A termination of space, space without termination, both are equally inconceivable ideas.

We need not travel so far away to find our knowledge rounded up by mutually incompatible inconeeivables. What is matter? It is that whose minute portions, known by inference and called atoms, are able by the energy of their motions to make some sort of impingement on our senses. But of what are these atoms composed? If of matter, then we have not reached the real atom. But if we go on dividing, shall we at length come to something that is not matter? It is inconceivable that the atoms should themselves be matter ;

If we shot ed than ever $g$ at the mad pass ere we mible speed olar system, iss. Beyond hrough the our nearest entaur, that ms of years: ace, perhaps on our earth. pace, woule $\therefore$ How the es of billions ight attains buld woceed ons of yeazs ivable time, ich space is the alternaat universe till succeeds, nd, and we 1 still pass n stars, and ions! It is vithout ter-
knowledge les. What known by gy of their our senses. natter, then o on divid not matter? ; be matter ;
yet what can those things be that move and strike with sharp momentum, yet are not matter ! 'They are to us inconceivable. For indeed what we can conceive is nothing but combinations of sense-impingements. The capacity to perceive these, and combine them, grew up solely to meet the daily needs of life in a materinl world. Our powers are strictly limited therely, and in vain do we trean of travelling further than our senses or sense-maginings will carry us.

So, too, of on own natures, onr knowletge is equatly rounded ap by inconceivables. Is the nerve tremor which roms from eye co brain and eanses a certain movement in a certain xell-is that the conscionsness of sight? It is inconceivable. Time and the ingennity of man may do mueh, but we may rest assured that they will neve. bridge that gult.

Yet is the other alternative equally inconceivable, that in a man's brain there dwells an immaterial entity which is the conscions subject. When does such a thing enter the body ? From the minutest germ in the ovary to the infant at birth, no sudden transition takes place: there is no time at whieh the embryo is withont what we call its sonl: born at seven months or at nine, it is the same sort of creature with the same leveloping capacity of consciousness. And if the babe has it, then the puppy has it also, for consciousness is equally its gift; and if the puppy, then the young fish, and if the young fish, then the countless swarms of insects. All possess that consciousness which would imply a spiritual essence. Is it true, then, that at some stage in its development every magrgot is endued with its own share of some immaterial entity analogous to soul? Whence does it come? Whither does it go? When a few hundreds of these creatures enter the maw of some hungry birl, does she digest so much consciousness? It is all inconceivable.

So on every hand are we batfled when we try to apply our powers to the solution of problems for which they were never made: as if one should use a razor to cut chilled steel, or a microscope to riew the stars. In all such speculations we are using our intelligence, sense-created and sense-sustained as it is, for the consideration of things that are remote from the operation of these senses of ours with which, for the needs of
terrestrial life, we are endowed. It is true that the same eyes which have grown yuick to see the prey or avoid the danger may also see the light from far-off stars. It is true that we may weigh a moon by ingenious comb,nations of sensemeasurements. These things are strictly commensurate with our powers, and men have yet stores of trimmphs of that sort for their future gratification. But the wider problems of space and time, of matter and consciousness, and so forth, are incapable of solution by intelligenee mate for action in a wholly different provinee.

Even so far beyond the scope of our attack is the problem of the sonl of the miverse. Is this wide framework of suns and systems self-begotten and self-regubated? Or has it persisted from an infinite past? Will it go on spimning ont its endless yet aimless circles to all eternity? And when the last man shall have perished from off this chilling globe, will other men appear on other globes, filling a space of time with their transitory fears, and hopes, and loves, working up through equally painful reons of lnst, hrutality, and endeavour, so as to approach perfection, but only to be swept likewise into that gulf of nothingness that has swallowed their numberless predecessors? Will they in tiny patches here and there through all the intricately whirling systems spring up and pass away, each unwitting of all others? Will sphere after sphere adorn itself with beauty, till itself with life and fond affections, to pass away and none in all the universe be conscions that such things were? It is all inconceivable.

Yet, on the other hand, what? If the miverse has had its maker, who made that maker? Or is the maker without beginning and without end? It may be so, but to the mind of man such a being is inconceivable. Not therefore non-existent, but as much outside the scope of our comprehension as is the end of space or the begimning of time. And if this being, creator and sustainer, exists, what is meant by asserting that he knows, or sees, or hears? What possible idea can there be in talking of hearing without ears, seeing without eyes, and knowing without a brain? With us, knowing is the result of learning, but how could a spirit that made all things learn
anything? All our conceptions of knowledge, comprehension, or thought are absolutely inapplicable to a being that has never grown up in the milst of sense atflections, and whose powers are not martured by sonse experiences.

Bat we believe that space exists, that time exists, that batter exists, that conseionsness exists, thongh of ach the actual nature is not only maknown, but utterly incomprehensible to us. So, too, though less compently, as being more remote from sense intimations, we may believe that one allexplaining existenee malerlies the miverse, in essence inconceivable, yat not less real than these other inconceivables, space and time, matter and eonscionsmess.

For we move in a world known only to us in symbois. The colours are not in the flowers, bat only in om minds; that erimson light which comes from the rose is daly ethervibations of eomparatively large wave-length. But ether itself and its vibrations are conceivable to us only as sight or touch sensations ean make them known. It is an old truth now-a-days that we have no eoneeption of eolens or sommds or indeed aught else in itself, but only of the ehange in our consciousness caused, as we presmme, by things outside us. Spinoza said two centuries aro, "The ideas we have of external things proclaim rather the constitution of our own bodies than the nature of extermal bodies". (Ethies, ii., 16.) Locke wrought upon the same elementary idea, which physics and physiology have now between them placed on a basis so unassailable. What we think the world around us to be is only the symbolic interpretation of our own conseiousness. As the deaf man never knows the spoken word, but only the visual symbol that stands for it: as the blind man never knows what a cloud looks like, though he may daily use the spoken word that is its symbol, so we too use our conseious symbols of colour and sound, of touch and taste and smell, without the slightest possibility of ever knowing the things in themselves.

And yet the man who reaches this ultimate conclusion is wise if he never suffers it to affeet his daily outlook over the world. If it should so happen, if he should permanently and at every moment feel as if

> Serming to move among a world of ghosts, Feeling himself the shadow of a dream,

his mental condition would grow morbid. He would be deprived of all that healthful animal life which is the absolute foumlation of successful existence in this world. The introspective and persistently questioning Hamlets make on the whole poor citizens.

Thus, though the healthful man may feel that the view he enjoys from the summit of the hill is in so far illusory that all he can know of it is a certain co-operation of sense stimuli acting upon his own consciousness, yet he will gaze with delight upon it none the less. He will frankly and unreservedly enjoy the descants of the woodland birds, though he camot for the life of him tell why one succession of vihatory movements in the air should ravish his soul more than another. Freely and cheerfully to accept the conditions of his mature and receive as truth the import of his senses, is the only wise contition of the healthful man.

And all that is true of the intellectual side of our nature applies with equal force to the emotional. A man may know how foolish it is to shudder at the cold saly folds of the serpent, while he grows pleased with the affectionate fondling of a kindly dog. Why should he hate the one and love the other? Each works out its own nature: it cannot be other than it is: and the serpent is no more deadly to men than a dog is to rabbits. But imasmuch as he is a man, he hates serpents and he likes dogs. He hates a camibal, yet to his wife he passes a slice of mutton. At bottom the difference, as he may perceive, is one of mere sentiment. As an absolute cosmic fact it is difficult to see how one can be so purely imocent if the other is so hatefully cruel. But then it is not his business to work among ahsolute cosmic facts. He does much hetter to love his wife, though a little meat be useful for her health, and to abhor the camibal, though he knows that savages must needs act as their traditions and costoms have taught them.

Our emotions make for us, as moch as our sensations, the miverse in which we live. How the earth shines to the accepted lover! How black as deepest midnight to him when
smilenly filted: How sweet is life to the young mother as she gathers in both hands the rosy cheeks of her infant, and stoops to kiss its puckered lips! How bitter, how hateful, when she casts herself to sob upon its new-made grave! Yet they are still the same old world, the same old life.

A gaol is one place to a man when he goes to see it as a curions visitor, another when he heans the gates close behind him on a ten years' sentence. 'The twenty-mile march of the soldier moving hopefully on to victory is an utterly different stretch when later on he wearily traverses it in disastrous retreat. How different seems the home of his early childhoor to the man who returns to it after sixty years !

So on all hands, sensations and emotions huild up for us the symbols which are all we know of this unverse we dwell in. Even so, our conceptions of right and wrong are thas constructed for us by that class of contagions emotions which we call our sympathies. Now these have grown up, as we have seen, solely ont of social needs. The social animal was the successful animal, and man himself prevailed more and more in proportion as he became increasingly social; that is, more capable of a delicate sympathy. Thus, on an ultimate analysis, right and wrong are not things that we can justly predicate beyond the bounds of hmman nature. We can scarce apply them at all in the case of the lowest animals: nor could we apply them in the case of angelic beings who should have no need to propagate by sexual union, who should be incapable of being killed, or hurt, or deceived.

But we are bound by the necessities of our nature to project our suljective feelings out from ourselves, and make of them the objective miverse in which we dwell. That green colour which is only in our eonscionsuess we stubbornly see in the trees and grass aromul us. That rippling masic which has no existence till its vibrations pass into our brains we persist in hearing as though in the cheerful brooklet. So in regard to moral feelings. Though actions are neither goorl nor bad in themselves, but only begin to be so in our conception of their relations to social needs, yet these conceptions of omss are projected into them as we project our semsations of red into the rose, and of discord into the process of saw-sharpening.

If a man and woman are to propagate their race, it makes no sort of inherent difference in the act whether or not they have first made certain promises and transferred a ring. But in our conceptions of the act, and its relation to the interests of society, there is a world of difference: and we project these conceptions of ours into the act itself, just as we project into the sugar that sweetness which exists nowhere but in our own conscionsness.

There are those who would condemm all such reliance upon emotional feeling, aml make it their first principle to trust only in their intellects, forcetting that the world built up for us by intellect is in every way as illusory as that built up for us by our emotions. Why, one will ask, shoukl a man love the comntry he lappens to have been born in better than another country! Why should he love his own children more than the children of his neighbour? His comntry is much the same in itself as other comntries: his children are, as a matter of bare lact, much the same as other ehildren. But then, we reply, they are not so to him. He looks upon them with an emotional nature, and he projects into them the contents of his own emotional conscionsness. He has the same reason for believing them to be different that he has for finding honey sweet and vinegar sour ; for he feels that they differently affect his conscionsness. The man who condemns the illusions of the emotions becanse he has tried them by the test of intelligence and fomed them to fail, most certainly forgets that that intelligence itself, if similarly tested in its turn, would prove to be equally illusive.

But just as in a healthfua relationship with the world around us, we must aceept our intellectual instincts as genuine, must dwell amir space and time, colour and somud, taste and tonch, as if these were things existing ontside of us as we conceive them to be in our minds, so must we necept our emotional intuitions as equally valid. We me at liberty to love our wives, revel in the first affectionate syllables of our babes, cheer lustily at the name of fatherland, though cold ambysis explains that wile and babe and fatherland are like other wives, cther babes, other fatherlands.

So also, on an ultimnte malysis, we may conclude with

Spinoza (Ethics, iv., definition i.) that "good is that whieh we know for certain to be useful". But this is only that form which is assumed by the truth when we strip it to its physieal and physiological bareness; professing, though wrongly professing, to get to the root of things. As a matter of simple faet, groohess as we perceive it, is an utterly different eonception: and, as it appeals to our conscionsness, so must it seem to us to be in fact. In London the Laplander might say, "What a warm day it is?" the Hindoo, "How miserably cold!" Each statement is true relatively to the nerves of the speaker, and none but a fool conld think of inguiring for the absolute fact as to whether it was reully warm or cold. Each man projeets his own sensations out into the weather, and denominates it accordingly. And the wisest of men ean do no more. It may be a aseful thing onee in a while to remember that there is no such thing as a sky above us, that the blue we see is due only to the superior power of penctration belonging to the quieker ethereal vibations, but for all the practical purposes of life there is a sky above us; and as we see it, so do we feel it and speak of it. The philosopher might at the dimer-table make himself a bore by incessantly explaining how none of the dishes had really the tastes which the guests perceived in them, nor any of the decorative flowers the colours wherewith they seemed to be endowed. People with a hearty appetite and a love for flowers will go on enjoying savours, flavours, scents and tints; the ilhusoriness of all things is a fact with which we are only remotely and seldom concerned; we go on living our lives in a healthy satisfaction that the things about us are in very fact what we conceive them to be.

Even so real, therefore, as anght else we know, aro those conceptions of right aud wrong which we projeet from our minds up into the universe of spaee to be therein pereeived as solemm and immutable principles. What is a murderer? In himself only a being who has acted out inevitably the mature wherewith he was born. But we are very little coneemed with what things are in themselves. Io us he is a being whose touch or uspect would cunse us an involuntary shudler;
such reliance ineiple to trust Ill built up for at built up for uld a man love n better than own children fis country is is children are, other ehilidren. He looks upon ; into them the

He has the that he has for feels that they who contemns ed them by the st certainly forsted in its turn,
ith the world ll instincts as our and somed, yr ontside of us must we accept e are at liberty ate syllables of erland, though I fatherlame are conclude with
and for all practical purposes the latter is the real, the former the fantastic view.

When we sit emraptured by a symphony, what though the mathematician insists with sore sort of truth on his side, that there is nothing there but air ribrations of thaly fitted proportions in opeed, strength, and charation! He has still to explain to us what air or any other matter may be and what the actual nature of a vibration is. He can get no way near the heart of any objective truth. As for us we may say: "The composer has created a delightful succession of harmonies; these to as are no wave vibrations, they are soul-felt music".

So when we read the story of some devoted martyr of old, who suffered and died for his lofty ideal of right or duty, a cold amalysis, such as fills the major part of this book, will tell us that certain nervedevelopments were in his case subtle and delicate. He, too, acted out a natise which he neither male nor memled. We are entitled to reply that such a view is useful once in a way, but camot be our permanent or practical belief. We do not know what any man in himself may be, nor do we know the essential nature of his acts or his motives. What we do actually know is our own mental state produced by certain stimuli proceeding in indirect chamels from that man and his act. Now in that mental state we find indissolubly comected with our idea of the act, the emotions of almiration and enthusiasm. These are as real, and have as tangible an existence as our sensations, actual or rememberen, of the man and his action.

In short, all our emotional intnitions have precisely the same gromnd of validity as on intellectual: none at all if supposed to represent extemal things as they actually exist in themselves; yet worthy of all reliance as being an integral and essential part of that conseiousness which somehow depends on external things, and forms for us om only possible conception of what these things may be.

That sense of space which we and our ancestors have derived first from the use of our arm-mmseles, then fi m the use of our muscles of locomotion, lastly by correlating with these the focussing muscles of our eye, is projected by us out into starry space. We have no misgivings in applying our

## AL INSTINCT.

real, the former
rhat though the on his side, that ly fitted propors still to explain what the actual ear the heart of "The composer ies; these to nss ic".
1 martyr of old, right or duty, a is book, will tell his case subtle hich he neither hat such a view manent or prachimself may be, ; or his motives. state producerl mels from that we find indisthe emotions of al, and have as or remembered,
e precisely the none at all if y actually exist cing an integral h somehow dear only possible ancestors have , then li m the orrelating with ected by us out n applying om
sense of sight to the measurement of stellar distances. Perhaps all an illusion. But if so, it is an illusion in harmony with all other illusions, and an addition to the sum total of the only sort of knowledge attainable by us.

So, also, we project ont from ns our emotional feelings. If we have learnt to scorn a base action, we feel that the same attitude must characterise the right mind wherever it is fond throughont the nniverse. Perhaps an illusion: But subjectively to us it is the only possible trinth. It is therefore that we can have no reason whatever to fuarrel with that sense of ineffable comfort which human hearts derive from in feeling of union with and dependence upon some universal power subsisting at the centre of all things. A knowledge of what that power may be in its actnal essence is as much denied us as is a knowledge of amything else in its true self.

We have an intuition that there must be something in the natme of matter which can affect us with sensations of sight mad tonch and taste. We have an intuition that there must in something in the nature of conseionsness within us to be so affected. And if we have an intuition that there must be a power in the universe to account for worlds and motions, for onrselves and all things, that intuition, as it seems to me, is of the same order of cogrency. Each is an intuition of causation; not one of them is capable of the faintest remonstration, becanse the matters dealt with are in all three cases equally. beyond the bounds of onr faculties.

Moreover, to this all-explaining influence, man, by a healthful impulse, attributes the best qualities of which he can form a conception. Of conse they bear no possible relationship to the truth, any more than our sensation of warmeth does to the dance of atoms which is heat. But, as in the ease of all other knowledge, it is on subjective conception of an objective truth which we camot really know. The best of men, thourh conscious that he wond willingly lay down his life in the canse of honesty, must needs feel that he is by no means the most honest of possible beings. The probability is intinite indeed that better than he somewhere exists, if not in this word, at any rate in some one or other of the multitudinous worlds that make the atoms of an ocean of space. If such
exist, he must, according to our instincts, be accounted for in that all-explaining principle.

A healthful moral nature is, therefore, vaguely impelled to project its own highest ideals out into its conception of that principle. Therein it sees justice, truth and kindness; though on a eold analysis it could give no valid deseription of what these conld possibly mean in an ommipresent and ineorporeal being, and indeed knows that an infinite being must be incapable of emotions. For every emotion, as I have striven to show, has its basis in vaseular changes, and has arisen only for the preservation of anmals. But he who objects to this projection of our moral feelings out into the realms of space must olject to all our knowledge which is everywhere of the same symbolic nature.

Thus, in our daily lives, right and wrong must seem externally existent principles. We have seen how the conceptions grew: we know that they have yet to grow. Similarly we may trace the growth of the sense of sight: we know it is yet increasing in delicacy. That does not make us grow sceptical as to the real existence of green trees and white clonds. Neither will it shake our practical belief in the existence of external standards of right and wrong though it be proven that a moral sense has grown within us, as eyes have developed in our heads. However the feeling may have grown, brutal lust will still seem in itself fonl and hateful; cold-blooded murder will be abhorrent; meanness, lying, treachery, will be in their essential natures ugly things. On the other hand, we will look forth on a iniverse urged onward to nobler things under guidance of that Panenergic Principle, to which we shall stili ascribe the highest ideal our conceptions shall have reached.

Nor does this somewhat cold comfort form the linit of what is reasonable. If it be true that the conception of the miverse formed for us by our emotions is in its own way as faithful as that formed by our intellectual perceptions, then we may go much further. The child left to fall asleep by itself in the great lonely, rambling mansion hears strange somnds in the long corridors; with beating heart and choking solss it hides its lace away from the darkness. What though

## L INSTINCT.

 accounted for rely impelled to ception of that dhess: though iption of what and incorporeal ng must be inI have striven and has arisen who objects to the realms of is everywheremust seem exhow the conyet to grow. sense of sight: That does not tence of green ake our praclards of right ense has grown heads. Howlust will still murder will be in their essen, we will look : things under I we shall still have reached. n the limit of reeption of the its own way as reeptions, then fall asleep by hears strange rt and choking What though
some one come and reason that there is no danger: But if only the mother goes to sit in silence by the hedside: if the child can but grasp her by the hand; if he can only nestle his cheek on the pillow in a fold of her loving arm, all fears and sols are forgotten. Little does the child eare though the mother be slender and weak against possible danger. Its heart is satisfied, and all things seem secme amid that restinl emotion.

Poor feeble race of man, here inhabiting your chamber, remote and lonely in the awful reahns of twilight space! What ecrie voids lie between you and your nearest neighbours: And these neighbours, what utter strangers to yon they are! Down those vast interstellar comidors, how chill, how remote, how cheerless, how mysterions, all extents! If your heart conceives a satisfaction in a soul of sympathy, ever watchful, ever kind, who shall chide you for being symbolic in that as in all else you know? If you yearn for loving touch: if faint and far you seem to hear the whisper of a friendly voice, to you it is as real as the mother's protection to the child. And if there comes to you the man who scorns your emotional intuitions, priding himself that his beliefs are everywhere founded on the solid roek of intellect, tell him that your conceptions come as near the basis of philosophic truth as ever his can come.

It is true no doubt that each must live after his kint-the fish to the water, the bird to the air; the beast to the land. None can overstep the limits of his nature. And the man with little emotional capacity will dwell in that universe which sensations, and conceptions formed of combined sensations, alone can furnish him: the man of emotional temperament will find his heart ever feeling outward for love and communion, as the child's fingers in the darkness feel outward for the mother's hand. So does the empty vastness become for him no more the weary waste of desolation. Illusion perhaps: So also are the trees and the rocks.

Thither also he projects his moral sease, and sees therein the source of all that is right and pure. If he cultivate the philosophie mind, he will at times recall the fact that this is but symbolic: that he frames his conception of a miverse vol. II.
utterly incommensurate with his powers, out of the mental and moral growths that have sprung from and for these small earth-limited needs. It is all too true! But the solid earth we tread is, in so far as we conceive it, only a collection of sense-symbols whose truth must be some utterly unknown play of inconceivable atoms that are a sort of disembodied energy. So, when he feels with Shelley that in the firmament

The One remains, the many change and pass,
he may not, he camot, know in the remotest degree the nature of that One, yet is he wise to lose not a jot of his practical faith in the solid earth beneath him or the comfort of the Pantachontic around him. His eye, or the conscionsness behind it, clothes the one with all glories of verdure and sumset glow, thereto transforming mere ether-waves; so does the moral zeal of his consciousness clothe the power which he conceives to live and move in all things with its own uttermost conceptions of grood.

In short, though we have in this book traced from its humble origin the growth of our conception of right and wrong: though we have found it to be entirely relative to ourselves, our needs, and our capacities; though we have seen it to be in every respect earth-born, we are nevertheless not in the least degree precluded from utilising the ideas thus derived to help us in framing for ourselves our worthiest symbolic conception of the universe. All our other ideas are so derived, all are equally unreal as the statement of ultimate fact, all equally real as being our best attainable symbols for things we know to be really existent. Thus are we justified in projecting out from us into starry space our best conceptions of moral beauty, and seeing them there as enturing principles with an objective existence. In that flitting dream which we call our life-in that long presentment of appearances rarely felt to be only appearances, because so seldom capable of being tested, and never capable of being set alongside of the truth-among all the phantasms which the healthy mind frankly accepts as facts, because of the invisible facts which they symbolise, we must number not only our con-

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; degree the a jot of his - the comfort conscioushess ure and sum; so does the er which he ts own utter-
ced from its of right and y relative to we have seen ertheless not ne ideas thus our worthiest ther ideas are t of ultimate symbols for e we justitied - best concepas embluring litting drean at of appearise so seldom ing set alongh the healthy nvisible facts mly our con-
cepts of matter and of consciousness, but those of goodness and of wickedness as actually existent verities. So when our mood of sceptic sorrow is passed away because phenomena are not realities, we return to the hearty, practical, common-sense view of mankind; true, moreover, as far as aught we know is true; and we assert as unconditional principles our canons of the right and of the wrong as Goethe did,

- In name of him, who still, though often named, Remains in essence, ever unproclaimed.

Kight and wrong dwell out in the everlasting hearens, even as beauty dwells in a graceful woman, as coolness dwells in the clear spring water, as glorious colour dwells in the tropic sunset, as vastness dwells in the ocean-things not so in themselves, but ever and inherently so to our natures.

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