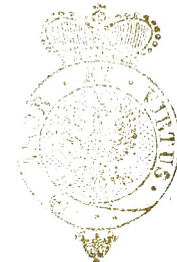


AN ENQUIRY
INTO THE
CHANGES OF TASTE
IN
LANDSCAPE GARDENING.

TO WHICH ARE ADDED,
SOME OBSERVATIONS
ON
ITS THEORY AND PRACTICE,
INCLUDING
A DEFENCE OF THE ART.

BY
H. REPTON, Esq.



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ADVERTISEMENT.

THE following Enquiry into the Changes of Taste in Landscape Gardening has been produced in consequence of a request from Professor Martyn, that I would furnish him with some matter for his elaborate edition of Miller's Gardener's Dictionary, in the preface to which he proposes to "take up the History of Landscape Gardening from the period when Mr. Walpole left off, and to trace it from Kent, through Brown, to the present time."

Having also been called on by my bookseller for a new edition of my "*Observations on the Theory and Practice of Landscape Gardening*," I have

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directed that work to be reprinted without any alteration or addition, considering it an act of justice to the original subscribers and purchasers of so expensive a volume, not to make the second edition more perfect than the first.

I have also been desired to publish a new edition of my first work, entitled, "*Sketches and Hints on Landscape Gardening*," of which only 250 copies being published by Messrs. Boydells in 1794, the book is become so scarce, that above four times the original price has been paid for some copies. In compliment to the present possessors of that work, I have determined never to publish another costly edition of it with plates; but rather to extract from it such matter as may not interfere with the quarto volume, incorporating it with such further observations on

the Theory and Practice of the Art, as have occurred from more recent practice; to which are added, answers to the attacks made on the art by some late publications.

Although I am aware of the utility of plates to exemplify many parts of this subject, and that one stroke of the *pencil* will often say more than a page with the *pen*, yet the enormous expence of engraving has hitherto so confined my opinions to a certain class of purchasers, that they have been either not generally known, or they have been repeated by some without acknowledgment, and misrepresented by others without sufficient quotation.

Hare Street, near Romford,
1806.

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AN
ENQUIRY, &c.

PART I.

EVERY revolution in the Taste of a country may be accounted for on the same principles with the revolutions in its laws, its customs, and opinions—the love of *change* or *novelty* in a few, and of *sameness* or *imitation* in the many. And however the pride of system may revolt at taste being influenced and liable to change with the fashions of the day, it is impossible to fix any standard for taste, that may not be shaken by the prevailing opinions of the public, whether right or wrong. Thus in whatever relates to the amusements and pleasures of mankind, though an old fashion may be most rational, yet a received new fashion will be deemed in the best taste. This leads me

Taste
influenced
by Fashion.

to consider the origin of what is called Fashion, and by the multitude generally considered as Taste.

Origin of
Fashion.

Although each individual may have the power of thinking, yet the mass of mankind act without thought, and like sheep follow a leader through the various paths of life. Without this natural propensity for imitation, every member of society would hold a different opinion, and the world would be at perpetual warfare. Indeed every disagreement, from the enmity of nations to the petty squabbles of a parish, is caused and conducted by some leader, whom the multitude follow, imitate, and support.

This is the origin of changes in customs or fashions in every shape. Opinions are declared by one man, and followed by the many. If persons only of superior sense were the leaders, or if mankind always examined what they followed, fashion might perhaps be more reasonable: but this supposes mankind always to act like rational beings, which is contrary to every test of experience.

Therefore, whether in religion, in politics, in philosophy, in medicine, in language, in the arts, in dress, in equipage, in furniture, or in the most trifling concerns of life, we see thousands move in the way that some one has gone before: and if it be too great a stretch of thought to mark a new track, it is also too great to investigate whether the new track marked out by another be good or bad.

Changes in the fashion, or, in other words, in the customs of a country, become a source of wealth and commerce, and contribute to those daily occupations which make life preferable in civilized society. The clown or the savage requires no change, no variety; and the vulgar, who are one degree above them, slowly adopt the changes of others, although they insensibly slide into the fashion. On the contrary, the nice observer, the '*elegantiae formarum spectator*' eagerly seizes and imitates whatever appears new; and perhaps without enquiring into its reasonableness or propriety. Thus forms and fashions of one

Changes
by whom
made.

climate are often brought into another, without attending to their uses or original intentions.

Fashions in dress, in furniture, &c. are comparatively harmless; they soon pass away, and become ridiculous, in proportion to the distance of their dates. Thus we laugh at the odd figures of our ancestors on canvas, and wonder at the bad taste of old worm-eaten furniture, without reflecting, that in a few years our own taste will become no less obsolete.

But in the more lasting works of art, fashion should be guided by common sense, or we may perpetuate absurdities. Of this kind was the general rage for destroying those old English buildings called Gothic; and for introducing the Architecture of a hot country, ill adapted to a cold one; as the Grecian and Roman portico to the north front of an English house, or the Indian *varandah* as a shelter from the cold east winds of this climate.

In Gardening. Fashion has had its full influence on Gardening as on architecture, importing

models from foreign countries. The gardens in England have at one time imitated those of Italy, and at another those of Holland.

The Italian style of gardens consisted Italian Style in ballustrated terraces of masonry, magnificent flights of steps, arcades, and architectural grottos, lofty clipped hedges, with niches and recesses enriched by sculpture. This was too costly for general use; and where it was adopted, as at Nonsuch, and some other palaces, it was discovered to be inapplicable to the climate of England; and no traces now remain of it, except in some pictures of Italian artists.^a

To this succeeded the Dutch Garden, Dutch Style introduced by King William III, and which prevailed in this country for half a cen-

^a Some mention of the French Style of Gardening may here be expected; but as this was only a corruption of the Italian style, and was never generally adopted in England, it is purposely omitted; although in practice I have occasionally availed myself of its more massive Trellis, *Bocages*, and *Cabinets de Verdure*, to enliven the scenery of a flower garden.

ture. It consisted of sloped terraces of grass, regular shapes of land and water formed by art, and quaintly adorned with trees in pots, or planted alternately, and clipped, to preserve the most perfect regularity of shape. These were the kind of terraces, and not those of the grand Italian style, which Brown destroyed, by endeavouring to restore the ground to its original shape.

English
Style.

He observed that nature, distorted by great labour and expence, had lost its power of pleasing with the loss of its novelty; and that every place was now become nearly alike. He saw that more variety might be introduced by copying nature, and by assisting her operations. Under his guidance a total change in the fashion of gardens took place; and as the Dutch style had superseded the Italian, so the English garden became the universal fashion. Under the great leader, Brown, or rather those who patronized his discovery, we were taught that nature was to be our only model. He lived to establish a fashion in gardening, which

might have been expected to endure as long as nature should exist.

Nature is alike the model to the poet, the painter, and the gardener, who all profess to be her imitators: but how few have genius or taste to avoid becoming mannerists. Brown *copied nature*, his illiterate followers *copied him*; and in such hands, without intending to injure his fame, or to depart from his principles, the fashion of English gardening was in danger of becoming more tiresome, insipid, and unnatural, than the worst style of Italian or Dutch examples.

Nature:
Brown's
Model.

Mr. Brown after his death was immediately succeeded by a numerous herd of his foremen and working gardeners, who, from having executed his designs, became *consulted*, as well as *employed*, in the several works which he had entrusted them to superintend. Among these, one person had deservedly acquired great credit at Harewood, at Holkham, and other places, by the execution of gravel walks, the planting of shrubberies, and other details belonging to pleasure grounds, which were

Brown's
Style
corrupted.

generally divided from the park by a sunk fence, or *ha! ha!* and happy would it have been for the country, and the art, if he had confined his talents within such boundary. Unfortunately, without the same great ideas, he fancied he might *improve* by *enlarging* his plans. This introduced all that bad taste which has been attributed to his great master, Brown. Hence came the mistaken notion, that greatness of dimensions would produce greatness of character; hence proceeded the immeasurable extent of naked lawn; the tedious length of belts and drives; the useless breadth of meandering roads; the tiresome monotony of shrubberies and pleasure grounds; the naked expanse of waters, unaccompanied by trees; and all the unpicturesque features which disgrace modern gardening, and which have brought on Brown's system the opprobrious epithets of bare and bald. Yet such is the fondness for what is *great by measurement*, that the beauty of parks is estimated by the acre, and the perfection of walks and drives computed by the mile,

Extant
mistaken
for Beauty.

although we look at them without interest, and fly from them to farms and fields, even preferring a common or a heath, to the dull round of a walk or drive, without objects, and without variety.

When by this false taste for extent, Parks had become enlarged beyond all reasonable bounds of prudence or economy, in the occupation: it then became advisable to allot large portions of land for the purposes of agriculture, within the belt or outline of this useless and extravagant inclosure; and thus great part of the interior of a park is become an arable farm. Hence arises the necessity of contracting that portion of an estate in which beauty, rather than profit, is to be considered.

Park
Scenery.

Much of the controversy concerning modern Gardening seems to have arisen from the want of precision in our language. *Gardening* is alike applied to the park, the lawn, the shrubbery, and the kitchen garden; and thus the scenery of one is blended with that of another, when there is as much difference between garden scenery, park scenery, and forest

Garden
Scenery.

scenery, as between horticulture, agriculture, and uncultivated nature. The first is an artificial object, and has no other pretence to be natural, than what it derives from the growth of the plants which adorn it: their selection, their disposition, their culture, must all be the work of art; and instead of that invisible line or hidden fence, which separates the mown turf from the lawn fed by cattle, it is more rational to shew that the two objects are separated, if the fence is not unsightly; otherwise we must either suppose that cattle are admitted to crop the flowers and shrubs, or that flowers and shrubs are absurdly planted in a pasture exposed to cattle, or, which is more frequently the case, we must banish flowers entirely from the windows of a house, and suppose it to stand on a naked grass field.^b

^b Fences are not objectionable when they mark a separation, and not a boundary of property. Thus a park-pale marks the precise limits of the park, and a hedge before a wood renders it liable to be mistaken for a wood belonging to some other person, and therefore acts as a boundary: but the hurdle, which makes a

By the avenues and symmetrical plantations of the last two centuries, the artificial garden was extended too far from the mansion; but in the modern gardening, the natural lawn is brought too near.

As there are few Palaces in England that can vie in magnificence with that of Woburn, it may furnish an example of greatness in variety and character in its garden scenery, without making its dimensions the standard of its greatness. The mansion is connected with its appendages, such as the Stables, Riding-house, Tennis-court, Orangerie, Chinese-pavilion, Game-larder, &c. &c. by a corridor or covered passage of considerable length, which is enriched with flowers and creeping plants. This passage is proposed to be extended to the hot-houses in the forcing garden, which is to form a centre, for a series of different gardens, under the following heads.

Example
from
Woburn.

temporary division of a lawn, or a light open fence that divides the garden from the park, can only offend the fastidious critic, who objects to all fences, without knowing or assigning any reason.

The terrace and parterre near the house.

The private garden, only used by the family.

The rosary, or dressed flower garden, in front of the green-house.

The American garden, for plants of that country only.

The Chinese garden, surrounding a pool in front of the great Chinese pavilion, to be decorated with plants from China.

The botanic garden for scientific classing of plants.

The animated garden, or menagerie.

And lastly, the English garden, or shrubbery walk, connecting the whole; sometimes commanding views into each of these distinct objects, and sometimes into the park and distant country.

The word
Gardening
misapplied.

By a strange perversion of terms, what is called Modern, or English *Gardening*, seldom includes the *useful garden*, and has changed the name of the *ornamental garden* into *pleasure ground*; but it is not the name only that has been changed; the

character of a garden is now lost in that of the surrounding park; and it is only on the map that they can be distinguished, while an invisible fence makes the separation between the *cheerful lawn* fed by cattle, and the *melancholy lawn* kept by the roller and the scythe. Although these lawns are actually divided by a barrier as impassable as the ancient garden wall, yet they are apparently united in the same landscape, and

' wrapt all o'er in everlasting green,
Make one dull, vapid, smooth and tranquil scene.'

R. P. KNIGHT.

The gardens or pleasure grounds near a house may be considered as so many different apartments belonging to its state, its comfort, and its pleasure. The magnificence of a house depends on the number as well as the size of its rooms; and the similitude between the house and the garden may be justly extended to the mode of decoration. A large lawn, like a large room, when unfurnished, displeases more than a small one. If only in part,

Similitude
between
House and
Gardens.

or meanly furnished, we shall soon leave it with disgust; whether it be a room covered with the finest green baize, or a lawn kept with the most exquisite verdure, we look for carpets in one, and flowers in the other.

If in its unfurnished state there chance to be a looking glass without a frame, it can only reflect the bare walls; and thus a pool of water, without surrounding objects, reflects only the nakedness of the scene. This similitude might be extended to all the articles of furniture, for use or ornament, required in an apartment, comparing them with the seats and buildings and sculpture appropriate to a garden.

Its
Application

Thus the pleasure-ground at Woburn requires to be enriched and furnished like its palace, where good taste is every where conspicuous. It is not by the breadth or length of the walk that greatness of character in garden scenery can ever be supported; it is rather by its diversity, and the succession of interesting objects. In this part of a great place we may venture to extract pleasure from *variety*,

from *contrast*, and even from *novelty*, without endangering the character of *greatness*.

In the middle of the last century almost every mansion in the kingdom had its kitchen and fruit gardens surrounded by walls in the front of the house. To improve the landscape from the windows Brown was obliged to remove these gardens; and not always being able to place them near the house, they were sometimes removed to a distance. This inconvenient part of his system has been most implicitly copied by his followers; although I observe that at Croome, and some other places, where he found it practicable, he attached the kitchen garden to the offices and stables, &c. behind the mansion, surrounding it with a shrubbery; and indeed such an arrangement is the most natural and commodious.

Changes
near the
House.

The intimate connexion between the kitchen and the garden for its produce, and between the stables and the garden for its manure, is so obvious, that every

Kitchen
Garden.

one must see the propriety of bringing them as nearly together as possible, consistent with the views from the house. Yet we find in many large parks, that the fruit and vegetables are brought from the distance of a mile, or more with all the care and trouble of packing for much longer carriage; and the park is continually cut up by dung carts passing from the stables to the distant gardens.

Winter
Garden.

To these considerations may be added, that the kitchen garden, even without hot-houses, is a different climate. There are many days in winter, when a warm, dry, but secluded walk, under the shelter of a south wall, would be preferred to the most beautiful but exposed landscape; and in the spring, when

‘ Reviving nature seems again to breathe,
As loosen’d from the cold embrace of death,’

on the south border of a walled garden some early flowers and vegetables may cheer the sight, although every plant is elsewhere pinched with the north east

winds peculiar to our climate in the months of March and April, when

‘ Winter, still ling’ring on the verge of spring,
Retires reluctant, and from time to time
Looks back, while at his keen and chilling breath
Fair Flora sickens.’ STILLINGFLEET.

Let us now trace the progress of Changes
in Planting. change in the fashions of planting; by which I mean the various systems adopted at different periods for making trees artificial ornaments. The first was doubtless that of planting them in a single row Straight
Lines. at equal distances, which prevailed in the garden mentioned by Pliny. The next step was that of doubling these straight rows to form shady walks, or adding more rows, to make so many parallel lines. But fashion, not content with the simplicity of such avenues of trees placed opposite to each other, invented the quincunx, Quincunx. by which these straight lines were multiplied in three different directions. As the eagerness for adopting this fashion could not always wait the tedious growth of trees, where old woods existed;

Vistas.

they were cut through in straight lines and vistas, and in the forms of stars and *pates d'oies* which prevailed at the beginning of the last century.

Regular Curves.

Fashion, tired of the dull uniformity of straight lines, was then driven to adopt something new: yet still acting by geometric rules, it was changed to regular forms of circles and curves, in which the trees were always planted at equal distances. This introduced also the serpentine avenue for a road.

Platoons.

The next bold effort of fashion was that of departing from the equi-distant spaces; and trees were planted in patches or clumps (called in some old maps Platoons): these were either square or round, alternately shewing and hiding the view on each side of the road; and where no view was required, a skreen, or double row of trees, entirely shut up one side, while on the other the view was occasionally admitted, but still at regular intervals: this prevails in the drives at Woburn.

I perfectly remember, when I was about ten years old, that my father (a man of such general observation, that no innovation or novelty escaped him) remarked to me the change which was then taking place in ornamental planting; and then, although little supposing how much it would become the future study of my life, I recollect his observing the discovery made by some ingenious planter (perhaps Kent or Brown) that the straight line might be preserved in appearance from the ends of a vista or avenue, without actually filling up all the sides; and thus alternatè openings of views to the country might be obtained, without losing the grandeur of the straight line, which was then deemed indispensable. He also observed, that perhaps this would lead to the abolishing of avenues; and I believe few were planted after that date, viz. the middle of the last century.

Avenues ceased.

About this time a total change in the fashion took place. It was asserted, that nature must be our only model, and that nature abhorred a straight line: it was

Natural Planting.

not therefore to be wondered at, that Brown's illiterate followers should have copied the means he used, and not the model he proposed: they saw him prefer curved lines to straight ones, and hence proceeded those meandering, serpentine, and undulating lines in all their works, which were unfortunately confirmed by Hogarth's recommendation of his *imaginary line of beauty*. Thus we see roads sweeping round, to avoid the direct line, to their object, and fences fancifully taking a longer course, and even belts and plantations in useless curves, with a drive meandering in parallel lines, which are full as much out of nature as a straight one. Thus has fashion converted the belt or skreen of plantation, introduced by Brown, into a drive quite as monotonous, and more tedious, than an avenue or vista, because a curved line is always longer than a straight one.

Brown's
Belt.

Brown's belt consisted of a wood, through which a road might wind to various points of view, or scenery shewn under various circumstances of foreground;

but the drive was only made among the trees, and under the shade of their branches.

The last fashion of belt, which Brown never made, is an open drive so wide, that it never goes near the trees, and which admits such a current of air, that the front trees are generally the worst in the plantation: add to this, that two narrow slips of planting will neither grow so well, nor be such effectual harbours for game, as deeper masses, especially when the game are liable to be disturbed by a drive betwixt them. The belt may be useful as a skreen, but unless very deep, it should never be used as a drive, at least till after the trees have acquired their growth, when a drive may be cut through the wood to advantage.

The
modern
Belt.

It is not only the line of the modern belt and drive that is objectionable, but also the manner in which the plantations are made, by the indiscriminate mixture of every kind of tree. In this system of planting all variety is destroyed, by the excess of variety, whether it is adopted

Variety
destroyed
by its
excess.

in belts or clumps, as they have been technically called; for example, if ten clumps be composed of ten different sorts of trees in each, they become so many things exactly similar; but if each clump consist of the same sort of trees, they become ten different things, of which one may hereafter furnish a group of oaks, another of elms, another of chesnuts or of thorns, &c. In like manner, in the modern belt, the recurrence and monotony of the same mixture of trees of all the different kinds through a long drive makes it the more tedious, in proportion as it is long.

Woburn
Evergreen
Drive.

I must not here omit the full tribute of applause to that part of the drive at Woburn, in which evergreens alone prevail: it is a circumstance of grandeur, of variety, of novelty; and, I may add, of winter comfort, that I never saw adopted in any other place on so magnificent a scale. The contrast of passing from a wood of deciduous trees to a wood of evergreens, must be felt by the most heedless observer; and the same sort of pleasure, though in a weaker degree,

would be felt in the course of a drive, if the trees of different kinds were collected in small groups or masses by themselves, instead of being blended indiscriminately.

I do not mean to make separate groves or woods of different trees, although that has its beauty, but in the course of the drive to let oaks prevail in some places, beech in others, birch in a third; and in some parts to encourage such masses of thorns, hazle, and maple, holleys, or other brush-wood of low growth, as might best imitate the thickets of a forest.^d

Variety,
how
produced.

^d It is difficult to lay down rules for any system of planting, which may ultimately be useful to this purpose; time, neglect, and accident, will often produce unexpected beauties. The gardener or nurseryman makes his holes at equal distance, and generally in straight rows; he then fills the holes with plants, and carefully avoids putting two of the same sort near each other; nor is it very easy to make him ever put two or more trees into the same hole, or within a yard of each other: he considers them as cabbages or turnips, which will rob each other's growth, unless placed at equal distances; although in forests we most admire those double trees or thick clusters, whose stems seem to rise from the same root, entangled with the roots of thorns and bushes in every direction.

Forest
Groups.

In that part of the forest near Laytonstone and Woodford, and indeed in all forest thickets, it will be seen that each mass of thorns or brushwood contains one or more young trees, to which it acts as nurse and protector; these trees require no other defence against the numerous herds of cattle, and they grow to a prodigious size; but to the latest period of their existence, especially in Windsor forest, we often see an aged thorn at the foot of a venerable oak, forming the most picturesque and interesting group—like the fond but decrepid nurse, still clinging to her foster child, though it no longer needs her assistance.

Avenues.

It seems to have been as much the fashion of the present century (*originally written in 1794*) to destroy avenues, as it was in the last to plant them; and while many people think they sufficiently justify their opinion, in either case, by saying, 'I like an avenue,' or 'I hate an avenue,' let us endeavour to analyze this approbation or disgust.

The pleasure which the mind derives

from the love of *Order*, of *Unity*, of *Antiquity*, and of *Continuity*, are in a certain degree gratified by the long perspective view of a stately avenue; even when it consists of trees in rows so far apart, that their branches do not touch: but where they grow so near as to imitate the grandeur, the gloomy shade, and almost the shelter of a Gothic Cathedral, we may add the *Comfort* and *Convenience* of such an avenue to all the other considerations of its *beauty*. A long avenue, terminated by a large old mansion, is a magnificent object, although it may not be a proper subject for a picture; but the view *from* such a mansion is perhaps among the greatest objections to an avenue, because it destroys all variety; since the same landscape would be seen from every house in the kingdom, if a view between rows of trees deserves the name of landscape.

If at the end of a long avenue be placed an obelisk, a temple, or any other *eye-trap* (as it is called), it will only catch or please the eye of ignorance or childhood. The eye of taste and experience

hates compulsion, and turns with disgust from such puerile means of attracting its notice. One great mischief of an avenue is, that it divides a park, and cuts it into two distinct parts, destroying the unity of lawn; for it is hardly possible to avoid distinguishing the ground on the two sides of such an avenue into north and south park, or east and west division of the lawn.

But the greatest objection to an avenue is, that (especially in uneven ground) it often acts as a curtain drawn across the most interesting scenery: it is in undrawing this curtain at proper places that the utility of what has been called breaking an avenue consists.

If the *fashion in gardening*, like the *fashion in dress*, could be changed with no other difficulty than that of expence, we might follow its dictates, without any other consideration; we might boldly modernise old places, and reduce all improvement to the whim and caprice of the day, and alter them again on the morrow; but the change of fashion in Gardening de-

stroys the work of ages, when lofty avenues are cut down for no other reason but because they were planted in straight rows, according to the fashion of former times.^e

^e Every sacrifice of large trees must be made with caution; at the same time there may be situations in which trees are not to be respected for their size; on the contrary, it is that which makes them objectionable. We find that all trees grow more luxuriantly in valleys than on the hills; and thus it is possible that very uneven ground may be reduced to a level surface, if we judge of it by the tops of the trees. The hills at Long-leat have been boldly planted, and at the same period many fast-growing trees were planted in the valleys; these latter are become in many places too tall for their situation. There are some limes and planes and lofty elms near the water, in situations where maples and crabs, thorns and alders, or even oaks and chesnuts, would be far more appropriate.

There is no error more common than to suppose, that the planter may not live to see his future woods, unless they consist of firs and larches, and Lombardy poplars, and other fastgrowing trees; but every day's experience evinces that man outlives the beauty of his trees, where plantations do not consist of oak. On the contrary, tall mutilated planes, or woods of naked-stemmed firs, remind him that groups of oak and groves of chesnut might have been planted with greater advantage.

Works of
Art.

It is not therefore in compliance with the modern fashion for destroying avenues that I advised the removal of a few tall trees near the house at Longleat, but that the character of greatness in a work of art, like this Palace, should not be obliterated by the more powerful agency of nature. Without going back to that taste when this vast pile was surrounded by lines of cut shrubs, and avenues of young trees newly planted, much of its grandeur might be restored, by judiciously removing the encroachments of vegetation: of this kind are some of the tall shattered elms remaining of the avenue near the house, which evidently tend to depress its importance.

Appendages
to a Palace.

When the artificial but magnificent style of *Geometric Gardening* of Le Nôtre was changed to the more natural style of *Landscape Gardening*, it often happened that too little respect was paid to the costly appendages of English palaces; for although near the small houses of country gentlemen the barns and rick-yards, and kitchen gardens, might give way to

the shaven lawn in the front of such houses; yet to place a palace in the middle of a grass field was one of those excesses of innovation, to which all kinds of reform are ever liable.

The first object of improvement at Longleat, within the department of ART, should be to restore its architectural importance, to increase its greatness, by spreading its influence; but this requires some caution. The stables and the offices should form parts of one great whole; but if they be too much extended, or too rich in design, they will counteract this effect.

Example.
Longleat.

A palace must not be a solitary object; it requires to be supported and surrounded by subordinate buildings, which, like the attendants on Royalty, form part of its state; but a building of greater length than the house becomes a rival, rather than an humble attendant: and there is some danger in making stables and meaner offices dispute with the house in richness of ornament. It will be sufficient if the gates, or some elevated turrets of such

Appendages
attached.

buildings, present the same character and date, without exactly copying the detail of those costly ornaments, in which the palace abounds.

Detached.

This remark is applicable to all such large buildings as may be necessary near the house; but in the small buildings at a distance the same richness of ornament may prevail, where it is not inconsistent with the respective uses of such buildings. For this reason I recommend the entrance of this place to be marked by magnificent gates, rather than by humble cottages, however picturesque. The farm house and the poultry house, and pheasantry half-buried in wood, may preserve their humble and appropriate character; but if any building be made conspicuous, it should be ornamented in proportion to its situation and uses. Thus a keeper's lodge or a huntsman's kennel in the valleys may be useful, without affecting to be ornamental; but when it occupies an elevated station it should make a part of the scenery worthy of the general character of the place.

One of the greatest errors in Modern Gardening has been that of placing a large house, not only on a naked lawn, but in the centre of it: to accomplish this, in some places towns have been removed, and villages destroyed, that the modern park might surround it in every direction. There are many comforts and agrements, which by this practice must be banished to an inconvenient distance, such as the gardens, the pheasantry or menageries, the dairy farm, paddocks, &c. and where, as at Longleat, each of these are on a very large scale, they become so many separate detached establishments: and provided the lines of communication be well managed, they become so many separate objects of interest in the place.^f

Separate
Establish-
ment.

The dairy farm is as much a part of the place as the deer park, and in many respects more picturesque; consisting of such varied and pleasing inclosures, and

Dairy Farm
Buildings.

^f Here the distant kitchen garden is connected with the house by a pleasure ground so perfect in its kind, that it only requires to be brought in closer contact with the house.

and so enriched by groups of trees, that it would not be improved by the removal of any hedges: its character is strictly preserved by the style of the buildings; an old farm house, a labourer's cottage, a hay stack, or a thatched hovel, are far more appropriate than the pseudo Gothic dairy, or the French painted trellis in a useful dairy farm; but in a park something more is expected.

Park
Building.

The park is an appendage of magnificence rather than of utility, and its decorations therefore should partake of the character of the palace; they should appear to belong to its state and ornament; they should rather consist of covered seats, a pavilion, or a prospect room, than objects of mere use, as a hay barn, or a cottage, because the latter may be found in any grass field, but the former denote a superior degree of importance.

It has been a practice of late to erect a lofty tower, column, or obelisk, on the summit of the highest hill in a park; but such practice tends to lessen the apparent greatness of a place; for as we can seldom

lose sight of so conspicuous a landmark, we are in a manner tethered to the same object.[§]

I shall add to this enquiry into the Changes of Taste the following remark, extracted from 'the Sketches and Hints,' published in 1794.

There is no part of my profession more difficult and troublesome than the attempt to modernize, *in part only*, those places, which have been formerly decorated by the line and square of GEOMETRIC TASTE. To explain this difficulty, the difference between the principles on which improvements are now conducted, and those which governed the style of former periods, may be thus stated.

Styles
compared.

The perfection of *Landscape Gardening* consists in the four following requisites:

Modern
Requisites.

[§] This would not be the case with the building proposed for an eminence in Longleat Park, because this spot is every where surrounded by more lofty hills, and therefore it would only be seen occasionally along the several valleys, and would from every point of view become a pleasing embellishment, and not an obtrusive feature of the place.

First, it must display the natural beauties, and hide the natural defects of every situation. *Secondly*, it should give the appearance of extent and freedom, by carefully disguising or hiding the boundary. *Thirdly*, it must studiously conceal every interference of art, however expensive, by which the natural scenery is improved; making the whole appear the production of nature only; and *fourthly*, all objects of mere convenience^h or comfort, if incapable of being made ornamental, or of becoming proper parts of the general scenery, must be removed or concealed.

Ancient
Requisites.

Each of these four objects enumerated are strictly opposite to the principles of ancient gardening, which may thus be stated: *First*, the natural beauties or defects of a situation had no influence, when it was the fashion to exclude by lofty walls every surrounding object.

^h This last article, I confess, has occasionally misled modern improvers into the absurdity of not only banishing the *appearance*, but the *reality*, of all comfort and convenience to a distance; frequently exemplified in the bad choice of a spot for the kitchen garden.

Secondly, these walls were never considered as defects, but, on the contrary, were ornamented with vases, expensive iron gates, and palisades, to render them more conspicuous. *Thirdly*, so far from making gardens appear natural, every expedient was used to display the costly efforts of Art, by which Nature had been subdued: the ground was levelled by a line; the water was squared or rounded into regular basons; the trees, if not clipped into artificial shapes, were at least so planted by line and measurement, that the formal hand of art could no where be mistaken. And, *Fourthly*, with respect to objects of convenience, they were placed as near the house as possible: the stables, the barns, and the kitchen garden, were among the ornaments of a place; while the village, the almshouse, the parish school, and church-yard, were not attempted to be concealed by the walls or palisades that divided them from the embellished pleasure ground.

Congruity of style, uniformity of character, and harmony of parts with the Of Unity.

whole, are different modes of expressing *unity*, without which no composition can be perfect; yet there are few principles in gardening which seem to be so little understood. This essential unity has often been mistaken for symmetry, or the correspondence of similar parts; as where

'Grove nods at grove, each alley has a brother,
And half the platform just reflects the other.'

POPE.

Indeed this symmetry in the works of art was perfectly justifiable under that style of gardening which confined within lofty walls the narrow inclosure appropriated to ancient grandeur.

When the whole design is meant to be surveyed at a single glance, the eye is assisted in its office, by making its divisions counterparts of each other; and as it was confessedly the object of the artist to display his labour, and the greatness of the effort by which he had subdued nature, it could not possibly be more conspicuous than in such shapes of land and water as were most unnatural

and violent. Hence arose the sloped terrace, the square and octagon pool, and all those geometric figures which were intended to contrast, and not to assimilate with, any scenes in nature: yet within this small inclosure an *unity* of design was strictly preserved, and few attempts made to extend it farther than the garden wall.

From the difference of taste in Gardening betwixt the seventeenth and the eighteenth centuries, it seems at first sight almost impossible to lay down any fixed principles. It appears that in this instance, as in many others, mankind are apt to fly from one extreme to the other: thus, because straight lines and highly finished and correspondent parts prevailed in the ancient style, some modern improvers have mistaken crookedness for the line of beauty, and slovenly carelessness for natural ease: they call every species of regularity formal; and with the hacknied assertion, that *nature abhors a straight line*, they fatigue the eye with continual curvatures.

Symmetry.

There appears to be in the human mind a natural love of order and symmetry. Children, who at first draw a house upon a slate, generally represent it with correspondent parts; it is so with the infancy of taste. Those who during the early part of life have given little attention to objects of taste, are captivated with the regularity and symmetry of correspondent parts, without any knowledge of congruity, or an harmony of parts with the whole: this accounts for those numerous specimens of bad taste, which are so commonly observable in the neighbourhood of great towns, where we see Grecian villas spreading their little Gothic wings, and red brick castles, supported by Grecian pavilions: but though congruity may be banished, symmetry is never forgotten. If such be the love of symmetry in the human mind, it surely becomes a fair object of inquiry, how far it ought to be admitted or rejected in modern gardening. The following observation from Montesquieu on Taste seems to place the subject in a proper light.

“ Wherever symmetry is useful to the ^{Where useful.} soul, and may assist her functions, it is agreeable to her; but wherever it is useless, it becomes distasteful, because it takes away variety: therefore things that we see in succession ought to have variety, for our soul has no difficulty in seeing them: those, on the contrary, that we see at one glance, ought to have symmetry; thus at one glance we see the front of a building, a parterre, a temple; in such things there is always a symmetry which pleases the soul, by the facility it gives her of taking the whole object at once.”

It is upon this principle that I have frequently advised the most perfect symmetry in those small flower-gardens which are generally placed in the front of a green-house or orangery, in some inner part of the grounds, where, being secluded from the general scenery, they become a kind of episode to the great and more conspicuous parts of the place. In such small inclosures irregularity would appear like affectation. Symmetry is also allowable, and indeed necessary, at or near

the front of a regular building; because, where that displays correspondent parts, if the lines in contact do not also correspond, the house itself will appear twisted and awry. Yet this degree of symmetry ought to go no farther than a small distance from the house, and should be confined to such objects as are confessedly the works of art, for the use of man;ⁱ such

ⁱ “ In forming plans for embellishing a field, an
 “ artist without taste employs straight lines, circles,
 “ and squares, because these look best upon paper.
 “ He perceives not, that to humour and adorn nature
 “ is the perfection of his art, and that nature, neglect-
 “ ing regularity, distributes her objects in great variety
 “ with a bold hand. (Some old gardens were disposed
 “ like the human frame, alleys like legs, and arms
 “ answering each other, the great walk in the middle
 “ representing the trunk of the body.) Nature indeed,
 “ in organized bodies comprehended under one view,
 “ studies regularity, which, for the same reason, ought
 “ to be studied in architecture. But in large objects,
 “ which cannot be surveyed but in parts and by suc-
 “ cession, regularity and uniformity would be useless
 “ properties, because they cannot be discovered by the
 “ eye. Nature therefore, in her large works, neglects
 “ these properties, and in copying nature the artist
 “ ought to neglect them.”

Lord Kaims' Elements of Criticism.

as a road, a walk, or an ornamental fence, whether of wood or iron; but it is not necessary it should extend to plantations, canals, or over the natural shape of the ground.

After tracing the various past changes of Taste in Gardening and Architecture, I cannot suppress my opinion that we are on the eve of some great future change in both those arts, in consequence of our having lately become acquainted with Scenery and Buildings in the interior provinces of India. The beautiful designs published by Daniell, Hodges, and other artists, have produced a new source of beauty, of elegance, and grace, which may justly vie with the best specimens of Grecian or Gothic architecture: and although the misapplication of these novel forms will probably introduce much bad taste in the future architecture of this country, yet we may reasonably expect that some advantage will be taken of such beautiful forms as have never before been

Conclusion
 of the
 Enquiry.

adopted in Europe. When a partiality for such forms is patronized and supported by the highest rank, and the most acknowledged taste, it becomes the duty of the professor to raise the importance, by increasing the variety of his art. It is therefore with peculiar satisfaction that my opinion has lately been required in some great works of this style, which are in too early a stage of progress to be referred to in this volume, although an enquiry into the past changes in the general Taste of a country may properly conclude with such notice concerning the future changes probably to be expected.

PART II.

To improve the scenery of a country, and to display its native beauties with advantage, is an art which originated in England, and has therefore been called *English Gardening*; yet, as this expression is not sufficiently appropriate, especially since Gardening, in its more confined sense of *Horticulture*, has been likewise brought to the greatest perfection in this country, I have adopted the term LANDSCAPE GARDENING, because the art can only be advanced and perfected by the united powers of the *landscape painter* and the *practical gardener*. The former must conceive a plan which the latter may be able to execute; for though a painter may represent a beautiful landscape on his canvas, and even surpass nature by the combination of her choicest materials; yet the luxuriant imagination of the *painter* must be subjected to the *gardener's* practical knowledge in planting, digging, and

Introduc-
tion.

Landscape
Gardening,
why so
called.

moving earth; that the simplest and readiest means of accomplishing each design may be suggested; since it is not by vast labour, or great expence, that nature is generally to be improved; on the contrary,

‘ Ce noble emploi demande un artiste qui pense,
Prodigue de genie, mais non pas de depense.’

LES JARDINS.

Requisites
of a
Landscape
Gardener.

If the knowledge of painting be insufficient without that of gardening, on the other hand, the mere gardener, without some skill in painting, will seldom be able to form a just idea of effects, before they are carried into execution. This faculty of foreknowing effects constitutes the master in every branch of the polite arts; and can only be the result of a correct eye, a ready conception, and a fertility of invention, to which the professor adds practical experience.

Of this art, painting and gardening are not the only foundations: the artist must possess a competent knowledge of surveying, mechanics, hydraulics, agricul-

ture, botany, and architecture. It can hardly be expected that a man bred, and constantly living, in the kitchen garden, should possess all these requisites; yet, because the immortal Brown was originally a kitchen gardener, it is too common to find every man, who can handle a rake or a spade, pretending to give his opinion on the most difficult points of improvement. It may perhaps be asked, from whence Mr. Brown derived his knowledge? the answer is obvious: that being at first patronised by a few persons of rank and acknowledged good taste, he acquired by degrees the faculty of pre-judging effects; partly from repeated trials, and partly from the experience of those to whose conversation and intimacy his genius had introduced him: and although he could not design himself, there exist many pictures of scenery, made under his instruction, which his imagination alone had painted.^k

^k I must not in this place omit to acknowledge my obligations to Launcelot Brown, Esq. late member for

Since the art of Landscape Gardening requires the combination of certain portions of knowledge in so many different arts, it is no wonder that the professors of each should respectively suggest what is most obvious to their own experience; and thus the painter, the kitchen gardener, the engineer, the land agent, and the architect, will frequently propose expedients different from those which the landscape gardener may think proper to adopt. The difficulties which I have occasionally experienced from these contending interests induced me to make a complete digest of each subject proposed to my consideration, assigning the reasons on which my opinion was founded, and stating the comparative advantages to the *whole*, of adopting or rejecting certain *parts* of any plan.

Finding that a mere *map* was no more capable of conveying an idea of the *Landscape*, than the *ground plan* of an house

Huntingdonshire, the son of my predecessor, for having presented me with the maps of the greatest works in which his father had been consulted, both in their original and improved states.

does of its *elevation*, I not only delivered my opinions in writing, that they might not be misconceived or misrepresented; but I invented the peculiar kind of *slides* to my sketches, which have been imitated by the engraver in my two large works on this subject.

Such drawings, to show the proposed effects, can be useful but in a very few instances: yet I have often remarked, with some mortification, that it is the only part of my labours which the common observer has time or leisure to examine; although it is the least part of that perfection in the art, to which these remarks will, I hope, in some degree contribute.

I confess that the great object of my ambition was, not to produce a *book of pictures*, but to furnish some hints for establishing the fact, that *true* taste in *Landscape Gardening*, as well as in all the other polite arts, is not an accidental effect operating on the outward senses, but an appeal to the understanding, which is able to compare, to separate, and to

combine, the various sources of pleasure derived from external objects, and to trace them to some pre-existing causes in the structure of the human mind.¹

Of
Situations
and
Characters.

All rational improvement of grounds is necessarily founded on a due attention to the CHARACTER and SITUATION of the place to be improved: the *former* teaches what is advisable, the *latter* what is possible to be done. Nothing can be more distinct than these two objects, yet they must be jointly taken into consideration, because one is often influenced by the other.

The *Situation* of a place always depends on NATURE, which can only be assisted, but cannot be entirely changed, or greatly controlled by ART: but the

¹ “Where disposition, where decorum, where congruity, are concerned, in short, wherever the best taste differs from the worst, I am convinced that the understanding operates, and nothing else.”

Burke's Preface to Sublime and Beautiful.

Character of a place is wholly dependant on ART: thus the house, the buildings, the gardens, the roads, the bridges, and every circumstance which marks the habitation of man, must be artificial; and although in the works of art we may imitate the forms and graces of nature, yet, to make them truly natural, always leads to absurdity.

In deciding on the character of any place, some attention must be given to its situation with respect to other places; to the natural shape of the ground on which the house is, or may be, built; to the size and style of the house, and even to the rank of its possessor; together with the use which he intends to make of it, whether as a mansion, or constant residence, a sporting seat, or a villa; which particular objects require distinct and opposite treatment.

To give some idea of the great variety that abounds in the *characters* and *situations* of different places, it will be proper to insert a few specimens from different subjects.

Example of
a Villa on a
Knoll.

Brandsbury is situated on a broad swelling hill, the ground gently falling from the house (which looks on rich distances) in almost every direction. Except a very narrow slip of plantation to the north, two large elms near the house, and a few in hedge-rows at a distance, the spot was destitute of trees: the first object, therefore, was to shelter the house by home shrubberies; as on land of such value extensive plantations would be an unpardonable want of economy.

No general plan of embellishment for a villa can perhaps be devised more eligible than that so often adopted by Mr. Brown, viz. to surround a paddock with a fence, inclosing a shrubbery and gravel walk round the premises: this idea was happily executed by him at Stanmore; which I was desired to imitate at Brandsbury, without considering the difference of the two situations; but I had leave to explain myself by the following remarks: and as this happened in 1789, it is here recorded as a testimony of my opinion concerning Belts in that early period of my practice.

“ Where the natural shape of the
“ ground is *concave*, as that at Stanmore,
“ nothing can be more desirable than to
“ plant the highest ground, and to flood
“ the lowest by a lake or river; in such a
“ situation the most pleasing scenes will
“ be *within the pale*, looking on the oppo-
“ site rising bank enriched with trees,
“ or occasionally catching distant views
“ over or beyond the fence.

“ On the contrary, if the natural shape
“ be *convex*, any fence crossing the decli-
“ vity must intercept those distant views
“ which an eminence should command,
“ and which at Brandsbury are so rich
“ and varied, that nothing can justify
“ their total exclusion. A walk round a
“ paddock in such a situation, inclosed
“ by a lofty fence, would be a continual
“ source of mortification, as every step
“ would excite a wish, either to peep
“ through, or look over, the pale of con-
“ finement.”

As all the surrounding country presents the most beautiful pasture, instead of excluding the vast herds of cattle which

enliven the scene, I recommended only a sufficient quantity of land round the house to be inclosed, to shelter and skreen the barns, stables, kitchen garden, offices, and other useful but unpleasing objects; and within this inclosure, though not containing more than ten or twelve acres, I proposed to conduct walks through shrubberies, plantations, and small sequestered lawns, sometimes winding into rich internal scenery, and sometimes breaking out upon the most pleasing points for commanding distant prospects: at such places the pale is sunk and concealed, while in others it is so hid by plantation, that the twelve acres thus inclosed appear considerably larger than the sixty acres originally intended to be surrounded by a park pale.

Example of
Situation
in a flat
Country.

Milton Park. Where the ground naturally presents very little inequality of surface, a great appearance of extent is rather disgusting than pleasing, and little advantage is gained by attempts to let in distant objects; yet there is such infi-

nite beauty to be produced by judicious management of the home scenery, as may well compensate the want of prospect. There is always great cheerfulness in a view on a flat lawn well stocked with cattle, if it be properly bounded by wood at a distance; neither too far off to lessen its importance, nor too near to act as a confinement to the scene; and which contributes also to break those straight and parallel lines, that are the only causes of disgust in a flat situation. Uneven ground may be more striking as a picture, and more interesting to the stranger's eye; it may be more bold, or magnificent, or romantic; but the *character of cheerfulness* is peculiar to the plain. Whether this effect be produced by the apparent ease of communication, or by the larger proportion of sky which enters into the landscape, or by the different manner in which cattle form themselves into groups on a plain, and on a sloping bank, I confess I am at a loss to decide: all three causes may, perhaps, contribute to produce that degree of cheerfulness which every one

must have observed in the scenery of Milton.

Example of
an elevated
Plan.

The *Hasels* is situated on a plain elevated considerably above the neighbouring vale, and is therefore not like the foregoing example, which was in a low flat country. There are few places whose situation and character have undergone a greater change. From the former mode of approaching the house, especially from the Cambridge side, a stranger could hardly suppose there was any uneven ground in the park. Even to the south, where the ground naturally falls towards a deep valley, the mistaken interference of art, in former days, had bolstered it up by flat bowling greens, and formal terraces; while the declivity was so thickly planted, as entirely to choke up the lowest ground, and shut out all idea of inequality. The first object of improvement is to point out those beautiful shapes of surface which so copiously prevail in several parts of this park; the second is to change its character, of gloom and

sombre dampness, to a more cheerful shade; and the third is, to mark the whole with that degree of importance and extent, which the size of the house and the surrounding territory demand.

If the first impressions made by any place be greatly different from its true character, it becomes necessary to investigate the cause that may have rendered the first judgment erroneous. I had been led, from a consideration of the antiquity of the Crewe family in Cheshire, to expect a certain degree of magnificence; but my first view of the house being from an unfavourable point, and at too great a distance to judge of its real magnitude, I conceived it to be very small; and (measuring the surrounding objects by this false standard) the whole place lost that importance which I afterwards found it assume on a closer examination. This may be explained from the following causes.

Character
of Crewe.

In former days the dignity of a house was supposed to increase in proportion to the quantity of walls and buildings with

which it was surrounded: to these were sometimes added tall ranks of trees, whose shade contributed to the gloom at that time held essential to magnificence.

Modern taste has discovered, that greatness and cheerfulness are not incompatible; it has thrown down the ancient palisade and lofty walls, because it is aware that liberty is the true portal of happiness; yet while it encourages more cheerful freedom, it must not lay aside becoming dignity. When we formerly approached the mansion through a village of its poor dependants, we were not offended at their proximity, because the massy gates and numerous courts sufficiently marked the distance betwixt the palace and the cottage.^m

As it is only from the number and variety of different cases that any general principles can be deduced, I shall briefly add a few more to the preceding (which

^m I have purposely recorded this example, to shew my early objection to the modern system of hiding the offices and appendages to houses, especially to ancient mansions.

are extracted from the "Sketches and Hints"), in which the greatest contrast may be discovered.

Where the ground near a mansion is evidently unnatural, it is necessary to begin the enquiry by endeavouring to discover to what extent art has interfered: three cases, nearly similar in this respect, have occurred at *Welbeck*, at *Woburn Abbey*, and at *Kidbrook*. The ground near each of these houses consists of a plain, which has been formed by levelling and filling in the cavities produced by the junction of two brooks, although scarcely any traces remain of their original courses. It has been remarked that in many parts of America and the West Indies the destruction of woods has rendered the brooks and rivers almost dry; and doubtless the same cause has operated in this country, as may be observed in the vicinity of former great forests. In Leland's Itinerary, *Welbeck* is described as standing at the conflux of two streams, one of which is now become so small, as to be carried through an arch

Natural
Situations
changed by
Art.

under ground. The same thing is done at Woburn Abbey, and also at Kidbrook. It is now perhaps equally impossible and unadvisable to restore the ground to its natural shapes; but an enquiry into such original shape of ground facilitates the operations of any change in the surface.

Levelling
Ground.

In the "Observations, &c." many examples are given of changing the surface, or, as it is technically called, "moving ground;" to these I may add, that one of the greatest difficulties I have experienced in practice proceeds from that fondness for levelling, so prevalent in all Brown's workmen: every hillock is by them lowered, and every hollow filled, to produce a level surface: when, on the contrary, with far less expence, the surface may be increased in apparent extent by raising the hills and sinking the hollows. Such operations must of course be confined to subjects of small extent, and it is in these that they produce great beauty and variety.ⁿ

ⁿ I may refer to examples of this mode of levelling ground at Bulstrode, where two small dells in the flower

In disposing of the area opposite Sloane Street, a new mode of treatment for a square was adopted. Instead of raising the surface to the level of the street, as had been usually the custom, by bringing earth from a distance, I recommended a valley to be formed through its whole length, with other lesser valleys flowing into it, and the hills to be raised by the ground so taken from the valleys. Although, in compliance with the general custom and use of a square, the walk on two sides is carried straight, yet the other walks are made to take such curves as the supposed natural shapes of the ground might warrant; and thus the appearance of nature is in some degree preserved in this evidently artificial subject. I cannot omit to mention, that in the plan, a brook was proposed to pass through the valley, which might have been supplied with the

Example
from
Cadogan
Square.

garden are united into one valley: and at Wilton Park, in that neighbourhood, where a small valley has been formed between the house and the orangerie with great effect.

overflowings from the serpentine river; but this was omitted in the execution.

Russell
Square.

The different character and situation of *Russell Square* may furnish another example. The ground of this area had all been brought to one level plain at too great an expence to admit of its being altered; and the great size of this square is in a manner lost by this insipid shape.

The Statue.

Equestrian Statues have usually been placed in the centre of public squares, but in one of such large dimensions no common sized object could be sufficiently distinguished: it was therefore very judiciously determined (by a committee) to place the fine Statue of the late Duke of Bedford, now preparing by the ingenious Mr. Wesmacot, on one side of the square facing Bloomsbury, and forming an appropriate perspective, as seen through the vista of the streets crossing the two squares.

This pedestrian statue, supported by a group of four figures, on a lofty pedestal, will be of sufficient magnitude for the breadth of the vista; though it would

have been lost in the middle of so large a square. Much of the effect of this splendid ornament will depend on its background; for although the white pedestal may be relieved by the shrubs immediately behind it, the bronze figures should be seen opposed to the sky. This is a circumstance which I hope will be attended to in the future pruning of those trees in the grove behind it.

As this square is a subject easily referred to, and as for the first few years of its growth it will be liable to some criticism, because few are in the habit of anticipating the future effects of plantation, the intention of the plan is here inserted.

Details and
Intention.

To skreen the broad gravel-walk from the street, a compact hedge is intended to be kept clipped to about six feet high; this, composed of hornbeam and privet, will become almost as impervious as a hedge of laurels, or other evergreens, which will not succeed in a London atmosphere. Within the gravel-walk is a broad margin of grass, on which the children may be kept always in sight

from the windows of the houses immediately opposite; and for this reason, (founded on the particular wishes of some mothers) the lawn is less clothed with plantation than it might have been on the principle of beauty only. This circular lawn, or zone of open space, surrounds the central area, in which have been consulted the future effect of shade, and a greater degree of privacy or seclusion.

The outline of this area is formed by a walk under two rows of lime trees, regularly planted at equal distances, not in a perfect circle, but finishing towards the statue in two straight lines directed to the angle of the pedestal. It is possible that some fanciful advocates for natural gardening will object to this disposition of the trees as too formal; and they will be further shocked at my expressing a wish that the arch formed by these trees over the walk should be cut and trimmed so as to become a perfect artificial shade, forming a cloister-like walk composed of trees. For this purpose the suckers or sprays from the stems should be encou-

raged, to make the interior perfectly secluded. In the due attention to the training and trimming such trees by art consists the difference between a garden and a park or forest; and no one will, I trust, contend that a public square should affect to imitate the latter.

The area inclosed within these lime trees may be more varied; and as it will consist of four distinct compartments, that nearest the statue is proposed to be shaded by a grove of various trees, scattered with less regularity, while the other three may be enriched with flowers and shrubs each disposed in a different manner to indulge the various tastes for regular or irregular gardens; yet always bearing in mind that the trees should not be suffered to rise too high in the line immediately behind the statue.

As from the great extent of Russell Square it is advisable to provide some seats for shade or shelter, a *Reposoir* is proposed in the centre, with four low seats, covered with slate or canvas, to shelter from rain, and four open seats to

be covered with climbing plants, trained on open lattice, to defend from the sun: these seats surround a small court-yard, to be kept locked, in which may be sheds for gardeners tools, and other useful purposes.

A few years hence, when the present patches of shrubs shall have become thickets,—when the present meagre rows of trees shall have become an umbrageous avenue,—and the children now in their nurses' arms shall have become the parents or grandsires of future generations,—this square may serve to record, that the Art of Landscape Gardening in the beginning of the nineteenth century was not directed by whim or caprice, but founded on a due consideration of utility as well as beauty, without a bigotted adherence to forms and lines, whether straight, or crooked, or serpentine.

Examples
of Houses
dependant
on peculiar
Circum-
stances.

In those places where the house already exists, and the character is fixed, the grounds must in a certain degree be accommodated to the style of the house: but where a new house is to be built, its

proper site and character will depend on various circumstances, of which I shall give two singular examples.

Within the last forty years the property and even the characters of individuals have undergone more change than in any period of the English history: we daily see wealth acquired by industry, or by fortunate speculations, succeeding to the hereditary estates of the most ancient families; and we see the descendants of these families reduced, by the vain attempt to vie in expence with the successful sons of commerce: this will often account for the increase of novel or fantastic edifices, and the decrease of those venerable specimens of former grandeur, the baronial castle, or the castellated mansion. Few instances occur where the honest pride of ancestry is blended with the prudence and success of commercial importance; yet in one of these I had occasion to deliver the following opinion:

“The antiquity, the extent, and beauty
“of — Park,^o together with the com-

^o The name is omitted, at the request of the proprietor.

“ mand of adjoining property, might justify the expenditure of ten times the sum to which I am instructed to limit my plans. I shall therefore describe what *may* be done, and not what *might* be done, to fix the true character for this house, since it cannot be a palace, and perhaps ought not to be a castle: from its situation it certainly ought not to be a villa; it ought not to be a cottage, and as a shooting-box, the present rooms in the farm-house are sufficient for a bachelor: but this must be the residence of a family; and being amid the mountains of Wales, at some distance from society, we must not only provide for the accommodation of its own family in all its various branches, but for the entertainment of other families in the neighbourhood, and for the reception of friends and visitors from distant parts; all this cannot be expected in a very small house; and since (without great expence) the ancient baronial castle cannot be imitated, we may perhaps with less diffi-

“ culty restore that sort of importance which was formerly annexed to the old Manor House, where the lord of the soil resided among his tenants, not merely for the purpose of collecting his rents, but to share the produce of his estates with his humble dependants, and where daily plenteous hospitality was not sacrificed to the occasional ostentatious refinements of luxury and parade.”

“ It is not meant to condemn the improvements in comfort or convenience enjoyed in modern society, or to leave unprovided for every accommodation suited to the present habits of life, but to furnish the means of enjoying them without departing from the ancient character of the place, by erecting or restoring on the same identical spot, and in nearly a similar style, the *Grange*, or old Manor House, which will not be found incongruous with the surrounding scenery, when spread out and connected with all its appendages on the

“cavity between the two hills on the summit of this beautiful mountain.”^p

Longnor.

I shall conclude these examples by a remarkable circumstance of another house being restored in the same style and character on the original site. At the corner of the old mansion of the Burtons at Longnor, is a tomb erected over the body of an ancestor of the present family, who having early become a protestant, died through excess of joy at the news of Queen Elizabeth's accession to the throne, and was refused burial in St. Chad's church at Shrewsbury. On this tomb (though now

^p One of these hills, within a short walk from the house, commands a view of a rich cultivated valley winding through this mountainous scene. Such a prospect derives additional interest with the proprietor of an estate, who must naturally feel the satisfaction of looking upon hills and dales, and villages and farms, which he may call his own; a satisfaction which, however it may be ridiculed, the vanity of property and the pride of possessions may innocently be gratified, when the proprietor has humanity to reflect how far his influence and benevolence may be extended over the prospect he admires.

scarcely legible) is the following inscription in characters of that date.

HERE LIETH THE BODY OF
EDWARD BURTON, ESQ.

WHO DIED ANNO DOMINI 1558.

*Was't for denying Christ, or some notorious fact,
That this man's body Christian burial lack't?
Oh no, not so! his faithful true profession
Was the chief cause, which then was held transgression.
When Popery here did reign, the see of Rome
Would not admit to any such a tomb
Within her idol-temple walls; but he,
Truly professing Christianity,
Was like Christ Jesus in a garden laid,
Where he shall rest in peace till it be said,
Come, faithful servant, come receive with me
A just reward for thy integrity.*

I advised this tomb to be repaired, and the inscription preserved on a brass plate, covered with a gothic canopy of the same date with the event. This forms an appropriate ornament at the angle of the house, which stands on a bold terrace in the garden, commanding an extensive view of

the Severn and the distant Welsh mountains.⁹

Buildings
and Works
of Art.

The perfection of Landscape Gardening depends on a concealment of those operations of *art*, by which *nature* is embellished; but where buildings are introduced, *art* declares herself openly.

Architec-
ture.

This circumstance renders it absolutely necessary for the *Landscape Gardener* to have a competent knowledge of *Architecture*. I am, however, well aware, that no art is more difficult to be acquired; and although every inferior workman pretends to give plans for building, yet perfection in that art is confined to a very few gentlemen, who, with native genius, and a liberal education, have acquired good taste by travel and observation. This

⁹ It was deemed necessary to take down the old house entirely, and I hope it is rebuilt with little variation from the original character: but as in this case I was not consulted as the architect, and have never seen the present house, I can only speak of its situation, and not of its character.

remark proceeds from the frequent instances of good houses built without any taste, and attempts to embellish scenery by ornamental buildings that are totally incongruous to their respective situations. The country carpenter or bricklayer, or even the London *builder*, is accustomed to consider detached parts; the *architect*, on the contrary, considers the whole. There is some degree of merit in building good rooms; there is more in connecting these rooms together: but the architect alone can add to these an outside according to the established rules of art; and where these rules are grossly violated, the eye of taste will instantly be offended, although it may not always be able to explain the cause of its disgust.

To my profession peculiarly belongs the external part of architecture,^r or a

External
Effect of
Building.

^r I am happy to defend my predecessor, as well as myself, from the imputation of blending *architecture* with *gardening*, by the following extract of a letter from the celebrated author of the *English Garden*; whose advice (I am sorry to say) did not prevail.

“ I have lately had some correspondence with Mr.

knowledge of effects of buildings on the surrounding scenery, I shall therefore take the following extract from my MS. relating to Weilbeck, in the possession of his Grace the Duke of Portland.

As every conspicuous building in a park should derive its character from

“ Penn concerning the intended monument you mention” (to Gray, the poet, who is buried in the churchyard adjoining to Stoke Park); “ and finding that he means to consult you on the subject, I have presumed to tell him, that he will do well if he gives you the absolute choice of the spot, as well as the size of the building, which he means to erect to my excellent friend’s memory: for though I hold the architectural taste of Mr. Wyatt in supreme estimation, I also am uniformly of opinion, that where a place is to be formed, he who disposes the ground and arranges the plantations ought to fix the situation at least, if not to determine the shape and size of the ornamental buildings. Brown, I know, was ridiculed for turning architect, but I always thought he did it from a kind of necessity, having found the great difficulty which must frequently have occurred to him in forming a picturesque whole, where the previous building had been ill placed, or of improper dimensions.

“ I am, Sir, your most obedient servant,

Aston, April 24, 1792.

“ W. MASON.”

that of the house, it is very essential to fix with some precision what that character ought to be; yet the various tastes of successive ages have so blended opposite styles of architecture, that it is often difficult, in an old house, to determine the date to which its true character belongs. From the external effect one might pronounce that there are only two characters in buildings; the one may be called *perpendicular*, and the other *horizontal*. Under the first I class all buildings erected in England before and during the early part of Queen Elizabeth’s reign, whether deemed Saracenic, Saxon, Norman, or the Gothic of the thirteenth and fourteenth centuries; and even that peculiar kind called Queen Elizabeth’s Gothic, in which turrets prevailed, though battlements were discarded, and Grecian columns occasionally introduced. Under the *horizontal* character I include all edifices built since the introduction of a more regular architecture, whether it copies the remains of Grecian or Roman models. There is, indeed, a third kind, in which

Only two
Characters
in
Buildings.

Perpendi-
cular.

Horizontal
Lines.

neither the horizontal nor perpendicular lines prevail, but which consists of a confused mixture of both; this is called Chinese.

The two characters of architecture might perhaps be distinguished by merely calling the one Gothic, or *of old date*, and the other Grecian, or *modern*; but it is not the style or date that necessarily determines the character. If a building is seen from so great a distance that none of its parts can be distinguished, yet the prevalence of horizontal or perpendicular lines at once fixes and determines the character. The first we should call a Grecian, or modern house; the latter a Gothic, or an old house. I may here observe, that it is unnecessary to retain the Gothic character within the mansion, at least farther than the hall, as it would subject such buildings to much inconvenience; for since modern improvement has added glass sashed windows to the ancient Grecian and Roman architecture, in like manner the inside of a Gothic building may, with the same propriety,

avail itself of modern comforts and convenience.

To preserve any degree of unity in a place, the character of the house should prevail in all such buildings as are very conspicuous, or intended as ornaments to the general scenery; such as lodges, pavilions, temples, belvideres, and the like. Yet in adapting the Gothic style to buildings of small extent there may be some reasonable objection: the fastidiousness even of good taste will perhaps observe, that we always see vast piles of buildings in ancient Gothic remains, and that it is a modern, or false Gothic only, which can be adapted to so small a building as a keeper's lodge, a *repositoir*, or a pavilion. There may be some force in this objection; but there is always so much picturesque effect in the small fragments of those great piles, that without representing them as ruins, it is surely allowable to copy them for the purposes of ornament: and, with respect to the mixture of different styles in Gothic edifices, I think there is no incon-

The
Buildings
of one
Character.

gruity, provided the same character of perpendicular architecture be studiously retained; because there is hardly a cathedral in England in which such mixture may not be observed: and while the antiquary only can discover the Saxon and Norman styles from the Gothic of later date, the eye of taste will never be offended, except by the occasional introduction of some Grecian or Roman ornaments.

The characters of *Grecian* and *Gothic architecture* are better distinguished by an attention to their general effects, than to the minute parts peculiar to each. It is in architecture as in painting, beauty depends on light and shade, and these in buildings are caused by the openings or projections in the surface: if these tend to produce horizontal lines, the building will be deemed Grecian, however whimsically the doors or windows may be constructed: if, on the contrary, the shadows give a prevalence of perpendicular lines, the general character of the building will be Gothic: this is evident from the large

Horizontal
Shadows,
Grecian.

Upright
Shadows,
Gothic.

houses built in Queen Elizabeth's time, where Grecian columns are introduced; nevertheless, we always consider them as Gothic buildings, of which magnificent specimens remain in Longleat and Woolerton.

In Grecian architecture we expect bold cornices, windows ranged perfectly on the same line, and that line often more strongly marked by an horizontal fascia. But there are few breaks of any great depth; and if there be a portico, the shadow made by the columns is very trifling, compared with that broad horizontal shadow proceeding from the soffit. The only ornament its roof will admit of, is either a flat pediment departing very little from the horizontal tendency, or a dome still rising from an horizontal base. With such buildings it may often be observed that trees of a pointed or conic shape have a beautiful effect, I believe chiefly from the circumstance of contrast; though an association with the ideas of Italian paintings, where we often see Grecian edifices blended with firs and cypresses, may also

Lines of
Buildings,
how best
contrasted
by Trees.

have some influence on the mind. Trees of a conic shape, mixed with Gothic buildings, are less pleasing, from their affinity with the prevalent lines of the architecture, which are all perpendicular. The play of light and shadow in Gothic structures proceeds from those bold projections, either of towers or buttresses, which cause strong shadows in a perpendicular direction: the line of cornice is hardly perceptible, and the horizontal line of roof is broken into an irregular surface by the pinnacles, turrets, and battlements that form the principal enrichment of Gothic architecture. It is for this reason that where the shape of the ground occasionally hides the lower part of the building, while its roof is relieved by trees, whose forms contrast with those of the Gothic outline, as at *Donnington*, this perpendicular, or Gothic style, is preferable to the horizontal, or Grecian.

Conclusion. As this observation is new, and may, perhaps, be thought too fanciful, I made my appeal to the eye by the help of plates (which the nature of this work will not

admit), from which the following general principle seemed fairly to be deduced, viz. that the prevailing lines of Gothic buildings are best contrasted with round headed trees, or, as Milton calls them, *tufted trees*:

‘ Towers and battlements he sees,
Embosom’d high in *tufted trees*.’

While, on the contrary, the prevailing lines of the Grecian will accord either with round or conic trees; but, if the base be hid, the contrast of the latter will be most pleasing.^s

The Gothic style of architecture being the best calculated for additions or repairs to an old house, I have occasionally

Gothic
Style
best for
Additions.

^s Since most of our pleasures may be traced to mixed sources, and are always heightened by those of association, I am indebted to a periodical critic for the following remark: “Round-headed trees are more particularly well associated with the Gothic style of architecture, as they are the only species of trees in this country at least, that appear coeval with antique structures.” Perhaps from hence arises part of the disgust at seeing modern Gothic buildings, however well designed, surrounded by firs and Lombardy poplars.

ventured to recommend it on the joint principles of utility and economy; to which may be added, that picturesque effect, which is always produced by the mixture of Gothic buildings with *round-headed* trees.

Where the external appearance of a house has been objectionable, instead of clogging all the improvements with the dread of shewing the house, I have sometimes found it possible, without any very great expence, to convert the house itself into the most pleasing object throughout every part of the grounds from whence it is visible.[†]

I confess there is much danger in adopting the Gothic, not executed under the direction of architects who have had great experience in that style of building;

[†] When Mr. Price originally attacked the art of *Landscape Gardening*, I was surprised to find in his Essay so many of the ideas which I had mentioned to him in conversation, and particularly the foregoing remarks concerning the prevalent lines in architecture. But in acquiring knowledge, it is natural to remember any new ideas gained, without always recollecting the source from which they were derived.

nor does it always happen that the gentlemen who have studied their profession in Italy are competent to the task which belongs to the student and observer of English antiquities.

However various opinions may be on the choice of a situation for a house, yet there appear to be certain principles on which such choice ought to be founded; and these may be deduced from the following considerations:

First. The natural character of the surrounding country.

Secondly. The style, character, and size of the house.

Thirdly. The aspects or exposure, both with regard to the sun and the prevalent winds of the country.

Fourthly. The shape of the ground near the house.

Fifthly. The views from the several apartments; and

Sixthly. The numerous objects of com-

fort; such as a dry soil, a supply of good water, proper space for offices, with various other conveniences essential to a mansion in the country; and which in a town may sometimes be dispensed with, or at least very differently disposed.

It is hardly possible to arrange these six considerations according to their respective weight or influence; this must depend on a comparison of one with the other, under a variety of circumstances; and even on the partiality of individuals, in affixing different degrees of importance to each consideration. Hence it is obvious, that there can be no danger of sameness in any two designs conducted on principles thus established; since in every different situation some one or more of these considerations must preponderate; and the most rational decision will result from a combined view of all the separate advantages or disadvantages to be foreseen from each. It was the custom of former times, in the choice of domestic situations, to let comfort and convenience prevail over every other consideration.

Thus the ancient baronial castles were built on the summits of hills, in times when defence and security suggested the necessity of placing them there; and difficulty of access was a recommendation: but when this necessity no longer existed, (as mankind are always apt to fly from one extreme to the other) houses were universally erected in the lowest situations, with a probable design to avoid those inconveniences to which the lofty positions had been subject: hence the frequent sites of many large mansions, and particularly abbeys and monasteries, the residence of persons who were willing to sacrifice the beauty of prospect for the more solid and permanent advantages of habitable convenience; amongst which, shelter from wind, and a supply of water for store fish-ponds, were predominant considerations. Nor shall I withhold the following conjecture, which I hope will not be considered as a mere suggestion of fancy:—When such buildings were surrounded by trees, for the comfort of shade; might not the occasional want

Baronial
Castles in
lofty sites.

Abbeys in
low sites.

Why
situated low

of circulation in the air have given the first idea of cutting long narrow glades through the woods, to admit a current of wind? And is it not possible that this was the origin of those avenues which we frequently see pointing, from every direction, towards the most respectable habitations of the two last centuries?

Character
of Country.

Besides the character which the style and size of the house will confer on a place, there is a *natural character of country* which must influence the site and disposition of a house; and though, in the country, there is not the same occasion as in towns for placing offices under ground, or for setting the principal apartments on a basement story, (it being more desirable to walk from the house on the same level with the ground,) yet there are situations which require to be raised above the natural surface. This is the case at Welbeck, where the park not only abounds with bold and conspicuous inequalities, but in many places there are almost imperceptible swellings in the ground, which art would in vain attempt to remedy, from

their vast breadth; though they are evident defects, whenever they appear to cut across the stems of trees, and hide only half their trunks; for if the whole trunk were perfectly hid by such a swell, the injury would be less, because the imagination is always ready to sink the valley and raise the hill, if not checked in its efforts by some actual standard of measurement. In such cases the best expedient is to view the ground from a gentle eminence, that the eye may look over, and of course lose these small inequalities.

As the improvement at Welbeck, originally suggested by his Grace the Duke of Portland, has, I confess, far exceeded even my own expectations, I shall take the liberty of drawing some general conclusions on the subject, from the success of this bold experiment. At the time I had the honour to deliver my former opinion, my idea of raising the ground near the house was confined to the west front alone; and, till it had been exemplified and executed, few could comprehend the seeming paradox of burying the bottom

of the house, as the means of elevating the whole structure; or, as it was wittily expressed, "moulding up the roots of the venerable pile, that it might shoot up in fresh towers from its top."

Shapes of
Ground.

All natural shapes of ground must necessarily fall under one of these descriptions, viz. *convex*, *concave*, *plane*, or *inclined plane*. I will suppose it granted that, except in very romantic situations, all the rooms on the principal floor ought to range on the same level, and that there must be a gentle descent from the house every way. If the ground be naturally convex, or what is generally called a knoll, the size of the house must be adapted to the size of the knoll: but if a building of three times as long should be required, it is evident that the crown of the hill must be taken off, and then the shape of the ground becomes very different from its original form; for although the small house would have a sufficient platform, the large one will be on the brink of a very steep bank, and this difficulty would be increased by raising the ground to set

Convex.

the large house on the same level with the smaller one. It therefore follows, that if the house must stand on a natural hillock, the building should not be larger than its situation will admit; and where such hillocks do not exist in places proper for a house in every other respect, it is sometimes possible for art to supply what nature seems to have denied: but it is not possible in all cases; a circumstance which proves the absurdity of those architects who design and plan a house, without any previous knowledge of the situation or shape of the ground on which it is to be built.

When the shape is naturally either *concave* or perfectly flat, the house would not be habitable, unless the ground sloped sufficiently to drain off the water from it. This is often effected, in a slight degree, merely by the earth that is dug from the cellars and foundations: but if, instead of sinking the cellars, they were to be built upon the level of the ground, they may afterwards be so covered with earth, as to give all the appearance of a natural

Concave
and flat.

knoll, the ground falling from the house to any distance where it may best unite with the natural shape, or as it frequently happens, that there may be small hillocks, one of them may be removed to effect this purpose."

Inclined
Plane.

This expedient can also be used in an *inclined plane*, falling toward the house, where the inclination is not very great: but it may be observed of the *inclined plane*, that the size of the house must be governed in some measure by the fall of the ground; since it is evident that it would require an artificial terrace on one side; and where the ground cannot be made to look natural, it is better at all times to avow the interference of art, than to attempt an ineffectual concealment of it. Such situations are peculiarly applicable to the Gothic style, in which horizontal lines are less necessary.

A Ridge.

I have hitherto supposed the shape of the ground as it cuts across in any one

"As at Donnington, a seat of Earl Moira, where the house forms a quadrangle, inclosing an inner court, a whole story lower than appears externally.

direction; but another shape is also to be considered: thus it generally happens that a knoll is longer one way than the other, or it may even extend to a natural ridge, of a sufficient length for a long and narrow house; but such a house must be fitted to the ground, since it would be absurd in the architect to place it either diagonally or directly across such a ridge. The same holds good of the *inclined plane*, which is, in fact, always the side of a valley, whose general inclination must be consulted in the position of the building. A square house would appear awry, unless its fronts were made to correspond with the shape of the adjacent ground.

On a dead flat or plain the principal A Plane. apartments ought to be elevated, as the only means of shewing the landscape to advantage. Where there is no inequality it will be very difficult to unite any artificial ground with the natural shape: it will, in this case, be advisable either to raise it only a very few feet, or to set the house on a basement story. But wherever a park abounds in natural inequali-

ties, even though the ground near the house should be flat, we may boldly venture to create an artificial knoll, as it has been executed at Welbeck.*



Water.

There is something so fascinating in the appearance of water, that Mr. Brown thought it carried its own excuse, however unnatural its situation; and therefore in many places under his direction I have found water on the tops of hills, which I have been obliged to remove into lower ground, because the deception was not sufficiently complete to satisfy the mind as well as the eye.

On high
Ground.

A common observer supposes that water is usually found, and therefore most natural, in the lowest ground; but

* A similar treatment was attempted at Woburn: but as the situations and character of the buildings are totally opposite, I have been obliged to remove the earth from the south front of that magnificent palace, and restore it to its natural shape, reserving only so much as forms an artificial terrace.

a moment's consideration will evince the error of this supposition. Places abounding in lakes and pools are generally the highest in their respective countries; and without such a provision of nature the world could not be supplied with rivers, which take their source in the highest mountains, and after innumerable checks to retard and expand their waters, they gradually descend towards the sea. If nature be the model for art in the composition of Landscape, we must imitate her process, as well as her effects. Water, by its own power of gravitation, seeks the lowest ground, and runs along the valleys.^y If in its course the water meets

^y Indeed I have sometimes fancied, that as action and reaction are alike, and as cause and effect often change their situations, so valleys are increased in depth by the course of waters perpetually passing along them: thus, if the water only displaces one inch of soil in each year, it will amount to 500 feet in 6000 years; and this is equal to the deepest valleys in the world. In loose soils, the sides of the hills will gradually wash down, and form open valleys; in hard soils they will become narrow valleys, but ravines I suppose to be the effect of sudden convulsions from fire or steam, and not made by any gradual abrasion of the surface.

with any obstruction, it spreads itself into a lake or meer proportionate to the magnitude of the obstruction: and thus we often see in the most picturesque countries a series of pools connected by channels of the rivers which supply them. From certain points of view these pools, though on different levels, will take the appearance of one continued lake or river, only broken by islands or promontories, covered with brushwood: and from hence was taken Mr. Brown's frequent attempt of uniting two pools, which could not be brought together in reality, but which become apparently united by an effect of perspective, not always attended to in gardening.

Perspective.

Linear.

Perspective, in painting, is known to be of two kinds; the first is called *linear perspective*, and is that by which objects appear to diminish in proportion to the distance at which they are viewed: this has indeed been already mentioned, in referring to the use of cattle as a scale of measurement; a horse, a cow, or a sheep, is very nearly of the same size, and with

this size the mind is perfectly acquainted; but trees, bushes, hills, or pools of water, are so various in their dimensions, that we are never able to judge exactly of their size, or at what distance they appear to us.

The second kind of *perspective* is *aerial*, Aerial. as it depends on the atmosphere; since we observe that objects not only diminish in their size, but in their distinctness, in proportion to the body of air betwixt the eye and the objects: those nearest are strongly represented, while other parts, as they recede, become less distinct, till at last the outline of a distant hill seems melted into the air itself. Such are the laws of *aerial perspective* on all objects, but not on all alike; since it is the peculiar property of *light*, and the reflection of light unmixed by colour, to suffer much less by comparison than any other object. It is for this reason that we are so much deceived in the distance of *perfectly white* objects: the light reflected from a white-washed house makes it appear out of its place; snow, at many miles distance, ap-

pears to be in the next field: indeed, so totally are we unable to judge of light, that a meteor within our atmosphere is sometimes mistaken for a lantern; at others for a falling star.

Water, like a mirror, reflecting the light, becomes equally uncertain in its real distance; and, therefore, an apparent union of the two or more pools may often be effected by attending to this circumstance.

Unity of
Design.

Unity of design in all compositions is one of the first principles in poetry, painting, or music; and that it prevails also in Landscape Gardening there is no stronger proof than the following fact, viz. the most superficial observer of park scenery will be offended by the view of two separate pieces of water; and will probably ask, without considering the difference of levels, why they are not united? To say it is impossible will neither satisfy the mind nor the eye; but both may be pleased by the help of deception, because our pleasures are oftener excited by appearances than by realities.

I am aware of the common objection to all efforts that may be deemed *deceptions*; but it is the business of taste in every polite art to avail itself of stratagems, by which the imagination may be deceived: and thus also in Landscape Gardening, many things may be deemed *deceptions*, by which we try to conceal the agency of art. We plant the hills to make them appear higher; we sink the fences to make the lawns appear larger; we open the banks of a brook to make it appear a river, or stop its current to make an expanse of water: and we disguise terminations to give appearance of continuity; nor is the imagination so fastidious as to reject well supported deceptions, even after the want of reality is discovered. Thus when we are interested by a dramatic performance, and our feelings powerfully agitated, we do not enquire into the truth of what causes our mirth or sorrow; on the contrary, we forget that we see a Garrick or a Siddons, and join in the griefs of a Belvidere or a Beverley, though we know that no such

Deceptions
where
allowable.

Deceptions
where
necessary.

such persons ever existed: it is sufficient if so much as we see bears an exact resemblance of nature under similar circumstances.

In the same manner the magnificent water at Blenheim strikes with wonder and delight, when we neither see its beginning nor end. We do not view it with less pleasure after we are told that it was not originally a natural lake, but that Mr. Brown, stopping the current of a small river, collected this body of water into the splendid shape we admire.

It has been correctly observed by Mr. Burke, that a "true artist should put
 " a generous deceit on the spectators,
 " and effect the noblest designs by easy
 " methods. Designs that are vast only
 " by their dimensions are always the sign
 " of a common and low imagination. No
 " work of art can be great, but as it de-
 " ceives; to be otherwise is the prerogative of nature only."

The view from the principal apartments should bear some proportion to the importance of the house itself; not so much in the quantity or extent of the prospect, as in the nature of the objects which compose the scenery; an extensive prospect being only applicable to a castle, a villa, or a belvedere. The landscape from a palace should every where appear appropriate to the magnificence or pleasure of its inhabitants: the whole should be, or at least *appear to be*, a park, unlimited and unconfined by those lines of division or boundary which characterize the large grass fields of a dairy farm. Yet a *park* has a character distinct from a *forest*; for while we admire, and even imitate, the romantic wildness of nature, we ought never to forget that a park is the habitation of men, and not solely devoted to beasts of the forest. I am convinced that some enthusiastic admirers of uncultivated nature are too apt to overlook this distinction. Park scenery, compared with forest scenery, is like an historical picture compared with a landscape; na-

Park
Scenery
distinct
from

Forest
Scenery.

ture must alike prevail in both, but that which relates to man should have a higher place in the scale of arts.

Woods enriched by buildings, and water enlivened by a number of pleasure boats, alike contribute to mark a visible difference betwixt the magnificent scenery of a park, and that of a sequestered forest; the trees, the water, the lawns, and the deer, are alike common to both.

Gravel
Roads.

There is another distinction betwixt park and forest scenery, on which I shall beg leave to state my opinion, as it has been a topic of some doubt and difficulty amongst the *Amateurs* of Landscape Gardening; viz. *How far gravel roads are admissible across the lawns of a park*: yet surely very little doubt will remain on this subject, when we consider a park as a place of *residence*; and reflect on the great inconvenience to which grass roads are continually liable.

I have endeavoured to discover two reasons which may have given rise to the common technical objection, that a gravel

road *cuts up a lawn*; the first arises from the defect observed after an avenue has been destroyed, where the straight line of gravel, which formerly was less offensive, while accompanied by trees, becomes intolerable when it divides a small lawn directly through the middle. The other arises from the effect which even a winding turnpike road has in destroying the sequestered and solemn dignity of forest scenery: but in a park, a road of convenience, and of breadth proportioned to its intention, as an approach to the house for visitors, will often be a circumstance of great beauty; and is a characteristic ornament of art, allowable in the finest inhabited scenes of nature.

What is often called park scenery is liable to the common defect of all places where hedges have recently been removed, and too many single trees left; the natural reluctance felt by every man of taste and experience to cut down large trees, at the same time that he sees the unpleasant effect of artificial rows, is very apt to suggest the idea of breaking those

Removing
Hedges.

rows, by planting many young trees; and thus the whole composition becomes frittered into small parts, neither compatible with the principles of the sublime or the beautiful. The masses of light and shade, whether in a natural landscape or a picture, must be broad and unbroken, or the eye will be distracted by the flutter of the scene; and the mind will be rather employed in retracing the former lines of hedge-rows, than in admiring the ample extent of lawn, and continuity of wood, which alone distinguish the park^z from the grass or dairy farm.

Of single
Trees.

Where old hedge-row timber exists there can be little occasion for dotting young trees with such profusion; we often see several hundred such trees scat-

^z There is at present no word by which we express that sort of territory adjacent to a country mansion, which being too large for a garden, too wild for pleasure ground, and too neat for a farm, is yet denied the name of a park, because it is not fed by deer. I generally waive this distinction, and call the wood and lawns near every house a park, whether fed by deer, by sheep, or heavy cattle.

tered upon a lawn, where not more than twenty can be absolutely necessary.

There is another defect common to all countries where the grass land is more generally mowed than fed. It proves what no landscape painter ever doubted, that a scene consisting of vegetable productions only, can seldom make a pleasing picture. The contrasted greens of wood and lawn are not sufficient to gratify the eye; it requires other objects, and those of different colours, such as rocks, water, and cattle; but where these natural objects cannot easily be had, the variety may be obtained by artificial means, such as a building, a tent, or a road; and, perhaps, there is no object more useful in such countries than a gravel road of a good colour, gracefully winding between, and of course defining those gentle swells of the ground, which are hardly perceptible from the uniform colour of grass land.

A scene, however beautiful in itself, will soon lose its interest, unless it is enlivened by moving objects; and from the

Objects in
Motion.

Cattle act as
a Scale.

shape of the ground near most houses, there is another material use in having cattle to feed the lawn in view of the windows.^a The eye forms a very inaccurate judgment of extent, especially in looking down a hill, unless there be some standard by which it can be measured; bushes and trees are of such various sizes, that it is impossible to use them as a measure of distance; but the size of a horse, a sheep, or a cow, varies so little, and is so familiar to us, that we immediately judge of their distance from their apparent diminution, according to the distance at which they are placed; and as they occasionally change their situation,

^a It has been objected to the slides with which I elucidate my proposed alterations, that I generally introduce, in the improved view, boats on the water, and cattle on the lawns. To this I answer, that both are real objects of improvement, and give animation to the scene; indeed it cannot be too often inculcated, that a large lake without boats is a dreary waste of water, and a large lawn without cattle is one of the melancholy appendages of solitary grandeur observable in the pleasure-grounds of the past century, and totally incompatible with what may be called park scenery.

they break that surface over which the eye passes, without observing it, to the first object it meets to rest upon.



There being no circumstance in Land-
scape Gardening in which greater change Approaches
has taken place, or that has excited more
difference of opinion, than that relating
to approaches; I shall transcribe from
the "Sketches and Hints" some remarks
on that subject.

The road by which a stranger is supposed to pass through the park or lawn to the house is called an approach; and there seems the same relation betwixt the approach and the house externally, that there is internally betwixt the hall or entrance and the several apartments to which it leads. If the hall be too large or too small, too mean or too much ornamented for the style of the house, there is a manifest incongruity in the architecture, by which good taste will be offended; but if the hall be so situated as not to

connect well with the several apartments to which it ought to lead, it will then be defective in point of convenience: so it is with respect to an Approach; it ought to be convenient, interesting, and in strict harmony with the character and situation of the mansion to which it belongs.

In this country there will I hope for ever exist different orders and degrees in society, which must often depend on the proportion of property either inherited or acquired by different individuals; and so long as such distinctions remain, it will be proper that the residence of each be marked by such distinct characters, as may not be easily mistaken. Before the introduction of modern gardening there always existed a marked difference betwixt the residence of the landlord and that of his tenant; not only in the size and style of the house itself, but in that also of the land immediately adjoining.

Ancient
Approaches

The importance of the mansion was supported by a display of convenience rather than of beauty; and thus the *hall-house* (as it was called in many counties), was dis-

tinguished from the neighbouring farms, not by the extent of lawn, or the variety of landscape, but by the quantity of courts surrounded by barns, stables, and offices, through which the approach was made: and as our ancestors thought a certain degree of gloom and confinement necessary to greatness, the views from the windows were confined by lofty walls, surrounding quadrangular courts or kitchen gardens, which being felt as objects of the greatest convenience, were deemed the most proper objects of sight from the principal apartments. This taste in gardening continued long after the vaulted kitchen, the buttery-hatch, the carved cellar door, and other marks of hospitable splendour, had been banished by modern improvements in architecture. It is now acknowledged that gloom is not necessary to magnificence; that liberty is not incompatible with greatness; and that convenience is not the sole object of ornament; for though such things as are useful may sometimes be ornamental, it does not follow, that ornaments must

Ornaments
not always
useful.

always be useful; on the contrary, many of those productions of the polite arts which are most admired, are now merely considered as ornaments, without any reference to their original uses. This is confessedly the case with works of painting and sculpture (except in that inferior branch of each which relates to portraits); for whatever might be the original uses of pictures or statues, they are now only considered as ornaments, which by their number and excellence distinguish the taste, the wealth, and dignity of their possessors. To use these internal marks of distinction only might be prudent in those countries where it would be dangerous to display any external ornaments of grandeur: but rank and affluence are not crimes in England; on the contrary, we expect to see a marked difference in the style, the equipage, and the mansions of wealthy individuals; and this difference must also be extended to the grounds in the neighbourhood of their mansions; since congruity of style and unity of character are amongst the first principles of

of good taste; which seems to justify some display of the beauty, if not of the extent, in modern approaches.

There is as much absurdity in carrying an approach round, to include those objects which do not naturally fall within its reach, as there was formerly in cutting through a hill to obtain a straight line, pointing to the hall door. A line of red gravel across a lawn is apt to offend, by cutting it into parts, and destroying the unity of verdure, so pleasing to the eye; but in some places the aversion of *shewing a road* is carried to such an extreme, that a gap has been dug in the lawn by way of road, and in order to hide it, the approach to a palace must be made along a ditch. In other places I have seen what is called a *grass approach*, which is a broad hard road thinly covered with bad verdure, or even moss, to hide it from the sight; and thus in a dusky evening, after wandering about the park in search of a road, we suddenly find ourselves upon grass at the door of the mansion, without any appearance of mortals ever having

Approach
defined.

before approached its solitary entrance. Thus do improvers seem to have mistaken the most obvious meaning of an approach, which is simply this,—A ROAD TO THE HOUSE. If that road be greatly circuitous, no one will use it when a much nearer is discovered; but if there be two roads of nearly the same length, and one be more beautiful than the other, the man of taste will certainly prefer it, while perhaps the clown, insensible to every object around him, will indifferently use either. The requisites to a good approach may be thus enumerated:

First, An approach ought to be *a road to the house*, and to that principally.

Secondly, If it is not naturally the nearest road possible, it ought artificially to be made impossible to go a nearer.

Thirdly, The artificial obstacles which make this road the nearest ought to appear natural.

Fourthly, Where an approach quits the high road, it ought not to break from it at right angles, or in such a manner as robs the entrance of importance, but

rather at some bend of the public road, from whence a lodge or gate may be more conspicuous; and where the high road may appear to branch from the approach, rather than the approach from the high road.

Fifthly, After the approach enters the park, it should avoid skirting along its boundary, which betrays the want of extent or unity of property.

Sixthly, The house, unless very large and magnificent, should not be seen at so great a distance as to make it appear much less than it really is.

Seventhly, The first view of the house should be from the most pleasing point of sight.

Eighthly, As soon as the house is visible from the approach, there should be no temptation to quit it (which will ever be the case, if the road be at all circuitous), unless sufficient obstacles, such as water or inaccessible ground, appear to justify its course.

In the affected rage for following nature, as it is called, persons of acknow-

Strange
Absurdities

ledged good sense and good taste have been misled into the strangest absurdities. Thus forgetting that a road is an artificial work of convenience, and not a natural production: it has at one time been displayed as the most ostentatious feature through the centre of a park, in the serpentine line described by the track of sheep; and at another, concealed between two hedges, or in a deep chasm between two banks, lest it should be discovered: and such, alas! is the blindness of system, that in a place where several roads are brought together (like the streets at the Seven Dials), within two hundred yards of the hall door a direction-post is placed as necessary to point out the way to the house.^b

Of Bridges
as Roads.

A road is as much an artificial work as a house or a bridge: indeed a bridge is only a road across such a chasm as cannot be passed without one. There are indeed two uses of a bridge; the first to pass

^b This example of *practical taste* is taken from the approach to the picturesque mansion of the Author of the "Enquiry into the Principles of Taste"

over, the second to pass under: the first is always necessary, the second only occasionally so, as where the water under it is navigable: yet, self-evident as this fact may appear, bridges are often raised so high, as to make the passage over them difficult and dangerous, when no passage under them is required; and perhaps a form of bridge, adapted to the purposes of passing over, which may unite strength with grace, or use with beauty, is a desideratum in architecture; for this purpose I have suggested for several places, what may more properly be called a *Viaduct*, than a bridge, of which no idea can be given by description only.

The width of a road must depend on its uses: if much frequented, there should be always room for two carriages to pass on the gravel: if little frequented, the gravel may be narrower, but there must be more room left on each side; yet we often see the broadest verges of grass to the broadest roads, where in strict propriety the breadth should be in an inverse ratio.

Form of
Roads.

If the gravel be wider than the traffick upon it requires, so much more labour will be necessary to preserve it neatly: yet it can never be right to put gravel in recesses, that no horse or carriage can possibly reach. If a corner projects too far into the road, the driver will certainly go over it, unless prevented by some obstacle; yet it never can be right to endanger the safety by unnecessary obstacles.^c

Park
Entrance.

The courts or garden-gates through which old mansions were approached prevented the intrusion of improper persons, who were stopped by the porter of the gate: but since it has become a fashion to remove these, and to place the house a naked, solitary, and isolated object, in

^c However obvious and self-evident this may appear when pointed out, yet such is the slowness in the progress of improvement, that a witty author observes, "Although *spoons* have been in use two thousand years, yet it is only within our own memory that the handles have been turned the right way." In like manner, although streets have existed in London from time immemorial, yet it is within every body's memory that the corners were first begun to be *rounded off*.

the middle of a large park or grass field, it is become necessary to remove the porter to the entrance of the park; and this is the origin of all that bad taste so often displayed in the entrance of parks. In some places it is a triumphal arch, like a large hole in a wall; in another it is a wooden gate between two lofty piers, attached to a rough park pale: but the most common expedient is a pair of small square boxes on each side of the gate, making together one comfortless smoky house of two rooms, separated by a gate into the park. It is the gate, and not the habitation of the man who keeps the key, which requires to be marked with importance; and if distinguished by architectural embellishments, they should partake of the style of the house, and announce its character: where (as at Stone-lands) the entrance is the most obvious in point of convenience, and is rather to shew the beauties of situation than the character of the place. A woodman's cottage near the gate is quite sufficient; and if such a cottage is built in the style and

Ridiculous
Park
Lodges.

date of the old cottages on the borders of a forest, it will less betray the innovation of modern improvement. It is not by a pointed arch to the door, or a sham Gothic window, that such style is to be imitated, but by a nice observance of the costume, forms, and construction of such buildings, as actually existed in the days of Queen Elizabeth, from which the smallest deviation will betray the attempt to deceive: the deception, if complete, is allowable, since it is the "business of art to deceive;" but the spruce or clumsy effort, that is sure to betray, is also sure to be ridiculous—"The attempt, and not the deed, confounds."

PART III.

IF Taste in the Fine Arts be under the influence of fashion, it may perhaps be supposed that fashion may be influenced by the professors of the fine arts; but this has seldom been the case, except in some very extraordinary discovery of novelty. Fashion is neither to be directly opposed nor imperiously guided, either by the theory of authors, or the practice of professors. I have occasionally ventured to deliver my opinion freely in theory, but in my practice I have often feared to give offence, by opposing the taste of others, since it is equally dangerous to doubt a man's taste as his understanding; especially as those who possess least of either are generally the most jealous of the little they possess.

Fashion
is not to be
controuled.

In addition to these difficulties, I have had to contend with the opposition of stewards, the presumption or ignorance of

gardeners, and the jealousy of architects and builders; yet my *Practice* has been supported by the first characters in the kingdom; but my *Theory* has been confounded with that of Brown and his followers, although by my writings I thought the difference had been fully explained.

The elegant and gentlemanlike manner in which Mr. Price has examined my opinions, and explained his own, left no room for further controversy; and it might reasonably have been supposed the subject had been dropped: but I find myself again personally (though not by name) called upon to defend the Art of Landscape Gardening from the attacks of a late work published under the title of "An analytical Enquiry into the Principles of Taste, by R. P. Knight, Esq." Author of the "Landscape," a poem, and other ingenious works; it is full of allusions to Landscape Gardening, without taking any notice of those opinions delivered to the world in my two works on that subject; and which, from their scarcity and costliness of the plates, will

probably be less read than the volume which now calls for my notice.

In perusing these works, the candid reader will perhaps discover that there is no real difference between us; but in contending with an adversary of such nice discernment, such deep investigation, and such ingenious powers of expression, it is difficult to say how far we are actually of the same opinion. I thought I could discover a shade of difference between the opinions of Mr. Knight and Mr. Price, although the world confounded them as joint and equal adversaries to the art of Modern Gardening. We are now told that in both his volumes "his friend (Mr. Price) equally mistakes ideas for things and the effect of internal sympathy for those of external circumstances, and thence grounds the best practical lessons of taste upon false principles and false philosophy." Under such severity of criticism both Mr. Price and I may console ourselves in our mistakes from the following remark: "When Montesquieu and Burke thus differ upon

Answer to
Mr Knight's
Enquiry.

“ a subject of common sense and feeling, which
 “ each had made the particular object of his in-
 “ vestigation, who shall hope to escape error in
 “ any theoretical enquiry?”

Whatever trifling differences may still exist in our theories, it is no small satisfaction to me to discover that many of my opinions have been confirmed, and many of my thoughts repeated, although new clothed, or disguised in other words, by Mr. Knight, especially those on the subject of Gothic Architecture,^d on the absurdity of con-

^d OBSERVATIONS, p. 207.

“ Whether we take our models from a *Grecian Temple*, or from a *Gothic Abbey*, from a *Castle*, or from a *College*, if the building does not look like a house, and the residence of a nobleman, it will be out of character. It may perhaps be objected, that we must exactly follow the models of the style or date we profess to imitate, or else we make a pastiche or confusion of discordant parts. Shall we imitate the thing, and forget its application?—No; let us rather, &c. Let us, in short, never forget that we are building a *house*, whether we imitate the

ENQUIRY, p. 179.

“ *Grecian Temples, Gothic Abbeys*, and feudal *Castles*, were all well adapted to their respective uses, circumstances, and situations: the distribution of the parts subservient to the purposes of the whole, and the ornaments and decorations suited to the character of the parts: and to the manners, habits, and employments of the persons who were to occupy them: but the house of an English nobleman of the eighteenth or nineteenth century is neither a *Grecian Temple*, a *Gothic Abbey*, nor a feudal *Castle*; and if the style of distribution or decoration of

cealing the offices to a house,^e and on the use of

bold irregular outline of an ancient *Castle*, the elegant forms and tracery of a *Gothic Abbey*, or the harmony of proportions and symmetrical beauty of a *Grecian Temple*.”

either be employed in it, such changes and modifications should be admitted, as may adapt it to existing circumstances; otherwise the scale of its exactitude becomes that of its incongruity, and the deviation from principle proportioned to the fidelity of imitation.”

^e OBSERVATIONS, p. 173.

After describing six different forms of houses and offices at different dates, of which the fifth and sixth had wings, “ the seventh and last invented consists of a compact square house, with three fronts, and to the back of it are attached offices, forming a very long range of buildings, courts, walls, &c. all supposed to be hid by plantation. Such is the horror of seeing the offices, that in one instance I was desired by the architect to plant trees on the earth which had been brought and laid on the copper roof with which the kitchen offices had been covered for that purpose!”

ENQUIRY, p. 214.

“ The practice, which was so prevalent in the beginning of this century, of placing the mansion-house between two correspondent wings, in which were contained the offices, has of late fallen into disuse; and one still more adverse to composition has succeeded; namely, that of entirely hiding offices behind masses of plantation, and leaving the wretched, square solitary mansion-house to exhibit its pert bald front, &c. &c. . . . (The offices) are often concealed in recesses or behind mounds, the improver generally picking out the most retired, intricate and beautiful spot that can be found near the house to bury them in.”

Terraces,ⁱ and particularly on the neatness near a house, in which he very strongly expresses my sentiments in these words: "Immediately ad-
 "joining the dwellings of opulence and luxury,
 "every thing should assume its character, and
 "not only be, but appear to be, dressed and cul-
 "tivated. In such situations neat gravel walks,
 "mown turf, and flowering plants and shrubs
 "trained and distributed by art are perfectly in
 "character."^f

This I apprehend is the result of an experi-
 ment made by the author near his own mansion,
 where large fragments of stone were irregularly
 thrown amongst briars and weeds, to imitate the
 foreground of a picture. Can any thing more

^f OBSERVATIONS, p. 86. 133.
 179. 182. 186.

"Various examples are given
 of terraces in the front of houses
 as forming a basement for the
 house to stand upon, which at
 once gives it importance, and
 supplies it with accompani-
 ments. . . . these, it may be sup-
 posed, were the source of that
 prophetic remark concerning an-
 other revolution in taste at no
 great distance."

ENQUIRY, p. 215.

"The author recommends
 "the hanging terraces of the
 Italian Gardens" . . . as they not
 only enrich the foreground, but
 serve as a basement for the house
 to stand upon, which at once
 gives it importance, and sup-
 plies it with accompaniments.
 Such decorations are indeed now
 rather old fashioned; but an-
 other revolution in taste, which
 is probably at no great distance,
 will make them new again."

strongly prove, that a landscape in na-
 ture and a landscape in a picture are very
 different things: and that LANDSCAPE
 GARDENING is not PICTURE GARDEN-
 ING? This I may fairly give as my an-
 swer to page 214, which I cannot but
 suppose directed to me. "Why this art
 "has been called Landscape Gardening
 "perhaps he, who gave it the title, may
 "explain. I can see no reason, unless it
 "be the efficacy which it has shewn in
 "destroying Landscapes, in which indeed
 "it seems to be infallible: not one^g com-

^g To avoid the imputation of vanity, I could wish
 that the following fact were stated by any other person
 than myself. In the course of my practice

3000 different sketches or views are now extant in
 private MSS. from these I published 15 plates
 in my first work, consisting of 250 copies;
 therefore of these

3750 impressions are in circulation.

Also 35 plates were published in my second
 work, which in the two editions amounted to
 26,250 impressions in circulation.

To these may be added, that during the
 last 18 years I have given 13 designs to an an-
 nual work, making 234 views, from each of
 which I am informed 7000 impressions have
 been made, and of course

1,638,000 impressions are in circulation.

“plete painter’s composition being, I believe, to be found in any of the numerous, and many of them beautiful and picturesque spots, which it has visited in different parts of the island.”

Difference
between
Painting
and
Gardening.

The greatest objection to Landscape Gardening seems to arise from not making the proper distinction between *Painting* and *Gardening*. The difference bewixt a scene in nature, and a picture on canvas, arises from the following considerations.

First, The spot from whence the view is taken is in a fixed state to the painter; but the gardener surveys his scenery while in motion; and from different windows in the same front he sees objects in different situations; therefore, to give an accurate portrait of the gardener’s improvement, would require pictures from each separate window, and even a different draw-

When this number is compared with the above assertion, that *not one* Landscape has escaped the fatal effects of the art I profess to cultivate and defend, it must prove, from the numerous purchasers and admirers of these things, that “de gustibus non disputandum.”

ing at the most trifling change of situation, either in the approach, the walks, or the drives about each place.

Secondly, The quantity of view, or *field of vision* in nature, is much greater than any picture will admit.

Thirdly, The view from an eminence down a steep hill is not to be represented in painting, although it is often one of the most pleasing circumstances of natural landscape.

Fourthly, The light which the painter may bring from any point of the compass must, in real scenery, depend on the time of day. It must also be remembered that the light of a picture can only be made strong by contrast of shade; while in nature every object may be strongly illuminated, without destroying the composition, or disturbing the keeping. And

Lastly, The foreground, which, by framing the view, is absolutely necessary to the picture, is often totally deficient, or seldom such as a painter chooses to represent; since the neat gravel-walk, or close mown lawn, would ill supply the

place, in painting, of a rotten tree, a bunch of docks, or a broken road, passing under a steep bank, covered with briars, nettles, and ragged thorns.

Planting a
Down.

There is no part of Landscape Gardening more difficult to reconcile to any principles of Landscape Painting than the form of plantations to clothe a naked down. If the ground could be spared, perhaps the best mode would be to plant the whole, and afterwards cut it into shape: it might then be considered as a wood interspersed with lawns; and this must be far more pleasing to the eye than a lawn patched with wood, or rather dotted with clumps, for it is impossible to consider them as woods, or groups of trees, while so young, as to require fences. The effect of light and shade is not from the trees, but from the lines of posts and rails, or the situation of boxes and cradles with which they are surrounded; and these being works of art, they must appear artificial, whether the lines be straight or curved. Although much has been said and written about the sweeping lines of

wood following the natural shapes of the ground: the affectation of such lines is often more offensive than a straight line, which is always the shortest, generally the easiest to disguise, and very often appears curved, and even crooked, from crossing uneven ground.^h The sweeping lines of art, when applied to nature, become ridiculous, because they are liable to be compared with works of art, and not of nature.

I have often wished it were possible by any art to produce the outline of Stokenchurch Hill, as seen in the road from Oxford to London; but this is a forest partially cleared of wood by time and accident: in vain will any new place assume the same degree of respectability;

^h The strongest example of this fact may be taken from a view of large tracts of open country recently inclosed, where the lines of hedges are often drawn on the map by the commissioners at right angles, and the fields exactly square: but from the occasional inequality of surface they generally appear diversified, and each square field takes a different shape in appearance, although on the map they may be exactly similar.

it is as impossible to produce the same effect by new plantations, as to produce immediately the far-spreading beech or majestic oak, now become venerable by the lapse of centuries. Every man who possesses land and money may, in a few years, have young plantations and covers for game of many acres in extent; but no cost can produce immediate forest scenery, or purchase the effect of such hedge-row trees, as are too frequently overlooked and buried among firs and larches and faggot wood, to accomplish the exact monotonous serpentine of a modern belt.

Real
Landscape.

Real landscape, or that which my art professes to improve, is not always capable of being represented on paper or canvas; for although the rules for good natural landscape may be found in the best painter's works, in which

"..... we ne'er shall find
Dull uniformity, contrivance quaint,
Or labour'd littleness; but contrasts broad,
And careless lines, whose undulating forms
Play through the varied canvas;"

MASON.

yet Monsieur Gerardin¹ is greatly mistaken, when he directs that no scene in nature should be attempted, till it has first been painted: and I apprehend the cause of his mistake to be this:—In an artificial landscape, the foreground is the most important object; indeed some of the most beautiful pictures of Claude de Lorraine consist of a dark foreground, with a very small opening to distant country: but this ought not to be copied in the principal view from the windows of a large house, because it can only have its effect from one window out of many, and, consequently, the others must all be sacrificed to this sole object. In a picture, the eye is confined within certain limits, and unity is preserved by artificial means, incapable of being applied to real landscape, in all the extent which Mons. Gerardin recommends.

¹ *Gerardin Visconte d'Emernonville sur le Paysage.*
A work containing many just observations, but often mixed with whimsical conceits, and impracticable theories of gardening.

A Painter's
Landscape.

A picture, or painter's landscape, consists of two, three, or more, well marked distances, each separated from the other by an unseen space, which the imagination delights to fill up with fancied beauties, such as may not perhaps exist in reality.

“Of nature's various scenes, the painter culls
That for his favourite theme, where the fair whole
Is broken into ample parts, and bold;
Where to the eye, three well marked distances
Spread their peculiar colouring.” MASON.

Here Mr. Mason supposes an affinity between painting and gardening, which will be found, on a more minute examination, not strictly to exist.

Landscape
Painter.

The landscape painter considers all these three distances as objects equally within the power of art; but his composition must have a foreground; and though it may only consist of a single tree, a rail, or a piece of broken road, it is absolutely necessary to the painter's landscape.

Landscape
Gardener.

The subjects of the landscape gardener are very different, though his scenery requires also to be broken into distinct parts

or distances, because the eye is never long delighted, unless the imagination has some share in its pleasure: an intricacy and entanglement of parts heightens the satisfaction.

The landscape gardener may also divide his Scenery into three distinct distances, but very different from those of the painter. The *first* includes that part of the scene which it is in his power to improve; the *second*, that which it is not in his power to prevent being injured; and the *third*, that which it is not in the power of himself, or any other, either to injure or improve: of this last kind is the distant line of the horizon in many views. The part which the painter calls his middle distance is often that which the landscape gardener finds under the control of others; and the foreground of the painter can seldom be introduced into the composition of the gardener's landscape, from the whole front of a house; because the best landscapes of Claude will be found to owe their beauty to that kind of foreground which could only be applied to

one particular window, and would exclude all view from that adjoining.

Having frequently been asked whether my drawings were made upon such a scale as not to deceive, I shall take this opportunity of answering that question, by discussing its possibility.

A Scale,
how far
possible.

Dr. Burgh, in his Commentary on Mason, says, "*that a rural scene in reality, and a rural scene upon canvass, are not precisely one and the same thing, is a self-evident proposition:*" and Mr. Gilpin has very ingeniously shewn, that "a picture can hardly be an exact imitation of nature, without producing disgust as a picture;" but the question, whether landscape is reducible to a scale, can only proceed from a total inexperience of the art of painting. A scale can only be applied to a diagram, representing parts on the same plane, whether horizontal, as in a map, or perpendicular, as in the elevation of a building; but even in these cases the scale is erroneous, if the surface of the ground plot be uneven; or if the elevation presents parts in perspective: how

then shall any scale be applied to a landscape which presents parts innumerable, and those at various distances from the eye? My sketches, therefore, do not attempt to describe the minutiae of a scene, but the general effects; and all the accuracy of portraiture to which they pretend is the representation of objects as they appear to the eye, and never to insert those that do not exist, although they cannot represent all that do.ⁱ

The enthusiasm for picturesque effect seems to have so completely bewildered the author of *The Landscape, a poem*, that he not only mistakes the essential difference between the landscape painter and the landscape gardener, but appears even

Answer to
Mr Knight's
"Land-
scape."

ⁱ Since so much depends on the relative proportions or apparent dimensions of objects at different distances, it becomes necessary for the landscape gardener to ascertain with great precision the exact scale of his proposed improvements, for which there is no better expedient than to place men with long staffs or poles of equal height at different stations, while he sketches the scene before him. The use of this is particularly demonstrated by the plate at p. 9 in the "Observations, &c." but cannot be so well explained by mere words.

to forget that a dwelling-house is an object of comfort and convenience, for the purposes of habitation; and not merely the frame to a landscape, or the foreground of a rural picture. The want of duly considering the affinity between painting and gardening is the source of those errors and false principles, which I find too frequently prevailing in the admirers of, or connoisseurs in, painting; and I do not hesitate to acknowledge, that I once supposed the two arts to be more intimately connected than my practice and experience have since confirmed.

I am not less an admirer of those scenes which painting represents; but *utility* must often take the lead of beauty; and *convenience* be preferred to *picturesque effect*, in the neighbourhood of man's habitation. ⁱ

There are picturesque objects to be visited with admiration, and protected amidst all their wild and native charms; but they are situations ill adapted to the residence of man. "*The quarry long neglected*" may supply an appropriate home

ⁱ This is *now* allowed by Mr. K. see p. 120.

for swallows and martins; "the *mouldering abbey*" for ravens and jackdaws;" the "*ruined castle*" for bats and owls; and the "*antiquated cot*," whose chimney is choked up with ivy, may perhaps yield a residence for squalid misery and want: but is affluence to be denied a suitable habitation, because

" Harsh and cold the builder's work appears,
Till soften'd down by long revolving years;
Till time and weather have conjointly spread
Their mould'ring hues and mosses o'er its head?"

THE LANDSCAPE.

or because, in some wild and romantic scenery, the appearance of art would offend the eye of taste, are we to banish all convenience from close mown grass, or firm gravel walks, and to bear with weeds, and briars, and docks, and thistles, in compliment to the slovenly mountain nymphs, who exclaim with this author,

" Break their fell scythes, that would these beauties
shave,
And sink their iron rollers in the wave?"

And again, in the bitterness of prejudice against all that is neat and cleanly,

“Curse on the shrubbery’s insipid scenes
Of tawdry fringe, encircling vapid greens!”

By those who do not know the author’s situation in life, such a curse may perhaps be attributed to the same spirit of discontent, which laments that

“Vain is the pomp of wealth, its splendid halls,
And vaulted roofs, sustain’d by marble walls;”

but it is evident to me, that the only source of disgust excited in this gentleman’s mind, on viewing the scenes improved by Mr. Brown, proceeds from their not being fit objects for representation by the pencil. The painter turns with indignation from the trim mown grass, and swept gravel walk; but the gardener, who knows his duty, will remove such unsightly weeds as offend the view from a drawing-room window, although perfectly in harmony with the savage pride and dignity of the forest;

“Where every shaggy shrub, and spreading tree,
Proclaims the seat of native liberty.”

It would have been far more grateful

to my feelings and inclination to have pointed out those passages in which I concur with the author of *The Landscape*; but I am compelled by the duties of my profession to notice those parts only which tend to vitiate the taste of the nation, by introducing false principles; by recommending negligence for ease, and slovenly weeds for native beauty. Extremes are equally to be avoided; and I trust that the taste of this country will neither insipidly slide into the trammels of that smooth shaven “*genius* of the bare and bald,” which he so justly ridicules; nor enlist under the banners of that shaggy and harsh-featured *spirit*, which knows no delight but in the scenes of *Salvator Rosa*; scenes of horror, well calculated for the residence of banditti,

“Breathing blood, calamity, and strife.”

Thus have I been led to consider the theory^k of this ingenious author, or rather

^k In Mr. Knight’s work there are two etchings from the masterly pencil of Mr. Herne, which, though intended as examples of good and bad taste, serve rather

to analyze and examine what he deems

“ Harmless drugs, roll'd in a gilded pill,”

lest the subtle poison they contain should not only influence the art of gardening, but insinuate itself into the other polite arts. In *Sculpture*, we ought to admire the graces of the Venus de Medicis, as well as

to exemplify bad taste in the two extremes of artificial neatness and wild neglect. I can hardly suppose any humble follower of Brown, or any admirer of the “ bare and bald, to shave, and smooth, and serpentine,” a scene like this caricature of modern improvement; nor would any architect of common taste, suggest such a house, instead of the venerable pile in the other drawing. At the same time there is a concomitant absurdity in the other view, unless we are to consider it as the forsaken mansion of a noble family gone to decay: for if it be allowable to approach the house by any road, and if that road must cross the river, there are architects in this country, who would suggest designs for a bridge in unison with the situation, without either copying fantastic Chinese models, or the no less fantastic wooden bridge here introduced, which, though perfectly picturesque in its form, and applicable to the steep banks of the Teme, yet, in this flat situation, looks like the miserable expedient of poverty, or a ridiculous affectation of rural simplicity.

the majestic Apollo, the brawny Hercules, or the agonizing Laocoon. In *Architecture*, there is not less beauty in Grecian columns, than in Gothic spires, pinnacles, and turrets. In *Music*, it is not only the Bravura, the March, or Allegro furioso, that ought to be permitted; we must sometimes be charmed by the soft plaintive movement of the Siciliano, or the tender graces of an Amoroso. In like manner, *Gardening* must include the two opposite characters of native wildness and artificial comfort, each adapted to the genius and character of the place; yet ever mindful that near the residence of man, convenience, and not picturesque effect, must have the preference, wherever they are placed in competition with each other.

I flatter myself that no part of this chapter will be deemed irrelevant to the subject of my work, which is an attempt to explain and elucidate certain general principles in the art I profess; especially as those principles have been formally attacked and misrepresented by one who

has given such consummate proof of good taste in some of the improvements of his own place, Downton Vale near Ludlow, one of the most beautiful and romantic valleys that the imagination can conceive. It is impossible by description to convey an idea of its natural charms, or to do justice to that taste which has displayed these charms to the greatest advantage,

“ With art clandestine, and conceal'd design.”

Vale at
Downton
described.

A narrow, wild, and natural path, sometimes creeps under the beetling rock, close by the margin of a mountain stream. It sometimes ascends to an awful precipice, from whence the foaming waters are heard roaring in the dark abyss below, or seen wildly dashing against its opposite banks; while, in other places, the course of the river Teme being impeded by natural ledges of rock, the vale presents a calm, glassy mirror, that reflects the surrounding foliage. The path, in various places, crosses the water by bridges of the most romantic and contrasted forms; and, branching in various directions, in-

cluding some miles in length, is occasionally varied and enriched by caves and cells, hovels, and covered seats, or other buildings, in perfect harmony with the wild but pleasing horrors of the scene. Yet, if the same picturesque objects were introduced in the gardens of a villa near the capital, or in the more tame yet interesting pleasure grounds which I am frequently called upon to decorate; they would be as absurd, incongruous, and out of character, as a Chinese temple from Vauxhall transplanted into the vale of Downton.

“ Whate'er its essence, or whate'er its name,
Whate'er its modes, 'tis still in all the same;
'Tis *just congruity* of parts combin'd
Must please the sense, and satisfy the mind.”

THE LANDSCAPE.

Answer to
Mr Price's
"Essay."

In the year 1794 a work first appeared under the title of "AN ESSAY ON THE PICTURESQUE," by Uvedale Price, Esq. which the author allows to be "a direct and undisguised attack on the Art of Landscape Gardening." This obliged me to take up its defence by the following letter, of which a few copies only were printed, but none sold, at least with my consent.¹

I sincerely regret that this unexpected renewal of attack by Mr. Price's original ally (although now become a little hostile), should oblige me once more to enter the lists. I have no *new* armour, and have barely time to furbish up my *old*; therefore the following letter is reprinted without variation, to shew the public that my sentiments remain the same:—I stand on the same ground; my adversaries have changed theirs a little.

¹ This letter afterwards appeared in a note to the appendix to my "Sketches and Hints," of which (as before mentioned) only 250 copies were printed by Messrs. Boydell.

SIR,

I AM much obliged by your attention, in having directed your bookseller to send me an early copy of your ingenious work. It has been my companion during a long journey, and has furnished me with entertainment, similar to that which I have occasionally had the honour to experience, from your animated conversation on the subject. In the general principles and theory of the art, which you have considered with so much attention, I flatter myself that we agree; and that our difference of opinion relates only to the propriety, or, perhaps, possibility, of reducing them to practice.

I must thank both Mr. Knight and yourself, for mentioning my name as an exception to "the tasteless herd of Mr. Brown's followers." But while you are pleased to allow me some of the qualities necessary to my profession, you suppose me deficient in others, and therefore strongly recommend the study of "what

“the higher artists have done, both in their pictures and drawings:” a branch of knowledge which I have always considered to be not less essential to my profession than hydraulics or surveying; and without which I should never have presumed to arrogate to myself the title of “*Landscape Gardener*,” which, in allusion to my having adopted it, you observe is, “*a title of no small pretension.*”

It is difficult to define GOOD TASTE in any of the polite arts; and amongst the respective professors of them, I am sorry to observe that it is seldom allowed in a rival; while those who are not professors, but, being free from the business or dissipation of life, find leisure to excel in any one of these arts, generally find time also to cultivate the others; and because there really does exist some affinity betwixt them, they are apt to suppose it still greater. Thus *Music* and *Poetry* are often coupled together, although few instances occur in which they are made to assimilate; because the melody of an air is seldom adapted either to the rhyme or

measure of the verse. In like manner, *Poetry* and *Painting* are often joined; but the canvas rarely embodies those figurative personages to advantage, which the poet's enthusiasm presents to the reader's imagination.

During the pleasant hours we passed together amidst the romantic scenery of the Wye, I do remember my acknowledging that an enthusiasm for the picturesque had originally led me to fancy greater affinity betwixt *Painting* and *Gardening*, than I found to exist after more mature consideration, and more practical experience; because, *in whatever relates to man, propriety and convenience are not less objects of good taste, than picturesque effect*; and a beautiful garden scene is not more defective because it would not look well on canvas, than a didactic poem, because it neither furnishes a subject for the painter or the musician. There are a thousand scenes in nature to delight the eye, besides those which may be copied as pictures; and indeed one of the keenest observers of pictu-

Propriety
and
Convenience.

resque scenery (Mr. Gilpin) has often regretted that few are capable of being so represented, without considerable license and alteration.

If therefore the painter's landscape be indispensable to the perfection of gardening, it would surely be far better to paint it on canvas at the end of an avenue (as they do in Holland), than to sacrifice the health, cheerfulness, and comfort of a country residence, to the wild but pleasing scenery of a painter's imagination.

Beauty,
and not
Picturesque-
ness.

There is no exercise so delightful to the inquisitive mind, as that of deducing theories and systems from favourite opinions: I was therefore peculiarly interested and gratified by your ingenious distinction betwixt the beautiful and the picturesque; but I cannot admit the propriety of its application to Landscape Gardening; because beauty, and not "picturesqueness," is the chief object of modern improvement: for although some nurserymen, or labourers in the kitchen garden, may have badly copied Mr.

Brown's manner, yet the unprejudiced eye will discover innumerable beauties in the works of that great self-taught master: and since you have so judiciously marked the distinction betwixt the *beautiful* and the *picturesque*, they will perhaps discover, that, where the habitation and convenience of man can be improved by *beauty*, "*picturesqueness*" may be transferred to the ragged gipsy, with whom "the wild ass, the Pomeranian dog, and shaggy goat," are more in harmony, than "the sleek-coated horse," or the dappled deer. The continual moving and lively agitation observable in herds of deer, is one of the circumstances which painting cannot represent; but it is not less an object of beauty and cheerfulness in park scenery.

It is the misfortune of every liberal art to find among its professors some men of uncouth manners; and since my profession has more frequently been practised by persons of no education, it is the more difficult to give it that rank amongst the polite arts, which I conceive

it ought to hold: but I am now more particularly called upon to support its respectability, since you attack the very existence of that profession, at the head of which, both you and Mr. Knight have the goodness to say that I am deservedly placed.

Landscape Gardening, a happy medium.

Your new theory of deducing *Landscape Gardening* from *painting* is so plausible, that, like many other philosophic theories, it may captivate and mislead, unless duly examined by the test of experience and practice. I cannot help seeing great affinity betwixt deducing gardening from the painter's studies of wild nature, and deducing government from the uncontrouled opinions of man in a savage state. The neatness, simplicity, and elegance of English gardening, have acquired the approbation of modern times, as the happy medium betwixt the wildness of nature and the stiffness of art; in the same manner as the English constitution is the happy medium betwixt the liberty of savages, and the restraint of despotic government; but so

long as we enjoy the benefit of these middle degrees betwixt extremes of each, let experiments of untried theoretical improvement be made in some other country.

So far I have endeavoured to defend Mr. Brown with respect to the general principle of improvement. But it is necessary to enter something farther into the detail of his practice of what has been ludicrously called *clumping* and *belting*. No man of taste can hesitate betwixt the natural group of trees, composed of various growths, and those formal patches of firs which too often disfigure a lawn, under the name of clumps: but the most certain method of producing a group of five or six trees, is to plant fifty or sixty within the same fence; and this Mr. Brown frequently advised, with a mixture of firs, to protect and shelter the young trees during their infancy; unfortunately, the neglect or bad taste of his employers would occasionally suffer the firs to remain long after they had completed their office as nurses; while others have ac-

Clumps and Belts.

tually planted *firs only* in such clumps, totally misconceiving Mr. Brown's original intention. Nor is it uncommon to see these black patches surrounded by a painted rail, a quick hedge, or even a stone wall, instead of that temporary fence, which is always an object of necessity, and not of choice.

The Clump

If a large expanse of lawn happens unfortunately to have no single trees or groups to diversify its surface, it is sometimes necessary to plant them; and if the size and quantity of these clumps or masses bear a just proportion to the extent of lawn, or shape of the ground, they are surely less offensive than a multitude of starving single trees, surrounded by heavy cradle fences, which are often dotted over the whole surface of a park. I will grant, that where a few old trees can be preserved of former hedge-rows, the clump is seldom necessary, except in a flat country. The clump therefore is never to be considered as an object of *present beauty*, but as a more certain expedient for producing *future beauties*, than

young trees, which very seldom grow when exposed singly to the wind and sun.

I shall now proceed to defend my predecessor's *belt*, on the same principle of expedience. Although I perfectly agree that, in certain situations, it has been executed in a manner to be tiresome in itself, and highly injurious to the general scenery; yet there are many places in which no method could be more fortunately devised, than a belt or boundary of plantation to encompass the park or lawn. It is often too long, and always too narrow, but from painful experience I am convinced, that notwithstanding the obstinacy and presumption of which Mr. Brown is accused, he had equal difficulties to surmount from the profusion, and the parsimony of his employers, or he would never have consented to those meagre girdles of plantation which are extended for many miles in length, although not above twenty or thirty yards in breadth.

The Belt.

Let me briefly trace the origin, in- Its Origin.

tention, and uses of a belt. The comfort and pleasure of a country residence require that some ground, in proportion to the size of the house, should be separated from the adjoining ploughed fields; this inclosure, call it park, or lawn, or pleasure ground, must have the air of being appropriated to the peculiar use and pleasure of the proprietor. The love of seclusion and safety is not less natural to man than that of liberty; and I conceive it would be almost as painful to live in a house without the power of shutting any door, as in one with all the doors locked: the mind is equally displeased with the excess of liberty, or of restraint, when either is too apparent. From hence proceeds the necessity of inclosing a park, and also of hiding the boundary by which it is inclosed; now a plantation being the most natural means of hiding a park pale, nothing can be more obvious than a drive or walk in such a plantation. If this belt be made of one uniform breadth, with a drive as uniformly serpentine through the middle of it, I am ready to allow that

the way can only be interesting to him who wishes to examine the growth of his young trees; to every one else it must be tedious, and its dulness will increase in proportion to its length. On the contrary, if the plantation be judiciously made of various breadth, if its outline be adapted to the natural shape of the ground, and if the drive be conducted irregularly through its course, sometimes totally within the dark shade, sometimes skirting so near its edge as to shew the different scenes betwixt the trees, and sometimes quitting the wood entirely to enjoy the unconfined view of distant prospects,—it will surely be allowed that such a plantation is the best possible means of connecting and displaying the various pleasing points of view, at a distance from each other, within the limits of the park; and the only just objection that can be urged is—where such points do not occur often enough, and where the *length* of a drive is substituted for its *variety*.

This letter, which has been written at various opportunities, during my journey

into Derbyshire, has insensibly grown to a bulk which I little expected when I began it: I shall therefore have a few copies printed, for the use of my friends, in defence of an Art, which, I trust, will not be totally suppressed, although you so earnestly recommend every gentleman to become his *own* landscape gardener. With equal propriety might every gentleman become his own architect, or even his own physician: in short, there is nothing that a man of abilities may not do for himself, if he will dedicate his whole attention to that subject only. But the life of man is not sufficient to excel in all things; and as "a little knowledge is a dangerous thing," so the professors of every art, as well as that of medicine, will often find that the most difficult cases are those, where the patient has begun by *quacking himself*.

The general rules of art are to be acquired by study; but the manner of applying them can only be learned by practice; yet there are certain good plans, which, like certain good medicines, may

be proper in almost every case; it was therefore no greater impeachment of Mr. Brown's taste to anticipate his belt in a naked country, than it would be to a physician to guess, before he saw the patient, that he would prescribe James's powders in a fever.

In the volume of my works now in the press,^m I have endeavoured to trace the difference betwixt *painting* and *gardening*, as well as to make a distinction betwixt a *landscape* and a *prospect*; supposing the former to be the proper subject for a painter, while the latter is that in which every body delights; and, in spite of the fastidiousness of connoisseurship, we must allow something to the general voice of mankind. I am led to this remark from observing the effect of picturesque scenery on the visitors of Matlock Bath (where this part of my letter has been written). In the valley a thousand delightful subjects present

^m This will be found in the preceding pages reprinted from my "Sketches and Hints."

themselves to the painter, yet the visitors of this place are seldom satisfied till they have climbed the neighbouring hills, to take a bird's-eye view of the whole spot, which no painting can represent:—the love of prospect seems a natural propensity, an inherent passion of the human mind, if I may use so strong an expression.

The Arts,
how
connected.

This consideration confirms my opinion that *painting* and *gardening* are nearly connected, but not so intimately related as you imagine: they are not sister arts, proceeding from the same stock, but rather congenial natures, brought together like man and wife; while therefore you exult in the office of mediator betwixt these two “imaginary personages,” you should recollect the danger of interfering in their occasional differences, and especially how you advise them both to wear the same articles of dress.

I shall conclude this long letter by an allusion to a work, which it is impossible for you to admire more than I do. Mr. Burke, in his *Essay on the Sublime and*

Beautiful, observes, that habit will make a man prefer the taste of tobacco to that of sugar; yet the world will never be brought to say that sugar is not sweet. In like manner both Mr. Knight and you are in the habits of admiring fine pictures, and both live amidst bold and picturesque scenery: this may have rendered you insensible to the beauty of those milder scenes that have charms for common observers. I will not arraign your taste, or call it vitiated, but your palate certainly requires a degree of “irritation” rarely to be expected in garden scenery; and, I trust, the good sense and good taste of this country will never be led to despise the comfort of a gravel-walk, the delicious fragrance of a shrubbery, the soul expanding delight of a wide extended prospect, or the grandeur of a view down a steep hill, because they are all subjects incapable of being painted.

Notwithstanding the occasional asperity of your remarks on my opinions, and the unprovoked sally of Mr. Knight's wit, I esteem it a very pleasant circumstance

of my life to have been personally known to you both, and to have witnessed your good taste in many situations. I shall beg leave, therefore, to subscribe myself, with much regard and esteem,

SIR,

Your most obedient,

humble servant,

H. REPTON.

Hare Street, near Romford,
July 1, 1794.

THIS produced a printed answer from Mr. Price, to which he had my permission to prefix my letter, and thus our opinions were brought into more general notice; and I supposed we had both satisfied the public, by shewing how little we disagreed; or rather, by demonstrating that these gentlemen had not gone deep enough into the subject; or, as it is expressed in a letter from a Right Hon. Friend, "that they did not trace with "any success the causes of their plea- "sure."ⁿ

ⁿ This letter is inserted as the most valuable testimony in support of my defence, from a friend, whose name, were I permitted to mention it, would confer lustre on my work, as it does on every cause to which he gives his support.

"DEAR SIR,

"I MUST not delay to thank "you at once for your obliging offer of the use of "your house, and for the very agreeable present of "your printed letter to Mr. Price. I read it the mo- "ment that I received it, and read it in the way most "flattering to the writer, by taking it up without any "settled purpose, and being carried on by approbation

The mistaken idea of referring the perfection of Landscape Gardening to

“ of what I found there. You know of old that I am
 “ quite of your side in the question between you, and
 “ am certain that the farther you go in this controversy,
 “ the more you will have the advantage. Nothing in-
 “ deed can be so absurd, nor so unphilosophical, as
 “ the system which Mr. Knight and Mr. Price seem
 “ to set up. It not only is not true in practice, that
 “ men should expose themselves to agues and rheuma-
 “ tisms, by removing from their habitations every con-
 “ venience that may not happen to fall in with the ideas
 “ of picturesque beauty; but it is not true that what is
 “ adverse to comfort and convenience is in situations
 “ of that sort the most beautiful. The writers of this
 “ school, with all their affectation of superior sensibi-
 “ lity, shew evidently, that they *do not trace with any*
 “ *success the causes of their pleasure.* Does the plea-
 “ sure that we receive from the view of parks and gar-
 “ dens result from their affording in their several parts
 “ subjects that would appear to advantage in a picture?
 “ In the first place, what is most beautiful in nature is
 “ not always capable of being represented most advan-
 “ tageously by painting; the instance you give of an
 “ extensive prospect, the most affecting sight that the
 “ eye can bring before us, is quite conclusive. I do
 “ not know any thing that does, and naturally should,
 “ so strongly affect the mind, as the sudden transition
 “ from such a portion of space as we commonly have
 “ before our eyes, to such a view of the habitable globe

picturesque effect, induced me to enquire into the various causes or sources of the

“ as may be exhibited in the case of some extensive
 “ prospects. Many things too, as you illustrate well
 “ in the instance of deer, are not capable of represen-
 “ tation in a picture at all; and of this sort must every
 “ thing be that depends on motion and succession. But
 “ in the next place, the beauties of nature itself, and
 “ which painting *can* exhibit, are many, and most of
 “ them, probably of a sort which have nothing to do
 “ with the purposes of habitation, and are even wholly
 “ inconsistent with them. A scene of a cavern, with
 “ banditti sitting by it, is the favourite subject of Sal-
 “ vator Rosa; but are we therefore to live in caves, or
 “ encourage the neighbourhood of banditti? Gainsbo-
 “ rough's Country Girl is a more picturesque object
 “ than a child neatly dressed in a white frock; but is
 “ that a reason why our children are to go in rags?
 “ Yet this is just the proposition which Mr. Knight
 “ maintains in the contrast which he exhibits of the
 “ same place, dressed in the modern style, and left, as
 “ he thinks, it ought to be. The whole doctrine is so
 “ absurd, that when set forth in its true shape, no one
 “ will be hardy enough to stand by it; and accordingly
 “ they never do so set it forth, nor exhibit it in any dis-
 “ tinct shape at all, but only take a general credit for
 “ their attachment to principles which every body is
 “ attached to as well as they; and where the only ques-
 “ tion is of the application which they afford you no
 “ means of making. They are lovers of picturesque

pleasure derived from this art; and these

“ beauty, so is every body else; but is it contended
 “ that in laying out a place, whatever is most pictu-
 “ resque is most conformable to true taste? If they say
 “ so, as they seem to do in many passages, they must
 “ be led to consequences which they can never venture
 “ to avow: if they do not say so, the whole is a ques-
 “ tion of how much, or how little, which without the
 “ instances before you can never be decided; and all that
 “ they can do is to lay down a system as depending on
 “ one principle, which they themselves are obliged to
 “ confess afterwards, depends upon many. They either
 “ say what is false, or what turns out upon examina-
 “ tion to be—nothing at all. I hope, therefore, that
 “ you will pursue the system which I conceive you to
 “ have adopted, and vindicate to the art of laying out
 “ ground its true principles, which are wholly differ-
 “ ent from those which these wild improvers would
 “ wish to introduce. Places are not to be laid out with
 “ a view to their appearance in a picture, but to their
 “ uses, and the enjoyment of them in real life, and their
 “ conformity to those purposes is that which constitutes
 “ their true beauty; with this view gravel-walks, and
 “ neat mown lawns, and in some situations straight al-
 “ leys, fountains, terraces, and, for aught I know, par-
 “ terres and cut hedges, are in perfect good taste, and
 “ infinitely more conformable to the principles which
 “ form the basis of our pleasure in these instances, than
 “ the docks and thistles, and litter and disorder, that
 “ may make a much better figure in a picture.”

may be enumerated under the following heads.

I. *Congruity*; or a proper adaptation Sources of
Pleasure. of the several parts to the whole; and that whole to the character, situation, and circumstances of the place and its possessor.

II. *Utility*. This includes convenience, comfort, neatness, and every thing that conduces to the purposes of habitation with elegance.

III. *Order*. Including correctness and finishing; the cultivated mind is shocked by such things as would not be visible to the clown: thus an awkward bend in a walk, or lines which ought to be parallel, and are not so, give pain; as a serpentine walk through an avenue, or along the course of a straight wall or building.

IV. *Symmetry*; or that correspondence of parts expected in the front of buildings, particularly Grecian; which, however formal in a painting, require similarity and uniformity of parts to please the eye, even of children. So natural is the love of order and of symmetry to the

human mind, that it is not surprising it should have extended itself into our gardens, where nature itself was made subservient, by cutting trees into regular shapes, planting them in rows, or at exact equal distances, and frequently of different kinds in alternate order.

These first four heads may be considered as generally adverse to picturesque beauty, yet they are not, therefore, to be discarded: there are situations in which the ancient style of gardening is very properly preserved; witness the academic groves and classic walks in our universities; and I should doubt the taste of any improver, who could despise the congruity, the utility, the order, and the symmetry of the small garden at Trinity College, Oxford, because the clipped hedges and straight walks would not look well in a picture.

V. *Picturesque Effect*. This head, which has been so fully and ably considered by Mr. Price, furnishes the gardener with breadth of light and shade, forms of groups, outline, colouring, ba-

lance of composition, and occasional advantage from roughness and decay, the effect of time and age.

VI. *Intricacy*. A word frequently used in my red books, which Mr. Price has very correctly defined to be that disposition of objects, which, by a partial and uncertain concealment, excites and nourishes curiosity."

VII. *Simplicity*; or that disposition of objects, which, without exposing all of them equally to view at once, may lead the eye to each by an easy gradation, without flutter, confusion, or perplexity.

VIII. *Variety*. This may be gratified by natural landscape, in a thousand ways that painting cannot imitate; since it is observed of the best painter's works, that there is a sameness in their compositions, and even their trees are all of one general kind, while the variety of nature's productions is endless, and ought to be duly studied.

IX. *Novelty*. Although a great source of pleasure, this is the most difficult and most dangerous for an artist to attempt;

it is apt to lead him into conceits and whims, which lose their novelty after the first surprise.

X. *Contrast* supplies the place of novelty, by a sudden and unexpected change of scenery, provided the transitions are neither too frequent nor too violent.

XI. *Continuity*. This seems evidently to be a source of pleasure, from the delight expressed in a long avenue, and the disgust at an abrupt break between objects that look as if they ought to be united; as in the chasm betwixt two large woods, or the separation betwixt two pieces of water; and even a walk, which terminates without affording a continued line of communication, is always unsatisfactory.

XII. *Association*. This is one of the most impressive sources of delight, whether excited by local accident, as the spot on which some public character performed his part; by the remains of antiquity, as the ruin of a cloister or a castle; but more particularly by that personal attachment to long known objects, perhaps indifferent in themselves, as the favourite

seat, the tree, the walk, or the spot endeared by the remembrance of past events: objects of this kind, however trifling in themselves, are often preferred to the most beautiful scenes that painting can represent, or gardening create: such partialities should be respected and indulged, since true taste, which is generally attended by great sensibility, ought to be the guardian of it in others.

XIII. *Grandeur*. This is rarely picturesque, whether it consist in greatness of dimension, extent of prospect, or in splendid and numerous objects of magnificence; but it is a source of pleasure mixed with the sublime: there is, however, no error so common as an attempt to substitute extent for beauty in park scenery, which proves the partiality of the human mind to admire whatever is vast or great.

XIV. *Appropriation*. A word ridiculed by Mr. Price as lately coined by me, to describe extent of property; yet the appearance and display of such extent is a source of pleasure not to be

disregarded; since every individual who possesses any thing, whether it be mental endowments, or power, or property, obtains respect in proportion as his possessions are known, provided he does not too vainly boast of them; and it is the sordid miser only who enjoys for himself alone, wishing the world to be ignorant of his wealth. The pleasure of appropriation is gratified in viewing a landscape which cannot be injured by the malice or bad taste of a neighbouring intruder: thus an ugly barn, a ploughed field, or any obtrusive object which disgraces the scenery of a park, looks as if it belonged to another, and therefore robs the mind of the pleasure derived from appropriation, or the unity and continuity of un-mixed property.

XV. *Animation*; or that pleasure experienced from seeing life and motion; whether the gliding or dashing of water, the sportive play of animals, or the wavy motion of trees; and particularly the play-someness peculiar to youth in the two last instances, affords additional delight.

XVI. And lastly, the *seasons*, and times of day, which are very different to the gardener and the painter: the noontide hour has its charms, though the shadows are neither long nor broad, and none but a painter or a sportsman will prefer the sear and yellow leaves of autumn to the fragrant blossoms and reviving delights of spring, "the youth of the year."

On the first perusal of "Mr. Knight's Conclusion. Enquiry into the Principles of Taste," I was astonished to discover so much conceded to my opinion, since his first work appeared; or rather, that my opinions had been adopted in all his allusions to Landscape Gardening: but on a closer examination it appeared that no notice whatever was taken of this change in the author's sentiments since he wrote the "LANDSCAPE," or of the works which had probably caused this revolution: on the contrary, the same indignation prevails against the art and its professors, without any exception, or any acknowledgment of coincidence in opinion.— Under such circumstances, as I had no-

thing new to answer, the best defence of the art was a republication of those opinions which are now in a very few hands, from the original work having been long out of print. With these I have blended some additional matter, the result of subsequent experience, and particularly of observations on the practice of so able a theorist as Mr. Knight on a spot where (unlike the professional artist) he acts without controul.

To the cursory remarks on the approach at Downton (p. 110), and the foreground attempted (p. 120), I might have retorted the severity of satiric criticism, by adding some severe and ludicrous comments on the style of planting single trees, as in an orchard, and some strictures on the incorrectness of the Pseudo-gothic character in the buildings; but as this gentleman's *practical taste* can do no injury by its example, and as his *theoretical taste* must do good by the justness of many of its precepts, I am happy to acknowledge my obligations for the pleasure his works have afforded, while I defend my-

self, and the art I profess, from oblique attacks which have not been deserved.

My theory and practice are often at variance; since the Landscape Gardener must often declare with the moralist,

Video meliora proboque, &c.

I shall therefore beg leave to conclude this defence of my practice by repeating the same words with which I conclude the preface to my "Observations, &c." a work which, from its high price, may not become so generally known as this small volume.

"I should be sorry, that to my taste should be attributed all the absurdities which fashion, or custom, or whim, may have occasionally introduced in places where I have been consulted. I can only advise, I do not presume to dictate; and, in many cases, must rather conform to what has been ill begun, than attempt to pull to pieces and re-model the whole work.

Non mihi res, sed me rebus, subjungere conor.

"To avoid the imputation of having

fully *approved*, where I have found it necessary merely to *assent*, I shall here beg leave to subjoin my opinion negatively, as the only means of doing so without giving offence to those from whom I may differ; at the same time, with the *humility of experience*,^o I am conscious my opinion may, in some cases, be deemed wrong. The same motives which induce me to mention what I recommend, will also justify me in mentioning what I disapprove: a few observations, therefore, are subjoined to mark those errors, or absurdities in modern gardening and architecture, to which I have never willingly

^o By one of the periodical critics this is called an affected expression; perhaps I ought to have said *Humility acquired by Experience*. I meant to express that degree of diffidence which arises in the mind from observing the different lights in which the same subject is viewed by different persons, and even the changes in a man's own mind from a more intimate knowledge of the subject: in this sense the Humility of Experience may be contrasted with the pride and presumption of ignorance. Thus the practical professor will often humbly doubt, where the haughty theorist will dogmatically decide.

subscribed, and from which it will easily be ascertained how much of what is called the improvement of any place may properly be attributed to my advice. It is rather upon my opinions in writing, than on the partial and imperfect manner in which my plans have sometimes been executed, that I wish my Fame to be established.

OBJECTION, N^o 1.

“ There is no error more prevalent in modern gardening, or more frequently carried to excess, than taking away hedges to unite many small fields into one extensive and naked lawn, before plantations are made to give it the appearance of a park; and where ground is subdivided by sunk fences, imaginary freedom is dearly purchased at the expence of actual confinement.

N^o 2.

“ The baldness and nakedness round a house is part of the same mistaken system, of concealing fences to gain extent. A palace, or even an elegant villa, in a grass field, appears to me incongruous; yet

I have seldom (till very lately) had sufficient influence to correct this common error.

N° 3.

“ An approach which does not evidently lead to the house, or which does not apparently take the shortest course, cannot be right.

N° 4.

“ A poor man’s cottage, divided into what is called *a pair of lodges*, is a mistaken expedient to mark importance in the entrance to a park.

N° 5.

“ The entrance gate, which marks the boundary of a place, should not be visible from the mansion, unless it opens into a court yard: nor indeed should it be too conspicuous from the interior of a park, for the same reason that the pale is usually concealed.

N° 6.

“ The plantation surrounding a place, called a *Belt*, I have never advised; nor have I ever willingly marked a drive, or walk, completely round the verge of a

park, except in small villas where a dry path round a person’s own field, is always more interesting to him than any other walk.

N° 7.

“ Small plantations of trees, surrounded by a fence, are the best expedients to form groupes, because trees planted singly seldom grow well; neglect of thinning and of removing the fence, has produced that ugly deformity called a *Clump*.

N° 8.

“ Water on an eminence, or on the side of a hill, is among the most common errors of Mr. Brown’s followers: in numerous instances I have been allowed to remove such pieces of water from the hills to the valleys; but in many my advice has not prevailed.

N° 9.

“ Deception may be allowable in imitating the works of NATURE; thus artificial rivers, lakes, and rock scenery, can only be great by deception, and the mind acquiesces in the fraud, even after it is

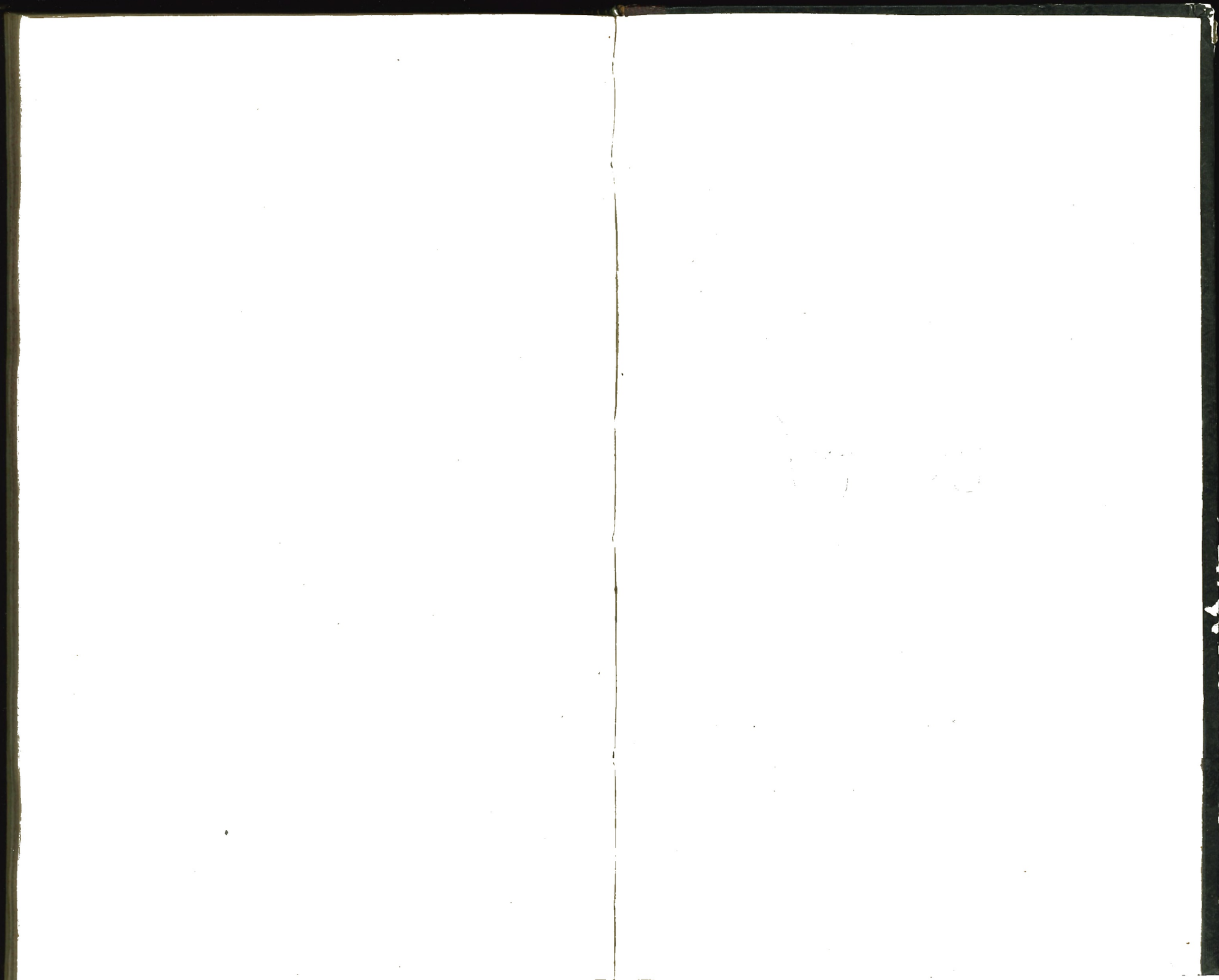
detected: but in works of ART every trick ought to be avoided. Sham churches, sham ruins, sham bridges, and every thing which appears what it is not, disgusts when the trick is discovered.

N° 10.

“ In buildings of every kind the *character* should be strictly observed. No incongruous mixture can be justified. To add Grecian to Gothic, or Gothic to Grecian, is equally disgusting; and a sharp-pointed arch to a garden gate, or a dairy window, however frequently it occurs, is not less offensive than Grecian architecture, in which the standard rules of relative proportion are neglected or violated.

“ The perfection of Landscape Gardening consists in the fullest attention to these principles, *Utility, Proportion, and Unity* or harmony of parts to the whole.”

THE END.



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