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PANOPTICON;

OR,

THE INSPECTION-HOUSE:

CONTAINING

The Idea of a New Principle of Construction
applicable to any Sort of Establishment, in which
Persons of any Description are to be kept
under Inspection:

AND IN PARTICULAR TO

PENITENTIARY-HOUSES,

PRISONS, MANUFACTORIES,
HOUSES OF INDUSTRY, MAD-HOUSES,
WORK-HOUSES, LAZARETTOS,
POOR-HOUSES, HOSPITALS,

AND SCHOOLS:

WITH

A PLAN OF MANAGEMENT

Adapted to the Principle:

IN A SERIES OF LETTERS,

Written in the Year 1787, from Crechet in White Russia,
to a Friend in England.

By JEREMY BENTHAM,

OF LINCOLNS INN, ESQ.

DUBLIN, PRINTED:

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1791.
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21,   24, for "and out door employments," read "out door
       employments"
22,   12, for "may," read "may"
23,   9, for "the most purposes," read "most purposes"
26,   5, for "a strict," read "and a strict"
30,   3, for "that it can," read "than it can"
44,   21, for "such expense," read "any such expense"
46,   3, for "dispute the punishment," read "dispute, the
       punishment"
21,   21, for "taking management," read "taking the ma-
       nagement"
51,   5, for "throw," read "I throw"
63,   28, for "remember," read, "I remember"
70,   2, for "safe custody," read "of safe custody"
73,   17, for "milder and less," read "milder and less"
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87,   2, for "short at," read "short of"
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110,  4, for, "I mean of," read "I mean that of"
PANOPTICON,

OR THE

INSPECTION HOUSE, &c. &c.

LETTER I.


Crecheff in White Russia, 1787.

DEAR *****,

I OBSERVED t'other day in one of your English papers an advertisement relative to a House of Correction therein spoken of, as intended for ********. It occurred to me, that the plan of a building, lately contrived by my brother, for purposes in some respects similar, and which under the name of the Inspection House, or the Elaboratory, he is about erecting here, might afford some
some hints for the above Establishment.* I have accordingly obtained some drawings relative to it, which I here inclose. Indeed I look upon it as capable of applications of the most extensive nature; and that for reasons which you will soon perceive.

To say all in one word, it will be found applicable, I think, without exception to all establishments whatsoever, in which within a space not too large to be covered or commanded by buildings, a number of persons are meant to be kept under inspection. No matter how different, or even opposite the purpose: whether it be, that of punishing the incorrigible, guarding the insane, reforming the vicious, confining the suspected, employing the idle, maintaining the helpless, curing the sick, instructing the willing in any branch of industry, or training the rising race in the path of education: in a word whether it be applied to the purposes of perpetual

* The sudden breaking out of the war between the Turks and Russians, in consequence of an unexpected attack made by the former on the latter, concurred with some other incidents in putting a stop to the design. The person here spoken of, at that time Lieut. Col. Commandant of a battalion in the Empress's service, having obtained a regiment and other honours for his services in the course of the war, is now stationed with his regiment in a distant part of the country.
prisons in the room of death, or prisons for confinement before trial, or penitentiary-houses, or houses of correction, or work-houses, or manufactories, or mad-houses, or hospitals, or schools.

It is obvious that, in all these instances, the more constantly the persons to be inspected are under the eyes of the persons who should inspect them, the more perfectly will the purpose of the establishment have been attained. Ideal perfection, if that were the object, would require that each person should actually be in that predicament, during every instant of time. This being impossible, the next thing to be wished for is, that, at every instant, seeing reason to believe as much, and not being able to satisfy himself to the contrary, he should conceive himself to be so. This point, you will immediately see, is most completely secured by my brother's plan; and, I think, it will appear equally manifest, that it cannot becompassed by any other, or to speak more properly, that if it be compassed by any other, it can only be in proportion as such other may approach to this.

To cut the matter as short as possible, I will consider it at once in its application to such purposes as, being most complicated, will serve to ex-emplify

...emphasize the greatest force and variety of precautionary contrivance. Such are those which have suggested the idea of Penitentiary-houses: in which the objects of safe-custody, confinement, solitude, forced labour and instruction, were all of them to be kept in view. If all these objects can be accomplished together, of course with at least equal certainty and facility, may any lesser number of them.
Plan for a Penitentiary Inspection-house.

Letter II.

Plan for a Penitentiary Inspection-House.

Before you look at the plan, take in words the general idea of it.

The building is circular.

The apartments of the prisoners occupy the circumference. You may call them, if you please, the Cells.

These Cells are divided from one another, and the prisoners by that means secluded from all communication with each other, by partitions in the form of radii issuing from the circumference towards the center, and extending as many feet as shall be thought necessary to form the largest dimension of the Cell.

The apartment of the Inspector occupies the center; you may call it if you please the Inspector's Lodge.

It will be convenient in most, if not in all cases, to have a vacant space or area all round, between such
Plan for a Penitentiary Inspection-house.

such center and such circumference. You may call it if you please the Intermediate or Annular Area.

About the width of a Cell may be sufficient for a passage from the outside of the building to the Lodge.

Each Cell has in the outward circumference, a window, large enough, not only to light the Cell, but, through the Cell, to afford light enough to the correspondent part of the Lodge.

The inner circumference of the Cell is formed by an iron grating, so light as not to screen any part of the Cell from the Inspector's view.

Of this grating a part sufficiently large opens, in form of a door, to admit the prisoner at his first entrance; and to give admission at any time to the Inspector or any of his attendants.

To cut off from each prisoner the view of every other, the partitions are carried on a few feet beyond the grating into the Intermediate Area; such projecting parts I call the Prostrated Partitions.

It is conceived, that the light, coming in, in this manner through the Cells, and so across the Intermediate Area, will be sufficient for the Inspector's Lodge. But, for this purpose, both the windows.
downs in the cells, and those corresponding to them in the Lodge, should, be as large as the strength of the building, and what shall be deemed a necessary attention to economy, will permit.

To the windows of the Lodge there are blinds, as high up as the eyes of the prisoners in their Cells can, by any means they can employ, be made to reach.

To prevent thorough light, whereby notwithstanding the blinds, the prisoners would see from the Cells whether or no any person was in the lodge, that apartment is divided into quarters, by partitions formed by two diameters to the circle, crossing each other at right angles. For these partitions the thinnest materials might serve; and they might be made removable at pleasure; their height, sufficient to prevent the prisoners seeing over them from the cells. Doors to these partitions, if left open at any time, might produce the thorough light: To prevent this, divide each partition into two, at any part required, setting down the one-half, at such distance from the other, as shall be equal to the aperture of a door.

B'4. These
Plan for a Penitentiary Inspection-house.

These windows of the Inspector's Lodge open into the Intermediate Area, in the form of doors, in as many places as shall be deemed necessary to admit of his communicating readily with any of the Cells.

Small lamps, in the outside of each window of the Lodge, backed by a reflector, to throw the light into the corresponding Cells, would extend to the night the security of the day.

To save the troublesome exertion of voice, that might otherwise be necessary, and to prevent one prisoner from knowing, that the Inspector was occupied by another prisoner at a distance, a small tin tube might reach from each Cell to the Inspector's Lodge, passing across the Area, and so in, at the side of the correspondent window of the Lodge. By means of this implement, the slightest whisper of the one might be heard by the other, especially if he had proper notice to apply his ear to the tube.

With regard to instruction, in cases where it cannot be duly given without the instructor's being close to the work, or without setting his hand to it by way of example before the learner's face, the instructor must indeed here as elsewhere, shift
his station as often as there is occasion to visit different workmen; unless he calls the workmen to him, which in some of the instances to which this sort of building is applicable, such as that of imprisoned felons, could not so well be. But in all cases where directions, given verbally and at a distance, are sufficient, these tubes will be found of use. They will save, on the one hand the exertion of voice it would require, on the part of the instructor, to communicate instruction to the workmen without quitting his central station in the Lodge; and, on the other, the confusion which would ensue, if different instructors, or persons in the Lodge, were calling to the Cells at the same time. And, in the case of hospitals, the quiet that may be insured by this little contrivance, trifling as it may seem at first sight, affords an additional advantage.

A bell appropriated exclusively to the purposes of alarm, hangs in a belfry with which the building is crowned, communicating by a rope, with the Inspector's Lodge.

The most economical, and perhaps the most convenient, way of warming the Cells and Area, would be by flues surrounding it, upon the principle
Plan for a Penitentiary Inspection-house.

euple of those in hot-houses. A total want of every means of producing artificial heat might, in such weather as we sometimes have in England, be fatal to the lives of the prisoners; at any rate it would often times be altogether incompatible with their working at any sedentary employment. The flues, however, and the fire-places belonging to them, instead of being on the outside, as in hot-houses, should be in the inside. By this means there would be less waste of heat, and the current of air that would rush in on all sides through the cells, to supply the draught made by the fires, would answer so far the suppose of ventilation.—But of this more under the head of Hospitals.*

* There is one subject, which, though not of the most digested kind, nor of the most pleasant kind to expatiate upon, is of too great importance to health and safe custody to be passed over unconsidered: I mean the provision to be made for carrying off the resuit of necessary evacuations; a common necessary might be dangerous to security, and would be altogether incompatible with the plan of solitude. To have the filth carried off by the attendants, would be altogether as incompatible with cleanliness; since without such a degree of regularity as it would be difficult, if not ridiculous, to attempt to inforce in case of health, and altogether impossible in case of sickness, the air of each Cell, and by that means the Lodge itself would be liable to be kept in a state of constant contamination, in the intervals betwixt one visit and
and another. This being the case, I can see no other eligible means, than that of having in each Cell a fixed provision made for this purpose in the construction of the building.

Between every other two Cells, at the end of the partition which divides them, a hollow shaft or tunnel is left in the brick-work of the exterior wall; which tunnel, if there be several stories to the building, is carried up through all of them.

Into this tunnel is inserted under each Cell, the bottom of an earthen pipe (like those applied in England to the tops of chimneys) glazed in the inside. The upper end, opening into the Cell, is covered by a sheet of cast-iron, bedded into the brick work; with an aperture, which neither by its size nor shape, shall be capable of admitting the body of a man. To gain the tunnel from the inside of the Cell, the position of this pipe will of course be slanting. At the bottom of the tunnel, on the outside of the building, an arched opening, so low as scarcely to be discernible, admits of the filth being carried away. No one, who has been at all attentive to the history of prisons, but must have observed, how often escapes have been effected or attempted through this channel.

A slight screen, which the prisoner might occasionally interpose, may perhaps not be thought superfluous. This, while it answers the purpose of decency, might be so adjusted as to prevent his concealing from the eye of the Inspector any forbidden enterprise.

For each Cell, the whole apparatus would not come to many shillings: a small consideration for a great degree of security. In this manner, without any relaxation of the discipline, the advantages of cleanliness, and its concomitant health, may be attained to as great a degree as in most private houses.

It would be regarded perhaps, as a luxury to great for an establishment.
Plan for a Penitentiary Inspection-house:

Establishment of this kind, were I to venture to propose the addition of a water pipe all round, with a cock to it in each Cell. The clear expence would, however, not be quite so great as it might seem: since by this means a considerable quantity of attendance would be saved. To each prisoner, some allowance of water must necessarily be afforded, if it were only for drink, without regard to cleanliness. To forward that allowance by hand to two or three hundred prisoners in so many different apartments, might perhaps be as much as one man could do, if constantly employed. For the raising the water by pumps to the necessary elevation, the labour of the prisoners would suffice.

As to the materials, brick, as everybody knows, would be the cheapest in ..., and either brick or stone, in every other part of England. Thus much as to the shell. But in a building calculated for duration, as this would be, the expence of allowing the same materials to the floors, and laying them upon arches, would, I imagine, not be deemed an unsuitable one; especially when the advantage of a perfect security from fire is taken into the account.

LETTER
LETTER III.

Extent for a Single Building.

So far as to the characteristic parts of the principle of construction. You may now perhaps, be curious to know, to what extent a building upon this principle is capable of being carried, consistently with the various purposes to which it may come to be applied. Upon this subject, to speak with confidence belongs only to architects by profession. Indulge me however with a few words at a venture.

As to the cells, they will of course be more or less spacious, according to the employment which it is designed should be carried on in them.

As to the whole building, if it be too small, the circumference will not be large enough to afford a sufficient number of cells: if too large, the depth from the exterior windows will be too great: and there will not be light enough in the Lodge.
As to this individual building of my brother's, the dimensions of it were determined by the consideration of the most convenient scantlings of the timbers (that being in his situation the cheapest material) and by other local considerations. It is to have two stories, and the diameter of the whole building is to be 100 feet out and out.

Merely to help conception, I will take this size for an example of such a building as he would propose for England.

Taking the diameter 100 feet, this admits of 48 Cells, 6 feet wide each at the outside, walls included: with a passage through the building of 8 or nine feet.

I begin with supposing two stories of Cells.

In the under story, thickness of the walls 2½ feet.

From thence clear depth of each Cell, from the window, to the grating, 13 feet.

From thence to the ends of the Partition Walls, 3 feet more: which gives the length of the Pro-erected Partitions.

Breadth of the Intermediate Area, 14.

Total from the outside of the building to the Lodge, 32½ feet.
The double of this, 65 feet, leaves, for the diameter of the Lodge, 35 feet; including the thickness of its walls.

In the upper story, the Cells will be but 9 feet deep; the difference between that and the 13 feet, which is their depth in the under story, being taken up by a Gallery, which surrounds the Protruded Partitions.

This Gallery supplies, in the upper story, the place of an Intermediate Area on that floor; and by means of steps, which I shall come to presently, forms the communication between the upper story, of Cells to which it is attached, and the lower story of the Cells together with the Intermediate Area and the Lodge.

The spot most remote from the place where the light comes in from, I mean the central spot of the building and of the Lodge, will not be more than 50 feet distant from that place; a distance not greater, I imagine, than what is often times exemplified in churches; even in such as are not furnished in the manner of this building with windows in every part of the exterior boundary. But the Inspector's windows will not be more than about 32½ feet from the open light.

It
Extent for a Single Building.

It would be found convenient, I believe, on many accounts, and in most instances, to make one story of the Lodge serve for two stories of the Cells; especially in any situation where ground is valuable, the number of persons to be inspected large, the room necessary for each person not very considerable, and frugality and necessity more attended to than appearance.

For this purpose, the floor of the ground story of the Lodge is elevated to within about 4 feet of the floor of the first story of the Cells. By this means the Inspector's eye, when he stands up, will be on, or a little above, the level of the floor of the above mentioned upper story of the Cells: and, at any rate, he will command both that and the ground story of the Cells, without difficulty, and without change of posture.

As to the Intermediate Area, the floor of it is upon a level, not with the floor of the Lodge, but with that of the lower story of the Cells. But, at the upper story of the Cells, its place, as I have already mentioned, is supplied by the above mentioned Gallery: so that the altitude of this area from the floor to the ceiling, is equal to that of both stories of the Cells put together.

The
The floor of the Lodge, not being on a level with either story of the Cells but between both, it must at convenient intervals be provided with flights of steps; to go down to the ground story of the Cells by the Intermediate Area, and up to the first floor of the Cells by the Gallery. The ascending flights, joined to the descending, enable the servants of the house to go to the upper story of the Cells, without passing through the apartment of the Inspector.

As to the height of the whole, and of the several parts, it is supposed that 18 feet might serve for the two stories of Cells, to be inspected, as above, by one story of the Lodge: This would hold 96 persons:

36 feet for four stories of Cells, and two of the Lodge: this would hold 192 persons:

54 feet for six stories of the Cells, and three of the Lodge: this would hold 288 persons:

And 54 feet, it is conceived, would not be an immoderate elevation.

The drawings which, I believe, will accompany this, suppose four for the number of stories of the Cells.
You will see, under the head of Hospitals, the reasons why I conceive that even a less height than 9 feet, deducting the thickness of a floor supported by arches, might be sufficient for the Cells.

The passage might have, for its height, either the height of one story, or of two stories of the Cells, according as the number of those Cells was two or four. The part over the passage might, in either case, be added to the Lodge, to which it would thereby give a communication, at each end, with the world without doors, and ensure a keeper against the danger of finding himself a prisoner among his prisoners.

Should it be thought that, in this way, the Lodge would not have light enough, for the convenience of a man of a station competent to the office, the deficiency might be supplied, by a void space, left in that part, all the way up. You may call it if you please the Central Area. Into this space windows may open, where they are wanted, from the apartments of the Lodge. It may be either left open at the top or covered with a skylight. But this expedient, though it might add, in some respects, to the convenience of the Lodge, could
could not but add considerably to the quantity and expense of the building.

On the other hand it would be assistent to ventilation. Here too would be a proper place for the Chapel: the Prisoners remaining in their Cells; and the windows of the Lodge, which is almost all window, being thrown open. The advantages derivable from it in point of light and ventilation depending upon its being kept vacant, it can never be wanted for any profane use. It may therefore with the greater propriety be allotted to divine service and receive a regular consecration. The pulpit and sounding-board may be moveable. During the term of service, the sky-light, at all other times, kept as open as possible, might be shut.
The Principle extended to uncovered Areas.

In my two last letters, I gave you such idea as it was in my power to give you by words, of this new plan of construction, considered in its most simple form. A few more with regard to what further extensions it may admit of.

The utmost number of persons that could be resolved in a single building of this sort consistently with the purposes of each several institution being ascertained, to increase the number, that of the buildings must of course be increased. Suppose two of these rotundas requisite: these two might, by a covered Gallery constructed upon the same principles, be consolidated into one Inspection-house. And by the help of such a covered Gallery
The Principle extended to uncovered Areas.

lery the *the field of Inspection might be dilated to any extent.

If the number of rotundas were extended to four a regular uncovered area might in that way be inclosed: and, being surrounded by covered Galleries, would be commanded in this manner from all sides, instead of being commanded only from one.

The Area thus inclosed might be either circular like the buildings, or square, or oblong, as one or other of those forms were best adapted to the prevailing ideas of beauty or local convenience. A chain of any length, composed of Inspection-houses adapted to the same or different purposes, might in this way be carried round an area of any extent.

On such a plan, either one Inspector might serve for two or more rotundas, or, if there were one to each, *the inspection force, if I may use the expression, would be greater in such a compound building than in any of the number, singly taken, of which it was composed: since each Inspector might be relieved occasionally by every other.

In the uncovered Area thus brought within the field of Inspection, and out-door employments, or any employments requiring a greater covered space than
The Principle extended to uncovered Areas.

than the general form of construction will allow, might be carried on upon the same principle. A kitchen garden, might then be cultivated, for the use of the whole society, by a few members of it at a time, to whom such an opportunity of airing and exercising themselves would be a refreshment and indulgence.

Many writers have expatiated, with great force and justice, on the unpopular and unedifying cast of that undistinguishing discipline, which, in situation and treatment, confounds the lot of those who may prove innocent with the lot of those who have been proved to be guilty. The same roof, it has been said, ought not to inclose persons, who stand in predicaments so dissimilar. In a combination of Inspection-houses, this delicacy might be observed, without any abatement of that vigilance with regard to safe-custody, which in both cases is equally indispensable.

LETTER
Essential Points of the Plan.

It may be of use, that among all the particulars you have seen, it should be clearly understood, what circumstances are, and what are not, essential to the plan. The essence of it consists then, in the centrality of the Inspector's situation, combined with the well-known and most effectual contrivances for seeing without being seen. As to the general form of the building, the most commodious for the most purposes seems to be the circular: but this is not an absolutely essential circumstance. Of all figures, however, this, you will observe, is the only one that affords a perfect view, and the
same view, of an indefinite number of apartments of the same dimensions; that affords a spot from which, without any change of situation, a man may survey, in the same perfection, the whole number, and without so much as a change of posture, the half of the whole number, at the same time: that, within a boundary of a given extent, contains the greatest quantity of room:—that places the center at the least distance from the light:—that gives the Cells most width, at the part where, on account of the light, most light may, for the purposes of work, be wanted:—and that reduces to the greatest possible shortness the path taken by the Inspector, in passing from each part of the field of inspection to every other.

You will please to observe, that, though perhaps, it is the most important point, that the persons to be inspected should always feel themselves as if under inspection, at least as standing a great chance of being so, yet it is not by any means the only one. If it were, the same advantage might be given to buildings of almost any form. What is also of importance is, that for the greatest proportion of time possible, each man should actually be under
under inspection. This is material in all cases, that the Inspector may have the satisfaction of knowing, that the discipline actually has the effect which it is designed to have: and it is more particularly material in such cases where the Inspector, besides seeing that they conform to such standing rules as are prescribed, has more or less frequent occasion to give them such transient and incidental directions as will require to be given and enforced, at the commencement at least, of every course of industry. And I think, it needs not much argument to prove, that the business of inspection, like every other, will be performed to a greater degree of perfection, the less trouble the performance of it requires.

Not only so, but the greater chance there is, of a given person's being at a given time actually under inspection, the more strong will be the persuasion, the more intense, if I may so say, the feeling, he has of his being so. How little turn forever the greater number of persons so circumstanced may be supposed to have for calculation, some slight sort of calculation can scarcely, under such circumstances avoid forcing itself upon the rudest mind.
mind. Experiment, venturing first upon slight transgressions, and so on, in proportion to success, upon more and more considerable ones, will not fail to teach him the difference between a loose inspection a strict one.

It is for these reasons, that I cannot help looking upon every form as less and less eligible, in proportion as it deviates from the circular.

A very material point is, that room be allotted to the Lodge, sufficient to adapt it to the purpose of a compleat and constant habitation for the principal Inspector, or head-keeper, and his family.—The more numerous also the family, the better; since, by this means, there will in fact be as many Inspectors as the family consists of persons, though only one be paid for it. Neither the orders of the Inspector himself, nor any interest which they may feel, or not feel, in the regular performance of his duty, would be requisite to find them motives adequate to the purpose. Secluded often times, by their situation, from every other object, they will naturally, and in a manner unavoidably give their eyes a direction conformable to that purpose, in every momentary interval of their ordinary occupations. It will supply in their in-
Rance the place of that great and constant fund of entertainment to the sedentary and vacant in towns, the looking out of the window. The scene, though a confined, would be a very various, and therefore perhaps not altogether an unamusing one.
I FLATTER myself there can now be little doubt, of the plan's possessing the fundamental advantages I have been attributing to it, I mean the apparent omnipresence of the Inspector (if divines will allow me the expression) combined with the extreme facility of his real presence.

A collateral advantage it possesses, and on the score of frugality a very material one, is that which respects the number of the Inspectors requisite. If this plan required more than another, the additional number would form an objection which, were the difference to a certain degree considerable, might rise so high as to be conclusive; so far from it, that a greater multitude than ever were yet lodged in one house might be inspected by a single
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Single person. For the trouble of inspection is diminished in no less proportion than the strictness of inspection is increased.

Another very important advantage, whatever purposes the plan may be applied to, particularly where it is applied to the severest and most coercive purposes, is, that the under Keepers or Inspectors, the servants and subordinates of every kind, will be under the same irresistible control with respect to the head Keeper or Inspector, as the Prisoners or other persons to be governed are with respect to them. On the common plans, what means, what possibility, has the Prisoner, of appealing to the humanity of the principal for redress, against the neglect or oppression of subordinates in that rigid sphere, but the few opportunities which, in a crowded Prison, the most conscientious Keeper can afford—but the none at all which many a Keeper thinks fit to give them? How different would their lot be upon this plan!

In no instance could his subordinates either perform or depart from their duty, but he must know the time and degree and manner of their doing so. It presents an answer, and that a satisfactory one, to one of the most puzzling of political questions, quis
Advantages of the Plan.

quis custodiet ipsos custodes? and, as the fulfilling of his, as well as their, duty would be rendered so much easier, that it can ever have been hitherto, so might, and so should, any departure from it be punished with the more inflexible severity. It is this circumstance that renders the influence of this plan not less beneficial to what is called Liberty than to necessary coercion; not less powerful as a control upon subordinate power, than as a curb to delinquency; as a shield to innocence than as a scourge to guilt.

Another advantage, still operating to the same ends, is the great load of trouble and disgust, which it takes off the shoulders of those occasional Inspectors of a higher order, such as Judges, and other Magistrates, who called down to this irksome task from the superior ranks of life, cannot but feel a proportionable repugnance to the discharge of it. Think how it is with them upon the present plans and how it still must be, upon the best plans that have been hitherto devised! The Cells or apartments, however constructed, must, if there be nine hundred of them, (as there were to have been upon the Penitentiary-house plan) be opened to the visitors, one by one. To do their business to any purpose, they must approach near
to, and come almost in contact with, each inhabitant: whose situation being watched over according to no other than the loose methods of inspection at present practicable, will on that account require the more minute and troublesome investigation on the part of these occasional superintendents. By this new plan, the disgust is entirely removed, and the trouble of going into such a room as the Lodge, is no more than the trouble of going into any other.

Were Newgate upon this plan, all Newgate might be inspected by a quarter of an hour's visit to Mr. Akerman.

Among the other causes of that reluctance, none at present so forcible; none so unhappily well grounded, none which affords so natural an excuse, nor so strong a reason against accepting of any excuse, as the danger of infection: a circumstance, which carries death, in one of its most tremendous forms, from the seat of guilt to the seat of justice, involving in one common catastrophe the violater and the Upholder of the laws. But in a spot so constructed, and under a course of discipline so infured; how should infection ever arise? or how should it continue? against every danger of this kind,
kind, what private house of the poor, one might almost say, or even of the most opulent, can be equally secure?

Nor is the disagreeableness of the task of superintendence diminished by this plan, in a much greater degree than the efficacy of it is increased. On all others, be the superintendent's visit ever so unexpected, and his motions ever so quick, time there must always be for preparations, blinding the real state of things. Out of nine hundred Cells he can visit but one at a time, and, in the mean while, the worst of the others may be arranged, and the inhabitants threatened, and tutored how to receive him. On this plan, no sooner is the superintendent announced, than the whole scene opens instantaneously to his view.

In mentioning Inspectors and superintendents who are such by office, I must not overlook that system of Inspection, which, however little heeded, will not be the less useful and efficacious; I mean the part which individuals may be disposed to take in the business, without intending perhaps, or even without thinking of, any other effects of their visits, than the gratification of their own particular curiosity. What the Inspector's or Keeper's
Advantages of the Plan.

er's family are with respect to him, that, and more, will these spontaneous visitors be to the superintendant; assistants, deputies in so far as he is faithful, witnesses and judges, should he ever be unfaithful, to his trust. So as they are but there, what the motives were that drew them thither, is perfectly immaterial; whether the relieving of their anxieties by the affecting prospect of their respective friends and relatives thus detained in durance, or merely the satisfying that general curiosity, which an establishment on various accounts so interesting to human feelings, may naturally be expected to excite.

You see, I take for granted as a matter of course, that under the necessary regulations for preventing interruption and disturbance, the doors of these establishments will be, as, without very special reasons to the contrary, the doors of all public establishments ought to be, thrown wide open to the body of the curious at large:—the great open committee of the tribunal of the world. And whoever objects to such publicity where it is practicable, but those whose motives for objection afford the strongest reasons for it?
LETTER VII.

Penitentiary-houses—Safe Custody.

DECOMPOSING the plan, I will now take the liberty of offering a few separate considerations, applicable to the different purposes, to which it appears capable of being applied.

A Penitentiary-house more particularly is, (I am sorry I must correct myself, and say was to have been) what every Prison might, and in some degree at least ought to be, designed at once as a place of Safe Custody, and a place of labour. Every such place must necessarily be, whether designed or not, an Hospital: a place where sickness will be found at least, whether provision be or be not made
made for its relief. I will consider this plan in its application to these three distinguishable purposes.

Against escapes, and in particular on the part of Felons of every description, as well before as after conviction, persons from the desperateness of whose situation attempts to escape are more particularly to be apprehended, it would afford, as I dare say you see already, a degree of security, which perhaps has been scarce hitherto reached by conception, much less by practice. Overpowering the guard requires an union of hands, and a concert among minds. But what union, or what concert, can there be among persons, no one of whom will have set eyes on any other from the first moment of his entrance? Undermining walls, forcing iron bars requires commonly a concert, always a length of time exempt from interruption. But who would think of beginning a work of hours and days, without any tolerable prospect of making so much as the first motion towards it unobserved?—Such attempts have been seldom made without the assistance of implements introduced by accomplices from without. But who would expose themselves even to the slightest punishment, or even to the mortification of the disappointment, with-
out so much as a tolerable chance of escaping instantaneous detection?—Who would think of bringing in before the keeper's face, so much as a small file, or a phial of aqua fortis, to a person not prepared to receive any such thing, nor in a condition to make use of it?* Upon all plans hitherto pursued, the thickest walls have been found occasionally unavailing; upon this plan the thinnest would be sufficient; a circumstance which must operate, in a striking degree, towards a diminution of the expence.

In this, as in every other application of the plan, you will find its lenient, not less conspicuous than its coercive tendency; inasmuch that, if you were to be asked, who had most cause to wish for its adoption, you might find yourself at some loss to determine, between the malefactors them-

* Should such strictness be thought requisite, visitors if admitted into the Intermediate Area, might be precluded by a rail, from approaching nearer than to a certain distance from the Cells; and, in some cases all conversation between them and the prisoners might be interdicted altogether. The propriety of such a regulation, may be thought to stand upon a different footing, according as the confinement were previous or subsequent to conviction, and according to the nature of the offence and the intended severity of the punishment.
felves, and those for whose sake they are configned to punishment.

In this view I am sure you cannot overlook the effect which it would have in rendering unnecessary that inexhaustible fund of disproportionate, too often needless, and always unpopular severity, not to say extortion, the use of Irons. Confined in one of these Cells, every motion of the limbs, and every muscle of the face exposed to view, what pretence could there be for exposing to this hardship the most boisterous malefactor? Indulged with perfect liberty within the space allotted to him, in what worse way could he vent his rage than by beating his head against the walls? and who but himself would be a sufferer by such folly?—Noise, the only offence by which a man thus encaged could render himself troublesome (an offence by the bye against which irons themselves afford no security) might, if found otherwise incorrigible, be subdued by gagging:—a most natural and efficacious mode of prevention as well as punishment, the prospect of which would probably be for ever sufficient, to render the infliction of it unnecessary. Punishment, even its most hideous forms, loses its odious character, when be-
rest of that uncertainty, without which the rasiest desperado would not expose himself to its stroke. If an instance be wanted, think what the means are, which the so much admired law of England makes use of, and that in one of its most admired branches, to work, not upon criminals, but upon its favorite class of judges? what but death? and that no common death, but death the slow but necessary result of lingering torture. And yet, whatever other reproach the law may be thought to merit, in what instance was it ever seen to expose itself in this way to the reproach of cruelty?
LETTER VIII.

Uses—Penitentiary-houses—Reformation.

In my last, I endeavoured to state to you the advantages which a receptacle, upon the plan of the proposed building seemed to promise, in its application to places of confinement, considered merely in that view. Give me leave now to consider it as applicable to the joint purposes of punishment, reformation, and pecuniary economy.

That, in regard to persons of the description of those to whom punishments of the nature in question are destined, solitude is in its nature subservient to the purpose of reformation, seems to be as little disputed, as its tendency to operate in addition
tion to the mass of sufferance. But, that upon this plan that purpose would be effected, at least as completely as it could be on any other, you cannot but see at the first glance, or rather you must have observed already. In the condition of our prisoners (for so I will call them for shortness sake) you may see the students paradox, *nunquam minus solus quam cum solus* realized in a new way; to the keeper, a *multitude*, though not a *crowd*; to themselves, they are *solitary* and *sequestered* individuals.

What is more, you will see this purpose answered more completely by this plan, than it could possibly be on any other. What degree of solitude it was proposed to reduce them to in the once intended Penitentiary-houses, need not be considered. But for one purpose, in buildings of any mode of construction that could then and there have been in view, it would have been necessary, according to the express regulations of that plan, that the law of solitude should be dispensed with; I mean, so often as the prisoners were to receive the benefits of attendance on Divine service. But in my brother's circular Penitentiary-houses, they might receive these benefits, in every circumstance, without
without stirring from their Cells. No thronging, 
nor jostling, in the way between the scene of work, 
and the scene destined to devotion; no quarrel-
lings, nor confederatings, nor plottings to escape; 
nor yet any whips or fetters to prevent it.
LETTER IX.


I AM come now to the article of pecuniary Economy; and as this is the great rock upon which the original Penitentiary-Plan, I understand has split, I cannot resist the temptation of throwing out a few hints relative to the mode of management, which I look upon as the most eligible in this view; but which could not, as you will see, have been established with any thing like the advantage, upon any other ground than that of my brother's inspection principle.

To come to the point at once, I would do the whole by contract. I would farm out the profits, the
the no-profits, or if you please the losses, to him who, being in other respects unexceptionable, offered the best terms. Undertaking an enterprize new in its extent, in the description of the persons to be subjected to his management, and in many other circumstances, his success in it, if he does succeed, may be regarded in the light of an invention; and rewarded accordingly, just as success in other inventions is rewarded, by the profit which a monopoly secured by patent enables a man to make; and that in proportion to the success which constitutes their merit. He should have it during good behaviour: which you know is as much as to say, unless specific instances of misbehaviour flagrant enough to render his removal expedient be proved on him in a legal way, he shall have it for his life. Besides that when thus secured he can afford to give the better price for his bargain, you will presently see more material reasons, to counterbalance the seeming unthriftness of granting him a term, which may prove so long a one. In other respects, the terms of the contract must, of course, depend upon the proportion of capital, of which the contract gave him the use. Supposing the advance to amount to the whole manufactur-

ing stock, he must of course, either pay something for his contract, or be contented with a share of the gross profits, instead of the whole, unless that from such profits an interest upon the capital so advanced to him should be deducted: in which case, nobody, I suppose would grudge him the whole neat profit after such deduction, even though the rate of interest were much below the ordinary one: the difference, between such reduced rate of interest and the ordinary one would constitute the whole of the expence which the public would be at. Suppose, to speak at random, this expence were to amount to 6, 8, or 10,000l. a year for the 3000 convicts which it was computed, would be the standing number, to be maintained in England.* I should not imagine, that such a sum as even this latter would be much grudged. I fancy the intended expedition to Botany Bay, of which I am just apprised, will be rather more expensive. Not that it appears to me that the nation would remain saddled with such expence as

* According to the Hard-Labour Bill, 1865. See the table to my View of that Bill: since then, I fear, the number has rather increased than diminished.
this at the long run; or, indeed with any part of it. But of this hereafter.

In the next place I would give my contractor all the powers that his interest could prompt him to wish for, in order to enable him to make the most of his bargain; with only some slight reservations, which I will mention afterwards; for very slight ones you will find they will be, that can be needful or even serviceable in the view of preventing abuse.

But, the greater latitude he has in taking such measures, the less will he grudge the letting it be known, what the measures are which he does take; knowing, at the same time, that no advantage can be taken of such knowledge, by turning him out in case of his success, and putting in another to reap the fruits of his contrivance. I will then require him to disclose, and even to print and publish, his accounts:—the whole process and detail of his management:—the whole history of the prison. I will require him, I say, on pain of forfeiture or other adequate punishment, to publish these accounts, and that upon oath. I have no fear of his not publishing some accounts, because, if the time is elapsed and some accounts not pub-
lished, a fact not liable to dispute the punishment takes place of course; and I have not much fear that the accounts when published will not be true: because, having power to do every thing that is for his advantage, there is nothing which it is his interest to conceal: and the interest which the punishment for perjury gives him not to conceal is manifest; more especially as I make him examinable and cross-examinable viva voce upon oath at any time.

It is for clearing away as much as possible, every motive of pecuniary interest, that could prompt him to throw any kind of cloak or reserve upon any of his expedients for encreasing his profits, that I would ensure them to him for life.

From the information thus got from him, I derive this advantage. In the case of his ill success, I see the causes of it, and not only I, but everybody else that pleases, may see the causes of it; and amongst the rest, those who, in case of their taking management out of his hands, would have an interest in being acquainted with such causes, in order to obviate or avoid them. More than that, if his ill success is owing to incapacity, and that incapacity such as, if continued, might raise my
my expense above the calculation, I can make him stop in time; a measure, to which he can have as little objection as myself; for it is one advantage of this plan, that whatever mischief happens must have more than eat out all his profits before it reaches me.

In the case of his good success, I see the causes of that too; and every body sees them, as before; and, amongst others, all persons who could propose to themselves to get into a situation similar to his, and who in such case would naturally promise themselves, in the event of their getting into his situation, a success equal to his—or rather superior: for such is the presumption and vanity natural to man.

Without such publication, who should I have to deal with, besides him? certainly in comparison, but a very few: not many more than I may have had at first; the terms, of course, disadvantageous as at first; for disadvantageous terms at first, while all is yet in darkness, they certainly must be.

After such publication, who should I have then? I should have every body; every body who, by fortune, experience, judgment, disposition, should conceive himself able and find himself inclined, to engage
engage in such a business; and each person seeing what advantage had been made, and how, would be willing to make his offer in proportion. What situation more favourable for making the best terms?

These best terms, then, I should make, at his death, even for his establishment: but long before that, had I others upon the carpet, I should make similar good terms for all those others. Thus I make his advantage mine, not only after it has ceased to be his, but almost as soon as it commences so to be; I thus get his success in all the rest by paying for it only in the one: and in that not more than it was necessary to pay for it.

But, contractors, you will say perhaps, or at least if you don't, there are enough that will, "are a good for nothing set of people: and why should we be fleeced by them? One of them perjured himself not long ago, and we put him into the pillory. They are the same sort of gentry that are called farmers general in France, and publicans in the Gospel, where they are ranked with sinners; and nobody likes them any where."—

All this to be sure is very true—but if you put one of them into the pillory, you put another of them into
into the post-office; and if in the devoted city, five righteous would have screened the whole gang from the perdition called for by the enormities of ninety-five unrighteous, why should not the merits of one Palmer, be enough to make it up for the demerits of twenty Atkinsons?—Gentlemen in general, as I have had manifold occasion to observe, love close reasoning, and here they have it. It might be thought straying from the point, if I ventured to add, that gentlemen in the corn trade, or in any other trade, have not commonly quite so many witnesses to their bargains, as my contractor would have to the management of his house.
LETTER X.

Choice of Trades should be Free.

In my last I troubled you with my sentiments on the duration of the first contract, and the great article of publicity in the management, which was my motive for admitting of a duration so unlimited. But, long before my contractor and I had come to any settlement about these points, he would have found various questions to propose to me. One thing he would not fail to say to me is—What trades may I put my men to when I have got them?—My answer is soon given. Any whatever that you can persuade them to turn their hands to.—Now, then, sir, let us think for a moment, if you pl ease,
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please, what trades it may be most for his advantage to put them to, and what it is therefore most likely he should be disposed to put them to.

That he may get the better view of them, throw them into four classes. In the first, I place those, who already are possessed of businesses capable of being carried on with advantage in the prison: in the second, those trained up to businesses which, though not capable in themselves of being carried on within such limits, yet by the similarity of operation have a tendency to render it more or less easy for a man to learn some of those other businesses which are: in the third rank, I would place such as had been trained up indeed to industry, but to branches which have no such tendency as I have just mentioned; such for instance, as porters, coal-heavers, gardeners, and husbandmen. In the last I would place men regularly brought up to the profession of thieving, and others who have never been brought up to any kind of industry. Some names for these different classes I may as well endeavour to find as not: for names they must have when they get into their house; and, if I perform not that business myself, somebody else must do it for me. I will call them the good hands,
hands, the capable hands; the promising hands, and the drones. As to the capable hands, they will, of course, be the more valuable, the nearer the business they understand approach to those of the good ones; in other words, the less difficulty there would be in teaching the latter the business of the former. The same observation of course applies to the promising hands; in as far as the advantage which the one posses by habit the others may appear to posses by disposition. Lower down in the scale of detail I will not attempt to lead you.

You have a very pretty law in England, for enriching the country, by keeping boys backward, and preventing men from following the trades they could get most by. If I were jealous of Russia's growing too rich, and being able to buy too many of our goods, I would try to get such a law as that introduced among these stupid people here, who have never yet had the sense to think of any such thing. Having no such jealousy against any country, much less against my own Utopia, I would beg that law might be banished from within my walls. I fancy my contractor would be as well pleased with its room as its company; and as the same indulgence has been granted to other per-
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sons of whose industry no great jealousy seems to be entertained, such as soldiers and sailors, I have no great fear the indulgence would be denied me. Much I believe, is not apprehended, in that way, from the red-coats and jack-tars; and still less, I believe, would be apprehended from my heroes.

This stumbling block cleared away, the first thing, I imagine my contractor would do, would be to set to work his good hands; to whom he would add as many of his capable hands as he could muster.

With his promising hands and his drones, he would set up a manufacture. What then shall this manufacture be?—It may be this, and that, and t'other thing, says the Hard-labour Bill: It shall be any thing or every thing, say I.

As to the question, what sort of manufacture or manufacturer would be likely to answer best? It is a discussion I will not attempt to lead you into, for I do not propose at present to entertain you with a critical examination of the several actual and possible manufactories, established and establishable in Great Britain. The case, I imagine, would be, that some manufacturer or other, would be the man I should have for my contractor; a man who, be...
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ing engaged in some sort of business that was easy to learn, and doing pretty well, with as many hands as he was able to get upon the ordinary terms, might hope to do better still with a greater number, whom he could get upon much better terms. Now, whether there are any such manufacturers, and how many, is what I cannot so well tell you, especially at this distance; but, if you think it worth while to ask Mr. Daily Advertiser, or Mr. St. James's Chronicle, I fancy it will not be long before you get some answer.

In my View of the Hard Labour Bill, I ventured to throw out a hint upon the subject of putting the good hands to their own trades. Whether any and what use was made of that hint, I cannot recollect; for neither the act which passed afterwards nor any chapter of that history, has travelled with me to Creebeff; nor should I have had a single scrap of paper to refresh my memory on that subject, but for the copy of my own pamphlet which I found on my brother's shelf. The general notion seemed to be, that as the people were to be made to work for their punishment, the works to be given to them should be somewhat which they would not like; and, in that respect, it looks as if
Choice of Trades should be Free.

If the consideration of punishment, with its appendage of reformation, had kept the other of economy a little behind the curtain. But I neither see the great danger, nor the great harm of a man's liking his work too well: and how well forever he might have liked it elsewhere, I should still less apprehend his liking the thought of having it to do there. Supposing no sage regulations made by any body to nail them to this or that sort of work, the work they would naturally fall upon under the hands of a contractor would be that, whatever it might be, by which there was most money to be made; for the more the prisoner-workman got, the more the master could get out of him; so that upon that point I should have little fear of their not agreeing. Nor do I see why labour should be the less reforming for being profitable. On the contrary, among working men, especially among working men whom the discipline of the house would so effectually keep from all kinds of mischief, I must confess, I know of no test of reformation so plain or so sure as the improved quantity and value of their work.

It looks, however, as if the authors of the above provision had not quite so much faith in such an arrangement
arrangement as I must confess I have. For the choice of the trade was not to be left to the governor of the prison, much less to the prisoner-workman, but was given to superintending committees of justices of the peace. In choosing among the employments exemplified and other similar ones (for if I mistake not this restriction of similarity was subjoined) it was indeed recommended to those magistrates to take "such employments as they should deem most conducive to profit."—But the profit here declared to be in view was, not the profit of the workman or his master the governor, but I know not what profit "of the district," the "convenience" of which (though I know not what convenience there could be distinct from profit) was another land-mark given them to steer by. If you cast an eye on the trades exemplified (as I believe I must beg you to do presently) you will find some difficulty, I believe, in conceiving that in the choice of them the article of profit could have been the uppermost consideration. Nor was this all. For, besides the vesting of the choice of the employments in committees of justices in the first instance, the same magistrates are called upon to exercise their judgment and
and ingenuity in dividing the prisoners into classes; in such sort that the longer a man had staid in the house his labour should be less and less. "Severe," exception made for delinquency, in which case a man might at any time be turned down from an upper class to a lower. But had the matter been left to a contractor and his prisoner-workmen, they would have been pretty sure to pick upon and to stick to, what would be most conducive to their profit, and by that means to the profit of the district; and that without any recommendation. Whether the effect of that recommendation would have been equally sure upon the above mentioned magistrates, would have remained to be decided by experience. Understanding me to be speaking merely of a magistrate in the abstract, you will forgive my saying, that in this one point I have not quite so great a confidence in a set of gentlemen of that description, as I have in that sort of knave called a contractor. I see no sort of danger, that to the contractor there should be any one object upon earth dearer than the interest of the contractor; but I see some danger that there may be, now and then by accident, some other object rather dearer to the magistrate. Among these rival objects,
objects, if we do not always reckon the pleasure of plaguing the contractor, should be and the magistrate chance not to agree, we may however not unfrequently reckon the exercise of his (the magistrate's) own power, and the display of his own wisdom, the former of which he may naturally enough conceive, was not given to him for nothing, nor the latter confided in without cause. You must, I think, before now have met with examples of men, that had rather a plan of the public's, or even of an individual's for whom they had a more particular regard, should miscarry under their management, than prosper under a different one.

But if, without troubling yourself about general theories of human nature, you have a mind for a more palpable test of the propriety of this reasoning, you may cut the matter short enough, by making an experiment upon a contractor, and trying whether he will give you as good terms with these clogs about him, as he would without them. Sure I am, that, were I in his place, I should require no small abatement to be made to me, if, instead of choosing the employments for my own men, I was liable, at every turn, to have them taken
taken out of my hands, and put to different employments, by A, B, and C, to day, and by X, Y, and Z, to-morrow.

Upon the whole, you will not wonder that I should have my doubts at present, whether the plan was rendered much better for these ingenious but complicated refinements. They seemed mighty fine to me at the time; for when I saw contrivance, I expected success proportionable.
LETTER XI.

Multiplication of Trades is not Necessary.

So far as to the choice of businesses. As to the new ones, I see no reason why any point should be made of multiplying them; a single one well chosen may answer the purpose, just as well as ever so many more. I mention this, because though it may be easy to find one species of manufacture, or five, or ten, that might answer, with workmen so cramped, and in a situation so confined, it might not be quite so easy to find fifty or a hundred. The number of hands, for which employment is to be found, can scarcely be admitted as a reason for multiplying the subjects of manufacture. In such a nation as Great Britain, it is difficult
multiplication of trade is not necessary. it is difficult to conceive that the greatest number of hands, that can be comprised in such an establishment, should be great enough to overstock the market; and if this island of ours is not big enough, this globe of ours is still bigger. in many species of manufacture, the work is performed with more and more advantage, as every body knows, the more it can be divided; and in many instances, what sets bounds to that division, is rather the number of hands the master can afford to maintain, than any other circumstance.

when one turns to the hard-labour bill, it looks as if the framers of it had been under some anxiety, to find out businesses that they thought might do in their penitentiary-houses, and to make known the result of their discoveries. it accordingly proposes for consideration a variety of examples. for such of the prisoners as were to be worked the hardest, 1. treading in a wheel. 2. drawing in a capstern for turning a mill or other machine or engine. 3. beating hemp. 4. rasping logwood. 5. chopping rags. 6. sawing timber. 7. working at forges. 8. smelting. for those who are to be most favoured, making ropes.
Multiplication of Trades is not Necessary.

ropes. 2. Weaving sacks. 3. Spinning yarn. 4. Knitting nets.

I find some difficulty, however, in conceiving to what use this instruction was destined, unless it were the edification of that class of legislators, more frequently quoted for worth than knowledge, the country gentlemen. To some gentlemen of that respectable description, it might for ought I know be matter of consolation, to see that industry could find so many shapes to assume, on such a stage. But if it was designed to give a general view of the purposes to which manual labour may be applied; it goes not very far, and there are publications enough that go some hundreds of times farther. If the former of its two chapters was designed as a specimen of such works of a particularly laborious cast, as are capable of being carried on to the greatest advantage, or with least advance of capital, or with the greatest security, against workmen of so refractory a complexion—or if either chapter was designed as a specimen of employments that required least extent of room—in any of these cases the specimen seems not a very happy one. 1. and 2. Of the treading in a wheel or drawing in a capstan for turning a mill, nothing can
can be said in respect of pecuniary productiveness, till the mill, the machine, or the engine are specified; nor any thing, that can be found to distinguish them from other employments, except the room and the expense, which such implements seem more particularly to require. 3d. Beating of hemp is a business too proverbial to be unknown to any body, and in those establishments where it has had compulsion for its motive, has not hitherto, I believe, proved a very profitable one; and if I may believe people who are of the trade, and who have no interest to mislead me, hemp beaten by hand, though it takes more labour does not fetch so good a price, as when beaten at a water-mill. 4th. Rasping logwood is an employment which is said by Mr. Howard, I think, and others, to be carried on in some work-houses of Holland, and I believe to some profit. But I know it has been carried on likewise by the natural primum-mobiles; witness a windmill, which remember, a tenant of yours employed in this way; and I can conceive few operations, in which those natural powers promise to have greater advantage over the human. 5th. Chopping rags is a business that can answer no other purpose than the supplying
Multiplication of Trades is not Necessary.

Supplying materials for paper-mills, which cannot any where be established without a supply of running-water; an element which, I am sure in many, and I am apt to think, in all paper-mills hitherto established, affords for this operation a primum mobile much more advantageous than human labour. In the 6th, 7th and 8th, examples, viz. sawing timber, working at forges, and smelting, I see nothing to distinguish them very remarkably from three hundred others, that might be mentioned, unless it be the great room they all of them occupy, the great and expensive establishment which they suppose, or the dangerous weapons which they put into the hands of any workman who may be disposed to turn that property to account. 9th. As to rope-making, which stands at the head of the less laborious class, besides being, as I always understood, remarkably otherwise, it has the particular property of taking up more room than, I believe, any other manufacturing employment that was ever thought of. As to the three last articles of the dozen, viz. weaving sacks, spinning yarn, and knitting nets, I know of no particular objections that can be made to them, any more than to three score others. But, without
Multiplication of Trades not Necessary.

out going a stone’s throw from the table I am writing upon, I could find more than as many businesses, which pay better in England, than these three last in other respects exceptionable ones, which are as easy to learn, take up as little room, and require a capital nearly or quite as moderate to set up. By coming here if I have learnt nothing else, I have learnt what the human powers are capable of, when unfettered by the arbitrary regulations of an unenlightened age; and gentlemen may say what they please, but they shall never persuade me that in England those powers are in any remarkable degree inferior to what they are in Russia.* However not having the mantle of legislation to screen me from the ridicule of going beyond my last, I forbear to specify even what I have under my eye; knowing that in Mr. Arthur Young, a gentleman whom no one can accuse of hiding his candle under a bushel, any body that chooses it might find an informant, who on this as well as so many other important subjects, for

* One of my brother’s boys, who had not been at nail-making a month, got flogged the other day for making a knife. Not that at Crecheff there is any law against ingeniosity; but there is against stealing iron and stealing time.

F. every
66 Multiplication of Trades not Necessary.

every grain of information I could give, could give a thousand.

But, without any disparagement to that gentleman, for whose public spirited labours and well directed talents no man feels greater respect than I do, there are no other persons, who on these same subjects could, for such a purpose, give still more and better information than he, and who would not be less communicative—I mean as before, Mr. Daily Advertiser and his brethren.

There are two points in politics very hard to compass. One is, to persuade legislators that they do not understand shoe-making better than shoemakers; the other is, to persuade shoemakers that they do not understand legislating better than legislators. The latter point is particularly difficult in our own dear country; but the other is the hardest of all hard things every where.
THE point then being settled, what trades the people may be employed in, another question my contractor will ask is, what powers he is to have put in his hands, as a means of persuading them to betake themselves to those trades? The shortest way of answering this question will be, to tell him what powers he shall not have. In the first place then, he shall not starve them. What then! you will say perhaps, "do you think it likely "that he would?"—To speak the truth, for my own part I have no great fear of it. But others, perhaps might. Besides my notion is, that the law, in guarding itself against men, ought to do just the contrary of what the Judge should do in trying
trying them, especially where there is nothing to be lost by it. The business, you know, of the Judge is to presume them all honest till he is forced to suspect the contrary: the business of the law is, to conclude them all without exception, to be the greatest knaves and villains that can be imagined. My contractor, therefore, I make myself sure, would starve them, a good many of them at least, if he were let-alone. He would starve, of course, all whom he could not make pay for their board, together with something for his trouble. But as I should get nothing by this economy, and might lose some credit by it, I have no mind it should take place. Bread, though as bad as wholesome bread can be, they shall have then in plenty: this and water and nothing else. This they shall be certain of having, and what is of full as much consequence, every body else that pleases shall be certain of their having it. My brethren of the would-be-reforming tribe may go and look at it at the baker's: they may weigh it, if they will, and buy it, and carry it home, and give it to their children or their pigs. It shall be dealt out by sound of trumpet, if you please; and Christian starers may amuse themselves with seeing bad bread dealt out
out to felons, as christian ambassadors are entertained with the sight of bags of bad money counted out to Janissaries. The latter wonder I saw; the other I assure you, would give me much more pleasure.

With this saving clause, I deliver them over to the extortioner, and let him make the most of them. Let him sell porter at the price of port: and "humble port" at the price of "imperial tokay:" his customers might grumble, but I don't think you would, and I am sure I should not: for it is for that they were put there. Never fear his being so much his own enemy, as to stand out for a price which nobody will give.

In the next place I don't know that I should be for allowing him the power of beating his boarders, nor in short of punishing them in any shape. Any where else, such an exemption must have been visionary and impracticable. Without either punishment, or interest given him in the profits of his labour, an interest which, to get the better of so many adverse motives must have been a pretty strong one, how could you have insured a man's doing a single stroke of work? and, even with such interest, how could you have insured his not doing
doing all sorts of mischief? as to mischief, I observed to you under the article safe-custody, how easy their Keeper might make himself upon that score: and as to work, I flatter myself you perceive already, that there need be no great fear of a want of inducements adequate to that purpose.

If after all it should be insisted, that some power of correction would be absolutely necessary, for instance, in the case of a prisoner's assaulting a Keeper or a Teacher at the time of receiving his food or his instruction, (a case which, though never very probable, would be always possible) such a power, though less necessary here than any where else, might on the other hand, be given with less danger. What tyranny could subsist under such a perfect facility of complaint as is the result of so perfect a facility of Inspection? but on this head a word is sufficient, after what I have said in considering the general heads of advantage dependent on this principle. Other checks assisitant to this are obvious enough. A correction-book might be kept in which every instance of chastisement, with the cause for which it was administered, might be entered upon record: any the slightest act of punishment
Punishment not entered to be considered as a lawless injury. If these checks be not enough, the presence of one or more persons, besides him by whom the correction was actually administered, might be required as witnesses of the mode and quantum of correction, and of the alleged cause.

But, besides preventing his starving them or using them ill, there is another thing I should be much inclined to do in order to make it his interest to take care of them. I would make him pay so much for every one that died, without troubling myself whether any care of his could have kept the man alive. To be sure he would make me pay for this in the contract; but as I should receive it from him afterwards, what it cost me in the long run would be no great matter. He would get underwriter's profit by me; but let him get that and welcome.

Suppose three hundred Prisoners: and that out of that number of persons of their ages, ten, that is one out of thirty ought to die every year, were they taken at large. But persons of their character and in their condition, it may be expected, will
will die faster than honest men. Say therefore one in twenty, though I believe, as jails stand at present, if no more than one in ten die, or for aught I know out of a much smaller number, it may be thought very well. Give the contractor then for every man that ought to die, for instance ten pounds: that sum, repeated for every man in twenty among three hundred will amount to a hundred and fifty pounds. Upon these terms, then, at the end of the year make him pay ten pounds for every man that has actually died within that time; to which you may add or escaped, and I dare say he will have no objection. If by nursing them and making much of them he should find himself at the end of the year a few pounds the richer by his tenderness, who would grudge it him? If you have still any doubt of him, instead of the ten pounds you may put twenty, you will not be much the poorer for it. I don’t know upon second thoughts whether some what of this sort has not been put in practice, or at least proposed for soundlings. Be that as it may, make but my contractor’s allowance large enough and you need not doubt of his fondness of these his adopted children; of whom whosoever may chance while under his wing to depart this vale
Contractors Checks.

vale of tears, will be sure to leave one sincere mourner at least, without the parade of mourning.

Some perhaps may be for observing, that, upon my own principles, this contrivance would be of no use but to save the useless; since the contractor, of himself, knows better things than not to take care of a cow that will give milk. But, with their leave, I do not mean that even the useless should be starved; for if the judges had thought this proper, they would have said so.

The patrons of the Hard-labour-Bill, proceeding with that caution and tenderness that pervades their whole system, have denied their governor, as they call him, the power of whipping. Some penal power however, for putting a stop to mischief was, under their plan, absolutely necessary. They preferred, as the mildest and least dangerous power, that of confining a man in a dark dungeon under ground, under a bread-and-water diet. I did then take the liberty to object, against the choosing by way of punishment the putting of a man into a place, which differed not from other places in any essential particular, but that of the chance it stood of proving unwholesome: proposing, at the same time, a very simple expedient, by which
which their ordinary habitations might be made to receive every other property of a dungeon; in short, the making of them dark.

But in one of my brother's Inspection-houses, there the man is in his dungeon already, (the only sort of dungeon, at least, which I conceive any man need be in) very safe and quiet. He is likewise entertaining himself with his bread and water: with only one little circumstance in his favor, that whenever he is tired of that regimen, it is in his own power to put himself under a better: unless my contractor chooses to fine himself for the purpose of punishing his boarder; an act of cruelty which I am in no great dread of.

In short, bating the checks you have seen and which certainly are not very complicated, the plan of establishment which such a principle of construction seems, now at least, if not for the first time, to render eligible, and which as such I have been venturing to recommend, is exactly upon a par, in point of simplicity, with the forced and temporary expedient of the ballast-lighters: a plan that has the most perfect simplicity to recommend it, and, I believe, not much else. The chief differences are, that convicts are not in the Inspection-houses,
houses, as in those lighters, jammed together in fetters, under a master subject to no inspection, and scarce under any controul, having no interest in their welfare, or their work, in a place of secret confinement, favourable to infection and to escapes.
Means of Extracting Labour.

LETT E R XIII.

Means of Extracting Labour.

UNDERSTANDING thus much of his situation, my contractor, I conceive, notwithstanding the checks you have seen, will hardly think it necessary to ask me, how he is to manage, to persuade his boarders to set at work. Having them under this regimen, what better security he can wish for of their working, and that to their utmost, I can hardly imagine. At any rate he has much better security, than he can have for the industry and diligence of any ordinary journeyman at large, who is paid by the day, and not by the piece. If a man won't work, nothing has he to do, from morning to night, but to eat his bad bread and drink his water, without a soul to speak
Means of Extracting Labour.

speak to. If he will work, his time is occupied, and he has his meat and his beer, or whatever else his earnings may afford him, and not a stroke does he strike but he gets something, which he would not have got otherwise. This encouragement is necessary to his doing his utmost: but more than this is not necessary. It is necessary, every exertion he makes should be sure of its reward; but it is not necessary, that such reward be so great, or any thing near so great, as he might have had, had he worked elsewhere. This confinement, which is his punishment, preventing his carrying the work to another market, subjects him to a monopoly; which the contractor, his master, like any other monopolist, makes of course as much of as he can. The workman lives in a poor country where wages are low; but in a poor country, a man who is paid according to his work, will exert himself at least as much as in a rich one. According to Mr. Arthur Young, and the very cogent evidence he gives, he should work more: for more work that intelligent traveller finds always done in dear years than in plentiful ones: the earnings of one day affording in the latter case, a fund for the extravagance of the next. But
But this is not all. His master may fleece him if he pleases, at both ends. After sharing in his profits, he may again take a profit upon his expence. He would probably choose to employ both expedients together; the tax upon earnings if it stood alone, might possibly appear liable to be evaded in some degree, and be frustrated in some cases, by a confederacy between the workmen and their employers out of doors; the tax upon expenditure, by their frugality: supposing that virtue to take root in such a soil: or in some instances, perhaps, by their generosity to their friends without doors.—The tax upon earnings would probably not be laid on in an open way, upon any other than the good hands: whose traffic must be carried on, with or without his intervention, between them and their out-of-door employers. In the trades which he thought proper to set up of himself for his capable hands, his promising hands, and his drones, the tax might be levied in a more covert way by the lowering of the price paid by him in comparison of the free prices given out of doors for similar work.—Where he is sure of his men as well with regard to their disposition to spend as with regard to their inability to collude, the tax upon expenditure, without
without any tax upon profits open or covert, would be the least discouraging; it would be the least discouraging for the present, as the earnings would sound greater to their ears; and with a view to the future, as they would thereby see (I mean such of them as had any hopes of releasement) what their earnings might at that happy period, be expected to amount to, in reality as well as in name.
THE circumstance touched upon at the close of my last letter, suggests another advantage, and that not an inconsiderable one, which you will find more particularly if not exclusively connected with the contract plan.

The turning of the prisoners labour into the most profitable channels being left free, depending upon the joint choice of the two only parties interested in pushing the advantage to the utmost, would afford a resource, and that I should conceive a sure one, for the subsistence of the prisoners, after the expiration of their terms. No trade that could be carried on in this state of thraldom but
Provision for Liberated Persons.

could be carried on with at least equal advantage, in a state of liberty. Both parties would probably find their account in continuing their manufacturing connection, after the dissolution of every other. The workman, after the stigma cast on him by the place of his abode, would probably not find it so easy to get employment elsewhere. If he got it at all, it would be upon terms proportioned in some measure to the risk which an employer at large might think he would run on his own part, and in some cases to the danger of driving away fellow workmen, by the introduction of an associate who might prove more or less unwelcome. He would therefore probably come cheaper to his former master than another man would; at the same time that he would get more from him in his free state than he had been used to get when confined.

Whether this resource was in contemplation with the planners of the Hard-labour Bill, I cannot pretend to say: I find not upon the face of that bill any proof of the affirmative. It provides a sum for each prisoner, partly for present subsistence, partly as a sort of little capital to be put into his pocket upon his discharge. But the sole measure...
sue assigned to this sum is the good behaviour of
the party, not the sum required to set him up in
whatever might have been his trade. Nor had the
choice of his employment been left to the governor
of the house, still less to the prisoner; but to com-
mittees of justices, as I observed before.

As to the Woolwich Academy, all ideas of re-
formation under that name, and of a continuance
of the like industry as a means of future provision,
seem there to have been equally out of the ques-
tion. That they should hire lighters of their own
to heave ballast from, does not appear to have been
expected; and if any of them had had the fortune
to possess trades of their own before, the scraping
of gravel for three, five, or seven years together
out of the river, had no particular tendency that
I can see, to rub up the recollection of those
trades. The allowance upon discharge would how-
ever always have its use, though not always the
same use. It might help to fit them out for trades;
it might serve them to get drunk with: it might
serve them to buy any house-breaking implements
which they could not so well come at to steal.—
The separation between the landlord and his guests
must on his side have been rendered the less affect-
ing
ing, by the expectation which he could not but entertain of its proving but a short one. Nor was subsequent provision of one sort or other by any means wanting, for those who failed to find it there. The gallows was always ready with open arms to receive as many as the jail-fever should have refus'd.
LETTER XV.

Prospect of Saving from this Plan.

MANY are the data with which a man ought to be furnished, and with not one of which am I furnished, before he pretended to speak upon any tolerable footing of assurance with regard to the advantage that might be expected in the view of pecuniary economy from the inspection plan. On the one hand, the average annual amount of the present establishments, whatever they are, (for I confess I do not know) for the disposal of convicts:—The expected amount of the like average with regard to the measure which I have just learnt has been resolved upon, for sending colonies of them to New Wales, including
INCLUDING as well the maintenance of them till shipped, as the expense of the transportation, and the maintenance of them when they are got there:—On the other hand, the capital proposed to have been expended in the building and fitting up the experimental Penitentiary-house:—The further capital proposed to have been expended in the furniture of it:—The sum proposed to have been allowed per man for the maintenance of the prisoners till the time when their labour might be expected to yield a produce. These points and a few others being ascertained, I should then be curious to know what degree of productiveness, if any, would be looked upon as giving to the measure of a Penitentiary-house, either of any construction or of this extraordinary one, the pre-eminence upon the whole over any of the other modes of disposal now in practice or in contemplation. Many distinct points for the eye to rest upon in such a scale will readily occur—1st. The produce might be barely sufficient to pay the expense of feeding.—2d. It might farther pay the expense of clothing.—3d. It might farther pay the expense of guarding and instructing, viz. the salaries or other emoluments of the numerous tribe of visitors, governors, jailors,
jailors, talk-shakers, &c. in the one case, and of the contractor and his assistants in the other.—4th. It might farther pay the wear and tear of the working flock laid in.—5th. It might farther pay the interest of the capital employed in the purchase of such flock.—6th. It might farther pay the interest of the capital laid out in the erecting and fitting up the establishment in all its parts, at the common rate of interest for money laid out in building.—7th. It might farther pay, at the ordinary rate, the interest of the money, if any, laid out in the purchase of the ground. Even at the first mentioned and lowest of these stages, I should be curious to compare the charge of such an institution with that of the least chargeable of those others that are as yet preferred to it. When it had arisen above the last, then as you see and not till then, it could be said to yield a profit, in the sense in which the same thing could be said of any manufacturing establishment of a private nature.

But long before that period, the objections of those whose sentiments are the least favourable to such an establishment would, I take for granted, have
have been perfectly removed. Yet what should make it stop any where short at the highest of those stages, or what should prevent it from rising even considerably above the highest of them, is more, I protest, that I can perceive. On what points a manufacturer setting up in such an establishment would be in a worse situation than an ordinary manufacturer, I really do not see: but I see many points on which he is in a better. His hands indeed are all raw perhaps, at least with relation to the particular species of work which he employs them upon, if not with relation to every other. But so are all hands every where, at the first setting up of every manufacture. Look round and you will find instances enough of manufactures where children, down to four years old, earn something, and where children a few years older earn a subsistence, and that a comfortable one. I must leave to you to mention names and places. You, who have been so much of an English traveller, cannot but have met with instances in plenty, if you have happened to note them down. Many are the instances you must have found in which the part taken by each workman is reduced to some one single operation of such perfect sim-
plicity, that one might defy the awkwardest and most helpless idler than ever existed to avoid succeeding in it. Among the eighteen or twenty operations into which the process of pin-making has been divided, I question whether there is any one that is not reduced to such a state. In this point then he is upon at least as good a footing as other manufacturers: but in all other points he is upon a better. What hold can any other manufacturer have upon his workmen, equal to what my manufacturer would have upon his? What other master is there that can reduce his workmen, if idle, to a situation next to starving, without suffering them to go elsewhere? What other master is there, whose men can never get drunk unless he chooses they should do so? And who so far from being able to raise their wages by combination, are obliged to take whatever pittance he thinks it most for his interest to allow? In all other manufactories, those members of a family who can and will work must earn enough to maintain not only themselves but those who either cannot or will not work. Each master of a family must earn enough to maintain, or at least help to maintain a wife, and to main-
tain such as are yet helpless among his children. My manufacturers workmen, however cramped in other respects, have the good or ill fortune to be freed from this incumbrance: a freedom, the advantage of which will be no secret to their master, who, seeing he is to have the honour of their custom in his capacity of shop-keeper, has taken care to get the measure of their earnings to a hair's breadth. What other manufacturers are there who reap their profits at the risk of other people, and who have the purse of the nation to support them, in case of any blameless misfortune?—And to crown the whole by the great advantage which is the peculiar fruit of this new principle, what other master or manufacturer, is there, who to appearance constantly, and in reality as much as he thinks proper, has every look and motion of each workman under his eye?—Without any of these advantages we see manufacturers, not only keeping their heads above water, but making their fortunes every day. A manufacturer in this situation may certainly fail, because so may he in any other. But the probability is he would not fail: because, even without these great advantages much fewer fail than thrive, or the wealth of the coun-

try
Prospect of Saving from this Plan.

try could not have gone on increasing as it has done, from the reign of Brutus to the present. And if political establishments were to wait, till probability were converted into certainty before trial, parliament might as well go to bed at once; and sleep on the same pillow with sifter convocation.

To speak in sober sadness, I do dearly love, as you well know, in human dealings no less than in divine, to think and to say, as far as conscience will allow me, that “whatever is, is right:” as well concerning those things which are done, as concerning those which have been left undone.—The gentlemen who gave themselves so much trouble about the Penitentiary-house plan, did extremely well; and for aught I know, the gentlemen who put it under the table at last, may have done still better. If you have a mind to share with me in this comfortable feeling, turn once more to that discarded favourite, and observe what load of expence, some part then necessary, some perhaps not altogether so, it was to have thrown upon the nation: and, at the same time what will be still more comfortable to you, how great a proportion of that expence would be struck off,
by the new and of course still greater favorite, which I have ventured to introduce to you.

In the first place, there was to have been a vast extent of ground; for it was to have had rope walks and timber yards, and it is well it was not to have had dock yards. Then, for the sake of healthiness, that ground was to have a command of running water: then again for the convenience of dignified inspectors, that ground and that water were to have been in the vicinity of the metropolis. It was to have been on the banks of the Thames, some where I think about Wandsworth and Battersea; and a site fit for I know not how many of the most luxurious villas that fancy could conceive or Christie describe, was to be buried under it. Seven and twenty thousand pounds, I think, was the price talked of, and for aught I know, paid for the bare ground, before so much as a spade was put in it.* As to my contractor, eighteen or twenty acres of the most unprofitable land your country or any other contains, any waste land, in

* I do not recollect from what source I took this idea of the sum. I now understand it to have been no more than five thousand pounds.
short, which the crown has already in its possession, would answer every plea he could put in, and out of that he would crib gardens for his own accommodation, and farm yards, and I know not what besides. As to running water, it is indeed to every purpose a very agreeable circumstance, and under the ordinary jail regimen, a very desirable, possibly an essential one. But many of the Lords and Commons make shift without it, even at their villas, and almost all of them when not at their villas, without ascribing any want of health they may labour under to the want of running water. As to my Contractor’s boarders, they must have water indeed, because every body must have water; but under the provision I have made for turning the operations of cleanliness into motions of course, I should apprehend their condition might still be tolerable, should they have no other running stock of that necessary element than what falls to the share of better men.

When the ground thus dearly wrung from the grasp of luxury came to be covered, think what another source of expence was to be opened, when over and above nine hundred roomy chambers for so many persons to lie in, three other different classes
classes of apartments were to be provided, to I
know not what number nor extent, for them to
work in, to pray in, and to suffer in! four opera-
tions, the scenes of which are, upon our plan, con-
solidated into one:

I need not add much to what I have said in a
former letter, about the tribe of subordinate esta-
blishments, each of them singly an object of no
mean expence, which it seems to have been in con-
templation to inclose within the fortress, I mean
the mills, the forges, the engines, the timber-yards
and the rope-walks. The seal which stamps my
contract dispells, as if it were a talisman, this great
town in nubibus; and two or three plain round
houses take its place. Either I am much mis-
taken, or a sum not much exceeding what was
paid or destined for the bare ground of the pro-
posed Penitentiary-houses, would build and com-
pletely fit up those round houses, besides paying for
the ground.

To this account of the dead-stock is to be added,
if I may say it without offence, that of the live
stock of Inspectors of every rank and denomina-
tion; I mean the pyramid of Under Keepers,
and Taskmasters, and Storekeepers, and Governors,
and
and Committees of Magistrates, which it builds up, all to be paid up and salaried, with allowances rising in proportion to the rise of dignity: the whole to be crowned with a grand triumvirate of superintendents, two of whom were to have been members of Parliament, men of high birth and quality, whose toilsome dignity a minister would hardly have affronted by the offer of salaries much inferior to what are still to be found annexed to sinecures.

I will not say much of the "other officers," without number, which I see, by my View of the Hard-labour Bill, were to have been added, and of course must have been added, in such number as the "Committees" of your *** to whom this business was then committed, or at any rate some other good judges should have judged "necessary."

Officers and Governors, co nomine, my contractor would have none: and any superfluous clerk or over looker, who might be found lurking in his establishment, he would have much less tenderness for, than your gardener has for the sow-thistles in your garden. The greatest part of his science comes to him in maxims from his grand-mother; and
and amongst the foremost of those maxims is that which stigmatizes as an unfrugal practice, the keeping of more cats than will catch mice.

If under all these circumstances, the Penitentiary-houses should have been somewhat of a bugbear, it will be the less to be wondered at, when one considers the magnitude of the scale upon which this complicated experiment was going to be made. I mentioned in round numbers nine hundred as the number of convicts which was going to be provided for; but 888 was the exact number mentioned in the bill. Three eights "thus arranged, a terrible shew!" But granting this to be the number likely to require provision of some kind or other, it surely does not follow that all that require it must necessarily be provided for in this manner, or in none. If the eight hundred and eighty-eight appear so formidable, gentlemen may strike off the hundreds and try whether the country will be ruined by an establishment inferior to that which an obscure ex-countryman of the is going to amuse himself with.

What I have all along been taking for granted is, that it is the mere dread of extravagance that has driven your thrifty minister from the Peniten-

-tyary-
tary-house plan, not the love of transportation that has seduced him from it. The inferiority of the latter mode of punishment in point of exemplarity and equality, in short in every point but that of expence, stands, I believe undisputed. I collected, the reasons against it, that were in every body's mouth, and marked them down, with I think some additions (as you may or may not remember) in my view of the Hard-labour Bill, supplement included. I have never happened to hear any objections made to those reasons: nor have I heard of any charms, other than those of antiquity and comparative frugality, that transportation has to recommend it. Supposing therefore what I most certainly do not suppose, that my contractor could not keep his people at home at less expence than it would take to send them abroad, yet if he could keep them at no greater expence, I should presume that even this would be reckoned no small point gained. and that even this very moderate success would be sufficient to put an end to so undesirable a branch of navigation.

Nor does any preference that might be given to the transportation plan, supersede the necessity of this or some other substitute to it, in the many cases
cases to which it cannot be conceived that plan should be extended. Transportation to this desert for seven years, a punishment which under such circumstances is so much like transportation for life, is not I suppose, to be inflicted for every pec- cadillo. Vessels will not be sailing every week or fortnight upon this four or five or six months navigation: hardly much oftener, I should suppose, than once a twelvemonth. In the mean time the convicts must be somewhere: and whether they are likely to be better qualified for colonization by lounging in an ordinary jail, or rotting on board a ballast Hulk, or working in an Inspection-house, may now, I think, be left for any one to judge.
LETTER XVI.

Houses of Correction.

IN considering my brother's inspection plan as applicable to the purpose of establishments designed to force labour, my principal theme has hitherto been the national establishment of Penitentiary-houses. My first design, however, was to help to drive the nail I saw a going; I mean the House of Correction, which the advertisement informed me was under consideration for your ****. I had little notion, at the outset, of attempting any such uphill work as the heaving up again that huge stone, the Penitentiary-house, which the builders at last had refused, and which, after the toiling and straining of so many years, had tumbled to the bottom. But the greater object grew upon me as I wrote; and what I found to say on that subject I grudged the less, as thinking it might
Houses of Correction.

might, most of it, be more or less applicable to your establishment. How far, and in what particular respects it may prove so, I have no means of knowing; I trouble you with it at a venture. In my last I proposed, if the nation were poor and fearful, a Penitentiary-house upon a very small scale; so small, if such caution were thought necessary, as not to contain so many as a hundred prisoners. But however poor the nation may be, the **** of **** surely is rich. What then should hinder your **** from standing forth and setting the nation an example? what the number of persons you may have to provide for in this way is supposed to be, I have no means of knowing; but I should think it strange, if it did not considerably exceed the one just mentioned. What it is you will risk by such an experiment, is more than I can see. As far as the building is concerned, it is a question which architects, and they alone, can answer. In the mean time, we who know nothing of the matter, can find no reason, all things considered, why a building upon this plan should cost more than upon another. But setting aside the building, every other difference is on the profitable side.

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The precautions against escapes, and the restraints destined to answer the ends of punishment, would not I suppose in your establishment be quite so strict, as it would be necessary they should be in an establishment designed to answer the purpose of a Penitentiary-house. Bars, bolts, and gratings would in this of your’s, I suppose, be rejected:—and the inexorable Partition-walls, might for some purposes be thinned away to boards or canvases, and for others thrown out altogether. With you, the gloomy paradox of crowded solitude might be exchanged, perhaps for the cheerfulness of a common refectory. The Sabbath might be a Sabbath there as elsewhere. In the Penitentiary Inspection-house the prisoners were to lie, as they were to eat, to work, to pray, and to do every thing, in their Cells, and no where else. In your House of Correction, where they should lie, or how they should lie, I stay not to enquire.

It is well however for you **** gentlemen, that you are so rich; for in point of frugality, I could not venture to promise you any thing like the success that I would to “poor old England.” Your Contractor’s jail-birds, if you had a Contractor, would be perpetually upon the wing: the short
short terms you would be sending them to him for, would seldom admit of their attaining to such a proficiency, as to make a profit upon any branch of industry. In general, what in a former letter I termed the good hands, would be his chief, if not his whole dependence; and that, I doubt, but a scanty one.

I will not pester you with further niceties applicable to the difference between Houses of Correction, and Work-houses, and Poor-houses, if any there should be, which are not work-houses; between the different modes of treatment that may be due; to what are looked upon as the inferior degrees of dishonesty, to idleness as yet untainted with dishonesty, and to blameless indigence. The law herself has scarcely eyes for these microscopic differences. I bow down therefore, for the present at least, to the counsel of so many sages, and shrink from the crime of being "wiser than the law."
Prisons for Safe Custody merely.

A WORD or two respecting the condition of offenders before conviction: or, if that expression should appear to include a solecism, of persons accused, who either for want of bail or as charged with offences not bailable, have hitherto been made, through negligence or necessity, to share by anticipation so much of the fate of convicts, as imprisonment more or less rigid may amount to.

To persons thus circumstanced, the inspection principle would apply, as far as Safe Custody was concerned, with as much advantage as to convicts. But as there can be no ground for punishing them, any otherwise than in so far as the restraint necessary for Safe Custody has the effect of punishment, there can be as little ground for subjecting them to solitude; unless where that circumstance should also appear necessary, either to Safe Custody, or to prevent
prevent that mental infection, which novices in the arts of dishonesty, and in debauchery the parent of dishonesty, are so much in danger of contracting, from the masters of those arts. In this view therefore the partitions might appear to some an unnecessary ingredient in the composition of the building: though I confess, from the consideration just alledged, they would not appear in that light to me. Communication must likewise be allowed to the prisoners with their friends and legal assistants, for the purpose of settling their affairs, andconcerting their defence.

As forced labour is punishment, labour must not here be forced. For the same reason, and because the privation of such comforts of any kind as a man's circumstances allow him is also punishment, neither should the free admission of such comforts, as far as is consistent with sobriety, be denied; nor, if the keeper is permitted to concern himself in any part of the trade, should be permitted to make a greater profit than would be made by other traders.

But amongst persons of such description and in such a multitude, there will always be a certain number, nor that probably an inconsiderable one,
who will possess no means of subsistence whatever of their own. These then will, in so far, come under a predicament not very dissimilar to that of convicts in a Penitentiary-house. Whatever works they may be capable of; there is no reason why subsistence should be given to them, any more than to persons free from suspicion and at large, but as the price for work, supposing them able to perform it. But as this ability is a fact, the judging of which is a matter of great nicety, too much it may be thought by far to be intrusted to such hands, if to any, some allowance must therefore be made them gratis, and that at least as good as I recommended for the Penitentiary-house. In order to supply the defects of this allowance, the point then will be, to provide some sort of work for such, who not having trades of their own which they can work at; are yet willing to take work, if they can get it. If to find such work might be difficult, even in a House of Correction, on account of the shortness of the time which there may be for learning work, for the same reason it should be still more difficult, in a prison appropriated to Safe-Custody before conviction, at least in cases where, as it will sometimes happen; the commitment
mitment precedes the trial but a few days. If on the ground of being particularly likely to have it in his power to provide work, the contracting keeper of a Penitentiary-house should be deemed the fittest person for the keeping of a Safe-Custody-house (for so I would wish to call it rather than a prison), in other respects he might be thought less fit, rather than more so. In a Penitentiary-house he is an extortioner by trade: a trade he must wholly learn, every time he sets his foot in a Safe-Custody-house, on pain of such punishment as unlicensed extortioners may deserve. But it by no means follows, because the keeper of a Penitentiary house has found one or perhaps half a dozen sorts of work, any of which a person may make himself tolerably master of in the course of a few months, that he should be in possession of any that might be performed without learning, or learnt in a few days. If therefore, for frugality's sake, or any other convenience, any other establishments were taken to combine with that of a Safe-Custody-house, a House of Correction would seem better suited to such a purpose, than a Penitentiary-house. But without considering it as matter of necessity to have recourse to such shifts, the eligibility of which might
might depend upon local and other particular considerations, I should hope that employments would not be wanting, and those capable of affording a moderately good subsistence, for which a man of ordinary faculties would be as well qualified the first instant as at the end of seven years. I could almost venture to mention examples, but that the seasons so often given stop my pen.
LETTER XVIII.

Manufactories.

AFTER so much as has been said, on the application of our principle to the business of manufactories considered as carried on by forced labour, you will think a very few words more than sufficient, in the view of applying it to manufactories carried on upon the ordinary plan of freedom.

The centrality of the presiding person's situation will have its use at all events; for the purpose of direction and order at least, if for no other. The concealment of his person will be of use, in as far as control may be judged useful. As to partitions, whether they would be more serviceable in the way of preventing distraction, or disserviceable by impeding communication, will depend upon the particular nature of the particular manufacture. In some manufactories they will have a further use, by the convenience they may afford for ranging
ranging a greater number of tools than could otherwise be stowed, within the workman's reach. In nice businesse, such as that of watch-making, where considerable damage might result from an accidental jog or a momentary distraction, such partitions, I understand, are usual.

Whatever be the manufacture, the utility of the principle is obvious and incontestible, in all cases where the workmen are paid according to their time. Where they are paid by the piece, there the interest which the workman has in the value of his work supercedes the use of coercion, and of every expedient calculated to give force to it. In this case, I see no other use to be made of the inspection principle, than in as far as instruction may be wanted, or in the view of preventing any waste or other damage, which would not of itself come home to the workman, in the way of diminishing his earnings, or in any other shape.

Were a manufactory of any kind to be establishèd upon this principle, the central Lodge would probably be made use of as the compting-house: and if more branches than one were carried on under the same roof, the accounts belonging to each branch would be kept in the corresponding parts of the
The Lodge. The Lodge would also serve as a sort of temporary store-room, into which the tools and materials would be brought from the work-houses, and from whence they would be delivered out to the workmen all around, as well as finished work received, as occasion might require.
LETTER XIX.

Mad-Houses.

I COME now with pleasure, notwithstanding the sadness of the subject, to an instance in which the application of the principle will be of the lenient cast altogether; I mean of the melancholy abodes appropriated to the reception of the insane. And here, perhaps, a noble Lord now in administration might find some little assistance lent, to the humane and salutary regulations for which we are chiefly indebted to his care.*

That any of the receptacles at present subsisting should be pulled down only to make room for others on the inspection principle, is neither to be expected nor to be wished. But, should any buildings that may be erected in future for this purpose, be made to receive the inspection form,

* Lord Sydney; who in the House of Commons brought in the bill for the regulation of Mad-Houses, which afterwards passed into an act.
the object of such institutions could scarce fail of receiving some share of its salutary influence.

The powers of the insane, as well as those of the wicked, are capable of being directed either against their fellow-creatures or against themselves. If, in the latter case nothing less than perpetual chains should be availing, yet in all instances where only the former danger is to be apprehended, separate Cells, exposed, as in the case of prisons to inspection, would render the use of chains and other modes of corporal sufferance as unnecessary in this case as in any. And with regard to the conduct of the keepers, and the need which the patients have to be kept, the natural and not discommendable jealousy of abuse would, in this instance as in the former ones, find a much readier satisfaction than it could any where at present.

But without thinking of erecting Mad-Houses on purpose, if we ask Mr. Howard, he will tell us, if I do not misrecollect, that there are few prisons or work-houses but what are applied occasionally to this use. Indeed a receptacle of one or other of these descriptions is the ready, and I believe the only resource, which magistrates find vested in their hands. Hence it was, he so often found his
Menaces assailed with that strange and unseemly mixture of calamity and guilt; lunatics raving and felons rioting in the same room. But in every penal Inspeetion-house, every vacant Cell would afford these afflicted beings an apartment exempt from disturbance, and adapted to their wants.
Hospitals.

LETTER XX.

Hospitals

If any thing could still be wanting to shew how far this plan is from any necessary connection with severe and coercive measures, there cannot be, a stronger consideration than that of the advantage with which it applies to Hospitals: establishments of which the sole object is the relief of the afflicted whom their own entreaties have introduced. Tenacious as ever of the principle of omnipresence, I take it for granted that the whole tribe of medical curators, the surgeon, the apothecary, the matron, to whom I could wish to add even the physician, could the establishment be but sufficient to make it worth his while, find in the Inspection-Lodge and what apartments might be added above it, their constant residence. Here the physician and the apothecary might know with certainty, that the prescription which the one had ordered and the
other made up, had been administered at the exact time, and in the exact manner in which it was ordered to be administered. Here the surgeon would be sure that his instructions and directions had been followed in all points, by his pupils and assistants. Here the faculty in all its branches, might with the least trouble possible, watch as much as they chose to watch, of the progress of the disease and the influence of the remedy. Complaints from the sick might be received, the instant the cause of the complaint, real or imaginary, occurred: though, as misconduct would be followed by instant reprehension, such complaints must be proportionably rare.

The separation of the Cells might be in part continued either for comfort, or for decency. Curtains instead of grating, would give the patients, when they thought fit, the option of being seen. Partitions of greater solidity, and extent, might divide the fabric into different wards, confining infection, adapting themselves to the varieties of disease, and affording upon occasion diversities of temperature.

In hot weather to save the room from being heated, and the patients from being incommode...
by the sun, shades or awnings might secure the windows towards the south.

I do not mean to entertain you here with a system of physic, or a treatise upon airs. But a word or two on this subject you must permit me.—Would the ceilings of the Cell be high enough? Is the plan of construction sufficiently favourable to ventilation? I have not the good fortune to have read a book published not long ago on the subject of hospitals, by our countryman Mr. Aikin; though I remember seeing some account of it in a Review. But I cannot help begging of you to recommend to the notice of your medical friends the perusal of Dr. De Mare's paper, in the Memoirs of the Academy of Dijon for the year 1782. If either his facts or his reasoning are to be trusted, not only no lostiness of ceiling is sufficient to ensure to such a building a purity of air, but it may appear questionable whether such an effect be upon the whole promoted by that circumstance.*

* To an Hospital lately built at Lyons a vast dome had been given in this view. It had been expected that the foul air should be found at top, while that near the floor should have been sweet and wholesome. On the contrary, substances which turned putrid at the bottom in a single day, remained sweet above at the end of five days.
His great anxiety seems to be, that at some known period or periods of the day, the whole mass of air may undergo at once a total change, not trusting to partial and precarious evacuations by opening here and there a window; still less to any height or other amplitude of room; a circumstance which of itself tends to render them still more partial and precarious. Proscribing all rectilinear walls and flat ceilings forming angles at the junctions, he recommends accordingly for the inside of his building, the form of a long oval, curved in every direction except that of the floor, placing a door at each end. By throwing open these doors, he seems to make it pretty apparent, that the smallest draught will be sufficient to effect an entire change in the whole stock of air: since at which ever end a current of air happens first to enter, it will carry all before it till it gets to the other. Opening windows or other apertures disposed in any other part of the room, would tend rather to disturb and counteract the current than to promote it.

From the same reasoning it will follow, that the circular form demanded as the best of all by the inspection principle, must in a view to ventilation have
have in a considerable degree the advantage over rectilinear: and even, were the difference sufficiently material, the inspection principle might be applied to his oval with little or no disadvantage. The form of the Inspection Lodge might in this case follow that of the containing building; and that central part so far from obstructing the ventilation, would rather as it should seem, assist it, encreasing the force of the current by the compression.

It should seem also, that to a circular building, the central Lodge would thus give the same aptitude to ventilation, which the Doctor's oval form possesses of itself.

To save his patients from catching cold while the current is passing through the room, the Doctor allows to each a short screen, like the head of a cradle, to be rested on the bed.

Here the use of the tin speaking-tubes would be seen again, in the means they would afford to the patient, though he were equal to no more than a whisper, of conveying to the Lodge the most immediate notice of his wants: and receiving answers in a tone equally unproductive of disturbance.

I 3 Something
Something I could have wished to say, on the important difference between the general and comparatively immaterial impurity resulting merely from the *phlogiston*, and the various particular impurities constituted by the various products of *putrefaction*, or by the different matters of the various *contagions*. Against these very different dangers the mode and measure of precaution might admit of no small difference. But this belongs not necessarily to the subject, and you would not thank me, any more than gentlemen of the faculty who understand it better than I, or gentlemen at large who would not wish to understand it.

An hospital built and conducted upon a plan of this kind, of the success of which every body might be an observer, accessible to the patients friends, who, without incommoding or being incommoded, might see the whole economy of it carried on under their eye, would lose, it is to be hoped, a great part of those repelling terroes, which deprive of the benefit of such institutions many objects whom prejudice in league with poverty, either debars altogether from relief, or drives to seek it in much less eligible shapes. Who knows but that the certainty of a medical attendance not occasional,
occasional, short lived, or even precarious, as at present, but constant and uninterrupted, might not render such a situation preferable even to home, in the eyes of many persons who could afford to pay for it; and that the erection of a building of this kind might turn to account in the hands of some enterprising practitioner?

A Prison, as I observed in a former letter, includes an hospital. In prisons on this construction, every Cell may receive the properties of an hospital, without undergoing any change. The whole prison would be perhaps a better hospital than any building known hitherto by that name. Yet should it be thought of use, a few Cells might be appropriated to that purpose; and perhaps it may be thought advisable that some cases of infection should be thrown out and lodged under another roof.

But if infection in general must be sent to be cured elsewhere, there is no spot in which infection originating in negligence can, either in the rise or spread of it, meet with such obstacles as here. In what other instance as in this, will you see the interests of the governor and the governed in this important particular, so perfectly confounded and made:
made one? Those of the keeper with those of the prisoners, those of the medical curator with those of the patients? Clean or unclean, safe or unsafe, he runs the chance that they do: if he lets them poison themselves, he lets them poison him. Encompassed on all sides by a multitude of persons whose good or bad condition depends upon himself, he stands as a hostage in his own hands for the salubrity of the whole.
AFTER applying the inspection principle first to Prisons, and through Mad-Houses bringing it down to Hospitals, will the parental feelings endure my applying it at last to Schools? Will the observation of its efficacy in preventing the irregular application of undue hardship even to the guilty, be sufficient to dispel the apprehension of its tendency to introduce tyranny into the abodes of innocence and youth?

Applied to these you will find it capable of two very distinguishable degrees of extension. It may be confined to the hours of study; or it may be made to fill the whole circle of time, including the hours of repose, and refreshment and recreation.

To
To the first of these applications the most captious timidity, I think, could hardly fancy an objection: concerning the hours of study, there can, I think, be but one wish, that they should be employed in study. It is scarce necessary to observe, that gratings, bars, and bolts, and every circumstance from which an Inspection-house can derive a terrific character, have nothing to do here. All play, all chattering, in short all distraction of every kind, is effectually banished by the central and covered situation of the master, seconded by partitions or screens between the scholars as you please. The different measures and casts of talent, by this means rendered perhaps for the first time distinctly discernible, will indicate the different degrees of attention and modes of culture most suitable to each particular disposition; and incurable and irreproachable dulness or imbecility will no longer be punished for the sins of idleness or obstinacy. That species of fraud at Westminster called cribbing, a vice thought hitherto congenial to schools, will never creep in here. That system of premature corruption, in which idleness is screened by opulence, and the honour due to talents or industry is let out for hire, will be compleatly
Ily done away; and a nobleman may stand as good a chance of knowing something as a common man.

Nor, in point of present enjoyment, will the scholars be losers by the change. Those sinkings of the heart at the thoughts of a task undone, those galling struggles between the passion for play and the fear of punishment, would there be unknown. During the hours of business, habit, no longer broken in upon by accident, would strip the master’s presence of its terrors, without depriving it of its use. And the time allotted for study being faithfully and rigidly appropriated to that service, the less of it would serve.

The separate spaces allotted for this purpose, would not in other respects be thrown away. A bed, a bureau, and a chair must be had at any rate; so that the only extraordinary expense in building would be for the partitions, for which a very slight thickness would suffice. The youth of either sex might by this means sleep, as well as study, under inspection and alone; a circumstance of no mean importance in many a parent’s eye.

In the Royal Military School at Paris, the bed-chambers (if my brother’s memory does not deceive him) form two ranges on the two sides of a long.
a long room; the inhabitants being separated from one another by partitions, but exposed alike to the view of a master at his walks, by a kind of a grated window in each door. This plan of construction struck him, he tells me, a good deal, as he walked over that establishment (about a dozen years ago was it not?) with you; and possibly in that walk the foundation was laid for his Inspection-House. If he there borrowed his idea, I hope he has not repaid it without interest. You will confess some difference, in point of facility, betwixt a state of incessant walking and a state of rest: and in point of compleatness of inspection, between visiting two or three hundred persons one after another, and seeing them at once.

In stating what this principle will do, in promoting the progress of instruction in every line, a word or two will be thought sufficient to state what it will not do. It does give every degree of efficacy which can be given to the influence of punishment and restraint. But it does nothing towards correcting the oppressive influence of punishment and restraint, by the enlivening and invigorating influence of reward. That noblest and brightest engine of discipline can by no other means
means be put to constant use in Schools, than by the practice which at Westminster, you know, goes by the name of challenging: an institution, which paying merit in its fittest and most inexhaustible coin, and even uniting in one impulse the opposite powers of reward and punishment, holds out dishonor for every attention a boy omits, and honour for every exertion he can bestow.

With regard to the extending the range of inspection over every moment of a boy's time, the sentiments of mankind might not be altogether so unanimous. The notion indeed of most parents is, I believe, that children cannot be too much under the master's eye: and if man were a consistent animal, none who entertain that notion, but should be fonder of the principle the farther they saw it pursued. But as consistency is of all human qualities the most rare, it need not at all surprize us, if, of those who in the present state of things are most anxious on the head of the master's omnipresence, many were to fly back and change their note, when they saw that point screwed up at once to a pitch of perfection, so much beyond whatever they could have been accustomed to conceive.
Some there are at any rate, who before they came into so novel a scheme, would have many scruples to get over. Doubts would be started—whether it would be advisable to apply such constant and unremitting pressure to the tender mind, and to give such herculean and ineludible strength to the gripe of power?—Whether persons, of the cast of character and extent of ideas that may be expected to be found in the common run of School-masters, are likely to be fit receptacles for an authority so much exceeding any thing that has been hitherto signified by despotic? Whether the in-attention of the master may not be as necessary to the present comfort of his pupil, in some respects, as the attention of the one may be to the future welfare of the other, in other respects?—Whether the irretrievable check given to the free development of the intellectual part of his frame by this unintermitted pressure, may not be productive of an imbecility similar to that which would be produced by constant and long-continued bandages on the corporeal part?—Whether what is thus acquired in regularity may not be lost in energy?—Whether that not less instructive, though less heeded, course of discipline, which in the struggles of passion against
against passion, and of reason against reason, is administered by the children to one another and to themselves, and in which the conflicts and competitions that are to form the business of maturity are rehearsed in miniature; whether I say, this moral and most important branch of instruction, would not by these means be sacrificed, to the rudiments and those seldom the most useful, of the intellectual?—Whether the defects, with which private education has been charged in its comparison with public, would not here be carried to the extreme?—And whether, in being made a little better acquainted with the world of abstraction than they might have been otherwise, the youth thus pent up may not have been kept more than proportionably more ignorant of the world of realities into which they are about to launch?—Whether the liberal spirit and energy of a free citizen would not be exchanged for the mechanical discipline of a soldier, or the austerity of a monk? And whether the result of this high-wrought contrivance might not be constructing a set of machines under the similitude of men?

To give a satisfactory answer to all these queries which are mighty fine, but do not any of them come
come home to the point, it would be necessary to recur at once to the end of education.—Would happiness be most likely to be increased or diminished by this discipline?—Call them soldiers, call them monks, call them machines, so they were but happy ones, I should not care. Wars and storms are best to read of, but peace and calms are better to enjoy. Don't be frightened now, my dear ******, and think that I am going to entertain you with a course of moral philosophy, or even with a system of education. Happiness is a very pretty thing to feel, but very dry to talk about: so you may unknit your brow, for I shall say no more about the matter. One thing only I will add, which is, that whoever sets up an Inspeetion-school upon the tip-top of the principle, had need to be very sure of the master: for the boy's body is not more the child of his father's, than his mind will be of the master's mind; with no other difference than what there is between command on one side and subjection on the other.

Some of these fine queries which I have been treating you with, and finer still, Rousseau would have entertained us with; nor do I imagine he would have put his Emilius into an Inspeetion-house
house: but I think he would have been glad of such a school for his Sophia.

Addison, the grave and moral Addison, in his Spectator or his Tatler, I forget which, suggests a contrivance for trying virginity by means of lions. —You may there find many curious disquisitions concerning the measures and degrees of that species of purity; all which you will be better pleased to have from that grave author than from me. But, without plunging into any such discussions, the highest degree possible, whatsoever that may be, is no more than any body might make sure of, only by transferring damsels at as early an age as may be thought sufficient, into a strict Inspection-School. Addison's scheme was not only a penal but a bloody one: and what havoc it might have made in the population of the country, I tremble but to think of. Give thanks then to Diana and the eleven thousand virgins, and to whatever powers preside over virginity in either calendar, for so happy a discovery as this of your friend's. There you saw blood and uncertainty: here you see certainty without blood. What advantage might be made by setting up a Boarding-school for young ladies upon this plan, and with what eagerness gentlemen
gentlemen who are curious in such matters would crowd to such a School to choose themselves wives, is too obvious to insist on. The only inconvenience I can think of is, that if the institution were to become general, Mrs. Ch. H. and other gentlewomen of her calling, would be obliged either to give up house-keeping, or take up with low wenches or married ladies.

Dr. Brown the estimator would have been stark mad for an Inspection-School upon the very extremity of the principle: provided always he were to have been head-master: and then he would have had no other schools but those. His antagonist, Dr. Priestly, would, I imagine, be altogether as averse to it: unless perhaps for experiment's sake, upon a small scale, just enough to furnish an appendix to Hartley upon Man.

You have a controversy, I find, in England, about Sunday-Schools. Schools upon the extremity of the Inspection-principle would, I am apt to think, find more advocates among the patrons, than among the oppugners, of that measure.

We are told, somewhere or other, of a King of Egypt (Ptolemitichus I think is his name) who thinking to re-discover the lost original of language contrived
contrived to breed up two children in a sequestered spot, secluded, from the hour of their birth, from all converse with the rest of human kind. No great matters were, I believe, collected from this experiment. An Inspection-house, to which a set of children had been consigned from their birth, might afford experiments enough that would be rather more interesting. What say you to a Foundling Hospital upon this principle? Would ****'s manes give you leave to let your present school and build another upon this ground? If I do not misrecollect, your brethren in that trust have gone so far as to make a point, where it can be effectuated, of taking the children out of the hands of their parents as much as possible, and even, if possible, altogether. If you have gone thus far, you have passed the Rubicon; you may even clap them up in an Inspection-house, and then you make of them what you please. You need never grudge the parents a peep behind the curtain in the Master's Lodge. There, as often as they had a mind, they might see their children thriving and learning, if that would satisfy them, without interrupting business or counteracting discipline. Improving upon Piammitichus's experiment, you might keep up a
sixteen or eighteen years separation between the male and female part of your young subjects; and at the end of that period see what the language of love would be, when Father Francis's Ganders were turned in to Father Francis's Geese.

I know who would have been delighted to set up an Inspection-School, if it were only for the experiment's sake, and that is Helvetius: at least if he had been steady to his principles, which he was said to be: for by that contrivance, and by that alone, he might have been enabled to give an experimental proof of the truth of his position (supposing it to be true) that any body may be taught any thing, one person as well as another. It would have been his fault, if what he requires as a condition, viz. that the subjects of the experiment be placed in circumstances exactly similar, were not fulfilled.

A rare field for discovery in metaphysics: a science which, now for the first time, may be put to the test of experiment, like any other. Books, conversation, sensible objects, every thing might be given. The genealogy of each observable idea might be traced through all its degrees, with the utmost nicety: the parent stocks being all known and
and numbered. Party men, controversialists of every description, and all other such epicures, whose mouth waters at the mammon of power, might here give themselves a rich treat, adapted to their several tastes, unembittered by contradiction. Two and two might here be less than four, or the moon might be made of green cheese; if any pious founder, who were rich enough, chose to have her of that material. Surrounded by a circle of pupils, obsequious beyond any thing as yet known under the name of obsequiousness, their happiness might in such a mansion be compleat, if any moderate number of adherents could content them; which unhappily is not the case. At the end of some twenty or five and twenty years, introduce the Scholars of the different Schools to one another (observing first to tie their hands behind them) and you will see good sport; though perhaps you may think there is enough of that kind of sport already. But if you throw out this hint to any body, you will take care, as far as sects and religions are concerned, not to mention names; for of these how few are there but would be ready to pull us to pieces, if they saw their rivals set down upon the same line, as candidates for the same advantage?—And this
this is what we should get by our impartiality.——
You may however venture to hint, that the money
which is now laid out for propa gating controversy,
by founding sermons and lectures, might be laid
out with greater certainty of advantage in the
founding controversial Inspection-Schools. The
preachers must be sad bunglers indeed, if they had
not there as many adherents as auditors; which is
not always the case in the world at large. As to
flagellation, and other such ceremonies, which
more through custom than necessity, are used by
way of punishment in schools, but which under
some institutions form the routine of life, I need
not take up your time in shewing, how much the
punctuality of those transactions might, in the
latter case, be improved by the inspection prin ciple.
These monastic accomplishments have not
been in fashion in our country for some ages:—
therefore it would be lost labour to recommend the
principle in that view. Neither are they a whit
more so where I write; so that I should get as
little thanks for my pains, were I to make such a
proposal here. On the contrary we are dissolving
monasteries as you would lumps of sugar. A
lump for instance, we got the other day at

Kieff
Kieff, enough to feed a brace of regiments, besides pickings for other people. But if in my return to England, or at any other time, I should happen to go by the monastery of La Trappe, or any other where they are in earnest about such business, it would be cruelty to deny them the assistance it might be made to receive from the inspection principle. Flinching would then be as impracticable in a monastery, as cribbing in a School. Old scores might thus be rubbed out with as much regularity as could be desired; nor would the pride of Toboso have been so long a disenchanted, could her Knight have put his coward Squire into an Inspection-house.

Neither do I mean to give any instructions to the Turks for applying the inspection principle to their Seraglios: no not though I were to go through Constantinople again twenty times, notwithstanding the great saving it would make in the article of eunuchs, of whom one trusty one, in the Inspection Lodge would be as good as half a hundred. The price of that kind of cattle could not fail of falling at least ten per cent. and the insurance upon marital honor at least as much, upon the bare hint given of such an establishment, in any of
of the Constantinople papers. But the mobbing I got at Shoomlo, only for taking a peep at the town from a thing they call a minaret (like our monument) in pursuance of invitation, has cancelled any claims they might have had upon me for the dinner they gave me at the Divan, had it been better than it was.

If the idea of some of these applications should have brought a smile upon your countenance, it won’t hurt you, my dear **** nor should it hurt the principle. Your candour will prevent you from condemning a great and new invented instrument of government, because some of the purposes to which it is possible to apply it may appear useless, or trifling, or mischievous, or ridiculous. Its great excellence consists, in the great strength it is capable of giving to any institution it may be thought proper to apply it to. If any perverse applications should ever be made of it, they will lie in this case as in others, at the doors of those who make them. Knives however sharp, are very useful things, and, for most purposes, the sharper the more useful. I have no fear therefore of your wishing to forbid the use of them, because they have been sometimes employed by school-boys
to raise the devil with, or by assassins to cut throats with.

I hope no critic of more learning than candour will do an Inspection-house so much injustice as to compare it to Dionysius's ear. The object of that contrivance was, to know what prisoners said without their suspecting any such thing. The object of the inspection principle is directly the reverse; it is to make them not only suspect, but be assured, that whatever they do is known, even though that should not be the case. Detection is the object of the first: prevention, that of the latter. In the former case the ruling person is a spy; in the latter he is a monitor. The object of the first was to pry into the secret recesses of the heart; the latter, confining its attention to overt acts, leaves thoughts and fancies to their proper ordinary, the court above.

When I consider the extensive variety of purposes to which this principle may be applied, and the certain efficacy which, as far as I can trust my own conceptions, it promises to them all, my wonder is, not only this plan should never have hither-to been put in practice, but how any other should ever have been thought of.
In so many edifices, as, from the time of the Conquest to the present, have been built for the express purpose of safe-custody, does it seem natural that, instead of placing the prisoners under the inspection of their keepers, the one class should have been lodged at one end, perhaps, of a vast building, and the other at another end?—As if the object of the establishment were, that those who wished to escape might carry on their schemes in concert, and at leisure. I should suppose the inspection principle must long ago have occurred to the ingenious, and been rejected by the judicious, could I, after all my efforts, conceive a reason for the rejection. The circular form, notwithstanding its taking demonstrably less materials than any other, may, for ought I know on its first construction, be more expensive than one of equal dimensions in any of the ordinary forms. But this objection, which has no other source than the loose and random surmise of one who has had no experience in building, can never have held good in comparison with all the other prisons that we have, if in truth it holds good in comparison with any. Witness the maffy piles of Newgate,
of which the enormous, and upon the common plans by no means unnecessary expense, has been laid out in the purchase of a degree of security, not equal to that which the circular form would have given to the slightest building that could be made to hold together. In short, as often as I indulge myself in the liberty of fancying that my own notions on this head may prove conformable to other people's, I think of the old story of Columbus and his egg.

I have now set this egg of ours on its end. Whether it will stand fast, and bear the shocks of discussion, remains to be decided by experience. I think you will not find it stale; but its freshness is a circumstance, that may not give it an equal relish to every palate.

What would you say, if by the gradual adoption and diversified application of this single principle, you should see a new scene of things spread itself over the face of civilized society?—Morals reformed, health preserved, industry invigorated, instruction diffused, public burthens lightened, economy seated as it were upon a rock, the Gordian knot of the Poor-laws not cut but
Schools.

but untied—all by a simple idea in architecture?

I am, &c.

This plan happened not to come in time for the particular purpose it was designed for.

FINIS.
PANOPTICON:
POSTSCRIPT:
PART I:
CONTAINING
FURTHER PARTICULARS AND ALTERATIONS
RELATIVE TO THE
PLAN OF CONSTRUCTION
ORIGINALLY PROPOSED;
Principally adapted to the Purpose of a
PANOPTICON
PENITENTIARY-HOUSE.

By JEREMY BENTHAM,
OF LINCOLN'S-INN, ESQ.

LONDON:
PRINTED FOR T. PAYNE, AT THE MEWS-GATE.
1791.
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POSTSCRIPT.—PART I. ERRATA.

Page Line   read   Under
  9  1  For in  24  27
  5  2
  7  practicable  impracticable
  24  23  favourable, produce — favourable to
  29  10  which  in which
  34  26  forgotten  foregone
  39  9  more of it  more

ERRATA
ERRATA continued.

46 12. --- has appropriated --- thus appropriated.
47 20. --- of the ceiling --- to the ceiling.
55 10. --- care --- safe.
57 3. --- to have --- not to have.
57 9. --- direction --- devotion.
65 16. --- the employment --- his employment.
68 15. --- us --- not.
69 1. --- marked --- masked.
74 3. --- the --- 2.
76 3. --- if a person --- of a person.
36 14. --- be a single --- to be a single.
90 13. --- nine remains --- nine remain.
93 2. --- in each --- on each.
96 6. --- Chapel—visitors --- Chapel—visitors.
97 4. --- Staircase, doors --- Staircase—doors.
99 3. --- Cells --- Cells in the Dead Part.
101 8. --- those upper, read those who go to the upper.
101 10. --- attached to it the --- attached to it, it may.

Prisoners' Galleries and Staircases, it may be objected that the Prisoners' Galleries and Staircases possess.

108 15. --- ice stance --- instance.

111 21. after Exit insert: On the left hand of the Diametrical Passage is a Staircase leading to the Inspector's Lodge.

117 1. --- at it origin --- at its origin.
153 23. --- is only --- his only.
155 9. --- distant object --- distinct object.
157 5. --- at observed' --- be observed.
179 4. --- Approach --- the Approach.
185 16. --- moral fortification --- mural fortification.
186 2. --- certain supposition --- a certain supposition.
188 11. --- three walls --- two walls.
199 15. --- respiration --- organs of respiration.
204 29. --- temperature --- temperature.
208 6. --- warming-chamber --- warming-chambers.
209 23. --- small stoves --- such small stoves.
211 11. --- on a perpendicular --- in a perpendicular.
213 14. --- one --- air.
219 5. --- ariduct --- aeriduct.
220 14. --- with without --- without.
230 19. --- the fume --- the scene.
236 3. --- there, rain --- there, rain.

In the Table, between p. 165 and p. 167, line 2 from the bottom, for where read while.
MORALS reformed—health preserved—industry invigorated—instruction diffused—public burdens lightened—Economy seated as it were upon a rock—the Gordian knot of the Poor-Laws not cut but untied—all by a simple idea in Architecture!—Thus much I ventured to say on laying down the pen—and thus much I should perhaps have said on taking it up, if at that early period I had seen the whole of the way before me.—A new mode of obtaining power,
power of mind over mind, in a quantity hitherto without example: and that, to a degree equally without example, secured by whoever chooses to have it so, against abuse.—Such is the engine: such the work that may be done with it.—How far the expectations thus held out have been fulfilled, the Reader will decide.

The Letters which compose the body of this tract, were written at Crecheff in Russia, and from thence sent to England in the year 1787, much about the same time with the Defence of Usury. They were addressed to a particular person, with a view to a particular establishment then in contemplation, (intelligence of which had found its way to me through the medium of an English newspaper) and without any
any immediate or very determinate view to general publication. The attention of the public in Ireland having been drawn to one of the subjects to which they relate by the notice given not long ago by the Chancellor of the Exchequer, of a disposition on the part of Government there, to make trial of the Penitentiary system, it is on that account that they now see the light through the medium of the Irish press.

They are printed as at first written, with no other alteration than the eraiture of a few immaterial passages, and the addition of a Postscript, stating such new ideas as have been the fruit of a more detailed and critical examination, undertaken chiefly with an eye to the particular establishment
PREFACE.

last mentioned, and assisted by professional information and advice.

In running over the descriptive part of the Letters, the Reader will find it convenient to remember, that alterations, as stated in the Postscript, have been made, though he need not at that period trouble himself with considering what they are: since in either shape the details will serve equally well for the illustration of the general principle, and for the proof of the advantages that may be derived from it.

In what concerns the Penitentiary system, I may be observed to have discussed, with rather more freedom than may perhaps be universally acceptable, a variety of measures
preface either established or proposed by gentlemen who have laboured in the same line. A task this, which I would gladly have avoided: but compleat justice could not otherwise have been done to the plan here proposed, nor its title to preference placed in a satisfactory point of view. Among the notions thus treated it is with pleasure rather than regret that I observe several which on a former occasion I had myself either suggested or subscribed to. I say with pleasure: regarding the incident as a proof of my having no otherwise done by others than as I not only would be done by, but have actually done by myself: a consideration which will, I hope, make my apology to the respectable gentlemen concerned, and assist their candour in recommending me to their forgiveness. If by the light of reciprocal
ciprocal animadversion I should find myself enabled to rectify any errors of my own which may still have escaped me, the correction, instead of being shrunken from as a punishment, will be embraced as a reward.

In point of method and compression something might have been gained, had the whole, Letters and Postscript together, been new cast, and the supplemental matter worked up with the original. But time was wanting; and, if the invention be worth any thing, the account given of it will not be the less amusing or less instructive, for being exhibited in an historical and progressive point of view.

The concluding Letter on Schools is a sort of jeu d'esprit, which would hardly have
have presented itself in so light a form, at any other period than at the moment of conception, and under the flow of spirits which the charms of novelty are apt enough to inspire. As such it may possibly help to alleviate the tedium of a dry discussion, and on that score obtain the pardon, should it fail of receiving the approbation, of the graver class of readers.
PANOPTICON.

POSTSCRIPT.

.§ 1. PRINCIPAL PARTICULARS.

Principal Particulars either settled or altered, since the first hasty design, as described in Letter II. and imperfectly represented in Plate I. See Plate II.

1. ANNULAR WELL, or vacancy, all the way up, crowned by an uninterrupted opening Sky-light, instead of Stories of Intermediate Annular Area to every two Stories of Cells.

2. Cells enlarged in depth, by throwing into them the space occupied in the first design by the Protruded Partitions, and by giving to the Upper Row in each pair the same depth as to the Under Row.

Part. I. B 3. Cells,
3. *Cells*, two laid into one.

4. *Cells, number of Stories*, six instead of four.

5. *Chapel*, a regular one, now inserted in the center: partly instead of the small Central Area, partly at the expense of the several stories of Inspection Lodge.

6. Instead of three similar stories of Inspection-Lodge, in the two upper stories Annular Inspection-Galleries, backed by the Chapel-Galleries, in the lowest story annular Inspection Gallery, enclosing a circular Inspector's-Lodge.

7. No *Cupola*, a part inserted in the first hasty sketch, rather by way of finish, than with a view to any special use.

8. The *Dead part*, viz. that part of the circuit in which there are no Cells, here occupying 5-24ths of the circuit instead of 2-48ths, *i.e.* 1-24th: in height five stories out of six, instead of two out of four, and covered by a projecting Front.—N. B. This Dead part, depending in point of magnitude and disposition so much upon local and other individual data, could not well be settled in all its parts, and accordingly is not represented in the draught.

9. *Communications*, now partly altered, partly fixed: particularly the only thorough passage, termed
§ 1. *Principal Particulars.*

termed the *Diametrical Passage,* now cut through a sunk story, and at its exit, joined by a *Covered-Way,* projected downwards from the lowermost *Inspection-Gallery,* and terminating in a central *Look-out* for the inspection of the yards.

10. The form *polygonal* (a double duodecagon, or polygon of 24 sides) instead of circular.

11. Diameter—According to the present draught 120 feet (exclusive of the projecting *Front*) instead of 100 feet, the diameter thought of in the original imperfect sketch with a view to local circumstances. *

12. *Materials*—Iron much employed, and used for the Cell-Galleries, for Staircases, for Doors, and even for Pillars, chiefly hollow, instead of brick, stone, or wood.—*Plaister,* proposed for the Cell-floor.

13. Mode of supplying the building with water: chiefly by an *Annular Cistern* running round the top of the building: under the roof, immediately within the wall.

* Twenty foot, the addition made to the diameter, multiplied by three gives 60, the addition to the circumference: this divided by 24, the number of the cells, gives $2\frac{1}{2}$, the addition made to each cell at the outside of the wall; *i.e.* at the extreme circumference, round which the polygon is circumscribed.

B 2

14. Mode
§ 1. Principal Particulars.

14. Mode of Warming the Building: by streams of fresh air, heated in the new way by passing through the inside of vessels, to which fire is applied on the outside: instead of stagnant air, heated by its contiguity to hollow receptacles to which fire is applied on the inside, as in the ordinary German stoves and hot-house flues.

15. Outlets or External Area, settled in subordination to the inspection principle: the Covered-Way a semi-diameter of the area, terminating in a central Look-out, instead of encompassing the area, and being attached to the surrounding wall.—See Plate 3.

16. Approach and surrounding fences, now first settled: and that too in strict subordination to the same principle. See again Plate 3.

N. B. The degree of anxiety, displayed in the plan of exterior fortification there exhibited, had a more particular view to the state of things in Ireland than in England.

With relation to most of these points further elucidation will be necessary: and with regard to several of them something in the way of justification will be expected: such will be the business of the ensuing pages.

§ 2. GENERAL
§ 2. General View.

§ 2. General View

OF THE WHOLE EDIFICE.

In a General View of the whole Building, according to its present form, three very different though connected masses may be distinguished—

1. The Projecting Front: a rectangular mass, which, being designed to go towards furnishing habitation for the Officers of the Establishment, has little to distinguish it from a common dwelling-house.

3. The Cellular part: including as well that part of the circuit which is actually disposed of in cells, as the Dead part, which for the sake of stability it is thought necessary to lay out in the cellular form, although for want of light, as being covered by the front, it would not be conveniently applicable to the same use.

3. The Inspection-Tower: comprehending on one story the lowermost Inspection-Gallery, with the
inclosed Inspector's Lodge; in another, the middlemost Inspection-Gallery, in which is inclosed the lowermost Chapel-Gallery, and within that again the Area of the Chapel; * on a third, the uppermost Chapel-Gallery.

The Cellular mass, together with the Inspection-Tower inclosed within it, compose the characteristic part of the building: the projecting Front forms an accidental and inessential appendage.

The whole of the characteristic part may be conceived as composed of two Towers, one within the other, with the Annular Well between them. †

A particularity that will require to be constantly kept in mind is, that in the two polygono-cylindrical masses, the circumscripting and the inscribed, not only the numbers of the stories do not agree, the latter having but half the number of the former, but that no one story in the interior part coincides in point of level with any one story of the ex-

* The Area of the Chapel cannot perhaps in strictness be said to form part of the same story with the lowermost Chapel-gallery. The floor being several foot below the level of that of the Gallery, may be looked upon as forming in that part a story by itself. But this want of exact coincidence is no more than what occurs frequently in common houses.

† By analogy, the Inspection-Tower might be termed the medullary part; the cellular part, the cortical.
§ 2. General View.

terior that surrounds it. This want of coincidence is not an accidental but a characteristic and almost essential circumstance: since it is by being placed about midway between the floor and the ceiling of the lowermost of each pair of Cells that one floor in each story of the Inspection Tower affords a perfect view of two stories in the Cellular part.

Principal Dimensions of the Polygonal Part, comprehending the Cellular Part, with the included Inspection Tower, being the whole of what is represented in Plate II.

**Widths.**

Semidiameter of the area of the Chapel, including the central aperture, — 15
Width of a Chapel-Gallery, —— 12*
Width of an Inspection-Gallery ‡, — 5.

* In some of the impressions of the Draught, by mistake 9 feet only.

‡ In some of the impressions of the Draught, the lowermost of these Galleries has three feet of addition given to it, at the expense of the included Lodge: this addition it is now proposed to take away, for the reasons given in sect. 8.
§ 2. General View.

Width of the Annular Area in the same story, and Well over it, — — 7
— of the Grated Annular Passage, encompassing the Annular Area on the sunk story, being the same width as that of the Cell-Galleries above, — — 4
Depth of a Cell within-side, — — 14†
Thickness of the Wall, — — 5

Total, 60
Add the other semidiameter, — 60

Total diameter 120

* In some of the impressions of the Draught, by mistake 11 feet.

† In some of the impressions of the Draught, by mistake 23 feet only. Of the four additional feet thus given to the Intermediate Well, one was at the expense of the Cells, the three others at the expense of the Chapel-Galleries. It is now, however, proposed to allow it 1 foot, at the expense of those Galleries, making at the diameter 8 feet instead of 7: exclusive of the 4, which, to the purpose of ventilation, may be considered as little different from so much void space, being so imperfectly occupied by the Cell-Galleries, constructed of open work like balconies.
§ 2. General View.

In the Floor of the Chapel.

Semidiameter of the Inspector's Lodge, thickness of the wall included, 24
Width of the Inspection-Gallery, 8

Add the other semidiameter, 32

Diameter of the building at the outer circumference of the Inspector's Gallery in that story, 64
Which is the same as in the other stories.

Cellular Part alone.

Heights.

From the floor of the lowest story to the floor of the lowest Cell level with the ground, including the thickness of the floor, 7—6

From the floor to the crown of the arch in each Cell, 8—0

Thickness of the arch at the crown, 1—0

Height of the first floor of Cells from the ground, including the thickness of the floor above, 9—0

— of the second floor, 18—0

Height
§ 2. General View.

Brought over — 7—6
Height of the third floor, 27—0
—— of the fourth floor, 36—0
—— of the fifth floor, 45—0
—— of the sixth floor, 54—0

From the crown of the arch on the outside to the lowest part of the slanting roof within the walls, 3—0

From thence to the level of that part of the roof where the Annular Sky-light begins, 5—0

From thence to the level at which the Sky-light terminates, — 5—6

Thickness of the roof in that part, 1—0 14—6

Total depth of the Annular Well 76—0 76—0

Height of the building from the ground in the Cellular part, 69—0

Inspection Tower alone.

Heights.

From the intermediate area to a level with the floor of the lowermost story of cells, 7—6

Thence to the floor of the Inspection Gallery 4—0 11—6
§ 2. General View.

Brought over — — — 11-6
From the floor of the Inspection Gallery, to the roof of ditto, including the thickness of the floor and roof, — 8-0
Void space between the lowermost and the middlemost Inspection Galleries, — 10-3
Height of the middlemost Inspection Gallery, including the thickness of the floor and roof, — — — 7-6
Void space between the middlemost Inspection Gallery and the uppermost — 10-3
Height of the uppermost Inspection Gallery, in front, including the thickness of the floor and roof, — — 7-6
Void space between the uppermost Inspection Gallery and the uppermost part of the Roof where the annular sky-light terminates exclusive of the thickness of the roof, — — 20-0
Thickness of the roof — — — 1-0

Height from the floor of the sunk story and annular well as before, — — 7-6-0

Inspector's
§ 2. General View.

Inspector's Lodge alone.

Widths.

From the center to the circumference of the
of the central apertures in the floor and
the ceiling * — —

Of the annular space between that and the
partition dividing the Lodge from the
surrounding Gallery, being the space under-
derneath a Chapel-Gallery, added to
that underneath the Chapel Area, —

Total semidiameter of the Inspector's Lodge, †
Add the other semidiameter, —

Total diameter, — —

* The diameter here given to these apertures is the same
as that given to the opening Sky-light over them: but they admit
of extension, as the demand for light or any other consideration
may require.

† In some of the impressions of the Draught but 21: the dif-
ference, 6 foot, being owing, half of it to the three foot of addition
given by mistake to the Annular Well at the expense of the
included Inspection Tower, the other half, to the addition (now
proposed to be taken back) given within that Tower to the In-
spection Gallery in this story, at the expense of the included
Lodge.

§ 3. ANNULAR
§ 3. ANNULAR WELL.

Annular Well, instead of Stories of Intermediate Annular Area.

How to give to the Inspectors access to the prisoners in their Cells? In the first design, stories of Intermediate Area, serving as passages, were allotted to this purpose: in number, agreeing with the Stories of Inspection Lodge: in point of level, coinciding, as was necessary, with the lowest story of each pair of Cells. Apertures, cut here and there through the uppermost of these stories of passages, were to give light and air to those below.

For what purpose these passages? For communication, and no other. — But the more I considered the more plainly I perceived, that, for uninterrupted communication there would be no use. The first succedaneum that presented itself was a multitude of flying Staircases of open iron-work: at last I satisfied myself, that two flights of Staircases, from top to bottom, for the prisoners, and short passages joining
§ 3. Annular Well.

joining them from the several stories of the Inspezione-part, would answer every purpose*. Out went accordingly the Stories of Intermediate Area. Space took the place of matter, from the bottom of the building to the top: and thus a Well was formed all the way up, crowned by an uninterrupted Skylight as broad, and opening in as many places, as possible.

Airiness, lightomeness, economy, and increased security, are the evident results of this simple alteration: above all things, airiness, the want of which it might not by any other means, have been very easy to remove. This vacuity does service in a thousand shapes: a ditch in fortification; it is a chimney and much more than a chimney in ventilation. In this point of view the distance between the particular ceiling and the general Skylight is, so much added to the height of ceiling in each Cell: so that instead of 6 Cells, each 8 feet high and no more, we have, in fact, 6 Cells, one of 66 foot, another of 57, a third of 48, a fourth of 39, a fifth of 30, and the lowest not less than 21 feet.

Communication, impeded in as far as it is dangerous, is, instead of being retarded, accelerated, where it is of use. To the Inspector, in his Gallery, a single Pole answers, as we shall, see the

* See below communications.
§ 3. Anular Well.

Purpose of many staircases: by this simple implement, without quitting his station, he gives the prisoners egress from, and regress into, their Cells. Machines, materials of work, and provisions, find a direct passage by help of a Crane, without the tedious circuit of a staircase: whence less width of staircase may suffice. The posts, at which, were iron gratings of no avail, it would be possible for a desperate prisoner to attack an Inspector in his castle, are reduced to three narrow passages on each side: and those too crossed and guarded by doors of open-work, exposing the enemy, while they keep him at a distance*. Of all this more particularly in its place. A short hint of the several advantages could not well be omitted in speaking of the part to which they are due.

Add to these another, nor that an inconceivable one, in point of extent and facility of Inspection: for though there are but two Stories of Cells, of which an eye situated in a Story of the Inspecting Tower can reach every part alike, yet in addition to this perfect view partial views are thus opened, from which the management may derive, as we shall see, very material assistance.

† This refers to the construction of the Dead part of the circuit, of which a little further on.
§ 3. **Annular Well.**

What degree of support the Inspector of each Story of Inspection Gallery derives from the view thus acquired by his colleagues in the two other Stories, may be seen by the lines described for that purpose in the Cells. They are drawn as if from an eye stationed in the back part of the several Inspection Galleries. The figures 1, 2, 3, mark the Stories of Inspection Gallery from which they are respectively drawn. When two of these lines proceed from the same Cell, the letter s denotes that one of them which was drawn from the height of the eye of a middle sized man when sitting and stooping to read or write: say three feet six inches: the letter u that drawn from the eye of the same man standing upright: say five feet five inches.

From this particularity in point of construction, the following observations may be deduced with a view to management.

1. There is no Cell of which some part is not visible from every story in the Inspection-Tower: and in the lowermost story, not only from the Inspection Gallery, but even from the included Inspector's Lodge.

2. The part thus visible is considerable enough in point of room to receive, and expose perfectly to view
view, a greater number of Prisoners than it can ever be proposed to lodge in the same Cell.

3. No Prisoner can ever make any attempt upon the grating that forms the interior boundary of his Cell, without being visible to every one of the three stations in the Inspection-part.

4. During meal-times and at church-times, by stationing the Prisoners close to the grating, two out of three Inspectors may be spared.

5. The Cell-Galleries are, every one of them, perfectly commanded by every station in the Inspection-part.

6. An attempt can scarcely if at all be made on a window in the third story of Cells, without being visible, not only to its proper story, (viz. the 2d) of the Inspection-part, but likewise to the first, nor upon a window in the 4th story of Cells, without being visible, not only to its proper story (viz. the 2d) of the Inspection-part, but likewise to the 3d. Those of the 4th story at least, as well as the two above it, are sufficiently guarded by their height: upon the supposition that the Cells afford no ropes, nor materials of which ropes could be made in the compass of a night, by persons exposed constantly to the eye of a patrolling watchman.

Part I.
§ 3. Annular Well.

7. To give to an Inspector at any time the same command over the Cell of another Inspector as over his own, there needs but an order, drawing a line of limitation in the Cells in question, and confining the inhabitants within that line. So long as a prisoner keeps within it, he continues visible: and the instant he ceases to be so, his very invisibility is a mark to note him by.

§ 4. PRO-
§ 4. **PROTRACTED PARTITIONS OMITTED.**

Protracted Partitions omitted; or rather, taken into the Cells.

In the original design the Protracted Partitions had two uses: 1. To cut off all view of distant Cells: 2. To cut off converse with the Cells contiguous on each side. In securing this effect a large quantity of brick-work, and an annular space of 3 or 4 foot all round were expended.

Upon maturer consideration it appeared, that the same effect might be equally secured by lighter and cheaper means; and the space thus sacrificed allotted to some other more necessary purpose. Views of the opposite semicircle may be intercepted by sheets of canvas filling up the intervals left by the stories of Inspection-Gallery.* View and

* Making the circuit round the area of the Chapel, and omitting the Dead part, it will be found that three pieces, each in length about 70 feet, and in width, two about 5 feet each, and the third about $\frac{3}{4}$ feet will suffice.
Protracted Partitions Omitted.

contrast, as between Cells contiguous or adjacent, by barriers of the lightest nature interposed within the Cells: such as a netting of wire for example, or even of pack-thread. The object is rather to mark the line than to oppose a physical obstacle to the violation of it. If transgression be rendered practicable without discovery, it is sufficient: since it is not here and there an instance that can produce any material mischief, or to the delinquent any gratification capable of paying for the danger. By this slight and flexible barrier no room need be consumed. As well at top as at bottom it will give place to furniture: such as a shelf, or the foot of a loom, a bedstead, or a table: and upon order given, it may be removed at any time.

When the Protracted Partitions were contrived, it was with a view to the assumed necessity of absolute solitude: that plan being, for reasons given below, now relinquished, neither this expedient, nor those now proposed to be substituted to it in the same intention, are any longer of the same importance.

If the interception of view can be considered as an object entitled to much attention, it can only be as between the different sexes. Of the provision made for that purpose, a full account will be found below.

§ 5. CELLS
§ 5. CELLS,

DOUBLE INSTEAD OF SINGLE.

The change is not a trifling one. It will not lightly be acceded to: the expediency of it will be expected to be fully and satisfactorily made out. It shall be so: by reason, by authority, and by practice. In the Letters I assumed solitude as a fundamental principle. I then copied, and I copied from recollection. I had no books. I have since read a little: I have thought more.

Not that the Panopticon system has any interest in the change. You may apply it indeed to mitigated seclusion, but so you may with equal facility to absolute solitude. Applied to the degree of mitigated seclusion here proposed, it clears the punishment of its inconveniences, and gives it the advantages that have been looked for from solitude: applied to solitude, it enables you to screw up the punishment to a degree of barbarous perfection, never yet given to it in any English prison, and scarcely to be given to it by any other means.

C 3

Double
§ 5. Cells, Double instead of Single.

Double Cells suppose two prisoners at least in company; and admit of three, or even, in case of necessity, four: and that with much less inconvenience, as we shall see, in point of room, than would result from the putting of two into a Cell designed only for one. As to any greater number, I lay it out of the question. The choice lies, it must be remembered, not betwixt solitude and crowded rooms, but betwixt absolute, perpetual, and universal solitude, on the one hand, and mitigated seclusion in very small assorted companies, on the other: companies in the formation of which every regard might be paid, and naturally would be paid, to every sort of consideration by which expediency can be influenced—to age, temper, character, talents, and capabilities. Single Cells throughout, that is a number of Cells equal to that of the prisoners for whose reception they are designed, Cells in which, under the Panopticon discipline, they are to work, and eat, and attend Divine service, as well as sleep, and out of which, unless for the purpose of being aired and exercised, they are never to stir, suppose them doomed, or at least meant to be doomed, during the whole time of their imprisonment, to the state of unmitigated solitude above mentioned: that time for the most part, a term of not less than seven years.
§ 5. Cells, Double instead of Single.

Of perfect solitude in the penitentiary discipline I know but of one use: * the breaking the spirit as the phrase is, and subduing the contumacy, of the intractable. In this quality it may be a necessary instrument: none at any rate can be more unexceptionable. None can be more certain in its

* Mr. Howard knew no other. "The intention of this" viz (solitary confinement) "The intention of this (says he in Account of Lazaretos, p. 169) I mean by day as well as by night, is either to reclaim the most atrocious and daring criminals; to punish the refractory for crimes committed in prison; or to make a strong impression in a short time upon thoughtless and irregular young persons, as faulty apprentices and the like. It should therefore be considered by those who are ready to commit for a long term petty offenders to absolute solitude, that such a state is more than human nature can bear without the hazard of distraction or despair: The beneficial effects of such a punishment are speedy proceeding from the horror of a vicious person left entirely to his own reflections. This may wear off by long continuance, and a fallen insensibility may succeed."

And in another note, p. 192, "A short term would probably do more to effect a reformation than three or four months confinement; as it is generally found that in the first two or three days prisoners seem to have their minds most affected and penitent."

Of these notes the former, it is true, is prefaced with a "wish that all prisoners had separate rooms, for hours of thoughtfulness and reflection" (says he) "are necessary." But by separate rooms all that he had in view was rooms different from the
§ 5. Cells, Double instead of Single.

Effect.* In what instance was it ever known to fail?

But in this quality the demand for it can be but temporary. What it does, if it does any thing, it does quickly: better, according to Mr Howard, in two or three days, than in more. [Account of Lazarettos, p. 192.] Why then at an immense expense set up a perpetual establishment for the fake of so transitory an use?

In the character of a permanent article of discipline, continued throughout the whole of the confinement, if it were thought necessary on any account, it must be for one or other of two purposes: 1. To prevent the spread of mischievous instruction,

the crowded rooms he had been speaking of in the text. In the latter it is true the sort of thoughtfulness and reflection he speaks of will with difficulty find place. The busy scenes that pass in crowds keep the mind in a state of fermentation and confusion that leaves little leisure for the admission of other thoughts. For otherwise is it in those small societies, societies composed of two or three only, which not having fallen under his observation do not appear on this occasion to have been in his view. Unapt to give rise to obstreperous mirth, they are peculiarly favourable, produce that sort of calm reflection which is the concomitant of confidential intercourse.

* Darkness and fasting, one or both, must be added where it is thought necessary the effect should be speedily produced: as in, the case of English Juries.
§ 5. Cells, Double instead of Single. 25

or 2. To prevent conspiracies for the purpose of escape.

It is not necessary for either purpose. I mean always in contradistinction to the mitigated plan of seclusion, which gives to each man but one or at most two companions. 1. Not for the former—In the cases in which mischievous inclinations have been apprehended, and in which a plan of solitude, more or less steadily adhered to, has been employed or thought of by way of remedy, the following circumstances have generally concurred.

1. The multitude of the prisoners collected together large and indeterminate: the composition of that multitude not capable of being regulated by any power of selection: the whole multitude left together, during the whole, or almost the whole of the four and twenty hours, without inspection or control: and that in a narrow space, where, no one however desirous, could escape from the conversation of any other. 4. All of them at liberty, without any other check than that of poverty, to supply themselves to any excess with the means of intoxication. 5. A part more or less considerable of that number about to be turned loose again upon the public in a short time, with the lessons of mischief fresh in their ears, and ready at the
the first opportunity to apply the theory to practice. Under the arrangement to which, upon maturer consideration, I have given the preference in comparison with the first hasty conception of perpetual solitude, not one of the above circumstances has place: The number of the prisoners proposed to be put together is very small: in general but two, at the utmost not more than four: the composition of these little groups dependent upon the ruling powers in the first instance, and capable of being varied every moment upon any the slightest intimation which experience or even suspicion can afford: every group, and every individual in it, exposed more or less to the scrutiny of an inspecting eye during every moment of their continuance there: all means of intoxication for ever out of reach: the degree of seclusion determined upon, capable whatever it be of being, thanks to the all-efficient power of the Panopticon principle maintained inviolate, while every plan of solitude yet attempted has been broken in upon, and its purpose in great measure frustrated by occasional associations, and the pernicious instruction, should any such be communicare, not capable, were it to find a learner ever so ripe for it, of being applied to practice for many years to come.

If
§ 5. Cells, Double instead of Single. 27

If from reason we turn to example, an instance where the plan of perpetual, total, and universal solitude has been adopted, and steadily adhered to, will not any where I believe be found. Either it has not been aimed at: or, if aimed at in principle, it has been relented from in practice.

In the Wymondham Penitentiary-House, each prisoner, it is true, has a separate Cell to sleep in: it is however only upon occasion * that he works there. If he does not work there, he must work, and unquestionably does work, in company: viz. in the work-room of twenty feet four inches by ten feet † which was not destined for a few. As a preservative against mischievous instruction, what then at those times, that is, throughout the day, becomes of solitude?

In the Gloucester Penitentiary-House, as well as in the other Gloucester prisons, solitude, under the two modifications there adopted, viz. with and without the concomitant of darkness, is with great propriety, and in conformity to the principle I am contending for, "directed merely as a punish-

* When necessary. See Sir T. Brevor's Letters in Annual Register for 1786, Let. I.
† Ibid. Let. III.
ment for refractory prisoners, and to enforce the

discipline of the prison."

In the Penitentiary-House indeed it is provided
that, during the hours of rest, the prisoners shall be
"kept entirely separate:—in separate Cells." So
much for the night. How is it all day long?—
"During the hours of labour," they are to be "kept
separate"—how?—absolutely? No: but only "as
"far as the nature of the employment will admitt."

What follows immediately after I do not per-
fectly comprehend. "When the nature of the
employment may require two persons to work
"together," (it does not say "two persons or more")
"the task-masters, or assistant, (it is said) shall be
"present to attend to the behaviour of such offen-
ders, who shall not continue together, except
"during such hours of labour."" How is this? not
more than two persons ever to work together? nor
even two without a task-master, or his assistant, to
attend them? Upon any idea of economy can this
be looked upon as practicable? One man at 50l.
or 30l. or 25l. a year,* to do nothing but look on,
for every two men, who are expected to work?

§ The salaries allowed by these regulations to a task master,
§ 5. Cells, Double instead of Single.

The Governor, is allowed, I observe, for but one subordinate of each of those descriptions. Are there then to be but three pair of prisoners, on the whole establishment, to whom the indulgence of so much as a single companion is to be allowed?—Are all the rest to remain in solitude for the want of an attendant to each pair?—This cannot be. By two then, we are to understand two or more: in short here, as at Wymondham, there are working-rooms in common, which none are to be without an Inspector, stationed in some part of the room.—But in this case too, what becomes of solitude?

If the benefits expected from solitude in the character of a preservative, were not given up by this relaxation, they would be by another. The following I observe prescribed, as one of the four degrees of punishment, "to be applied in the discipline of all the prisoners," the Penitentiary prison therefore among the rest. The prisoner though "on working-days, confined to his cell, except during the times of airing," and the "removed singly to the chapel," is.

* As to airing, a plan for that purpose will be found below, which does not require the slightest infringement upon whatever plan of seclusion may be fixed upon as most eligible.
§ 5. Cells, Double instead of Single.

"provided his, or her behaviour, be orderly or decent," to be "allowed on Sundays, to air in the courts, in the society of his or her class." *

Under this indulgence too, what becomes of the antiseptic regimen? May not the same person who opens a school of corruption as soon as the keeper's back is turned, be orderly and decent during his presence? May not there be eye-prisoners, as well as eye-servants? Cannot the arts of housebreaking and pilfering be taught on Sundays, as well as on week-days: cannot they be taught quietly and in a low voice?

So much as to evil instruction. Now as to safe custody. Upon the Panopticon plan at least, absolute solitude is equally unnecessary to this purpose. Towards effecting an escape, what can two or three do more than one, confined as they are by iron grates while they are within the prison, and by walls when they are without? and in either case, never out of the eye of an Inspector, who is armed and out of reach of attack, and within reach of whatever assistance he can desire? And this too, as we shall see, but a part of the securities with which the system is armed: for every thing cannot be said at once, nor repeated at each sentence.

§ 5. Cells, Double instead of Single. 31

Upon the common plans, absolute solitude while the prisoners were out of sight might, for aught I can say, be a necessary precaution: at least it cannot be said to be an useless one. In the course of sixteen hours a good deal might be done by two or three persons, steeled against danger, reckoning life as nothing, and secure of not being observed.

If perpetual and unremitting solitude is not necessary either to prevent the spread of mischievous instruction or to prevent escapes, to what other purpose can it be either necessary, or of use?—To reformation?—But that you have already, either without any solitude, or by the help of a short course of it. What further proof would you wish for, what further proof can human eyes have, of such a change, beyond quietness, silence and obedience?

To the purpose of example? The effect in the way of example, the effect of the spectacle, receives little addition from the protracted duration of the term.

Are you afraid the situation should not be made uncomfortable enough to render it ineligible? There are ways enough in the world of making men miserable without this expensive one: nor if their situation in such a place were made the best of
§ 5. Cells, Double instead of Single.

of, is there any great danger of their finding themselves too much at their ease. If you must torment them, do it in a way in which somebody may be a gainer by it. Sooner than rob them of all society, I would pinch them at their meals.

But solitude when it ceases to be necessary becomes worse than useless. Mr. Howard has shewn how. It is productive of gloomy despondency, or sullen insensibility. What better can be the result, when a vacant mind, is left for months, or years, to prey upon itself?

This is not all. Making this lavish use of solitude is expending an useful instrument of discipline in waste. Not that of punishments, or even a proper variety of punishments, there can ever be a dearth: I mean of what is usually in view under that name—suffering employed in a quantity predetermined, after an offence long past. But of instruments of compulsion, such as will bear scrutiny, there is no such great abundance.

Starving thus employed, is open to suspicion, and may not always be practicable, without prejudice to health. Acute applications, such as whipping or beasting, are open to abuse and still more to suspicion of abuse. Applied in this way they would be execrated under the name of torture.
§ 5. Cells, Double instead of Single.

Solitude thus applied, especially, if accompanied with darkness and low diet, is torture in effect, without being obnoxious to the name.

Compared to that mitigated degree of seclusion which admits of allowing two or three to a Cell, it is unthrifty in a more literal sense. Pecuniary economy must be sacrificed to it in a thousand shapes. 1. It enhances the expence of building. 2. It consumes room. 3. It cramps the choice of trades. 4. It cramps industry in any trade.

1. It enhances the expence of building. Admit of Double Cells instead of Single, and observe the saving. Half the number of the Partition-Walls: a considerable part of the expence of warming: half that of lighting: half the apparatus, whatever it be, dedicated to cleanliness: and the expence of water closets, upon the most perfect plan, need the less be grudged.

2. It consumes room. 1. Admit of Double Cells, you gain to the purpose of stowage and manufacture, the space occupied by the Partition-walls you have thrown out. 2. It precludes the saving that may be made in Double Cells, by putting together two sorts of workmen one of whom required more room than the average allowance, the other less: a weaver for example, and a shoemaker.

Part I.
§ 5. Cells, Double instead of Single.

3. It cramps the choice of employments. 1. It excludes all such as require more room, than you would think fit to allow to your Single Cell. 2. It excludes all such as require two or more to work in the same apartment. *

4. It cramps industry in any employment. 1. It precludes an experienced workman from having boys given to him for apprentices. 2. Nor probably would the same quantity of work be done by two persons in a state of solitude, as would be done by the same two persons in a state of society, at least under the influence of the inspection principle. Who does not know the influence that the state of the spirits has upon the quantity of the work?†

* I do not pretend to say that even in Single Cells employments would be to seek: or that there is any reason to strain a point for the sake of admitting employments that require an extraordinary measure of room, as if the profitableness of employments were in uniform proportion to the quantity of room they required. I would not therefore be at a great expense in building for the vague chance of giving admittance to trades, which by their difference in point of profitableness might do more than pay for the difference in point of expense in building. What I said in the Letters I say still. All I mean here is, that if a latitude in that article can be obtained without any additional expense, the advantage ought not to be forgotten.

† True it is, that two boys or two idle men, if put together without motives for working, would be apt enough to play or lounge
Sequestered society is favourable to friendship, the sister of the virtues. Should the comrades agree, a firm and innocent attachment will be the natural fruit of so intimate a society, and so long an union.

Each Cell is an island: the inhabitants, shipwrecked mariners cast ashore upon it by the adverse blasts of fortune: partners in affliction, indebted to each other for whatever share they are permitted to enjoy of society, the greatest of all comforts.

Should disagreement intervene, how easy will separation be, and what should hinder it? Should the lounge the whole time, and not work at all. True it is also, that after having had experience for a certain time of absolute solitude, debarred from all means of employment, the most arrant idler that ever lived would be apt to fly to almost any employment as a relief. But the question here is, not between a recluse without the means either of work or play, and two idlers possessing the means of play without the motives to work, but between one person in solitude, and two others in society, neither the one nor the two having the means of play, but with regard to work, all having as well the motives as the means.

What more proverbial than the briskness of the Cobbler's work, and the cheerfulness of his note? But where would be his cheerfulness without the amusements of the sort of society afforded him by the flux and reflux of the passing throng?
§ 5. **Cells, Double instead of Single.**

Mischief be the result of ill nature or turbulence of one alone, the remedy is at hand—consign him to solitude till tamed. Take from him the blessing, till he has learnt to know its value: punish him in the faculty he has abused.

A fund of society will thus be laid up for them against the happy period which is to restore them to the world. A difficulty will thus be obviated which has been remarked as one of the most unfortunate concomitants of this mode of punishment, and as having but too powerful a tendency to plunge them into the same abandoned courses of life which brought them to it before. Quitting the school of adversity, they will be to each other as old school-fellows, who had been through the school together, always in the same class.

Let us keep clear of mistakes on all sides. There are four distinctions we should be careful to observe in regard to solitude. One is, between the utility of it in the character of a temporary instrument applicable to a temporary purpose, and the necessity of it, in the character of a permanent ingredient in the system of discipline. Another is, between the peculiar effects of solitude and the advantages which are equally obtainable by means of sequestered society, in small assorted com-
§ 5. Cells, Double instead of Single. 37

companies. A third is, between the effects of such associations, under the common plan and under the all preservative influence of the inspection principle.

A fourth is, between the duration the solitary discipline is capable of requiring in a Penitentiary House, and that which it may possibly be of use to give to it in a House of Correction. It may be longer in the latter.* Why? Because in a Penitentiary House all it can be wanted for is to produce immediate submission: for, as to reformation and change of character, years are remaining for that task: the offender is not returned from thence into unlimited society. In a House of Correction, the term being so much shorter, the remedy must be so much the more powerful. If the reformation of the offender is not completed in his solitary Cell, there is no other place for it to be continued.

* Though even there not a long one. Hear Mr. Howard, in a note before referred to. "In all manufacturing towns" (says he, p. 192) "it would be proper to have solitary Cells for the confinement of faulty apprentices and servants for a few days, where they should be constrained to work, and have no visitors, unless Clergymen: for a short term would probably do more to effect a reformation, than three or four months confinement; as it is generally found that in the first two or three days prisoners seem to have their minds most affected and penitent."
§ 38 Cells. Double instead of Single.

in: for from thence he is returned to society at large.*

One thing is good for physic, another thing for food. Would you keep a man upon bark or antimony?

 Rejecting then the idea of absolute solitude, I lay two of the Cells proposed in the original draught into one. Two accordingly is the number I consider as forming the ordinary complement of the Double Cell thus formed: three, if three are any where to be admitted, I file a super-complement: four, a double complement.

The degree of extensibility thus given to the establishment seems a very considerable advantage: the number is not rigorously confined to the measure originally allotted to it: provision is made for the fluctuation and uncertainty naturally incident to the number of inhabitants in such a house. Tho'two should be deemed the properest complement for a

* I speak with a view to the common plans. In a Panopticon House of Correction, beginning, where necessary, with a very short course of solitude, I would allot the rest of the term to a state of mitigated seclusion. But in many cases where a long term is prescribed without distinction or thought about the discipline that will be pursued, the short course of solitude would be sufficient of itself.

general
§ 5. Cells, Double instead of Single.

general one, even so considerable as one as four, especially if not universal does not seem to threaten any formidable inconvenience. As to safe custody and good order, four is not such a number as can well be deemed unmanageable: if it were, how would so many more be managed all day long in the work-shops, and that without the benefit of invisible inspection, as on the common plans? As to room, four would have much more of it in one of these Double Cells, than two would have in a Single Cell formed by the division of such a Double Cell into equal parts. A partition in certain cases excludes from use a much greater space than that which it covers.*

Under this arrangement, solitude in its character of a temporary instrument is by no means laid aside. On the contrary it is made applicable, to a greater, indeed to an almost unlimited extent, and what is more, without any additional expence. Two I call, as before, the ordinary complement for these Double Cells. Conceive the whole number of the Cells provided with their ordinary comple-

* Thus in a room of twelve foot wide you might join lengthways three tables of four foot in length each: divide the room into two equal rooms by a partition, you can place but two such tables in the same direction, though the partition be but a lath.

D 4

ment;
ment: to confine a delinquent to solitude, there needs no more than to deprive him of his companion, and by transferring the companion to another Cell, give that one other Cell a super-complement. In this way by only giving to half the number of Cells a super-complement, half the number of prisoners might be confined to solitude at once: a multitude of solitaries beyond comparison greater than what is provided for in any prison in which solitude is not meant to be the constant state of the whole. Even supposing the Cells universally provided with a super-complement, give two thirds of them a double-complement, and you may still confine to solitude one third of their inhabitants at the same time: and so, in case of an universal double complement one quarter, upon no worse terms than the putting five persons into a space, which in the ordinary way of providing for the inferior classes, is often made to hold a greater number without any very decided inconvenience.

In estimating the effects of putting two or three or four prisoners together (all under inspection, it must be remembered, all the while) the advantage of grouping them at the discretion of the Inspector must not be overlooked. Very inattentive indeed must he have been to this capital part of his business, if in a very short time the character of every
individual among them be not known to him as much as is material to his purpose. He will of course sort them in such a manner as that they may be checks upon one another, not assistants, with regard to any forbidden enterprise.

Let us not be imposed upon by sounds: Let not the frightful name of felon bereave us of the faculty of discrimination. Even antecedently to the time within which the reformatory powers of the institution can be expected to have had their effect, there will be perhaps no very considerable part of the whole number, whose characters need inspire much more apprehension than would be justified by an equal number of men taken at large. It is a too common though natural error to affix to this odious name, whatever difference of character may accompany it, one indistinguishable idea of profligacy and violence. But the number of the persons guilty of crimes of violence, such as robbery, the only sorts of crimes which in such an establishment can be productive of any serious mischief, bear comparatively speaking but a small proportion to the whole. Those whose offences consist in acts of timid iniquity, such as thieves and sharpers, even though trained to the practice as to a profession, are formidable, not to the peace of the establish-
§ 5. Cells, Double instead of Single.

establishment, but only in the capacity of instructors to the rest: while the qualities of perhaps the major part, whose criminality is confined to the having yielded for once to the momentary impulse of some transient temptation, are such as afford little or no danger in any shape, more than would be afforded by any equal number of persons in the same state of poverty and coercion taken at large. They are like those on whom the Tower of Siloam fell, distinguished from many of their neighbours more by suffering than by guilt. Drunkenness, it is to be remembered, the most inexhaustible and most contagious source of all corruptions, is here altogether out of the question. Intoxication cannot be taught, where there is nothing (for this I take for granted) wherewith a man can be intoxicated.*

* In shewing that absolute solitude is not an essential part, nor indeed any part of the Penitentiary System, I had forgot the original Penitentiary Act, 19 Geo. III. c. 74: under which act, solitude extends neither to "labour," nor "devotion," nor "meals," nor airings." See § 33.

§ 6. DEAD
§ 6. **DEAD PART.**

It will be necessary on a variety of accounts to reserve some part of the circuit of the building for other purposes than that of being disposed of into Cells. A Chapel, a part of the establishment for which a place must be found somewhere, occupies upon the present plan a considerable portion of the Inspection-Tower. Even the whole of that circle, were there to be no Chapel, would not suffice for the lodgment of all the persons for whom lodgment would be necessary. There must be a Chaplain, a Surgeon, and a Matron: especially if besides male there should be female prisoners, which in a building of this kind there may be, as we shall see, without inconvenience.* Should the establishment not be of sufficient magnitude to call upon the Chaplain and the Surgeon for the whole of their time, and to give a compleat lodgment to those officers and their families, some sort of separate

* See the Section on the Separation of the Sexes.
§ 6. Dead Part.

apartment they must still have, the Surgeon at least, to occupy while they are there.

To such an establishment not only a Governor, but a Sub-Governor will probably be requisite: and for the sake of giving an inspecting eye to the approach without, as well as for other purposes, it will be necessary, as we shall see, that the former, and convenient, that the latter at least, should have an apartment fronting and looking out that way. And for the lodgment of the Governor at least, there will be required a space sufficient for a style of living equal or approaching to that of a gentleman.*

* To a person of this description, or not much below it, must the provision made in point of room be suited, upon whatever plan the Governor is to find an inducement to take upon him the office. Upon the plan of payment by salary, a man who in point of education and responsibility had not some pretensions to be considered as upon that footing, would hardly be intrusted with a concern of such magnitude and importance. Upon the contract plan recommended in the Letters (See Letter 9th) a man who were not of sufficient responsibility and account to require provision to be made for him in the way of lodgment upon a similar footing, would hardly be accepted of. In the former case, the Governor would require a Master-manufacturer, or Task-master under him, to case him of the most irksome and laborious part of the details, and occasionally of the whole, in case of sickness or necessary absence. And in the latter case, were a Master-manufacturer to be the contractor, while his own attention was principally
§ 6. *Dead Part*

There must therefore be some part of the building, over and above the central, provided for the lodgment of these several sorts of Curators, and consequently not, like the rest, disposed of in the form of Cells. The part of the circuit thus sacrificed and blocked up, as we shall see, by a projecting-front, is what I call the *Dead-part.*

To take from the Cells the whole of the space thus meant to be employed would absorb a greater part of the circuit than would be necessary, and thus make an uneconomical diminution in the number of prisoners capable of being provided for. To obviate this inconvenience, in a building of 120 foot diameter, which were the whole of it disposed into Cells would, by having 24 Double Cells in a story, and six such stories, contain 288 prisoners. I take, for supposition sake, for the Dead part, a space no more than equal to five such Cells.

cipally employed in turning the establishment to account in the way of profit, he would find it necessary to have under him a man of trust, in the character of Keeper, for the purpose of superintending the government of the prison; and paying a more particular attention than the occupations of the principal could admit of his paying to the great objects of safe-custody and good order.

* A wall, in contradistinction to erections with windows in them, is commonly called a *Dead Wall.*

To
§ 6. Dead Part.

To obtain what further room may be requisite, and that without any further prejudice to the number of the Cells, I add a quadrangular front, projecting, say for instance twenty foot, reckoning from a tangent to the circle. This, with the help of the space included by a perpendicular drawn from such tangent to the last of the Cells thus sacrificed on each side, would form a considerable projection, extending in front about 73 foot.* By this means the officers in question might all of them possess some sort of communication with the exterior approach, while the back part of the space has appropriated would give them communication with and inspection into the part allotted to the prisoners, and to such of them as required to be stationed in the heart of the building, access to their common lodgment in that place.

The front thus formed would not however require to be carried up to the utmost height of a building so lofty as the circular part, viz. upon

* This part could not be delineated in the Draught Plate II., nor consequently the Dead Part distinguished from the rest. The disposition of these two parts must be governed in a considerable degree by local circumstances, and in its details is not essential to the composition of the building. The outline of it is however represented in Plate II.,

the present plan about 68 foot, roof included. Prisoners, as their occasion to ascend and descend recurs, as we shall see, at very few and stated periods, may be lodged at almost any height without sensible inconvenience*: but this is not equally the case

* This would be, exclusive of the roof, 54 foot, being the aggregate height of the six Cells; the floor of the lowest story of Cells being supposed level with the ground: that is, even with the ground floor of the Projecting Front upon the same level. But it will probably be found convenient, as we shall see, to raise the ground floor of the Front to a level with that of the lowermost story of the Inspection-part, the floor of which must be 4½ above that of the lowermost story of Cells; and to put under the Cells a funk floor, running all round, which may be about 7½ foot lower than that of the Cells, and consequently about 12 lower than that of the lowermost story of the Inspection-part. In that case, if the ground is at the same height before the Front as all round the Cells, there must be steps from it to the height of 4½ foot (say 9 steps 6 inches each) to reach the ground floor: which will reduce to 49½ foot the height from the ground floor of the ceiling of the highest story of Cells; and to 43½ that from the same ground-floor to the windows of the same story of Cells: at which level the projection must terminate, in order to afford by its roof a terrace for the Infirmary, in manner here proposed.

This want of coincidence between the floors of the internal part and those of the external, in other words, between the Inspection-part and the Cellular, (a circumstance necessary to give each floor of the former the command of two floors of the latter) introduces a degree of intricacy which affects every conception that can be formed and every account that can be given of almost any part of this unexampled structure.
§ 6. Dead Part.

...with members of families in a state of liberty. The ceilings, though higher than those of the Cells, (which are 8 foot in the clear) would not require to be so lofty as the distance from floor to floor in the Inspection-part: a number of stories, though not so great as six, yet greater than three, might therefore be thus allotted. To dispose of the surplus to advantage, I omit a height at top equal to and level with that of the uppermost story of Cells. The corresponding part of the circuit of Cells, comprehending a space equal to that of five of these Double Cells, is thus restored to the light, and free to be converted into Cells. * This part, or any of the Cells composing it, may answer upon occasion the purpose of an Infirmary.

It possesses in this view a peculiar advantage. The front may have a flat roof, which being raised to the level of the floor or the bottom of the windows of this Infirmary part, and covered with lead or copper, will form a terras, on which convalescents, though incapable of the fatigue of descending and ascending, may take the air. A space of 73 foot in front, and in width where narrowest (viz. at its junction with the circle) 20 foot, and where

* It may possibly however be found eligible to sacrifice one of these Cells, viz. the center one, to let in light by a sky-light for the staircase for Chapel visitors. See § Communications—Staircases.
§ 6. Dead Part.

widest (viz. at the furthest part from the circle) near 32 foot, would afford very convenient room for this purpose, and the separation between the males and females might here likewise, if thought necessary, be kept up, by a partition wall cutting the terrace in the middle.

A more convenient Infirmary could scarce be wished for. The only expence attending it is the difference between that of a flat and that of an ordinary roof for the quadrangular projection over which it looks: and even this difference is not an essential one. On the ordinary plans, while there are no sick, the Infirmary is vacant and useless. Such need not be the case here. Guarded and watched in the same manner, the Infirmary Cells are as fit for the reception of prisoners in health as any other Cells. When the establishment is in this state of repletion, suppose an Infirmary Cell wanted for a sick person, it is but dismissing its former inhabitant or inhabitants to an ordinary Cell or Cells upon the principle already mentioned.

The part thus denominated the Dead part would be very far from lost. It would afford room for many necessary articles in the composition of the building. Out of it ought to be taken:

PART I. E 1. Staircases
§ 6. Dead Part.

1. Staircases for the Prisoners and Inspectors: for which see the head of Communications.
2. Entrance and Staircases for the Chapel Visitors: for which also see the head of Communications.
3. Passage and Staircase to the Inspector's Lodge; for which see the same title.
4. Vestry for the Chaplain.
5. Organ and Organ loft.
6. Clock-house and Belfry.

§ 7. CHAPEL.
§ 7. **Chapel.**

§ 7. **CHAPEL.**

Chapel Introduced.*

The necessity of a Chapel to a Penitentiary House is a point rather to be assumed than argued. Under an established Church of any persuasion, a system of penitence without the means of regular devotion would be a downright solecism. If religious instruction and exercise be not necessary to the worst and generally the most ignorant of sinners, to whom else can they be other than superfluous?

This instruction, where then shall they be placed to receive it? No where better than where they are. There they are in a state of continued safe-custody: and there they are without any additional expence. It remains only to place the Chaplain: and where

* The Chapel, not being a characteristic part of the design, will be sufficiently understood from the Draught, without any particular explanation. For the whole detail of this part, I am indebted to my professional adviser, Mr. Revelly, of Great Titchfield street, Marybone, whose beautiful and correct drawings of Views in the Levant have been so much admired by the dilettante in Grecian and Egyptian antiquities.
the Chaplain is, there is the Chapel. A speaker cannot be distinctly heard more than a very few feet behind the spot he speaks from.* The congregation being placed in a circle, the situation therefore of the Chaplain should be, not in the center of that circle, but as near as may be to that part which is behind him, and consequently at the greatest distance from that part of it to which he turns his face.

But between the center of the Inspection Tower all round and the intermediate Well, there must be at any rate, whatever use it may be put to, a very considerable space. What then shall be done with it? It cannot be employed as a warehouse consistently with the sanctity of its destination: nor even independently of that consideration: since if thus filled up it would intercept both sight and voice. Even if Divine service were out of the question, it is only towards the center that this part could be employed for stowage, without obstructing inspection as much as in the other case it would devotion: nor can it even in that part be so employed, without narrowing in proportion the In-

* I found this by experiments made on purpose in churches. See also Saunders on Theatres.
§ 7. Chapel.

Inspector's range; and protruding his walk to a longer and longer circuit. What then, shall we do with this vacuity?—Fill it with company, if company can be induced to come. Why not, as well as to the Asylum, the Magdalen and the Lock Hospital, in London? The scene would be more picturesque: the occasion not less interesting and affecting. The prospect of contributions that might be collected here as there, will bind the manager to the observance of every rule that can contribute to keep the establishment in a state of exemplary neatness and cleanliness, while the profit of them will pay him for the expense and trouble. Building, furniture, apparel, persons, every thing must be kept as nice as a Dutch House. The smallest degree of ill scent would be fatal to this part of his enterprise. To give it success, prejudices indeed would be to be surmounted: but by experience, continued and uninterrupted experience, even prejudice may be overcome.

The affluence of visitors, while it secured cleanliness, and its concomitants healthiness and good order, would keep up a system of gratuitous inspection, capable of itself of awing the keeper into good conduct, even if he were not paid for it: and the opposite impulses of hope and fear would thus
thus contribute to ensure perfection to the management, and keep the conduct of the manager wound up to the highest pitch of duty. Add to this the benefit of the example, and of the comments that would be made on it by learned and religious lips: These seeds of virtue instead of being buried in obscurity, as in other improved prisons, would thus be disseminated far and wide.

Whatever profit, if any, the contractor could make out of this part of the plan, why grudge it him? Why to his establishment more than to any of those just mentioned? Not a penny of it but would be a bounty upon good management and a security against abuse.

If the furniture and decoration of the Chapel would require some expense, though very little decoration would be requisite, a saving on the other hand results from the degree of openness which such a destination suggested and rendered necessary. On the original plan, the whole circuit of the central part, then appropriated solely to inspection, was to have been filled with glass: on the present plan, which lays this part open in different places to the amount of at least half its height, that expensive material is proportionally saved.
§ 7. Chapel.

On the present plan, it will be observed, that three stories of Cells only, viz., the second, third, and fifth from the top, enjoy an uninterrupted view of the Minister.* That the inhabitants of the other stories of Cells may have participation of the same benefit, it will be necessary they should be introduced, for the occasion, into or in front of such of the Cells as are in a situation to enjoy it. This might be effected, and that with the greatest care, were the whole establishment to receive even a double complement.

The two parties composed of the fixed inhabitants of each Cell, on the one hand, and the strangers imported from a distant Cell on the other, might be stationed either in one continued row in the front of the Cell-galleries, or the one party in that line and the other immediately within the Cell-grating. In neither case need the law of seclusion be suffered to be infringed by converse: both parties are alike awed to silence by an invisible eye, invisible not only to the prisoners in front, but to the company behind: not only the person of

* In some impressions of the Draught the minister's station, and consequently the views and want of views that result from it are not represented: but they will readily be conceived.
each Inspector, but his very station being perfectly concealed from every station in the Chapel.

* All this may be very well, said an intelligent friend, in the way of example:—but how stands it upon the footing of reformation? Might it not have ultimately a corruptive effect upon the persons thus exhibited, shaming them indeed and distressing them at first, but by degrees hardening them, and at length rendering them insensible? Would it not, in short, to this purpose be a sort of perpetual pillory?

To this I answer—

1. That of the two, example and reformation, example is the greatest object: and that in the proportion of the number of the yet innocent to that of the convicted guilty.

2. That the offences for which persons are subjected to this punishment are deemed of a deeper die, and as such to require a punishment more severe than that even of those who are consigned to the pillory.

3. That at their trials there is not one of them but must have been exhibited in a manner equally public, and in circumstances reflecting a much greater measure of humiliation and shame: with this difference too, that on that occasion each person is exhibited singly, and the eyes of the whole audience are fixed upon him alone:—that he is to speak as well as to hear, and stands forth in effect the sole hero of the melancholy drama: whereas, on an exhibition like that here proposed, the attention of the spectators, being divided among so many, scarcely attaches individually upon any one. Besides that upon his trial a man is held forth to view with the marks of guilt fresh upon his head: whereas at the remote period in question he does not appear till a progress more or less considerable may be presumed to have been made.
made in the career of penitence, and the idea of guilt has been
covered by expiation.

Should these answers be thought to have disproved the mischief,
nothing can be simpler than the remedy. A masque affords it at-
onece. Guilt will thus be pilloried in the abstract, without the
exposure of the guilty. With regard to the sufferer, the sting of
shame will be allayed, and with regard to the spectators, the
salutary impression instead of being weakened will be heightened,
by this imagery. The scene of direction will be decorated by—
why mince the word?—by a masquerade: a masquerade indeed,
but of what kind? not a gay and dangerous, but a serious, affec-
ing, and instructive one. A Spanish pusto-da-je has still more in
it of the theatre:—and what is the objection there?—That
the spectacle is light or ludicrous?—No: but rather that it is
too serious and too horrible.

This it is to be noted is the only occasion on which their eyes
will have to encounter the public eye. At all other times, be
their visitors ever so numerous, there will be no consciousness of
being seen, consequently no ground for the insensibility which
might be apprehended from the habit of such consciousness.

Where there is patience to discriminate, the worst institutions
may afford a hint that may be of use. I would not turn my back
upon reason and utility, though I found them in the Star-Cham-
ber or the Inquisition. The authors of the latter institution, in
particular, whatever enormities and absurdities may be laid to
their charge, must at least be allowed to have had some knowledge
of stage-effects. Unjust as was their penal system in its application
and barbarous in its degree, the skill they dispayed in making
the most of it in point of impression, their solemn processions,
their emblematic dresses, their terrific scenery, deserve rather to
be admired and imitated than condemned.

Nihil ex scenâ, says Lord Bacon, speaking of procedure in the
civil
§ 7. Chapel.

civil branch of the law: Multum ex scena, I will venture to say, speaking of the penal. The disagreement is but verbal: Scena, in the language of the noble philosopher, means lying; in mine, scena is but scenery. To say Multum ex scena, is to say lose no occasion of speaking to the eye. In a well composed Committee of Penal Law, I know not a more essential personage than the Manager of a Theatre.

§. 8. INSPEC-
§ 8. Inspection-Galleries and Lodge.

§ 8. INSPECTION-GALLERIES

AND

LODGE.

In the three stories of the Inspection-Tower, Annular Inspection-Galleries, low and narrow, surrounding in the lowermost story a circular Inspection-Lodge; instead of three stories of Inspection-Lodge, all circular, and in height filling up the whole space all the way up.*

* It is to the ingenuity of Mr. Revelly that I am indebted for this very capital improvement, which I did not submit to without reluctance. It occurred to him in contriving the construction of the Chapel, in the room of some crude ideas of my own, a detailed description of which would take up more room than it would be worth. The floors of the present Inspector's-Galleries were to have been continued inwards as far as what constitutes now the area of the Chapel. The Governor and his subordinates were to have lived in them on week days, and on Sundays these floors were to have answered the purpose of galleries to the Chapel. All the way up from floor to floor there were to have been windows, which were to have been got rid of somehow or other during the time of Divine service.
Two desiderata had been aimed at in the contrivance of the Inspector’s stations: 1. The unbounded faculty of seeing without being seen, and that as well while moving to and fro as while sitting or standing still; 2. The capacity of receiving in the same place visitors who should be in the same predicament.

The second of these objects is not to be dispensed with. If the Governor or Sub-Governor cannot for the purposes of his business, receive company while he remains in this station, he must as often as he receives them quit not only the central part, but the whole circle altogether: leaving his place in the Inspection-part to be supplied by somebody on purpose. Hence on the one hand a relaxation of the inspective force; on the other, an increase in the expence of management.

Suppose it possible, as I conceive it will be found, for the Inspector’s invisibility to be preserved, upon condition of giving up that of the visitors, would the former advantage be sufficient without the latter?—Not absolutely: for confederates, as the discrimination could not well be made, might gain entrance in numbers at a time, and while one was occupying the attention of the Inspector, others might by signs concert enterprises of mischief or escape.
§ 8. Inspection Galleries and Lodge: 6r

escape with the prisoners in their Cells. Such at least might be the apprehension entertained by some people: at least upon the face of this single supposition: though to one whose conception should have embraced the whole system of safeguard and defence, the danger would I think hardly appear formidable enough to warrant the incurring any expence or sacrificing any advantage.

Upon the first crude conception, as stated in the Letters, my hope had been, that by the help of blinds and screens, the faculty of invisible inspection might have been enjoyed in perfection by the whole number of persons occupying the central part, wherever they were placed in it, and whether in motion or at rest. I am now assured, and I fear with truth, that these expectations were in some respects too sanguine. I mean as to what concerns ideal and absolute perfection: at the same time that for real service, their completion, I trust, will not be found to have sustained any material abatement.

Were I to persist in endeavouring to give this property of invisibility with regard to the Cells as well to the person of the Inspector as to every part of the large circle in which place him, and to every object in it, his situation would stand exposed, I am assured
§ 8. Inspection-Galleries and Lodge.

assured, to this dilemma: if he has light enough to do any business, he will be seen, whatever I can do, from the Cells: if there is not light enough there for him to be seen from the Cells, there will not be light enough to enable him to do his business.

The difficulty would not be removed, even tho' the Chapel part in the center were thrown out, and the Inspector's apartment extended so as to swallow up that central part, and occupy the whole circle. My expedient of diametrical screens, or partitions crossing each other at right angles, would not answer the purpose:* if they extended all the way from the circumference to the center, leaving no vacuity at that part, they would divide the whole circle into separate quadrants: a man could be in but one of these quadrants at a time, and while he was in that one he could see nothing of the Cells corresponding to the others. Stationed exactly in the center, he would see indeed, but he could at the same time be seen from, all the Cells at once. No space can ever be so exactly closed as to exclude the light, by any living figure.

Supposing the apertures I had contrived in the screens instead of doors capable of answering the purpose, they would leave to the Lodge so provided

* See Letter II.
but little if any advantage over an annular Gallery at the extremity of the circle, as contrived by Mr. Reveley. The circuit might be performed nearer the center, but still to carry on the process of inspection a circuit must be performed. Nor could it be performed in an exact circle: the smaller circle thus meant to be performed, would be broken in upon and lengthened in four places by zigzags, which would retard a man's progress more than an equal length of circle, and might upon the whole consume a portion of time little less than what would be requisite for performing the perambulation in Mr. Reveley's Inspection-Galleries.*

* The truth is, what one would hardly have supposed, that for performing this perambulation, a walk of about 46 foot and back again in a straight line is pretty well sufficient. Sit in the Inspector anywhere with his eye contiguous to the outer circumference of his ring, he can, without quitting the spot he stands or sits on, command a view of seven Cells on each side. In the same ring 46 foot may be described in walking without deviating from the right line: and 46 foot is the length of the chord subtending the space occupied in the circumference by 5 Cells. A walk then, in a line equal and opposite to the chord subtending the part of the Gallery that corresponds to the Dead Part, will give an Inspector in his Gallery a view of the whole circuit. If, as in case of the admission of female prisoners, the circuit be divided in any story between a male and female Inspector, the part allotted to each may, it is evident, be commanded without any change.
§ 8. Inspection-Galleries and Lodge.

Add to this, that the darkness thus spread over the station of the Inspector, would not admit of any cure. A candle could not be made to illuminate any object he had occasion to see, without throwing out rays that would render him more or less visible, and his situation and occupation more or less apparent, from the Cells. If a screen concentric to the circumference of the room were anywhere interposed, and light admitted within side of it by a skylight or void space over the center of the building, that would increase the length of the zig-zag circuit to be performed through the diametrical screens, still more: if there were no such concentric screens, the thorough light would be completely let in, rendering the Inspector and every other object in the room compleatly visible from all the Cells.

The views thus obtained are not, it must be confessed, compleat ones: more or less of every Cell but two being all along intercepted by the Partition-walls. But it is chance only, and not design, that can withdraw a prisoner in any part of the circuit out of the Inspector's view: never knowing in what part of the Gallery the Inspector is at the time, no one part of any Cell can promise him any better chance of concealment than another.

The calculation, it is to be observed, is taken from the real design: were the measurement to be performed upon the engraving, the result, owing to the error already mentioned, would be still more favourable.

Happily
§ 8. Inspection-Galleries and Lodge. 65

Happily this union of incompatible conditions, however requisite to fill up the measure of ideal perfection, is far from being so with regard to practical use. In the narrow annular Gallery, as contrived by Mr. Revelly, the condition of invisibility may be preserved, I am assured, in full perfection. By being painted black in the inside that station may be rendered by the help of blinds, as I had proposed, completely dark, its narrowness rendering it impermeable to the thorough light.

To change his prospect, the Inspector must, it is true, be obliged to shift his station. He must therefore from time to time patrol and go his round in the manner of a sentinel or a watchman: and this must form a considerable part of the employment. It need not however occupy any thing near the whole.* Stationed at no more than 28 or 29 foot from the exterior windows, and close to the space illuminated by the ample skylight over the Annular Well, he would have light enough to read or write by: and these employments, by the help of a portable stool and desk, he might carry on at times at any part of the cir-

* The greatest distance from one part of his range to the other would be 93 foot, being half the length of the circumference of the circle at that part.

Part I.  

F  

cle.
§ 8, Inspection Galleries and Lodge.

cle. Books may be kept, entries made, as well in a room of an annular figure, as in a round or square one.

Nor will the time employed in perambulation be thrown away, or expended upon the single purpose of keeping order among the prisoners. Had he, instead of this ring, had the whole circle to range in, he would have had frequent occasion thus to travel in the circumference, were it only to give occasional orders and instructions to the prisoners as they fit at work in their Cells, as well as to let them in and out in manner already mentioned.*

* See § 3, Annular Well, and Part II. § Airing.

Your occasional vigilance will not do, says an objector; Your prisoner will make experiments upon it, discover when Argus nods, and make his advantage of the discovery. He will hazard a venial transgression at a venture; that unnoticed, he will go on to more material ones—Will he? I will soon put an end to his experiments; or rather, to be beforehand with him, I will take care he shall not think of making any. I will single out one of the most untoward of the prisoners. I will keep an unintermitted watch upon him. I will watch until I observe a transgression. I will minute it down. I will wait for another: I will note that down too. I will lie by for a whole day: he shall do as he pleases that day, so long as he does not venture at something too serious to be endured. The next day I produce the lift to him.—You thought yourself undiscovered: you abused my indulgence: see how you were mistaken. Another time you may have rope for two days, ten days: the longer it is, the heavier it will fall upon you. Learn from
§ 8. Inspection-Galleries and Lodge. 67

One expedient there remains by which, if it be worth while, the invisibility of the Inspector may be preserved to him, without the obligation of ever stirring from his seat. This however is subject to two restrictions: one is, that whenever he quits a particular spot in the room to pass to any other part of the same room he must become visible: the other is, that his invisibility is not shared by any other person in the room. The expedient is to place the Inspector in a kind of lantern, shaped somewhat like two short necked funnels joined together at their necks.

Placed as before on a floor situated midway between the floor and the ceiling of the lowermost of the two stories he commands, his light comes to him from a spot elevated above the eye of a person standing in the uppermost of those stories: consequently in all cases above the eye of any person dwelling in that upper story. Level with his eye whether sitting or standing, the lantern narrows to such a degree as to enable him to carry his eye close to the circumference all round, without changing the spot he sits or stands on.

from this, all of you, that in this house transgression never can be safe. Will the policy be cruel? — No; it will be kind; it will prevent transgressing: it will save punishing.
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To give him his view, the lantern is pierced at both elevations with small holes, corresponding, as upon trial shall be found most convenient, each of them to one or two or some greater number of the Cells. These holes are no larger than the aperture of a common spying glafs, and like that closed by a piece of glafs, which if necessary might be coloured, or smoked, or darkened by a blind. Grant that after all they will not perfectly exclude the thorough light, nor prevent his figure from being to a certain degree visible from the Cells. Still however the part of his figure thus betrayed will be so small, that to the purpose of discovering to a prisoner in his Cell whether the eye of the Inspector is at that moment directed towards him or us, it will be same thing as if he were invisible. That, by diminishing the apertures to a certain degree, the effect might be compassed, is indubitable: for the lantern might be of the thinness of paper; in short it might in that part be of paper and then a pin-hole would be sufficient to give him a view. Any opake object to let down by a line and pully on his going out would prevent his absence from being discernible. The difference between a body of that magnitude constantly at rest and one occasionall
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ionally in motion would be marked by the smallness of the apertures.

At the altitude reaching between the height of his eye when sitting, and the height of his eye when standing, the lantern could not be too narrow: it should be only just wide enough to admit his head and shoulders with ease. Above and below that height the wider the better, for the sake of air and room, so as it did not swell out in such manner as to intercept his view.

The next question is, how to prevent the prisoners from seeing when it is he quits his station? His exit and return if performed by a door in the side, would be visible from all or almost all the Cells: his lantern not serving him in the capacity of a screen on such occasions to any degree worth mentioning. To prevent such discovery, his entrance must be, not at an ordinary door on the side, but at a trap-door by a ladder from below. The lantern might however besides that be furnished with a door at the side, to give him passage at times when the concealment of his situation was no longer material, and when he saw occasion to shew himself for any purpose to the inhabitants of any particular Cell: for instance to give a prisoner pas-

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gage to or from his Cell for the purpose and in the manner already mentioned.

The central aperture, large as it is would be no bar to the employing of this contrivance. The lantern, it is true could not occupy this central part: it must be placed somewhere on one side of it, in some part of some surrounding ring. The Inspector therefore, while stationed in this lantern, would not have a view equally near of all his Cells: but of all he would have some view, and that, one may venture to say, a sufficient one: the difference would only be the distance from the center of the lantern to the center of the building: say from ten to a dozen foot. The part too from which he was in this manner farthest removed might be the Dead part where there are no Cells: a division which upon the present plan, occupies five parts in twenty-four of the whole circuit.

Still however, an apartment thus circumstanced would not serve perfectly well for visitors: for they at any rate would be visible to the prisoners: which for the reasons already mentioned, it were better they should not be. Here then comes in one use of the Inspector's Lodge, a room situated within
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within the Inspection-Gallery, and encircled by it all round. Many other uses, and those very material, will be observed in it when the construction has been described: uses, to which, it will be equally manifest that a transparent room, fitted up with an inspection lantern, would not be applicable with advantage.

The Inspector's Lodge is a circular or rather annular apartment immediately underneath the Chapel. The diameter I propose now to give it is 54 foot including the aperture in the center.*

The central aperture in this story is of the same diameter as in the area of the Chapel, and the dome that crowns it, viz. 12 foot: it serves here to light the center of the diametrical passage, of which under the head of Communications. This aperture is likewise of farther use in the way of safeguard: for which also see the head of Communications.

* In some of the impressions of the Draught it appears but 42 foot: difference 12 foot. But of this six foot is taken away from this part by an error in the Draught as already mentioned: the other six foot, by the three foot added to the depth of the Inspection Gallery in this story: an addition which I have determined to take away: it has no specific use; and it would throw the Lodge so far back as to be precluded by the bottom of the middlemost Inspection Gallery from the possibility of having any view at all of the uppermost story of Cells.
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As the central aperture in the floor of the Lodge gives light to the passage in the story underneath, so does the correspondent aperture in the area of the Chapel give light to the Lodge.

Of these central apertures that which is in the floor of the Chapel takes nothing of the room from visitors. During Chapel times it is closed: the state of darkness to which it thereby reduces the Lodge is then of no consequence, since at those times nobody is there. So likewise in a cold winter's evening, when day-light gives place to candle-light, the faculty of closing this aperture will probably be found to have its convenience. Its height, at the circumference, is that of the Inspection-Gallery, about 7 foot: at the central aperture about 13½ foot*: within that aperture, about 61 foot: that being the depth below the sky-light by which the central apertures are crowned. The ceiling is consequently a sloping one: dropping in the course of 18 foot about 6½ foot: viz. from 13½ to 7.

* The Draught does not give quite so much. The higher the better, so long as it does not raise the floor of the Chapel so much as that the heads of the Chapel visitors, when standing, shall conceal the Minister from the prisoners when kneeling in the second story of Cells.
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All round the circuit, the Dead part excepted, runs a narrow zone of window, to open to the Lodge an occasional view of the Cells. Of these the two lower stories may be seen through the lowermost Inspection-Gallery: the others without any intermedium.

The ways in which this view might be opened are more than one: the simplest is to put two rows of panes: one for giving a view of the two lowermost stories of Cells, a little below the highest part of the upright partition: the other for the four remaining stories, in the chord subtending the angle made by the junction of that partition with the ceiling. To these may be adapted blinds of coarse white muslin or linen, pierced every inch or two with eyelet holes about the size of an ordinary silver spangle. By this means matters may unquestionably be ordered in some way or other, so that no view at all shall be obtainable in the Cells of anything that passes in the Lodge: at the same time that a person in the Lodge may, by applying his eye close to any of the holes, obtain a perfectly distinct view of the corresponding Cells.

By the central aperture, were that all, a moderately good light, it is supposed, would be afforded to the Lodge: and this light cannot but receive some addition
addition from the luminous zone thus given to the circumference.*

To gain the height at which the business of inspection can in this manner be occasionally performed from the Lodge, an ascent of about 1 or \( \frac{1}{2} \) to 2 foot must be made: this may be done by a circular bench of about 2 foot wide, attached all round to the Partition-wall. It may be distinguished by the name of the Inspection-platform or Inspection-bench.

By means of the lower part of this zone the Inspector of the Gallery attached may himself be inspected by his superiors from the Lodge: reciprocity will be prevented by the advantage in height given to the commanding station. He may also be relieved at any time: and whenever the windows of the Gallery are thrown open for air, the Lodge succeeds, in a manner of course, to its inspection-powers: the view brightening of itself at the time when a view particularly clear is more particularly wanted. So likewise when the In-

* The Pantheon at Rome, which is more than twice the height of the space between the floor of the Lodge and the opening sky-light over the aperture, is lighted, and according to Mr. Revely's observation, very well lighted, by an aperture of about twice the diameter of the one here proposed.
§ 8. Inspection—Galleries and Lodge.

The spectator in the Gallery is obliged to shew himself at any particular spot, for instance by opening the door of one of the Cells, losing thereby his omnipresence for the time.*

The Lodge is the heart, which gives life and motion to this artificial body: hence issue all orders: here center all reports.

The conversation-tubes, spoken of in the Letters, will on this occasion be recollected: here they will find employment in more shapes than one.

One set is for holding converse with the subordinate Inspectors in the two superior Galleries. A small tube of tin or copper† passes from the Lodge,

* In a Panopticon which had eight stories of Cells, it might perhaps be not amiss to make the experiment of the Lantern. It might be performed on a floor between the Lodge and the Chapel: the ladder or small staircase to it, like that of a pulpit, ascending through the ceiling of the Lodge. It might be tried at a small expense: and in case of its not answering, it would be easy to give to this story the form of the other. Possibly in different ways both arrangements might have their use.

But the sorts of Panopticons to which the contrivance of the Lantern is more particularly adapted, are those in which seclusion from society would be out of the question, such as Houses of Industry, free Manufactory, or Schools.

† About the size of a pea-flower, a play-thing used by children for blowing peas will probably be sufficient.
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in an horizontal direction, to one of the supports of the lowermost Inspection-Gallery running immediately underneath the roof, to which it is attached by rings. Here, bending to a right angle, it runs up along the support till it reaches that one of the two superior Galleries for which it is designed: it there terminates in a mouth-piece level with the ear or mouth if a person sitting there. A similar mouth-piece is fitted to it at its commencement in the Lodge.

A tube of this sort for each Gallery may be attached to every one, or every other one, of the 19 Gallery-supports corresponding to the number of the Cells.

The tubes belonging to the different stories should be attached together in pairs, with their respective mouth-pieces in the Lodge contiguous: that a superior in that apartment may have it in his power to hold converse with the subordinates of the two different Galleries at the same time, without being under the necessity of vibrating all the while from place to place.

Whether the voice alone will be sufficient, or whether a bell will be necessary, to summon a subordinate Inspector from the most distant part of his Gallery to the station corresponding to that chosen by
§ 8 Inspection-Galleries and Lodge.

by the superior in the Lodge, may perhaps not be capable of being decided to a certainty without experiment. If a bell be necessary it may be convenient to have one for every tube: and the wire by running in the tube as in a sheath will be preserved from accidents.*

* The power possessed by metallic tubes of conveying the lightest whispers to an almost indefinite distance, can be no secret to such readers as have seen any of the exhibitions of Speaking Figures, whose properties depend upon this principle.

Many a reader may also have seen Mr. Merlin's ingenious contrivance of written tablets of orders, for masters above to servants below, an index pointing to a tablet in the superior room, giving motion to an index pointing to a duplicate tablet in the inferior room, upon the principle of the drawing machine called a pantograph. The conversation-tubes abovementioned might perhaps supply the place of those order-tablets, and if at all, with very considerable advantage. The intercourse by the tablets is limited to the few orders they can be made to hold: it is not reciprocal: the apparatus, from what I recollect of Mr. Merlin's price, would I should suppose be more expensive.

For such purposes the tube alone without a bell would answer the purpose, supposing the servant to be in the room into which it opened, and not unwilling to receive the order: but for summoning him from a distant part of the house, and for putting a negative upon all pretence of not hearing, nothing it is evident but a bell can serve.

The tube, as already mentioned, might serve as a sheath to enclose the bell: thus the expense of the sheaths, which are at present employed in some cases, would be saved. At the places
The other set of conversation-tubes is to enable an Inspector in the Lodge to hold converse in his places where cranks are necessary, the tubes, that the continuity may not be broken, must be enlarged to receive them. Whether the voice would continue intelligible, as well as audible, after so many inflexions of the tube as may be necessary in some cases in common houses, is more than without experiment I can pretend to say. In the present case there is but one angle, and even that, in case of necessity, might be got rid of.

Wire, by its rigidity being liable to twist and snap, perhaps the flax of New South Wales, when that admirable commodity comes to be supplied in sufficient quantities for manufacture, might be substituted with advantage.

Under the different mouth-pieces opening into the servants' apartment, might be painted the names of the rooms to which they respectively corresponded.

Copper, by those who would not grudge the expense, would on several accounts be evidently preferable to tin. In the master's apartment, gilt mouth-pieces would form an ornamental addition to the furniture.

It is certainly an awkward circumstance, and which occasions much waste of time in families, for a servant to be obliged to go up three or four pair of stairs to receive orders which are to be executed in the kitchen from whence he came.

Since writing the above, I recollect having seen a tube employed for this purpose many years ago at Messrs. Nairne and Blunt's, Mathematical Instrument-makers, in Cornhill, to great advantage. It reaches from the bottom of the staircase to a level with a workshop in the garret.

At Mr. Merlin's too I recollect having heard of an instance in which the principle is employed in a piece of mechanism set up since
§ 8. Inspection-Galleries and Lodge. 79

own person, whenever he thinks proper, with a prisoner in any of the Cells. Fixed tubes, crossing the Annular-Well and continued to so great a length being plainly out of the question, the tubes, for this purpose can be no other than the short ones in common use under the name of speaking-trumpets. To an Inspector stationed in the Lodge it is not indeed in every part of every Cell that a prisoner with whom he may have occasion to hold converse will be already visible. But to render him so there needs but an order summoning him to the grating: which order may be delivered to him through the local subordinate from the Inspection-Gallery belonging to that story of Cells.

Here may be observed the first opening of that scene of clock-work regularity which it would be so easy to establish in so compact a microcosm.

since I was there. Discourse is carried on in whispers between two persons addressing themselves to two heads set up at the opposite ends of a long room. There must therefore be two angles made; two perpendicular tubes inserted into an horizontal one.

It is curious to think what a length of time an idea may lie, without receiving some of its most obvious as well as useful applications. For how many centuries was the art of engraving for impressions practised to inimitable perfection on small stones, without its occurring to any one to apply it to plates or types upon a large scale?

Certainly,
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Certainty, promptitude, and uniformity are qualities that may here be displayed in the extreme. Action scarcely follows thought, quicker than execution might here be made to follow upon command.

Turn now to the good Howard's Penitentiary-Town, and conceive a dozen Task-masters and Turnkeys running on every occasion from one corner of it to the other and back again (little less than 3 of a mile) to receive some order from the Governor, the prisoners their own masters all the while.

Hither come the customers to such prisoners as exercise their original trades: at stated times, to bring materials and take back work: and at most times to give orders. By the conversation-tubes, converse for this as well as every other permitted purpose, is circulated instantaneously with the utmost facility to the greatest distance. Even the intervention of the local Inspector is not necessary. A call from a speaking trumpet brings the remotest prisoner to the front of his Cell, where he may be seen by the customer as well as heard. Under each speaking-trumpet hangs a list of the Prisoners to whose Cells it corresponds. The names are on separate cards, which are shifted as often as a prisoner.
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Formerly happens to be shifted from Cell to Cell. As to the two lowest stories of Cells, converse with them may be carried on directly from the corresponding Inspection-Gallery.

The Lodge may serve as a Common-Room for all the officers of the house. Of its division into male and female sides I speak elsewhere. On the male side the Sub-Governor, the Chaplain, the Surgeon, and perhaps another officer such as the head School-master, may have each his separate apartment, divided however from the rest no otherwise than by a moveable screen, not reaching to the ceiling, and leaving free passage as well round the central aperture as round the Inspection-Platform attached to the surrounding wall.

In this same apartment the officers, male and female, may make their meals in common. Room is not wanting. Why not, as well as fellows in a College? This surely would not be the least active nor least useful of all Colleges. Too much of their time cannot be spent in this central station, when not wanted on immediate duty. No expedient that can help to bring them hither, or keep them here, ought to be neglected. The legitimate authority of the Governor and Sub-Governor will here receive assistance, their arbitrary power re-
§ 8. Inspection—Galleries and Lodge.

Strait, from the presence of their associates in office. A Governor, a Sub-Governor, will blush if not fear, to issue any tyrannical order in presence of so many disapproving witnesses: whose opinion, tacit or expressed, will be a bridle upon his management, though without power to oppose and disturb it. Monarchy with publicity and responsibility for its only checks, such is the best, or rather the only tolerable form of government for such an empire.

In Mr. Howard's Penitentiary Town, each Officer has his house, all separate, and all out of sight and hearing of the prisoners. This latter arrangement may be the more agreeable one of the two to the servant, but which is the best adapted to the service?

The want of side windows as in other rooms will render it eligible at least, if not necessary, to make a provision of air-holes for the purpose of ventilation.

The supports to the surrounding Gallery, as shewn in the engraved plan, might, if made hollow answer this intention, and save the making an apparatus of tubes on purpose. In this case however each support would require an horizontal tube inserted into it at right angles, which might run close
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close and parallel to the conversation-tubes, immediately under the ceiling.

It is at the level of the ceiling that these air-tubes should discharge themselves into the Lodge, and not at the level of the floor. In the latter case they could not answer this intention without a continual blast, which in cold weather would be very troublesome. In the other way the blast beginning above the level of the head, is directed upwards and gives no annoyance. Health is not bought at the expense of comfort.

In giving the slope to the ceiling in manner above-mentioned, I had two conveniences in view: ventilation and stowage. To ventilation, which is the principal object, a rectilinear slope in this case is more favourable not only than a horizontal ceiling, but even than a coved ceiling or dome. Both would have left a space untraversed by the current: in the one case the space would have been angular: in the other there would still have remained some space for flagrant air, though lessened by the abrasion of the angle.

The reduction of the height of the ceiling at this part leaves a quantity of room, of which some use may be made in the way of stowage. From the area of the Chapel the floor must, as well as the G 2 ceiling
ceiling below, have a certain degree of slope to afford the second story of Cells a view of the Minister. But the declivity in the ceiling begins, not under the circumference of that area, but much nearer the center, viz. at the central aperture. Hence, after necessary allowance for thickness of floor and ceiling, there will remain a void space of considerable extent all round, the exact dimensions of which it is needless to particularise: Disposing the slope here and there in regular and gentle flights of steps for the purpose of communication, in other places the thickness of 2 or 3 or 4 steps may be laid together to receive drawers or presses.

A place still more convenient in proportion to the extent of it, in the way of stowage, will be the space immediately underneath the Inspector's platform in the Lodge. It will serve for presses or drawers opening into the surrounding Gallery.

A more considerable space runs from behind the two superior Galleries, under the steps of the Chapel-Galleries to which they are respectively attached. Tools and materials of work of which the bulk is not very considerable will find very convenient receptacles in these several places, where they will be in readiness to be delivered out and received back.
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back by being handed over the Annular Well, to the prisoners in their Cells.

As to the mode of *warming* the Lodge it will be considered in the Section so entitled.*

* How to reconcile the use of the Lodge as a Dining room with the purity of air necessary to the reception of company in the Chapel? By making the Saturday's dinner the last meal, dedicating to ventilation the whole interval between that period and the commencement of Divine service in the ensuing day.
§ 9. Communications.

§ 9. OF THE

COMMUNICATIONS IN GENERAL.

Under the general name of Communications may be comprised,

1. The Passages, and Galleries serving only as passages.

2. Staircases.

3. Gates, Doors, and apertures answering the purpose of doors.

None of these but are articles of very material concern in a prison.

In a Panopticon prison one general problem applies to all: to extend to all of them, without exception or relaxation, the influence of the commanding principle. Cells, Communications, Outlets, Approaches, there ought not any where be a single foot square, on which man or boy shall be able to plant himself, no not for a moment, under any assurance of not being observed. Leave but a single spot thus unguarded, that spot will be sure to
§ 9. Communications.

To be a lurking place for the most reprobate of the prisoners, and the scene of all sorts of forbidden practices.

In an ordinary public building there is an use in having the Communications spacious and numerous. In a prison they ought rather to be few and narrow. Convenience is the great object in the one case, security in the other. The fewer the easier guarded: the narrower, the less force there can be at any given point to oppose to the commanding and defensive force of the prison. Nor will the sacrifice requisite to be made of convenience be found so great as might be imagined. In an ordinary public building, persons have occasion to pass in indeterminate numbers at a time, and the same person frequently. In a well-contrived and well-regulated prison, at least in a prison upon this construction, the persons who are to pass and the times at which they have occasion to pass are all foreknown and registered.—Sacrifice did I say? The reader has already seen much convenience gained, and I hope he will see scarce any sacrificed.

The objects that required to be attended to in planning a system of Communications for an establishment of this kind were, 1. The ends to be kept in view in the contrivance. 2. The places to and
§ 9. Communications.

From which Communications were to be contrived: the persons and things for which the Communications might be wanted.

The ends to be kept in view with regard to the prisoners are principally four.

1. Uninterrupted exposure to invisible inspection.

2. Inability to attack the keeper or do other mischief.

3. Separation of the sexes, if both are included in one building.

4. Prevention of converse with prisoners of other Cells, at times of passing to and fro.

The places in question are, 1. The Cells. 2. The Inspection Galleries. 3. The Inspector's Lodge. 4. The Chapel. 5. The Ware-rooms. 6. The Fire-places. 7. The Yards.

The persons in question are, 1. The Prisoners. 2. The Keepers. 3. Visitors to the Head-keeper and other officers, on business or curiosity. 4. Visitors to the Chapel.

The things in question may be reduced to the head of, 1. Machines. 2. Materials for work. 3. Finished work. 4. Provisions.

COMMUN.
§ 10. COMMUNICATIONS—
PRISONERS’ STAIR-CASES.

STAIRCASES for the Prisoners are of course requisite from the bottom to the top of that part of the building which they are to inhabit: from the sunk story below the Cells to the upper story of the Cells.

I make two sets of Staircases and but two—I put them into the Dead-part—I place them in stories one over another, and not, as was once proposed to me, winding all over the building—I place them in a line within the inner boundary or back front of the Cells, yet not extending so far the other way, as to the exterior boundary or fore front—I make them of iron bars—I make the flight of steps run in a direction parallel, and not at right angles, to the Cell-Galleries and Inspection-Galleries—I give them Pully-doors with warning-bells where they open into the Galleries—I carry them down to—
§ 10. Communications—Prisoners' Stair-Cases.

to the sunk story below the Cells—I make them at the utmost not wider than the Galleries.

1. I make two of them, partly to shorten in some degree the passage to each, but principally to provide for the separation of the sexes, if both are received into one building, as in a building of this kind they might be without inconvenience.*

2. I make no more than two. In a building for ordinary uses this number might be scanty: it is not so in such an one as the present. The occasions on which they will be wanted are few: they may be all known and numbered.†

* See the Section on the Separation of the Sexes.

† 1. For meals they will not be wanted. The provision is hoisted up to the Cells in trays or baskets, by cranes, one on each side: a tray for each story of Cells. In each story one or two prisoners distribute the contents among the Cells. Two double Cells being taken off by the Dead part, nine remains on each side, with an odd one in the middle: this makes at two prisoners to a Cell, to each story twenty messes to be hoisted up on each side: at three prisoners to a Cell, 30.

There remains only airing-times as far as the prisoners are concerned. On Week days I air them by walking in a wheel without doors, [See the Section on Airing.] Airing-times occur for each prisoner but twice in the twenty-four hours. Were it much oftener, the time employed in descending and ascending would not be altogether lost: it would go in part of exercise: a necessary article of regimen
§ 10. Communications—Prisoners' Stair-Cases. 91

3. I place the staircases of different stories in one pile one over another not in a spiral running
gimen for sedentary employments which ceteris paribus I prefer for reasons herein after given.—See § on Employments.

Inspectors, Keepers as such, have scarce any occasion to enter the Cells. Stationed no more than 25 foot from the most distant part of a Cell, and from the nearest no more than eleven, nothing but the occasion of taking a minute examination of some small object can summon them thither. Once a day at most will be amply sufficient. The prisoners they let in and out of their Cells, without quitting their own station, in manner hereafter described. They have besides for their separate use, if necessary, the Lodge-Stair-case for their lowest floor, and the company's Stair-cases for the two floors above it.

For Task-masters as such, the occasion to use these Staircases is but little more frequent. Their business lies in the Cells all day long, unless it be at mealtime, they will be in one or other of the Cells. Raw materials may be distributed, and finished work collected, at stated periods, in the same manner as the provisions. This operation may be directed by the Inspectors without stirring from their Galleries. If a Task-master as such looks to it, it will be without going backwards and forwards on purpose, once upon his entrance up in his business, and once upon his leaving it.

With prisoners who work at trades they have been bred to, Task-masters will have nothing to do. In many instances instruction may be conveyed from the Inspection Gallery: and so far there are no Task-masters distinct from Keepers.

In ordinary Prisons it requires resolution to be a Keeper: a quality in which men who have been bred to sedentary trades are liable to be
§ 10. Communications—Prisoner’s Stair-Cases.

Round the building. In the latter case the prisoners in each side would in their ascent and descent pass each of them by the Cells of all the floors below his own. But such a perambulation would but ill accord with that plan of seclusion, which, from the mitigation given to it may and ought to be adhered to with the greater strictness. On the plan here preferred, the perambulation and thence the opportunity of converse is reduced to its least limits.*

4. I place them in the Dead-part. 1. Because by that means I do not make sacrifice of any of the Cells: 2. Because I thereby bring them within reach of the Governor or Sub-Governor or both, in such manner that those officers may give an eye that way, without quitting for the purpose the Projecting front; in which will be the principal abode of the one, and the occasional business of the other.

be deficient. But in a Prison where a Keeper never need see a prisoner, without either a wall, or a grating, or a space of seven foot between them, the most arrant coward need not fear being a Keeper. Courage is almost a superfluous virtue.

* The prisoners of a Cell nearest the Stair-case have no Cells at all to pass by: those of a Cell the most remote, but mine. Their instructions are—not to stop or speak as they pass: and for the observance of that rule, effectual security is provided, as will be seen under the head of sitting, as also a little below.

5. I
§ 10. Communications—Prisoners' Stair-Cases. 93

5. I place them within the interior boundary or back front of the Cells, and consequently within the line of the Cell-Galleries. This I do, that the width of the Cell-Galleries in that part may afford sufficient landing-place, as well for a prisoner when he has opened the door leading to the stair-case from the Cell Gallery, as to an Inspector in his way to the prisoners' Stair-case from the Inspection-Gallery, of which a little further on.

6. Instead of carrying them home to a line with the fore front or exterior boundary of the Cells, so as to occupy the whole depth, I make them fall short of that line by a few feet, say four feet, exclusive of the thickness of the wall, and the apertures, corresponding to windows, that may be made in that thickness. In the space thus reserved I put water-closets, at least for the Governor's house on his side, more especially on his ground floor. In this recess he commands without being seen, a view of the Staircase: by which means he is necessarity obliged, as well as without trouble enabled, to give a look into the Prison once a day at least, at uncertain and unexpected times. The ground-floor is more peculiarly adapted to this purpose, since from that station his chance of getting a sight of the prisoners as they ascend and descend, extends to the
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the inhabitants of every story of Cells in the semi-circle on that side: Whereas on a superior story the chance would not extend to such of the prisoners whose Cells were situated in any inferior one.

7. The Stair-cases are of iron bars and not of brick or stone.—1. That they may be the more airy. 2. That one part may intercept the light from another as little as possible.—3. That the prisoners as they go up and down may be exposed as much as possible to view from the Inspection-Galleries in that quarter.

8. It is also for the latter reason that the flights of steps run parallel to the Inspection-Galleries. Had their course been at right angles to those Galleries, the Stairs being interposed between the prisoners in their ascent or descent and the Inspector's eye, would have screened them from his view.

9. The use of the Pully-doors, which on opening ring warning bells, is to give notice of the approach of a prisoner, upon an occasion mentioned elsewhere, to the Inspector, who by that means is summoned to let him into his Cell, and in the mean time to have an eye upon his motions.

10. I place the doors, as in a Protracted-Partition, crossing the Cell-Gallery at that part in its whole width
§ 10. Communications—Prisoners' Stair-Cases. 95

width, and consequently terminating in a line with the balustrade: the door being hung on at the side nearest to the Cells, and opening from the landing place, behind which runs the Staircase upon the Cell-Gallery: and not from the Cell-Gallery upon the landing place. In this way, partly by the wall, partly by the mode of opening, the view is pretty effectually cut off, as between the prisoners on the Staircase and those within the Cells. *

11. In making the Staircases at all wider than the Galleries there would be no use. 1. There can never be any occasion for conveying by the former any thing that cannot pass along the latter. 2. There is not even so much occasion for width in the staircase as in the Galleries, since any thing that could not be conveyed by the staircases might be hoisted up into the Galleries by the crane. 3. Any thing that required greater width might be conveyed, either by the Lodge Staircase or thro' the Central Aperture, to the Inspection Gallery on that floor, and to the two higher floors by the Chapel-Visitors' staircases, of which presently.

* If it were worth while, the view might be still more completely cut off, by adding another door parallel to the former, opening upon the landing place.

COMMU-
§ 11. Communications—Inspectors' Stair-Cases.

As to the Keepers, Inspectors, or Task-masters, there are three sets of Staircases of which they may have the use. The two first are the two sets of Prisoners' Staircases just mentioned: the other set is that composed of the Lodge Staircase on the lower floor of the Inspection Tower, and the Chapel—Visitors' Staircases in the two upper ones.

In addition however to the Prisoners' Staircases there will be required for the Inspectors' from their Galleries short passages or Staircases of Communication traversing the Intermediate area. These I call the Traversing or Inspectors' Staircases.

To make the Inspector's Staircase I proceed in this manner. At the side of the landing place opposite to that in which I have placed the door, I carry the Cellular Partition-Wall all the way up, not only across the region of the Cell-Galleries, but also across the Intermediate area, so as to join the Inspection-Gallery. By this means a solid opaque back is given to these Staircases in every story.
§ 11. Communications—Prisoners' Stair-Cases. 97

story: and a compleat separation is made between the several piles of Cells with their Staircases and the remainder of the Dead part. Parallel to this, and between this and the pile of Staircase, doors, at the distance of about 4 foot, I place a thin partition all the way up, with blinded spying-holes running in the line level with the Inspector's eye.

Between the two run two narrow flights of steps, no more than about two foot wide each: by that which is nearest the thick partition, the Inspector descends to that part of the Prisoners' Staircase which is upon a level with the inferior one of his two stories of Cells; by the other, he ascends to that which is upon a level with the superior one: or vice versa. Each flight of steps, upon its gaining the landing-place is crossed by a grated door of equal width, made in the grating which on that side forms a boundary to the landing-place from top to bottom, and opening upon the landing-place. This door, which is kept constantly locked, the key being in the custody of the Inspector, serves when shut to keep the Prisoners from straggling out of their Staircase over the Inspector's Staircases; to pry into the Inspection-Galleries. Being of open work, it affords the Prisoners in their Staircase a flight, it is true, of an Inspector when crossing over.

Part I.
to them on his Staircase. But this transient exposure is no derogation to his omnipresence. To all who see him he is present; nor is he absent with regard to those who do not see him: since from his not being present where they can see him, viz. on his Staircase, it does not follow but that he may be present at some other part of his station, from whence he may be viewing him while he is himself invisible.

It is needless to dwell very particularly on the apertures which for the sake of ventilation may be made here and there in both these traversing partitions, as likewise in the interior transverse boundary of the Staircase, from whence the thicker of those partitions is continued: the use of them is to give room for currents of air to pass in a horizontal direction as well as in the perpendicular one.

Those which might be accessible to the prisoners, viz. those made in the partition wall of the prisoners' Staircase, are in dimensions not big enough, to give passage to the body of a man or boy: situated out of the reach of the prisoners, they are closed by opening or sliding windows or shutters, capable of being opened and shut by a pole, to which the Inspector has access, and the prisoners not without his leave.
§ 12. Communications—Chapel Stair-Cases. 96

§ 12. STAIRCASE FOR CHAPEL VISITORS,
AND FOR THE
OFFICERS APARTMENTS.

To the Staircase for company resorting to the Chapel, I allot the middle one of the five piles of Cells. Of the lowermost of these half the height is occupied by the upper part of the Diametrical passage through the sunk story. The passage to this Staircase, 20 foot in length, taking that for the depth of the Projecting front, will be right over the above mentioned Diametrical one. To reach this elevation there will be an ascent of 4½ from the ground to be performed by 7 or 8 steps.* To light it, which can only be done from above, will require the sacrifice of the center one of the 5 uppermost Cells, the four others of which are destined for the Infirmary. The reasons for

* This inequality is owing to the want of coincidence between the stories of the Inspection Tower, and those of the surrounding Cellular part: an irregularity produced by the contrivance of allowing two stories of the part to be inspected to each story of the part from whence the inspection is to be performed.
using iron not applying here, I make this Stair-
case of stone. Being in use only on Sundays for
promiscuous company, and then for no more than
four or five hours of that day, it may serve for the
Officers' apartment on each side: on which account
the expense of stone need the less be grudged.

By two passages, one over another, and cross-
ing the Intermediate area, it will distribute the dif-
f erent companies to their respective seats through
the channel of the Inspection Galleries. Of these
passages the lower one is upon a level with the area
of the Chapel: the upper one, upon a level with
the uppermost Inspection-Gallery. The area of
the Chapel being 4½ foot below the level of the
middlemost Inspection-Gallery behind it, the pas-
sage divides itself into three. The central part
reaches the Chapel area without change of level,
by a trench cut through the Inspection-Gallery to
that depth: on each side of it is a flight of steps, 7
or 8 in number, by which such of the company as
propose to sit in the lowermost of the two Chapel-
Galleries will be conveyed through the Inspection-
Gallery of that story to that elevation. The upper-
most passage, having no area to lead to, will be
uniformly on an elevation with the Inspection-
Gallery and Chapel Gallery to which alone it
leads.
leads. The Inspection-Galleries, encircling all round the Chapel Galleries to which they are respectively attached, will discharge the company through doors made in any number of places that convenience may point out. The company who go to the area of the Chapel will have an ascent of 13½ feet to make to reach their destination: those who go to the lower Gallery, 18 feet: those upper, 36 feet.

With the Company's Staircase and the passages attached to it, the Prisoners' Galleries and Staircases, it may be objected that these possess an indirect communication. But so must every part of every prison with every other and with the exit. In the present instance this communication is not such as can be productive of the smallest inconvenience, either in the way of danger of escape, or in the way of offensive vicinity with regard to the company. To make use of the Company's Galleries in the way of escape, Prisoners must first have forced their way into one of the Inspection-Galleries. How is this to be effected? And at night should they, after having forced the grating of their Cells, attempt to force the door that opens from their Staircase into the Inspection Gallery, there they find the Inspector, whose bed is stationed close to that door, that he may be in constant readiness.
readiness to receive them. As to vicinity, the nearest part of the prisoners' Staircases will be at 12 feet distance, nor will they be any of them on any part of those Staircases at the time: the doors that open into them from the Cell Galleries will then be locked. As to view, the prisoners' Staircases are indeed open: but this only in front, and the company's Staircases and Passages are closed: nor will they see any thing of the prisoners, till from their seats in the Chapel, they behold them at a distance on the other side of the Intermediate Area, ranged in order in their Cells.

§ 13. CELL-GALLERIES.

Under the name of Galleries have been mentioned, 1. The Prisoners', or Cell-Galleries. 2. The Inspection-Galleries. 3. The Chapel-Galleries. It is only the first that come under the head of Communications. The two others have been spoken of already.

Of the Cell-Galleries little need be said. Attached to the several stories of Cells, they hang over one another and over the Grated passage, which but for its grating would form a part of the Intermediate area. I give them four foot in width: with balustrades of about 3½ foot high. These fences should in height be of more than half that of a man, not only to prevent his falling over unawares, but lest a desperate prisoner should by a mere push have it in his power to throw over a keeper or fellow-prisoner: more than the height necessary to afford that security is superfluous, and it tends to reduce the size of the packages capable of being hoisted up from the Intermediate area into the Cells.

H 4

I make
I make them of bars rather than solid work for the sake of ventilation. and of iron rather than wood for the sake of strength and durability.

Underneath the Galleries runs the passage called the *Grated Passage*, of the same width with those Galleries, but on a level with the Intermediate area below, from which it is separated by a grating also of iron, and reaching from within the thickness of a man (or rather of a boy) of the floor of that area, to within the same thickness of the under surface of the lowermost Cell-Gallery under which it runs. Into this the prisoners are received upon their landing from the lowest Staircase, instead of being turned loose into the Intermediate area, where they would have unlimited access to the under Warehouses, and by introducing themselves immediately under the Inspection-Galleries, flation themselves out of the reach of the Inspector's eye.

Through this Grated Passage there must be doors which may be of the same materials, to give access to servants, or prisoners employed as servants, to the fire-places, and other offices under the Cells. On each side of the Diometrical-passage there must be at least one pair of such doors, and there may be any greater number that convenience may require.
The form of the balustrades is not altogether a matter of indifference. On account of cheapness and transparency, the upright bars should be as few and as slender as the regard due to strength will allow. On account of safe-custody, the form should be such in every part as to preclude a prisoner from taking a spring from them, so as to jump upon the roof of any of the Inspection Galleries, which, in a horizontal line, will in the nearest part be at not more than 8 foot distance. On this account the upright bars, instead of finding separate horizontal bars at bottom to meet them and afford them support in a line exactly under them, are inflected towards the bottom, and the perpendicular part and the horizontal being both in one piece, the former receives sufficient support from the latter, and the first transverse piece—that presents itself capable of affording a man a treading place to spring from, runs two or three inches within a perpendicular let fall from the rail. Prevented in this way from rising to an upright posture by the overhanging rail, it would be impossible for the most active jumper to take the smallest spring: he would tumble directly down like a dead weight. Such a configuration may often be seen in balconies, though given without any such view. On the

the same account the rail, instead of being flat should be brought to an edge, in such manner that the section of it shall exhibit a triangle, either equal-legged or right-angled: and if right-angled, with the right angle within-side, so that the side opposite the right angle may form a slope too steep to spring from.

These precautions, which would neither of them cost any thing, seem abundantly sufficient: if not, there are a variety of ways in which the deficiency might be effectually made up: though perhaps not without some little inconvenience or expence.*

* For instance to crown the rail with spikes, which should be sharp and slender: or to let fall, from the bottom of the balcony above, a row of bars projecting in such a manner as to render it impossible for man or boy to stand upon the rail, in a posture sufficiently near to an upright one to enable him to take a spring.
§ 14. DOORS.

The only ones that need any very particular notice are the Folding-doors that form the grating to the Cells. These Folding-doors open outwards: 1. Because by this means they may be made so as when unlocked, to lift off the hinges, in order to give admittance to machines and bulky packages: and this, as I am assured by my professional guide, without prejudice to the security they afford: 2. Because the opening of them inwards would be productive of continual embarrassment, unless within each Cell a space, equal to that required for one of the leaves to turn in, were left vacant and of no use. The two leaves I make unequal: the lesser something less than 4 foot, the width of the Gallery: the larger, will of course take the rest of the space, viz: about 6 foot. The lesser is the only one I design to open on ordinary occasions: were it equal to the other, that is, were it about 5 foot, its excess of length, when open, beyond 4 foot (the width of the Gallery into which it opens) would
would prevent its opening to an angle so great as a right angle: whereby the passage it would afford to bulky packages would be proportionally narrowed.

As to locks, those contrived by the Rev. Mr. Ferryman, for the late Mr. Blackburn, and by him made use of in the construction of the Gloucester Goal, I trust to upon the report of that ingenious architect as incapable of being picked: as such, if they are not dearer than ordinary ones in a proportion worth regarding, they will of course demand the preference. But the inspection principle, without detracting any thing from the ingenuity of the invention, takes much from the necessity of that and many other prison contrivances. For in a Panopticon what can be the necessity of curious locks? What are the prisoners to pick them with? By what means are they to come at any sort of pick-lock tools, or any other forbidden implements? and supposing the locks of these doors picked, and the locks of more than one other set of doors besides, what is the operator the better for it? Lock picking is an operation that requires time and experiment, and liberty to work at it unobserved. What prisoner picks locks before a Keeper's face?

An appendage which will have its use in the instance of every door to which the prisoners have access
access, is a warning-bell attached to it in such a manner as to ring of itself upon every opening of the door. The door should likewise be made to shut of itself, for instance, by the common contrivance of a weight with a line passing over a pulley. By the former of these implements the attention of the Inspector is drawn upon the prisoner: by the latter, the prisoners are prevented from rendering the bell uselefs by leaving the door open by design or negligence.
§ 15. DIAMETRICAL PASSAGE.

On the sunk story, right through the center of the building, and leading from the approach through the center of the projecting front, runs the only thorough passage called the *Diametrical Passage*. It serves for the following purposes.

1. Admitting the Officers of the House and Visitors into the Inspector’s Lodge.
2. Admitting machines and bulky packages into the Annular area, from whence they may be either conveyed into the Store-Rooms on that floor, or by pulleys or cranes hoisted up into the Store-Rooms in the roof over the Cells.

*Lengths of the Diamatrical Passage.*

From the door in the Projecting front to the circumference of the exterior circle of the Cellular part—say — — — 20

From the circumference of the great circle to the exterior circle of the Intermediate area: viz. that part of it over which run the Cell-Galleries. — — — *17

N. B. Here it meets the light from the skylight that crowns the Intermediate Area.

*In some of the impressions of the draught by mistake but 16.

Brought
§ 15. Communications—Diametrical Passage.

Brought over  ——  ——  ——  37

From the Outer to the inner circumference of the Intermediate Area  ——  *11

From the inner circumference of the Intermediate Area to the circumference of the central aperture in this story.  ——  ——  †26

N. B. Here it again receives the light in like manner from above.

From this anterior part of the circumference to the posterior part  ——  ——  12

From the posterior part of the circumference of the central area to the inner circumference of the intermediate area on the other posterior side.  ——  ——  ——  26

N. B. Here it again receives the light.

From thence to the interior Circle of the Grated passage under the Cell-Galleries on that side  7

—  ——  ——  ——  119

Here it is cut into three, in a manner that will be described in speaking of the Exit.

On the details of this Staircase with regard to situation, dimensions, and form, it is neither easy nor

* In some of the impressions by the same mistake 15.
† In some impressions by the same mistake but 23.

necessary
necessary at this stage of the design to make a fixed decision. They are left very much at large by the governing principle, and convenience on this head will depend in good measure on local circumstances, such as the form and dimensions of the Under Warehouse against which the Staircase will abut, and the form and dimensions of the Officers apartments on that side, in or near the projecting front.

The form which in a general view appears most advantageous, is that of a straight and simple flight of steps without return or curvature. The convenience of a return is, that half the room is saved: the inconvenience of it is, that the space, a man has to traverse in order to reach a given point, is augmented, to the amount of what would be the whole length of the Staircase, if laid out in a right line. The point however at which it terminates and opens into the Lodge, should at least not go much beyond the central point of that apartment, lest through ignorance or design, access should be gained to the Inspection-Gallery and thence to the Cells, by visitors to whom such privileges might not be thought fit to be allowed.

Regularity
§ 15. Communications—Diametrical Passage. 113

Regularity would require, but convenience does hardly, that on the right hand of the passage there should be a similar staircase.*

At the line where it falls into the anterior part of the Central Area, the Diametrical Passage is crossed by a pair of folding-gates of open iron-work occupying its whole width. These gates prevent promiscuous visitors from advancing any farther, and straggling either into the Warehouse on each side, or the posterior part of the Intermediate Area.

Before it reaches this transverse gate it receives no side doors on either side. Such doors, if opening into the anterior part of the Intermediate Area, would require porters to guard them: if into the Warehouse, viz. the space between the Intermediate and Central Area, they would render it less safe to make use of the labour of the prisoners in that part of the building.

The pavement of the Diametrical Passage being upon a level with that of the Annular Area, and the

* The right hand side of the Prison being for males, requires the most watching and the greatest resort, as well on account of numbers as of sex. Hence I make this side of the Lodge the principal one for the abode of the officers, and for the reception of customers and other visitors. It is therefore on the other side that the room for the Staircase can best be spared.

Part I. I exterior
§ 15. Communications—Diametrical Passage.

Exterior surface of the crown of the Arch level with the floor of the lowermost Inspection-Gallery and that of the Inspection-Lodge, the height of this passage will be in the clear about 11 foot, and including the thickness of the Arch, 12 foot.

In the floor of the Lodge the Central Aperture will in the day be in general left open, in order to give light to the Central Area. At bed-time it might either be closed for warmth, or left open for security: in order to expose to the view and offensive force of a Keeper lying with a light in the Lodge, any prisoner or prisoners, who contrary to all human probability should have made such progress in a project of escape, as to find themselves in a situation to make an attempt upon the transverse gate.*

At the foot of the Staircase to the Lodge might be a door, the opening of which should ring a

* The cover for the Central Aperture might be so constructed as to form, when lifted up on hinges, a parapet, answering the purpose of a balustrade, each quadrant turning upon a hinge at the circumference. There would only need a few bars to hook on horizontally, to complete the circuit. Or, though the aperture were circular, the cover to it might be square. A central piece to lift off, of 4 foot diameter in the one case, or 4 foot square, in the other, would reduce the height of the parapet to 4 foot.
§ 15. Communications — Diametrical Passage. 115

warning-bell, to advertise the Inspector of the approach of visitors as he is sitting in his Lodge. In consideration of this security, added to that of the Porter stationed at the entrance into the Approach, the front door, opening from the Approach into the Diametrical Passage, need not be locked; nor will any such person as a Turnkey, or Porter to the house, be necessary. At the foot of the Staircase, visitors might be stopped from proceeding farther without ringing a bell and obtaining the assistance of the Inspector in the Lodge, which by the help of known contrivances he might afford without stirring from his seat.

To protect the Lodge, when thus thrown open, from the cold blasts of a thorough passage, it will probably be thought necessary to add to the grated gates above mentioned a pair of close folding doors; as likewise a similar pair of doors on the opposite or posterior side of the Central Area. With this defence from cold, there need be the less scruple about stationing a Keeper to sleep in the Lodge, with the Central Aperture open in the floor.
§ 16. COMMUNICATIONS—
EXIT INTO THE YARDS.

The Exit into the Yards is one of the nicest parts of the anatomy of the prison. The Diametrical Passage when arrived at the anterior circumference of the farther side of the Annular Area, is absorbed by it: but recommencing at the posterior circumference, is there cut into three branches: a middle one, being a line of communication joining without discontinuance the Inspection-Gallery over-head to the Watch-house, or Look-out, that serves for the inspection of the Yards: and two lateral ones, one on the male, and the other on the female side. Taking their common departure from the grating of the Annular Grated Passage, they run on in parallelism, like a nerve, an artery and a vein.

The nerve which conveys to the most distant extremity of this artificial body the all-vivifying influence of the inspection principle—the line of communication
communication, I mean—at it origin in the Inspection-Gallery, preserves its level for some space: that is, so long as it hangs over the Intermediate Area, and till it reaches the region of the Cell-Gallery. While it does so, I call it the Inspector's Bridge: and, to distinguish it from a similar pass on the outside of the building, the Inspector's Inner Bridge. At that line, in order to fall within the width of the Grated Passage, and get from thence into the Arch that leads to the outside of the building, it makes a sudden drop.* Four feet being the whole width, two of them are allowed to form the slope at the descent, the other two are allotted to give room for the Inspector at the instant after his landing, and before any part of his body is within the Arch.† The space occupied by the first two of these four feet. I call the Inspector's Drop:

* Of the making this sudden drop, instead of giving the line of communication in that part a regular descent, commencing at the Inspection-Gallery, one reason is, that it may not block up the Intermediate Area, and obstruct the introduction of bulky packages from the Diametrical Passage. Another use is, the forcing the Inspector to take a view, in his descent, of the Diametrical Passage and the Warehouses on each side, as will be seen presently.

† Two foot is no great thickness: but a man of greater corpulence is certainly not fit to bear an executive part in the government of a prison.
118 § 15. Communications—Exit into the Yards.

that occupied by the other two the Inspector's Landing-place. Under the lowermost story of the Prisoners’ Cells all round runs a sunk story of Cells composed of arches of the same width, and depth, but wanting a foot and a half of the height of those which compose the Cells. That part of the line of communication which runs through and occupies one of these subterraneous Arches, I call the Straits. The whole width I divide into three passages: the middle one, being a continuation of the Inspector's Landing place, I call the Inspector's Straits. The two others, one on each side of the Inspector's Straits, receive the Prisoners and conduct them through the Arch from the Grated passage: these I call the Prisoners' Straits. The floor of the Inspector's Straits I make as much higher as the height of the Arch will admit, above the floor of the Prisoners' Straits on each side: the reason is, that he may have the more commanding view of them, as he and they go out together. As a farther help, their floor may drop a step just before their arrival at this pass: and from thence it may sink a little further by a very gentle slope: * and the

* This slope would have the farther use of facilitating the carrying off the water employed in washing the Intermediate Area.
§ 15. Communications.—Exit into the Yards. 119

advantage would be increased, by giving an arched form to the partition on the side of the prisoners on either hand, the curve bending from his side towards theirs. In this way the advantage given him may amount to about 14 inches, a superiority which, taking into the account the differences of height between man and man, seems to be as much as can be requisite. This superiority will be thus made out:

| Distance from the floor of the Cell above (thickness of the Arch included) to the floor of the Grated Passage beneath | 7 6 |
| Fall of the latter floor by a step | 0 10 |
| Total depth of the floor on which the prisoners tread, below the floor of the Cell above | 8 4 |
| Thickness of the above Arch | 1 0 |
| Space allowed in height for the Inspector’s passage | 6 1 |
| Distance of the Platform he walks upon below the floor overhead | 7 1 |
| Distance of the floor the prisoners walk upon below the same level, as before | 8 4 |
| Subtract the Inspector’s distance | 7 1 |
| Remains the height of the Inspector’s foot above that of the prisoners | 1 2 |

I 4 12
120 § 15. Communications—Exit into the Yaras.

In point of width, the line of communication, at its origin from the Inspection-Gallery, and before it reaches the entrance of the Arch, has no particular limitation:* but at that pass, which I call the Straits, it must conform to the dimensions which the width of the Arch allows, after reservation of a sufficient space for the prisoners on each side. If any thing like difficulty occurs any where, it must be at the very entrance into the Arch, since from that pass it widens gradually to the Exit. Ought the width of all three passages to be alike? or should any, and which, have the advantage in this respect over the other two? The occasions which Inspectors will have to pass one another will occur but rarely: but in the instance of the prisoners, these occasions will be still more unfrequent. On week days, twice a day each prisoner descends to the Airing-wheel: but should they descend even in pairs, or three's, they would not cross one another at all: for one does not quit the Wheel till another has arrived there. Neither on Sundays is there any occasion for them to cross, at least at this particular spot: and all their motions may be

* Except with reference to the opposite Cell: of which it covers from a direct view, a width equal to its own. On this account, the narrower the better.
§ 16. *Communications—Exit into the Yards.* 121

pre-determined and provided for. Restraint is suitable to their condition, freedom to that of the Inspector. A confined space will have the further use of cramping any exertions a prisoner might be disposed to use, in the view of bursting in upon an Inspector when engaged in so narrow a pass, with a partition between them of so little thickness.

Here follows then an example of the dimensions in point of width that might be given to these passages.

| Clear width of the space for the male prisoners’ passage, on the right hand side of the Inspector’s passage. | At the entrance into the Arch. | f. in. |
| Thickness of the partition of the Inspector’s passage. | 2 | 6 |
| Clear width of the Inspector’s passage. | 0 | 7 |
| Thickness of the partition of the Inspector’s passage on the female side. | 3 | 10 |
| Clear width of the female prisoners’ passage. | 0 | 7 |

\[
\begin{array}{ccc}
2 & 6 & 4.2 \\
0 & 7 & 0.7 \\
3 & 10 & 4.0 \\
2 & 6 & 4.2 \\
10 & 0 & 13.6
\end{array}
\]

Upon
Upon this view, the widths capable of being allowed are so much beyond what is absolutely necessary, as to leave a considerable latitude of choice. The partitions may accordingly be made more or less thick, according to the nature of the materials. When the Inspector's passage, having gained the region of the Yards, assumes the name of the Covered Way, the partitions which bound it will naturally require the strength and thickness of a wall: while the prisoners' passages, having no longer any part of the building to bound them, will require each of them a wall on purpose, as will be seen under the head of Outlets.

To give the Inspector his possible view of the prisoners as they pass, there must of course be sight-holes. They may be closed with glasses. They ought to be conical: narrower on the Inspector's side than on the prisoners' side. Though these holes should on the different sides be on the same level, they will not yield to the eye of the prisoner, the thorough light: for they are considerably above his eye, and no line drawn towards

* If they were not, the Arch thus allotted to receive the line of communication might be made wider than the rest, upon the condition of giving the same extra width to that whole pile of Arches all the way up.
§ 16. Communications—Exit into the Yards. 123.

his eye from any hole on the one side, would pass through any hole on the other: another advantage in sinking the floor of the prisoners' passage below the level of the Inspector's passage. The wall of this passage, in the same manner as those of the Inspection-Gallery of which it is the continuance, should for the same reason be painted black: those of the prisoners' passages, for the opposite reason, kept as white and as glossy as possible.

The least convenient part of the whole is the Inspector's drop.*

But out of this very inconvenience I extract a superior advantage. The descent is by a sort of ladder, deviating so little from the perpendicular, as to oblige a man, in order to find footing as he goes down, to turn his face to instead of from the steps: in so doing he gets, and is obliged to get, a view of the Diametrical Passage and the Warehouse on each side; such as it would have been difficult to have given him by any other means. A rope or bar to hold by on each side, saves him from all danger,

* Two foot only in width to 11. foot 7 inches descent, leaves, at the large allowance of nearly one foot for each step, little more than two inches projection of each step beyond the one above it—
and even from all inconvenience beyond that of being obliged to turn himself half round.

A few inches below the level of the ceiling of the Diemetrical Passage, is a sight-hole in the partition that forms a back to the steps: through this, as he descends with his face to the ladder, he gains a full view of that passage: and on each hand another sight-hole, through which he gains a view equally full, through correspondent apertures, of the inside of the Warehouse on each side.* By this means the labour of the prisoners may be made use of with the less scruple in all those stations, without the necessity of stationing along with them in each place an Inspector on purpose, and yet without departing in this, any more than any other instance, from the principle of omnipresence.

As to the relative width to be given to this line of communication in its different parts, it admits of considerable latitude. The most natural course is to give it the same width throughout. In its whole width, whatever that be, it blocks up, not only the whole of the opposite Cell of the first story

* The Warehouses are laid out as far as convenience admits in such a manner as to favour this view, upon the radial principle, as explained under the head of Outlets.
§ 16. Communications—Exit into the Yards. 125

of Cells, but even a part of the height of the second story: filling up the place of the Cell-Gallery in both instances. To give a passage round from the Cell-Gallery on one side to the Cell-Gallery on the other, requires some little contrivances, with relation to which it is not necessary to be either very particular or very determinate. In the upper one of the two stories the obstruction may be obviated, partly by lowering the ceiling of the line of communication in that spot, partly by giving a step or two from the Cell-Gallery, on each side, to carry the passenger in that spot across and over the obstruction: in the lower one of the two stories, by cutting out of the Cell, all round the obstruction, a space sufficient to make a passage of equal width with the Cell-Gallery: viz. four foot.

It is scarce necessary to observe, that in order to maintain in this part the limitation set to the Prisoners' path, and to prevent them from straggling into the Intermediate Area: or clambering up the line of communication, so as to get at top of the Inspection-Gallery, or force their way in at the windows, the grating of the Annular Grated Passage must in its form be governed by the configuration of the parts in question, and apply itself to them with
§ 16. Communications—Exit into the Yards.

with particular care: and where any part of the line of communication is within reach of the prisoners, either walking in their passage or abiding in their Cells, it should be of materials equally impregnable.
§ 17. Exterior Annular-Well.

§ 17. EXTERIOR ANNULAR-WELL.*

All round the polygonal part of the building, runs an Annular trench, which may be called the Exterior Annular Well, and its floor the Exterior Annular Area. In width I make it 12 foot; less than that not being sufficient to afford length enough to the line of communication in that part between the inside of the building and the Look-out in the Yards.† The floor, for the sake of carrying off the water, is 8 inches lower than the floor of the Prisoners’ passage through the building.

* This Well, except in its width, is but little different from the sunken Wells or Areas which are so common in the front of the London houses.

† See § Outlets. It might even be wider without inconvenience, and without any objection but the extra expense, which is only that of digging and paving. This degree of width, it is true, is not absolutely necessary any where else than close to the line of communication, to afford room for it to rise by a staircase to the level with the ground. But on account of light and air, it were better not to narrow the Area any where else, which,
which, as mentioned in speaking of the Exit, is itself 10 inches below that of the Interior Annular Well.*

It is bounded all round by a wall, which after serving for the mere support of the earth from the area below to the surface of the ground above, is crowned by a parapet, reaching about 4 foot above that surface. This 4 foot added to the 7½ foot and the 1½ foot, i.e. to the 9 foot, makes 13 foot, the height which a prisoner who had let himself down into the Well would have to climb up before he could gain the Yards.

It is filled up and cut through in one part only, viz. at and by the line of communication above mentioned, running in the same direction with the Diametrical Passage.

The uses of it are as follow.

1. To give light and air to the sunken story under the Cells.

To prevent prisoners from escaping, upon the supposition of their having let themselves down from the windows. It answers in this point of view the purpose of a ditch in fortification on the

* Total 18 inches lower than the Interior-Well. It may be brought to this depth from 12 inches by a gentle slope. outside
outside of the building, in the same manner as the Intermediate Well that runs parallel to it in the inside.

3. To reduce the ascent which the Chapel Visitors have to perform in order to gain the Chapel, and to afford a place for a Kitchen and other such offices to the Governor's house, without sacrificing a ground-floor to that purpose, and lodging him and his family at an inconvenient height.

4. To afford all round a commodious place for cellaring, capable of being enlarged indefinitely as occasion may arise.

Were there no such trench cut on the outside, what would be the consequence?—Either

1. The building remaining in all other particulars the same, the ground must be brought close to it all round: or,

2. The story under the Cells must be omitted altogether, as well in the Cellular part as in the Inspection Tower: or,

3. That story must be raised above ground, and the whole building made so much higher.

In all three cases, the 2d and 4th of the above advantages would be lost. A prisoner who had let himself down from any of the windows would find nothing capable of preventing him from going on to the exterior wall: the convenience of cellaring.

Part I.
§ 17. Exterior Annular-Well.

would be lost: and, the floor of the lowest story of Cells being even with the ground, there would be nothing to hinder the prisoners in the Yards from holding promiscuous converse with the prisoners on that story of the Cells.

In the first case too, the space under the Cells would be reduced to the condition of mere cellaring: not fit for any person to abide in, or pay frequent visits to, on account of the absolute want of free air: debarred in a great degree from the light, of which the Intermediate Well would at that depth afford but a very scanty measure. The Warehouses under the Lodge would likewise suffer in point of ventilation, by being deprived of the draught which might be occasionally made by throwing open the windows of the rooms under the Cells, at the same time with the doors opening from them into the Intermediate Area.

In the second case there would be no place for lighting fires under the Cells: no place for Warehouses anywhere: no means of conveying the Prisoners into the Yards, without giving them the faculty of promiscuous intercourse, by carrying them in their passage to and from their Staircases abreast of every Cell in the lowermost story of Cells. There would be no Diometrical Passage:
§ 17. Exterior Annular-Well.

no means of conveying bulky articles into the Cells and Store-rooms over head, through the Intermediate Area: and that most indispensable of all apartments, that vital part of the whole establishment, the Inspector's Lodge, would be cut to pieces and destroyed.

In the third case, which is the least unfavourable one, the second and fourth, of the above advantages, as already mentioned, would be sacrificed, as also the third: 8 foot would be added to an ascent already greater than could be wished: and no advantage worth mentioning would be gained*

* The quantity of building would be the same; and the saving of the small expence of digging would be at least counterbalanced by the additional expence of scaffolding and workmen's loss of time in ascending and descending. The only saving would be that of the sunk wall of 9 foot high for the support of the ground: a purpose for which the slightest thickness of walling would be sufficient.
§ 18. WINDOWS

Reaching low and Glazed; instead of high up and Open.

Being informed that in a building of this height, and consequently of this thickness, glass would not cost more than wall, my instructions to the Architect were, Give me as much Window as possible: provided they are not brought down so low as to render it too cold. In consequence, I have two Windows in each Cell: each 4 foot wide and 5 foot high.

It was Mr. Howard that first conceived the prevailing antipathy to glass: it admits prospect and it excludes air. Prospects seduce the indolent from their work: air is necessary to life. On any other than the Panopticon plan the antipathy may have some reason on its side: on this plan it would have none. Blinds there are of different sorts which would admit air, without admitting prospect: Glazed sashes when open will admit air. But blinds, as soon as the Inspector's back was turned, would be put aside or destroyed: and windows would be shut: for the most ignorant feel the cold-
§ 18. Windows.

Mess of fresh air: and the learned only understand the necessity of it to health and life.—True: but in a Panopticon the Inspector's back is never turned. In this point, as in others, who will offend where concealment is impossible?

In Mr. Howard's plan observe what is paid for shutting out prospects. The tall must be kept from idling as well as the short: and a tall man may make himself still taller by mounting on his bed or standing on tiptoe. Therefore windows must not begin lower than seven foot from the floor. "But above this seven foot there must be a moderate space for a hole in the wall called a Window: partly for this reason, and partly to make sure of sufficient height of ceiling, a Cell must be at least ten foot high in the inside. Such accordingly is the construction, and such the height of the Cells at Wymondham."

To what climate is this suited? To the East or West-Indies: perhaps to some part of Italy: certainly not to any part of our three kingdoms. To what employments? To laborious employments, to employments that are to be carried on out of doors: to few that in such a place can be carried on within doors: to few indeed that can be termed sedentary.

* See Sir T. Beevor's Letters in Annual Register for 1736. Letter III.
§ 18. Windows.

ones. What weaver, what spinner, what shoemaker, what taylor, what coach-maker, can work with drenched or frozen hands?

To mitigate the cold, and to exclude snow and rain, Mr. Howard allows a wooden shutter. But to do this such a shutter must exclude light. What is the wretched solitary to do then? creep into his bed, or sit down and pine in forced and useless indolence.

Mr. Howard with all this allows no firing. One would think from him there were no winter.

The thicker walls are, and the higher above the floor, holes in the wall instead of Windows are, the better they serve to keep out cold and rain: hence another reason for piling bricks upon bricks, and giving rooms in prisons the height of those in palaces.

In rooms that have no light that is not three or four feet above the eye, weaving can scarcely be carried on: from such rooms that profitable employment, that quiet employment, in other respects so well suited to an establishment of this kind, is therefore in all its infinity of branches peremptorily excluded. For this therefore among other reasons there must be other places for working in. Accordingly at Wymondham for 50 foot 4 by 14:8 of
of Cells, you have on one part 20: 6 by 10 foot of work-room,* and in another part a work-room of the same dimensions for only 29 foot 4 by 14 foot 8 of Cells.†

At Wymondham these holes are guarded each of them inside and out by a double grating: a single one under the eye of an Inspector is enough for me. Were a prisoner to elude this eye, (though how he is even by night to elude the eye of a watchman, constantly patrolling, I do not know) and get through this grating, (though how a man is to force iron bars without tools I am equally at a loss to conceive) where will he find himself?—In the Yards?—No: but in a Well, in which he has a wall of 13 foot high to climb, as we shall see, ere he can reach the Yards. And were he over this wall where would he be then? In a space inclosed by another high wall, with three centinels in an inclosed walk, patrolling on the other side.

So far from there being any need of double gratings, the single grating need not have cross bars. It is not necessary it should be capable of resisting either long continued attempts, or violent ones.‡

* Viz. a little less than one third addition.
† Viz. a little less than one half of addition.
‡ There would be an advantage in placing it as near to the outside of the wall, and by that means as far from the inside of the
If anywhere in any particular pile of Cells any unguarded circumstance in the construction afforded the means of descent otherwise than by climbing down instead of dropping, advantage could not be taken of the weaknesses from any other pile in the circuit: in the polygonal form the pro-

the Cell, as it can be consistently with strength: that is, so as not to be liable to be thrown down by a push, together with the brickwork or stone in which it is bedded. Why? Because by this means so much room may be gained to the Cells: the pier under each window forming a kind of dresser answering the pur-
pose of a table.

Above the third story of Cells bars can hardly be deemed necessary. The window of the lowest being 10½ above the sunken External Area, the following table, shews the heights from which a fugitive would have to drop from the respective windows upon a stone pavement: it being taken for granted that the Cell affords neither a rope, nor materials of which a rope could be made in the compass of a night, by persons exposed occasion-
ally at least, if not constantly, to the eyes of a patrolling watch-
man.

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jeëting
§ 18. Windows.

Jecting angles rendering it impossible to climb horizontally on the outside, from a window of any Cell to any window of the Cell contiguous on either side.

If fastened up in two places on each side, and in the middle at top and bottom, the gratings may want about 7 inches of reaching the brick-work at bottom, and about ten inches of reaching that at top: especially if they terminate at top and bottom, not in an horizontal bar, but in a row of perpendicular spikes: by this means little more than 3½ foot in height of grating will serve for a Window 5 feet in height: and in width little more than 2½ foot of grating will serve for 4 foot.

Among the offenders who are liable to be consigned to these scenes of punishment, it is but too common to see boys of little more than ten years of age. A thin person, boy or man, can generally get his body through, wherever he can pass his head: that is, if not hindered by the breadth of his body, he will not be by the thickness. But a person cannot press against the point of a spike as he could against a bar. From these data gratings might be formed requiring a much less quantity of materials than what is commonly employed, yet of sufficient strength for the present purpose.

§ 19. Material
§ 19. MATERIALS

Arched Work—Much Iron—Plaister Floors.

The peculiarities of the present plan are not confined to the head of construction: they extend in some degree to the materials. The abundant use made of iron will hardly fail to be observed.

In preferring brick or stone-work to wood, and in consequence arches to other partitions, it does no more than follow the plans already in vogue. Such a mode of construction is more particularly necessary in a Panopticon than in a building of perhaps any other form. The circumstance that renders it so peculiarly favourable to ventilation, renders it of course equally exposed, if made of combustible materials, to accidents from fire. Were a fire to begin anywhere, especially towards the center, it would spread all round, the wind would pour in from all quarters, the whole would be presently in a blaze,

a blaze: and the prisoners, being locked up in their Cells, and even were there Cells open, deprived of all exit except through one or two narrow passages, would be burnt or suffocated before any assistance could be applied.

This at least would be the case were it not for the care taken to keep accumulated a large fund of water in the cistern at the top of the building, ready to be poured in whenever and wherever there may be occasion for it. But notwithstanding this assistance, and the great security against all such accidents afforded by the circumstance of unremitting inspection, as a building of this sort is designed for duration, and the difference in point of expense need not be considerable, it seems best to be on the safe side.*

The great use here proposed to be made of iron has been made on different occasions with a view

* In a Panopticon which required apartments of greater width than could conveniently be given to arches, some of the other modes of securing buildings against fire might be adopted: such as that of stopping the draught of air by iron plates, upon Mr. Hartley's plan: or by simple plastering, upon Earl Stanhope's. Such superior width might be necessary in some manufactories: nor would it be incongruous to the object of the institution, where seclusion was out of the question, as in free Manufactories and Poor-houses.
to different advantages. Sometimes to admit air, sometimes to save room, sometimes for the sake of strength. In all instances it has the advantage of being peculiarly impregnable to putrid contagion: even plaster, brick and stone not being in this respect altogether above reproach. Hence the great stress laid on frequent white-washing, wherever any of the three latter materials are employed.

It is partly on account of the admission it gives to air that I prefer it for both the Prisoners' Staircases, and for all their Galleries. In arched Galleries of brick or stone, besides that they would take up room, the air might be apt to stagnate. Substituting open-work for such close materials adds in effect so much in width to the Annular Well. The interstices between the bars instead of forming an obstruction to a current of air, serve rather to accelerate it.

It was the consideration of the little room taken up by this material that suggested it to me as peculiarly well adapted to the purpose of affording supports to the Chapel. Brick pillars, of the thickness necessary to support so lofty a building, would afford a very material obstruction to the voice in its passage from the Minister to the Prisoners, when stationed in their Cells, or in the Galleries before their

their Cells. It is on the same consideration likewise that I propose to make considerable use of it in the construction of the Inspection-Galleries. It is to obtain both these advantages that I make use of no other material for one entire boundary (viz. the interior one opposite the windows) of every Cell.

To obtain that sort of strength which consists in inflexibility, with less unwieldiness and at a less expence of materials, it occurred to me to make the pillars hollow. Being of iron, they may thus be made not only to take up beyond comparison less room, but even to possess greater strength, even when hollowed to such a degree as not to exceed brick or stone in weight. It occurred to me that iron was cast in large masses to serve for water-pipes. Upon enquiry at a great foundery where it is cast for such purposes, I learnt that in that manufactury it could be cast hollow for a length of 12 foot, but no more. Upon consulting with my professional adviser, I was informed that that length could be made to suffice: and it occurred to him that of the eight supports which would be a sufficient number for such a building, some might be made to answer the purpose of water-pipes for conveying the water from the roof: and to me that others of them might be made to serve for chimneys: articles for which.
it might otherwise be not altogether easy in a building of so peculiar a construction to find a convenient place.

In point of economy I hope to find this useful material not more expensive, but rather less so than the quantity of stone or brick-work that would be requisite to answer the same purpose. Since cast-iron, and in most instances, even that not of the finest quality, would answer as well as hammered with half the expense.

It is at the recommendation of the same intelligent artist that I adopt those called stucco or plaster floors, in preference to any other: and this for a variety of reasons.

1. They are incombustible. In this respect they have the advantage of wooden floors.

2. They take up very little room. The thickness of 1\(\frac{1}{2}\) inch over the brick-work at the crown is sufficient. In this point they have the advantage over all other floors, and most of all over wood, which besides boards require joists to lay them on.

3. They are uniform without crevices or interstices. In this respect they have also the advan-

* In Hughes's Riding Amphitheatre, near London, the supports, I am told, are of iron silvered.

tage over all other floors: in the highest degree over brick, then over wood, and even over stone. The inconvenience of crevices and interstices, as well remarked by Mr. Howard, is to harbour dirt, and occasionally putrescent matter, capable of fouling the air, and affording ill scents.

4. They are cheap. When thus thinly laid, much cheaper than wood, or stone, or even than any choice kind of brick, such as clinkers: and full as cheap as any tiling that would be proper for the purpose.

5. They are, it is true, liable to crack: especially on the first settling of the building. On the other hand, if a crack takes place, they are easily and effectually repaired.

Mr. Howard lays great stress on the unwholesomeness of such floors, as by their roughness, such as unplained boards, or by numerous and wide interstices, are apt to harbour putrescent matter: but I know not that he anywhere recommends plaster floors, which are freer than any ordinary floors from that inconvenience.

§ 20. OUTLETS.
§ 20. OUTLETS,
Including Airing-Yards.

Are Airing-Yards to be looked upon as a necessary appendage to the building?—If so, what extent ought to be given to them?—Ought any and what divisions to be made in them corresponding to so many divisions among the prisoners? In what manner may the influence of the inspection-principle be extended to them to the best advantage?—The answers to these questions will depend partly upon the general plan of management in view, partly upon local circumstances.

Of these points the first and third are considered under the head of management:* and the result is, that Airing-Yards to be used on working-days are not essential to the establishment: but that for Sunday’s use they would be at least convenient: that if both sexes are admitted, one division, and consequently two separate yards are indispensable: but that, as between prisoners of the same sex, the

* See the sections on Employment, Airing, and Schooling.
§ 20. Outlets.

advantage to be gained by any further division seems hardly decided enough to warrant the expence.*

Whatever be the extent of the Airing-ground, and whatever the number of divisions made in it, two erections must at any rate be made in it, in order to extend to these exterior appendages the all-vivifying influence of the commanding principle: 1. A Look-out or Exterior Inspection-Lodge: 2. A line of communication for Prisoners as well as Inspectors, between this Look-out and the building. Let the Look-out then be considered as occupying the center of a circle: of this circle the line of communication forms one radius: from the same center may be projected as co-radii walls in any number corresponding to the number of divisions pitched upon.*

See plate III.

* The numerous Yards in Plate III. are given only by way of illustration, and to shew upon what principles the topographical division, were it to be judged necessary, might be performed to most advantage.

* In the magazine of expediens the most simple is seldom that which first presents itself to our search. In the first hasty design, as sketched out in the Letters, it was by a surrounding Gallery that the influence of the inspection principle was to have been extended to uncovered Areas: and this Gallery was to have been attach-
In section 16 we left the line of communication at the spot at which, having cleared the building, it cuts across the external Annular Area. But at this spot it is considerably below the level of the ground in the yards through which it leads. The surface of the ground I suppose exactly on a level with the floor of the lowermost story of Cells: which floor is 7:6 above the level of the Intermediate Area. The floor of the prisoners' passages, being 10 inches below the level of that Area, has 8:4 to rise before it comes to a level with the surface of the ground. That of the Inspector's passage, being 5 inches above the level of the same Area, has consequently but 7:1 to rise before it comes to a level with the ground. But in the straits under the Arch we gave the Inspector the advantage in point of ground over the Prisoners to the amount of 1:3; and for this advantage there is the same occasion in one part of the line of communication to the surrounding wall. The advantages of centrality were thus thrown away without necessity, and without any advantage in return. In point of expense the disadvantage might be more, and could not be less, than in the proportion of a circumference to a semi-diameter—about six to one: and the Galleries would have diminished in effect, to the amount of their height, the height of the wall to which they were attached.
§ 20. **Outlets.**

... in another. Adding therefore this rise to that of 7:1 which the floor of the Inspector's passage has to make in order to reach the level of the ground, we have 8:4, which is the same rise as that given to the Prisoners' passages. In this way the two floors preserve their parallelism during the whole of their course.

The particulars of this course may be thus made out—

**Prisoners' passage on each side—Lengths—**

Exterior landing-place from the outside of the wall of the building to the commencement of the flight of steps which \( f. \text{ in.} \) may be called the *Prisoners' Rising-stairs*. 2 0

Prisoners' emerging or rising stairs, from the exterior landing-place to the *Prisoners' Bridge*. 8 4

Prisoners' Bridge from the Prisoners' rising steps to the *Prisoners'-Lanes*, running parallel to the Inspector's *Covered-way*, on the surface of the ground through the yards. 18

Underneath this flight of steps there is ample room left in the exterior Annular Area as well for passing as for conveying goods. Before it has advanced in length to within four feet of the wall...
bounding the External Area, it is more than 6 foot above the level of that Area in that part: and at the surrounding wall, 9 foot.*

Inspector's Passage between the Prisoners' passages — Lengths —

The same as above: the difference, which is only in point of level, being the same throughout, except that in this passage the flight of steps gaining the level to which they lead a little earlier than in the Prisoners' passage, the Inspector's Bridge† is a few inches longer than that of the Prisoners.

As to the floor of the Prisoners' Rising-flairs, iron seems preferable, partly for the reasons which plead in general in favour of that material, partly on account of the small degree of thickness it requires. A wooden floor, or a brick floor supported upon an arch, might reduce the height above the floor of the Exterior Well to such a degree, as to make it necessary either to sink the floor of the Well in that part still more, or to increase the width.‡

* This comes from the pavement of the Exterior Area being sunk in that part 1:6 below the level of the Internal.

† To distinguish it from that within the building, I call this the Inspector's Outer Bridge.

‡ The roof of the line of communication, as it emerges from the building, affords a landing place to the windows of the Cells immediately above, by which the prisoners, could they get out of the
§ 20. Outlets.

From their emersion out of the building the three passages should be covered through the whole length of their course across the External Area: that of the Inspector, for the sake of obscurity, as well as for the sake of protection in bad weather: the two Prisoners' passages on each side, partly for the latter reason, but principally to cut off converse with the Cells immediately above: for which reason they must also have a back reaching up all the way to the roof, so as to form a compleat case.

the windows, might at night-time find their way into the Yards, and be so far on their way to an escape. To obviate this danger, it is evident that the gratings to these windows ought to be constructed with a degree of caution, which would not be equally necessary in any other part of the circuit.

It would be tedious to particularize in this manner every little weak spot which the details of such a building may disclose. Wherever they present themselves, the weakness will not be more obvious than the means of remediing it.

The Cell immediately over the Straits loses, it will be observed, a considerable share of its light, partly by means of the Inspector's Bridge within side the building, partly by means of the whole line of communication on the outside. Many employments might be mentioned for which the degree of light remaining after these defalcations, would probably be insufficient: but as employments are not wanting for which it would certainly be sufficient, the deficiency affords no reason for considering this Cell as lost to the purpose of habitation.
§ 20. Outlets.

When the Prisoners have got the length of the Lanes, or of the yards on each side, that is at the least near 13 foot distance from the building, the interception of converse must, as it safely may, be trusted to the expedients employed for preventing those in the Cells from looking out of their windows.

When the Prisoners are a few feet advanced beyond the External Area, they come to a Door, which lets out upon the open ground such of them as belong to the two yards immediately contiguous on each side: since it would be useless to carry them on to the Look-out, only to return them from thence into those yards. If there are no more divisions, no more yards, than these two, here the Prisoners’ Lanes terminate: if there are other yards, the lanes lead on till they terminate in the common Central Yard encompassing the Look-out. The Inspector at any rate has his door corresponding in situation to those just mentioned.

The Central-yard is a circular or rather Annular Yard, encompassing the Look-out. It serves for the discharge of the different classes of persons into their respective yards. That the individuals thus meant to be kept separate may not have it in their power to straggle into the Central Yard and there meet,
§ 20. Outlets.

meet, the entrances into their several yards are closed by gates or doors. Left by a mutual approach towards their respective doors, they should obtain an opportunity of converse, the doors are placed, not in the circumference where the walls terminate, but in a set of short Partition-walls joining the respective walls at a little distance from the ends: the intermediate portion answering the purposes of the Protracted Partitions spoken of in Letter II. in the first rough sketch of the building. A wall, carried through the Central Yard so as to join the Look-out, perfects the separation between the male and female side.*

Near to the lateral doors opening from the Covered way on each side, will be the situations for the Airing-Wheels;† the numbers and exact situations of which will depend on local circumstances, and on the details of the plan of management pursued.

Hereabouts too might be the Temperate Baths, or Bathing Basins, in which Prisoners might at stated hours be obliged to wash themselves. By means of a slight awning these baths might easily be concealed from the view of the Prisoners in the build-

* N. B. This protracted separation-wall is not represented in the Draught.

* See the section on Airing.
§ 20. **Outlets.**

ing, while they were fully exposed to the observation of an Inspector, (or according to the sex an Inspector) from the Look-out.

Made long rather than circular, they would be the better adapted to the purpose of enforcing such a continuance in this state of discipline as should be deemed expedient. The Prisoner being required to pass through from one end to the other, the number of traverses would thus afford as exact a measure as could be wished for, of the degree of discipline to which it were proposed to subject him.

Of the construction of the Look-out it seems hardly necessary to attempt a minute description. It should be polygonal, that form being cheaper than the circular. It might be an octagon: or, were the number of the Airing-yards definitively fixed, the number of its sides might be the same with that of the Yards, the walls of those divisions corresponding to the angles of the building. The fittest form and size for it would vary according to local circumstances and the plan of management. The precautions relative to the thorough light need not here be so strict as in the prison, the greater distance rendering the figure when obscured by blinds more difficultly discernible: and the obscurity would be
§ 20. Outlets.

be farther favoured by heightening the elevation. Experiment would easily show what sort and thickness of blind was best adapted to the purpose. If a strict inspection be required, the Inspection-Lantern already described would furnish a proper model: if a looser were deemed sufficient, a room employed as a work-shop in some sedentary trade, such as that of a tailor or shoe-maker, might answer the purpose. In the capacity of apprentices or journeymen, he might have a few of the most orderly and trust worthy among the Prisoners. On working days, according to the plan of management here proposed, he would have nobody to inspect but such of the Prisoners as were occupied for the time being in walking in the wheels: at that time he would of course front that way as he sat, and a casual glance stolen now and then from his work would answer every purpose. It is on Sundays, and on Sundays alone that the Prisoners in general would be at certain hours in the yards: and during those periods he might give his whole time and attention to the business of inspection, as it would then be is only occupation.

A male and female Inspector might here also be stationed under one roof: whose inspection might, by the means explained in another place, be
§ 20. Outlets.

be confined to their respective divisions. This junction and separation would of course be necessary, if a bath for females were placed near the Walking-wheel on that side.

As to the degree of spaciousness to be given to the Yards—in a general sketch which has no individual object in view, to specify dimensions will be seen to be impossible: principles with illustrations are the utmost that can be expected.

The objects to be attended to are, on the one side, room and ventilation: on the other facility of inspection, and cheapness.

To estimate what may be necessary for room, it would be necessary first to settle the operations that are to be carried on in the Yards, and the articles that are to be placed in them: Such are

1. Airing-wheels: enough for supplying water to the building. See section on Airing.

2. Additional number of Airing-wheels: in the whole, a wheel (say) to every 18 persons, or a proportionable number of double, treble, or quadruple wheels. I call the wheel a single, double, treble one, &c. with reference to the number of persons that are to be set to walk in it at once.

3. Machines.
§ 20. Outlets.

3. Machines to be kept in motion by such supernumerary Airing-wheels.

4. Bathing-basins, one or two according to the sexes.

5. Open schools, for Sunday's schooling. See the section on Schooling.


As to ventilation, though a distant object, it is one that will hardly require a distinct provision. A space that affords room enough for the walking-parade can scarcely be deficient in point of airiness.

In ventilation much depends upon the form of the ground. A declivity is in this point of view preferable by far to a dead flat. Place the building upon a rising ground, the wall though a high one may be but little or not at all higher than the surface of the ground is for some distance round the building. So far as this is the case, so far the walls afford no obstruction at all to the current of air.

But even in a dead flat, there seems little necessity for bestowing any expense, in giving on this score any addition to the quantity of space absolutely necessary for the marching exercise above alluded
alluded to. Noxious trades out of the question, the only imaginable sources of contamination to which the air is exposed are putridity and respiration. Against the former, sufficient security may be afforded by the discipline of the prison:—no hogs; no poultry; no dunghill; no open drain; no stagnant water. As to mere respiration, it can scarcely be considered as capable of producing the effect to a degree worth notice, in a place ever so little wider than a water-well, if open to the sky.

As to facility of inspection, it is obvious that the longer you make your Airing-yard, the less distinct the view which the Inspector will have of a Prisoner at the further end of it. But the consideration of the expence will be sufficient to put a stop to the extension of this space, long enough before it has acquired length sufficient to prejudice the view.

In speaking of the expence, I do not mean that of the ground: for that, every where but in a town, will be of little moment: but the expence of the walls. I speak not merely of the surrounding wall: for, whatever be the height of that wall, the separation-walls, if there are any, cannot, as we shall see, have less. For the surrounding wall, according to the common plans at least, no ordinary height
height will suffice. But, by doubling the height of your wall, you much more than double the expense: since if you would have it stand, you must give it a proportionable increase of thickness.

The height of the separation-walls I have said, must not be less than that of the surrounding-wall—why? because if the former join on to the latter, they must be of the same height, or whatever height is given to the surrounding wall is so much thrown away. The attempt, if any, will of course be made at that part where the wall is lowest, which will serve as a step to any part which rises above it. Let a wall of 12 foot be joined by another of 6 foot: what is the obstacle to be surmounted? Not one wall of 12 foot, but two walls of 6 foot each. In fortification, the strength of the whole is to be computed, not from the strength of the strongest part, but from that of the weakest.

That the separation-walls should join the surrounding-wall, is not indeed absolutely necessary: but whether the discontinuance could in any instance be made productive of any saving upon the whole, seems rather questionable. They may indeed be left short of it to a certain distance: the gap being supplied by a ditch: to which the persons meant to be
§ 20. Outlets.

be separated on each side, may be prevented from approaching near enough for the purpose of converse, by a pallisade, which may be a very slight one, being intended rather to mark transgression than to prevent it. In the day time there will be no possibility of approaching the ditch without detection, since it will be full in view: at night there will be no motive, as there will be no persons on the other side to hold converse with—no Prisoners in the yards. The ditch itself need not be continued far on each side of the wall: but the pallisade must be continued all along: for if it were to terminate any where it would be useless, and if it were to join the wall any where it would take so much from the height. But the pallisade however slight would cost something: and, what is more material, the space between that and the wall would be so much sacrificed: and the greater the space, the more extensive, and consequently more expensive, must be the wall. If therefore the surrounding wall should not rise much above the height, which for the purpose of preventing converse it would be necessary to give to the separation-walls, reducing the height of the latter by the help of the above expedient would not be worth the while.

But
§ 20. Outlets.

But although no saving should be to be made in the height of the separation-walls, this is not the case with regard to such part of the general surrounding wall as is not accessible to the prisoners. What part that may be will be immediately conceived by turning to the Draught.—See Plate III. In a line with the Projecting front, continue the wall of the building on each side till it meets the two lateral of the four surrounding walls. To this wall, and to every wall that is behind it, must be given the same extra height, whatever that be. But, to whatever walling there is before it, no greater height need be given, than if there were no such thing as a prison in the case.

Thus much, supposing the necessity of high walls and multiplied divisions. But, if my ideas be just, both those articles of expence may be saved: the former, by the mechanical regularity of the airing discipline:—See the section on Airing.—the other, by the mode of guarding.—See the next section.*

* * It may be thought, that the Walls here spoken of as not requiring any extra height might be omitted altogether. But, besides that they will be convenient for the enclosing of offices and officer's gardens, they are essential to the plan of guarding. For on considering the sentinel's paths, it will be easily seen that it
§ 20. Outlets.

The left the space is between the Look-out and that one of the four surrounding walls that runs at right angles to the direction of the Covered way, the nearer the two radii drawn towards the ends of such a wall will of course approach to parallelism. Direct them so as to terminate, not in the opposite wall, but in the two lateral walls that join it at right angles, and you have a long space, which without departing from the inspection principle is necessary they should be regular, and that one of them should pass by the Approach. Add to this that the contrivance of the Approach supposes a wall all round, to serve as a barrier against a hostile mob.

One Wall indeed, which really is not only unnecessary but prejudicial, may be discovered on the Draught: into which it was inserted without special instructions, as a thing of course, and suffered to continue through inadvertence.

It is that which runs parallel to, and between, the wall through which the entrance is cut, and that which forms on each side a continuation of the Projecting Front. A fence in that part is indeed necessary: but instead of a close wall it ought to be an open pallisade.

The former, in contradistinction to the latter, weakens the command of the building over the space inclosed, and that as well in a military sense, as in point of inspective force. Suppose a mob to have mastered the wall on either side the entrance, an open pallisade exposes them to the ground floor of the building, whereas a close wall covers them.
§ 20. Outlet.

might, if the employment presented any adequate advantage, be converted into a Rope-yard.

Why introduce here the mention of Rope-making? Is it that I myself have any predilection for that business? By no means: but others it seems have. My first care is on every occasion to point out that course which to me appears the best: my next is to make the best of whatever may chance to be preferred by those whose province is to it choose. To a gentleman whose information and advice upon this occasion particular attention appears to have been paid by a Committee of the House of Commons,* to this gentleman it occurred that rope-making was of all trades one of the best adapted to the economy of a Penitentiary-House. Of the many advantageous properties he attributes to it a considerable number may, for ought I know, belong to it without dispute. But in one instance at least, his zeal has got the better of his recollection. In rope-making "no implement employed that can contribute to escapes?"—To a seaman a rope is itself a Staircase. Will any charitable hand take charge of it on the other side of the wall? over goes the rope one instant—the next, over

* See Report of the Felon Committee printed in 1779.

Part I. M goes
§ 20. Outlets.

goes the sailor.* And can no other hand support itself by a rope? Was La Tude a seaman? Will the walls of a Penitentiary-House be like the walls of the Bastile?—A vigorous arm will supply the place of practice. I speak but what I have seen.

Rope-making is perhaps of all trades known that which takes up the greatest space. Elsewhere it requires no walls: but here it must not only have walls, but those too of an extra height and thickness.

With all this, should any rope-making legislator, or any legislator's rope-making friend, make a point of it, in a Panopticon Penitentiary-House, I would even admit a ropery. But in what character? as one of the most—no: but as one of the least promising of all trades. I would admit it—

not certainly in the view of favouring, but rather of trying the strength and temper, and displaying the excellence of my instrument. I would take my razor and hack stones with it: not as thinking stone-cutting the fittest employment for razors in general, but in the way of bravado, to shew that

* Even without an associate, a rope, by the help of a brickbat fastened to the end of it, will, I have been assured, carry a man over a wall.
my razor can perform what in ancient lore stands recorded as a miracle for razors. I would provide part of my prisoners with this gentleman's ropes, I would arm another part with another gentleman's fledge-hammers, a third part with another gentleman's cast iron—a fourth with a fourth gentleman's faws, taking my chance for my felons serving their keepers as the children of Israel served the Ammonites.—For what?—For security sake?—No: but just as I would set up a sword-cutlery, or a gun-manufactory with a powder-mill attached to it; if any gentleman would shew me such a measure of extra-profit attached to those trades, as should more than compensate the extra-risk, and the extra-ex pense of guarding and insurance.

Protesting therefore against this of rope-making as one of the least eligible of trades for any other prison, I would not, by any peremptory resolution, exclude even this from a Panopticon Penitentiary-House. Let Euristeus speak the word, and I will turn in serpents to my infant in its very cradle.—Why?—Is it that serpents are the best nurses?—No: but because my infant is an Hercules.
§ 20. Outlets.

Recapitulation of the horizontal lengths of the several component parts of the line of communication between the lowermost Inspection-Gallery within the building and the Look-out in the Yards.

I. Inspector's Passage.

1. Inspector's Inner-Bridge (over the Intermediate Area.) —— 8
2. Inspector's Drop (within the circle of the Grated Passage.) —— 2
3. Inspector's Inner Landing-place (within the same circle.) —— 2
4. Inspector's Straits (passage through the subterranean Arch under the Cells.) 17
5. Inspector's Outer-Landing-place, from the termination of the Arch to the commencement of the Rising Stairs. —— 2
6. Inspector's Rising-Stairs, from the exterior Annular Area to a little above the level of the ground. —— 8
7. Inspector's Outer-Bridge (over the remainder of the above Area) about —— 2

8. Inspector's
§ 20. Outlets.

8. Inspector's Covered-way
9. Steps up to the Look-out

II. Prisoners' Passages on each side.

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<th>Passage</th>
<th>Length</th>
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<tr>
<td>1. Prisoners' Straits</td>
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<tr>
<td>2. Prisoners' Landing-place</td>
<td>17</td>
</tr>
<tr>
<td>3. Prisoners' Rising-Stairs</td>
<td>2</td>
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<tr>
<td>4. Prisoners' Bridge, about</td>
<td>8</td>
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<tr>
<td>5. Prisoners' Lanes,</td>
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Undeterminable, depending on the magnitude of the establishment and other local circumstances.

Undeterminable, for the same reason.
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<td>doubles and the walks, if necessary.</td>
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This plan being designed merely for illustration, it was not thought worth while to bestow the pains that would have been necessary to give it a thorough discussion, and clear it altogether from the imperfections that may at observed in it. From this example it will be easy to accommodate the line of march to the form of the ground: giving it the radial figure, and making the entrance from the Central Yard. The walks would in that case diverge from one another in pairs at the farthest extremity, like fingers on a hand. But the greater the divergence, the more space will, it is evident, be consumed in waste.

The wheels, which on six days serve for gain as well as air and exercise, would there be any objection to their serving on the seventh for air and exercise without gain? If not, then even the walking-parade, with the expence of the walls with which it must be surrounded, might be struck out as superfluous.

The question would be particularly material in a town, where not only the expence of the walling might be grudged, but the ground itself might be unobtainable.

In such a situation, if the wheel-exercise were thought improper for Sundays, even the roof of the
the building, might, if made flat on purpose, be made to answer the purpose of a marching parade: only in this case the space not being sufficient to air the whole number of prisoners at once, without breaking in upon the plan of separation, the half only or the third part can partake of the exercise at a time.

The same situation might, with like management, be made to serve likewise for the Schools, proposed to be held whenever weather will permit, in the open air on Sundays. See the section on Schooling.

In the contrivance of the Fences I had of course two classes of persons in view: the prisoners within; and hostile mobs, or such individuals as might be disposed to form plans or join in plots for the escape of prisoners without. To these were added, in the contrivance of the Approach, the subordinate Keepers, as likewise, though with a different view, the Chapel Visitors. While the government or corecion of the first three of these four descriptions of persons was to be provided for, the accommodation of the last, those still better than gratuitous Inspectors, who, instead of being paid for inspecting, may be content to pay for it, must not be neglected.

The Approach, I make one only: a walled avenue cut through and from the surrounding wall to the front of the building, thrown back purposely to a certain distance: say, for example only, 240 foot: twice the diameter of the polygonal part of the building neglecting the Projecting Front. The aperture
aperture thus made is closed by a set of Gates: a small one close to the Porter’s Lodge, for foot passengers: next to that a larger one, for carriages to go in at, and beyond it one of the same size as the second, for carriages to return by. At the very entrance the avenue is contracted as much as it can be consistently with the abovementioned purposes: it grows gradually wider and wider as it approaches the building: arrived at a distance equal to the breadth of the Projecting front it stops short. Conceive a square having this front for one of its sides. In the opposite side, the walls that bound the avenue terminate. In the same line terminate two walls or other fences, which issuing at right angles from the front, bound the two remaining sides of the square. The avenue, though gradually expanded from the entrance to the spot where it falls into the square, wants on each side some feet of occupying the whole width. That interval is filled up on each side by a pair of gates, which, being of open work, afford to the building access to and view of the spaces on each side the avenue; designed partly and principally for containing offices, and affording small gardens to the officers. In the center of the square stands a Lamp-post, or some such object, serving as a direction to carriages in turning: and from this central
central mark to the pier between the two gates across the entrance, it might perhaps be found convenient at Chapel-times to keep a strained rope or chain, for the purpose of separating the path of the returning from that of the approaching vehicles; thus obviating the confusion which without such precaution is apt to arise in a throng of carriages.

The public road runs, according to local circumstances, either in the same direction with the avenue; or else at right angles to it, and parallel to the wall; cut through to form the Approach. No public highway, either carriage road or foot-path, runs near to it in any other quarter.

Parallel to the Gates, and to the extent of the Gates, the road is bounded on the other side by a wall, which may be called the Protection-Wall: and behind it a branch of the road, which may be called the Protection-Road.

Why only one Approach to so large a building?

1. For the sake of economy:—the more Approaches the more Porters.

2. For the sake of safe-custody and subordination: the more exits the more places to watch, and the greater the danger of escape. And were there more exits than one, all would not be equally under
der the view of the Head-Governor. What if he and the next in authority under him, had each a separate exit under his care?—The inspective force would be diminished by one half: on the one side the subordinate would be withdrawn from under the control of his principal; on the other, the principal would lose the assistance of the subordinate.

2. *Why throw the building back in this manner and place it in a recess, rather than close to the road, and flush with the surrounding wall?*

For security, and that in the first place against enterprizes from within. Suppose a Prisoner by permission, or by negligence, got out and landed at the front of the building: on this plan what chance has he gained of an opportunity of escape? He is inclosed in a defile; with the building at one end and the gates that open to it on the other: exposed on one side to the whole view of the front, and on the other to that of the Gate-keeper, without whose concurrence the gates can afford him no exit: and the prison habit betraying him to both. On the other hand, suppose a part of the building to have doors or windows opening to the highway: let a man but have got through any one of those apertures, he finds himself at large. What though the part thus bordered by the road should be no part.

part of the place designed for Prisoners, but only of the house or lodging of one of the officers, the Governor for example? Such places may not be always inaccessible to the Prisoners, at least to all of them. A Prisoner may be there by permission, engaged in some domestic employment: he may have stepped in thither on some pretence: he may have been let in on purpose by the infidelity of some servant of the house. Should even the Prisoners be all of one sex, there may be servants of the other. Of a prison so circumstanced, where is the part than can be sure of being always proof against the united assaults of Cupid's arrows and Danae's golden shower?

2. Against clandestine enterprizes from without. What enterprizes of this nature can be attempted with the smallest prospect of success? Without procuring the door to be opened by the Porter a man cannot pass the gate: he is then inclosed in a defile as before, reconnoitred all the while from the Lodge at one end, and the building at the other. The Gate which lets him in, might in the act of opening it, and without any attention on the part of the Porter, ring a warning-bell proclaiming the stranger's entrance and approach.

3. Against
3. Against hostile enterprizes by mobs. The enterprizes of mobs cannot, like the attempts of individuals, be sudden and secret: they have always a known cause. The guards are everywhere upon the watch.—Is mischief threatened? The Porter rings his bell. A sentinel fires his piece. The force of the prison is collected in the front. What mob will make any attempt against the gates? No sooner have they begun, than they find themselves exposed to the fire of the whole front: that front more than twice the breadth of the space they occupy, and converging thither as to a point. There needs no riot-act: the Riot-act has been read by the first man who has forced himself within the gates. The line is completely drawn beyond all power of mistake: all within it are malefactors. The avenue is no public highway. It is the private inclosure of the Keeper of the Prison: those who force themselves within it do so at their peril.

In the ordinary state of prison-building, all preparations for an attack, every thing short of the actual attempt, may be carried on without molestation under the Keeper's nose: The rioters collect together in force, in what numbers they think proper, and with what arms they can procure.

What
§ 21. Approach and Fences. 175

What shall hinder, or who shall so much as question them? It is the King's highway: one man has as much right there as another. Let them have what arms they will, still who shall question them? Every man has a right to carry arms; till some overt act demonstrates his intention of employing them to a forbidden purpose.—Observe now the consequences.—The walls of the Prison are impregnable; its doors well fortified; windows looking to the highway it has none. But the Keeper's doors are like other doors: his windows, like other windows. A bar or a log will force the one: a stone or push will lay open the other. Where the Keeper enters, there may the rioters enter, and there may the Prisoners get out, when they are in the Keeper's place. The cuckoo is completely hedged in, except at one place which is not thought of.

At Newgate the building, including the Keeper's house, runs along the public footway: and the fate of that edifice at the disgraceful era of 1780 displays the consequence. No impediment does it present, natural or legal, that can hinder any single man, or any body of men, from introducing their eyes or hands close to the Keeper's windows. A little army may come up with clubs and iron crows.
crow to the very door ready to force it open, and till the attack is actually begun, there is neither right nor obstacle to impede, much less power to hinder them.

All the other prisons in London, that I recollect, the King's Bench amongst the rest, are in the same predicament. Had the contrary precaution been observed, the tragedy of St. George's fields would hardly have been acted. The ill-fated youth, whose death drew forth in its day such a torrent of popular discontent, would not have fallen, or his fall would have been acknowledged to have been not undeserved.

In a great town, the ground may not always admit of giving the remedy its full extent: though to a certain extent, and that sufficient to give a vast advantage over the common plans, it might be made use of almost every where.

Even Mr. Howard's plan, though uncircumscribed by any considerations of local necessity, even Mr. Howard's plan of perfection in the abstract, has overlooked it. The piles of building allotted to the convicts are indeed placed all of them within, and at a distance from, the surrounding wall: but lodges for Porters, a house for a Chaplain, and another for a Steward or Storekeeper, form part of it.
Along side, for any thing that appears, runs the public way: nor is there any thing to hinder a mob of rioters from forcing themselves in at the Chaplain's and the Steward's door and windows, till the outrage is begun.

Thus it stands upon the face of the engraved plan. His after-thoughts, so far from obviating the inconvenience in question, double it. His last opinion is in favour of "a spacious walk, clear of buildings, through the centre, with three courts on each side, and the Chapel and Chaplain's apartments at the opposite end, facing the Governor's own apartment."—Is the Chaplain then to have an outlet at his end, as well as the Governor at his? This will require another pair of Lodges (for the plan gives two) and at least one other Porter. At any rate the Chaplain and his family are out of the reach of lending an inspecting eye to observe the approach of those who come on the design, or with the pretence, of visiting the Governor, his family, or his servants. The inspective force at that end is pro tanto diminished, by the removal of that constituent part of it.—What Mr. Howard's reasons were for this change of opinion, he has not told us.

* Cn. Lazarettos, p. 229.

Part I. N. No.
No one can be more anxious than Mr. Howard to prevent every part of the building where prisoners are lodged from having windows to the street.—Why? Because such windows, besides affording converse, will let in spirituous liquors, not to mention implements for escape. Windows to the Governor's house, or the Chaplain's, will not indeed let in spirituous liquors, or any thing else into the prison clandestinely, but they will let in-armed deliverers openly where they are in force.

3. The Avenue why contracted at the entrance?—The narrower the entrance the less the expence of the gates which close it, and the more perfectly it lies within the command of the Porter. At the spot where it reaches the building, were it no wider than it is at the entrance, it would scarce afford turning-room for carriages, much less the standing room which would be requisite at church-time. Were it of less width than the front, so much of the front as was excluded, so much of the inspective force which that part of the building furnishes, would be lost.

Of the total area inclosed by the general surrounding wall, the magnitude must of course depend upon a variety of circumstances, some of a more general, others of a local or otherwise parti-
Circular nature. Behind the building it will be occupied by the Prisoners' Yards, of which in the last section. In front of the building on each side of Approach, it will be occupied by exterior offices and officers gardens.

On the outside all round, at a small distance, (say 12 foot) from the wall, runs a flight palisade of open work. The intermediate space receives four Centinels whose paths flank and cross one another at the ends. The walls, instead of forming an angle, are rounded at the junctions. The palisade will serve as a fence to the grounds on the other side: but highways on which the public in general have a right to pass, whether carriage-ways, or simple foot-ways, are kept from approaching it as far as may be.

At two of the corners the place of the palisade might be occupied by two Guard-houses: each with two fronts to flank and command the two Centinel's walks. To one of these I should give such a situation and such a height as to enable it to command the Airing-Yards: but at that quarter in which it would be at the greatest distance from those destined for the reception of female prisoners, if that sex be admitted, it might have a Platform in that situation, and in that elevation,

N 2 without
without having any windows either way. It might have a communication with the Airing-yards, to be made use of in case of alarm and demand of succour from the Keepers in the Building or the Yards. The communication might be effected in any one of several ways: by a draw-bridge, by an underground passage, or by a ladder kept under lock and key: the key always in the hands of the commanding officer. To prevent converse between the soldiers and the prisoners, the doors opening into the Platform (for windows that way it has none) ought to be locked up, and the key kept in the same custody. It is for this same reason that I attach it, not to the wall, but to the palisade which is detached from the wall.

4. Why the palisade?—To cut off from the public in general all facility and all pretence for approaching the wall, near enough to attack the Centinel, to hold converse with the prisoners in the Yards, or to plant ladders or throw over ropes to enable them to escape.

5. Why of open work rather than close? a wall for instance, or a park-pale?—For cheapness:—and that nobody may approach it without being seen.

6. The
6. The Centinels's walks, why crossing and flanking each other?—That each Centinell may have two to check him. Who in such case would venture or offer to bribe any one of them to connive at projects of escape? the connivance of any one, or even any two would be unavailing.

7. The walls, why rounded off at the meetings?*—To avoid giving the assistance which angles afford to the operation of climbing up in the inside. Add to which, that the greater the space thus rounded off, the greater the part of each Centinell's walk, which is laid open to the view of the two others.

As to the height of the wall, and the thickness, which will be governed by the height, the quantum of expence necessary on this score would depend upon the decision made as to the resorting or not resorting, to the military establishment for a guard. With this assistance, added to that of the palisaded walk, walls of very moderate height would be sufficient: say

* For this precaution I am indebted to Mr. Blackburn. In what instances, if any, he has himself applied it, I do not know. I took the hint from a history he used to tell of a man who, by the assistance of two walls meeting at a right angle, and an instrument of his own contrivance, used to convey himself in this way over the wall of the King's-Bench Prison in St. George's Fields.
8 or 9 foot, about 2 or 3 foot above the height of a tall man. This height would be sufficient to prevent any intelligible converse between Prisoners and Centinels: forbidden conversation will not be carried on in a loud voice, in the ears and under the eyes of the superiors who forbid it. Without this assistance it might be rather difficult to draw the line.

By rejecting this assistance, the requisite quantity and expence of walling that might be thought requisite, might be increased in another way. The higher the wall, the more obstructive to ventilation. The higher the wall, the more ample the space that on that account it might be thought necessary to inclose within it: and the greater that space, the more walling it would take to inclose it.

Did it depend upon me, though I would get a military guard if I could, yet even without such assistance, trusting to so many other safe-guards, I think I would put up with an 8 or 9 foot wall. In the Look-out sits constantly an Inspector armed and instructed, and commanding all the Yards. By

* Or would not 12 foot be deemed necessary? since one man might mount on the shoulders, and perhaps for a moment on the head of another.

8. To what use the Protection-Wall, and the Protection-Road?—The use is tolerably well indicated by the name. Behind the Wall, and in the Road, in case of an attack by a riotous mob upon the Gates, as many passengers as do not choose to take part in it will find shelter: and the attack may be opposed with fire-arms from the building with the less scruple, as no one can suffer from it whose guilt has not made him the author of his own fate.

And would you wish then to see a perhaps well-meaning tho' culpable multitude devoted in heaps to slaughter?—No surely: though better thus than that the Prison should be destroyed, the Prisoners turned loose upon society, and justice struck with impotence. But the truth is, that nothing of this sort will happen: the more plainly impracticable you make the enterprise, the surer you may be that it will never be attempted. Prevention is the work of humanity. Cruelty joins with improvidence in making the instruments of justice of such apparent weakness as to hold out invitation to a destroying hand.

This is perhaps the first plan of defence against rioters, of which the protection of the peaceable passenger.

passenger ever made a part: the first in which the discrimination of the innocent from the guilty was ever provided for or thought of.

In the instance of every prison—of every public building as yet existing—an attack once begun, what is the consequence? The guilty must be suffered to perpetrate without control their forbidden enterprise, or a continual risk incurred of involving the innocent in their fate. What is the effect of street-firing?—A medley massacre of rioters and passengers, of guilty and innocent, of men, women, and children.

The maximum of economy with regard to the figure of the ground, and thence of its surrounding Fences, remains yet to be suggested; and situations may be conceived, in which it would not be irreconcilable with convenience. The quadrangular figure is that which will naturally have first presented itself. But three lines are enough to enclose a space. The ground may therefore be triangular: nor, if regularity, and beauty in as far as it depends upon regularity, are disregarded, is it necessary that of this triangle any two sides should be equal. An equal legged-triangle with the legs longer than the base, is to be preferred to an equilateral triangle, much more to a triangle having the

the angle opposite the base equal to or greater than a right one. The reason is, that the figure may have a space running out in length, in order to afford a sufficient length of avenue: the point or apex being cut off, in order to form the entrance.

The number of the Centinels too, if the military plan of guarding be approved of, and if the difference in point of number be an object, will in this way be reduced from four to three.

With or without a guard, the Inspection-principle, seconded by other advantages, we have seen, or shall see, relative to the plan of management, supersedes the necessity without detracting anything from the ingenuity, of Mr. Blackburne's expensive system of moral fortification. If a man gets to the other side of the wall (said he to me one day as he has said to others) it must be by getting either through, or under, or over it. To prevent his getting through, I make it of stone, and of stones too maffy to be displaced, as bricks may be, by picking. To prevent his getting under, I make a drain. As he undermines, no sooner is the got within the Arch than it out flows the water and spoils his mine.—To prevent his getting over there was a system of precautions one under another too long to be repeated here.—Sound logic was here combined.
combined with admirable ingenuity: in all this there might be nothing which on certain supposition might not be necessary. What is that supposition?—that in some cases a number of Prisoners, in others at least one Prisoner, have time almost without stint to carry on their operations unobserved. In all other modes of construction, under all other systems of prison-management, the supposition speaks the truth. But under the Panopticon mode of construction, under the plan of management which it supposes and provides for, is this the case?—exactly the reverse. What Prisoner carries on plans of escape under a Keeper’s eye?

In a dark night, it may be said, the benefit of the inspection-principle fails you.—Yes, if there be no lamps sufficient to light the wall.—Yes, if there be no Watchman patrolling in the house. The question then lies between the expence of this system of complicated circumvallation, and the expence of lighting, or rather the expence of providing a single watchman to go the rounds. I say that a watchman will be sufficient security without even lighting on purpose, and that in an establishment like this a watchman need cost nothing: since the people necessary for guarding and instructing by day, will be sufficient to watch at night, by turns. Even in the darkest night and without artificial light, can
Prisoner without tools, at no more than 25 feet distance from the watchman, first force through the glass of a window, and then through iron bars on the other side? Will he hazard any such attempt, when supposing him against all probability to succeed, there is still a wall of 13 feet high for him to climb (I mean that which bounds the Exterior Well) and beyond that another?

To get clear altogether of the obstruction afforded by walls to ventilation, it has been proposed to dig a ditch, and to let down the wall at the bottom of the ditch. The expedient seems unnecessary, the expense of it considerable, and the inconvenience material and unavoidable.

The inconvenience is that whatsoever it may do with regard to security, it gives up seclusion. Of what breadth must your ditch be?—A hundred, two hundred foot would not preclude converse with the ear: nor four hundred foot, nor a thousand, with the eye. The grounds all round would be a continual rendezvous for the associates and confederates of the Prisoners: that is, for all sorts of malesactors. It would be a continual scene of plans of mischief, and plots for escape. What should hinder a man on the outside from tossing

* By the late Dr. Jebb, in a pamphlet written on purpose.
over a rope or a rope-ladder to a Prisoner prepared to receive it? What should hinder twenty men from doing the same thing at the same time?

How is the ditch to be constructed? If the sides are perpendicular, they must be supported by brick-work, or the earth will be continually washing and crumbling in, till it reduces the depth of your ditch, and consequently the height of your wall, to nothing. —Are they to be thus supported? —Then besides the expense of an enormous ditch, you have that of three Walls instead of one. —Are they to be sloping without brick-work? The width of this enormous ditch must then be enormously increased, and still the obnoxious effect will be gradually produced. By the Prisoners at least on their side, every thing will be done, that can be done, to accelerate it. Among their friends too on the outside, to contribute a stone or an handful of earth will be a pious work.

At any rate you have on each side a receptacle for stagnant water. —Which would be the greater? the service done to health by the sinking of the wall, or the detriment, by the accumulation of this water?

It would be incompatible with the mode of guarding above proposed, by Centinels inclosed in inaccessible lanes: unless stationed at such distances.

as would occasion an enormous addition to the length of their walks, and to the quantity of ground consumed. For it would be altogether ineligible to bring the guards so near as to possess an easy intercourse with the Prisoners.

Were it indeed worth while, the advantage in point of ventilation expected from this idea, might be obtained by a partial adoption of it, with the help of one of the precautions already indicated. It would not be necessary to lay the space open all round: it would be sufficient were it laid open at one end, and that end might be narrowed in the manner of the Approach as above described. But at that end the property of the ground on the other side to a very considerable distance would require to be attached to the establishment: in such manner that no stranger should have it in his power to approach near enough to hold any sort of converse either with the Prisoners, or even with the Centinel; whose path must also be at such a distance from the nearest spot to which they can approach, as to prevent all converse between him and them, in a voice too loud to escape the ear of the Inspector in the Look-out.*

* Prisons are not by any means the only buildings to which this mode of exterior fortification, if it be doing justice to a precaution
caution so simple and unexpensive to stile it by so formidable a name, might be applicable with advantage.

With a view to inspection, it might be applied to all such public establishments as on account of their destination, of their importance, their magnitude, and their destructibility, are particularly exposed to the clandestine enterprizes of foreign emissaries: such as public magazines and Dock-yards. The Approach should be so constructed, and the officers' houses and stations so disposed, that every strange face should have the gauntelope to run as it were through all their eyes, and that any instance of negligence on this head on the part of any one of them, should be exposed to the observation of all the rest. Had a plan like this been pursued in Plymouth Rope-yard, the sad destruction to which that important magazine was devoted in 1776 by the hands of a wretched incendiary, might perhaps never have had place.

With a view to defence against open hostility, it might be applied not only to every prison, but to every other building, public or private, which by the provocation it holds out to rapacity or popular antipathy, is liable to become the object of lawless violence. A Money-bank, a great Corn-magazine, a place of worship belonging to any obnoxious sect, a new erected machine which appears to threaten a sudden reduction in the price or the demand of any kind of labour—may afford so many examples. With these precautions Dingley's Saw-mill, for instance, for which the nation was charged with so heavy an indemnity, would probably have escaped.

I speak not here of the mode of guarding by Centinels: a species of protection which could only be afforded to public establishments, and to such establishments as were of adequate importance. I speak only of the mode of constructing the Approach:—its unity—its situation in a walled recess—that recess as deep as the ground
§ 21. Approach and Fences

ground will allow—contracted at the entrance—and commanded by as many officers’ houses and stations as can be brought to bear upon it—Gates of open-work—and on the other side of the road a Protection-Road—covered by a Protection-Wall—all other roads, besides that which the Approach opens too, kept at a distance.

§ 22. MEANS
§ 22. 

MEANS OF SUPPLYING WATER

TWO sources of supply present themselves:—
the rain-water collected on the roof; and
common water, such as the situation furnishes, to
be forced up by the labour of the Prisoners in the
Airing-wheels.

The first supply is not a constant one, and will
go but little way towards answering the exigencies
of so numerous an inhabitancy. It must however
be carried off at any rate: and any one of the 8
iron tubes that form the supports of the Inspection-
Tower, will afford a channel adequate to the pur-
pose. Branches from this main would serve to
convey the water to reservoirs in or near to the
Kitchen and the Laundry on the sunken floor.

The only combustible parts of the building, or
rather the only parts of the building affording a
few combustible materials, will be the Inspection-
Lodge, the Inspection-Galleries and the Chapel-
Galleries. By way of provision against such
accidents, a fire-engine should be kept in a place
contiguous to the Central-Area, with pipes com-
municating
§ 22. Supply of Water.

municating either with the reservoirs above-mentioned, or with the more copious and certain ones, which supply the water that is forced up by the wheels.

To receive this water an annular cistern runs all round the building. It is placed immediately under the roof, and within the outer wall. The wall affords it support; the roof, a covering, from dust and any other matters that might foul the water. Under it run down in a perpendicular direction to the bottom of the building, at the places where the partition walls join the outer wall, piles of iron pipes serving as mains, one placed between, and serving for, every two piles of Cells. From each of these mains run 12 short branches, with a cock to each, one to each of the twelve Cells. Of these mains, which for 19 Cells on a story cannot be fewer than 10, supposing none to be wanting for the Dead-part, two, by the help of so many branches running over and across the Exterior Area, will serve likewise for conveying the water up by the pumps worked by the wheels.*

Shall the whole supply of water be carried up to the top of the building? or shall the quantity re-

* To adapt them to this double purpose will require some little contrivance; but too obvious to need particularizing.

Part I. Quired
quired for each story of Cells be carried no higher than is necessary to convey it to those Cells?—The latter arrangement would save labour, but it seems questionable whether upon the whole it would be the most economical one. Instead of one cistern it would require six; each of which must have its supports running round the building: and though each would require but one sixth part of the capacity of the general cistern, it would require almost as much workmanship, and much more than one sixth, perhaps as much as \( \frac{1}{4} \), of the materials.* To form a precise statement of the comparative economy of the two plans, compute the value of labour saved by that which gives six particular cisterns, and set against it the probable annual average of the extra repairs, added to the interest of the extra-capital which it would require.† But a more simple, and what seems to be a decisive consideration, is the insecurity that would result from these annular cisterns running round on the outside, one under every story but the lowest. They would be so many ladders to climb down by: from whence would

* I say six: for if it did not answer to have so many as six, by the same rule it would not answer to have any more than one.

† There would besides be the expense of the bringing so many pipes through the outer wall of the building.
§ 22. Supply of Water.

also result the necessity of the further expence of having strong bars to those stories of Cells to which upon the present plan, as already observed, no such guards are necessary.

As to the particular mode of conveying the water to the cistern, it is a topic I pass over; as bearing no relation to the particular construction or destination of the present building: with only this remark, that, as the height is more than double that to which water can be raised by the pressure of the atmosphere, some other sort of pump than the common lifting one must be employed. Forcing pumps I observe employed in the New St. Luke's Hospital, and proposed by Mr. Howard in his plan of a Penitentiary-House.
§ 23. OF THE MODE

OF WARMING THE BUILDING.

The possible differences in the mode of applying artificial heat to a building by means of culinary fire may be comprised in the following short analysis. It may be either open or close: if close, either unventilative or ventilative. The open, in which the fuel is burnt on hearths or in grates, with or without the benefit of a chimney, is that most in use in our three kingdoms. The unventilative is exemplified in the Dutch, Russian and Swedish stoves: and in England in those used for hot-houses, and in those used in dwelling-houses and other buildings under the name of Buzaglo, who first brought them in vogue: the ventilative, in the stoves called Dr. Franklin's or the Pennsylvania stoves, and in those for which Messrs. Moser and Jackson* have enjoyed a patent for some years.

* Ironmongers in Frith-street Soho.
§ 23. Warning.

The common or open mode is what, on account of the expence, nothing but absolute necessity would justify the employment of in a Prison. Expenses of chimneys, grates, and other fire implements; expence of fuel, and of the time employed in conveying it; these expenses must be multiplied by the whole number of Cells: for whatever need there is of it for any one, the same is there for every other. Even the mischief that might be done by fire, through design or carelessness, secure as a building thus constructed is from such mischief in comparison of an ordinary house, is not altogether to be neglected.

The second or unventilative method, besides its being far from a pleasant one to those who are not accustomed to it, is by no means exempt from the suspicion of being unfavourable to health. The heat subsists undiminished, no otherwise than in as far as the air in the room remains unchanged: calefaction depends upon the want of ventilation. The air will not be as warm as is desired at a certain distance from the heated stove, without being much hotter than is desired in the vicinity of it: between the two regions are so many concentric strata, in one or another of which every sort of putreficible substance will find the state of things
the most favourable to the prevalence of that noisome and unhealthy fermentation. The breath and other animal effluvia, while they are putrifying in one part of the room may be burning in another. The unchanged and unchangeable air is corrupted, the lungs, the olfactory nerves and the stomach are assailed, in all manner of ways at once: by empyreuma, by putridity and by respiration.*

In the different modes of producing these noisome effects there are degrees of noisomeness: an iron stove is worse than an earthen one: it contracts a greater degree of heat: and the vapour produced by the solution of a metal in burnt animal or vegetable oil, is an additional nuisance over and above what an unmetallic earth will produce.

* Get the stove heated upon your entrance into a German inn, in about half an hour you perceive an abominable stink: in another half hour a slight degree of warmth: in a third the heat begins to be comfortable, in a fourth it is become suffocating. Open a door or window for relief, in rushes the air in partial gusts, and gives you cold.

In hot-houses, though the unpleasant effects of this mode of warming are perceptible to many people, they are however less so than in common dwelling-rooms; hot-houses being so much less inhabited by animals whose only effect on the air is to taint it, than by vegetables, which howsoever they may vitiate it in certain ways, are found to purify as well as sweeten it in others.

Over
§ 23. Warming.

Over these impure methods of obtaining heat, the *ventilative* is capable of possessing a great advantage. The air which is to receive the heat being continually renewed, may be brought from the pure atmosphere without; and instead of being stagnant, flows in in a perpetually changing stream. Instead of burning in one part while it is freezing in another, the air of the room is thus rendered throughout of the same temperature. A succession of cold air from without is the less necessary, as the warm air, what there is of it, is not less pure:* and this pure though heated air, if introduced, as it ought to be, from the lower part of the room helps to drive up before it, to that part of the room which is above the level of the respiration, that part of the air which by having been breathed already, has been rendered the less fit for breathing.

By the Pennsylvanian stoves these advantages were however possessed in but an imperfect degree.—Why?—Because the *warming-chamber* was a metallic one: it was of iron. By

* It is suggested to me by Dr. Fordyce, that in such a building matters might be contrived so that scarce any air should enter any where that had not passed through the *warming-chamber*. I make use of that word to express the receptacle through which the air is to be made to pass in order to receive the heat.
§ 23. Warming.

Partitions made between an iron back to the grate and another such back or the brickwork behind, the air was made to pass through a long though tortuous channel of that metal in a too highly heated state.

In the room of the metal substitute a pure and unmetallic earth, the mischief has no place.

The misfortune is, that by means of earth alone, the operation has not hitherto been found practicable, unless perhaps it be upon a large scale. In iron, your warming-chamber may be very thin, is soon heated, and is not liable to be put out of order by the heat. In earth, that receptacle if thick, that is of the thickness that must be given to it if made of bricks, is a long while in heating, a great deal of the heat is absorbed and lost in it; it gives out its heat with difficulty to the air, which, before it has had time to take up a sufficiency of the heat is passed through and gone.* Add to which, that in joining the bricks mortar must be used, and this mortar will be liable to shrink and crack by the heat and lose its hold. On the other hand, if the

* Could not the means be found of detaining the air with advantage till it had imbibed a sufficient degree of heat, for instance by a pair of valves?—This is one of many points that might require to be considered.
§ 23. **Warming.**

Earth be thin, as in retorts and crucibles, it will be liable to break by accidental violence, or crack by change of temperature: and at any rate it will not receive the heat from the fuel, or communicate it to the air, so soon as metal would.

The warming chamber, or set of warming chambers employed by the artists above mentioned, is calculated to obviate both those inconveniences. It consists of earthen retorts, open at both ends, and inclosed in iron ones. The air which is to be heated passes through the interior earthen vessel without coming in contact anywhere with the exterior iron one. The iron retort, being that which alone is exposed to the immediate action of the fire, defends from accidents the earthen one within. The earthen one, being the only one of the two that is in contact with the air, defends that element from the contaminating influence of the heated metal on the outside.

The ventilative plan, modified in such manner as to avoid the use of iron war the inside of the warming chamber, at least of iron in a too highly heated state, being determined upon, the question is how to apply it in such a building to the most advantage?

The
§ 23. Warming.

The first expedient that occurs is the making of what use can be made of the fires employed for the preparation of the food. From this source any quantity of heat might doubtless be obtained; but whether in such a situation it could be obtained to any considerable amount upon advantageous terms, seems rather disputable. In ordinary kitchens a good deal is produced, more or less of which might be employed perhaps in this way to more advantage than it is in common. But in a building of this form and designed for such inhabitants, if the heat employed in the preparation of the food were disposed of to that purpose to the best advantage, the quantity that would remain applicable to any other purpose would, I believe, turn out to be but inconsiderable. That it would not be always sufficient for that of the warming of such a building I am altogether confident.*

* The most economical mode of dressing food by culinary fire is either baking or boiling. Baking, if performed upon the most economical plan, might be conducted in such a manner as not to afford any heat at all applicable to any other purpose, as will be seen below. The most economical mode of boiling is in what are commonly called coppers, because commonly made of that material, vessels bedded in brick-work with a place for fuel underneath, closed by a door which is never opened but for the
§ 23. Warming.

The deficiency must at any rate be made up by stoves to be provided on purpose. In this view the

introduction of the fuel. In this way a small proportion of fuel comparatively speaking serves, scarce any of the heat being discharged into the room.

On the common plan, the door consists of a single iron plate. It might be made double: consisting of two parallel plates, an inch or so asunder with a bottom between: the interval might be filled up with sand, or some other pure earth that is a worse conductor of heat, if any such there be. The heat would thus be kept in, and the outer partition of the door might be made to receive so little of it as not to contribute in the smallest degree to the contamination of the air.

The heat contained in the steam raised by the boiling, should not be suffered, as in private kitchens, to escape in waiste. It should be collected and applied by tubes issuing from the covers of the coppers, after the manner of a retort or still-head. In proportion to the quantity of the provision that could thus be dressed by steam, would be the quantity of heat that would be saved. The steam vessels would be ranged in front of the boiling vessels, upon an elevation somewhat higher. The boiling vessels, in order to catch as much of the current of fire as possible in its way to the chimney back, should extend as far back as was consistent with convenience. Hence too another advantage: they would have the more surface, and the more surface the more steam they would yield to the steam vessels, with a given quantity of heat in a given time. The better to confine the heat, it might be worth while perhaps * to make the steam vessels, as also the covers and seats.

* Dr. Fordyce from experience, says certainly.
Warning

That all by the ingenious artists above-mentioned present themselves as the most eligible yet known.

Of the boilers double, with a lining of some badly-conducting substance, such as flannel or feathers, between the parallel plates.

The following fact, communicated by an intelligent and reverend friend, will help to show how far any attention that can be paid to the confinement of heat is from being a trivial one.

In the parish of P——, in the county of W——, live two bakers, T.W. and T. R. T.R's oven is better protected than that of T. W. that is, so situated and circumstanced, that whatever heat is introduced into it is better confined within it, less drawn off from it by surrounding bodies. Observe the consequence. To bake the same quantity of bread takes upwards of three times the quantity of fuel in the badly-protected oven that it does in the other.

The following are the data in the precise state in which they were given: from whence the accuracy of the calculation may be judged of.

In T. W's oven (the badly-protected one) it takes 15 pennyworth of wood to bake 40 gallon loaves.

In T. R's, it takes but 8 pennyworth of wood (4 faggots at 2d. each) to bake 50 gallon loaves; and when he bakes a second time the same day, it takes but half the quantity.

In a vessel consisting chiefly of iron, weighing upwards of a ton, contrived for the purpose of hatching eggs, Dr. Fordyce many years ago produced by a single lamp of the smallest kind in use, and communicated to the iron, a permanent degree of heat equal to that of boiling water. In the same vessel, by the same means, he produced an addition of heat to the amount of 60 degrees, raising the temperature from 40 to 100 in a large space in which a constant current of air was pervading every part. The use of feathers
§ 23  Warming.

What then is the degree of artificial heat which the whole of the apparatus employed should be capable of maintaining?—What size and number of stoves would be necessary to insure it?—From whence ought the air to be taken into the warming-chamber?—Whereabouts to be discharged from it?—How to be made to visit every cell?

As to the number of degrees of extra heat which the apparatus should be capable of affording, it should hardly be less than 40 of Fahrenheit's scale. Forty added to 32, the degree at the freezing point, would make 72, 1.7 degrees above the height commonly marked temperate. But in times of frost the heat is commonly more or less below the freezing point: one instance I remember of its being so much lower as 46 degrees: 1.4 below 0.

This, it is true, was for a few hours only, and that in the open air, and in a situation particularly exposed. And in a building where the kitchen fires might at any rate afford something, and the feathers, supposed to be the worst conductors of heat existing, was the contrivance on which the production of those effects principally depended. Suppose the knowledge thus gained applied to the purpose of dressing the food in the manner of an oven, what would be the surplus of heat applicable to the purpose of warming the building?—None.
§ 23. Warming.

warmth of so many bodies, added to that of so many lights, would afford something more, and where the thickness of the walls would afford so much protection against sudden vicissitudes, no such very extraordinary deficiencies seem probable enough to be worth providing for. My learned adviser above-mentioned thinks I may venture to set down the lowest degree to be apprehended as 25. Forty added to this makes 65, 10 degrees above the temperate point. This may be more than will ever be necessary. But in a permanent provision, some allowance should be made for accidents, and in a business of such uncertainty, still more for miscalculation. Officers, it is to be remembered, not less than prisoners, must be kept in view. Should necessity be the only object to be provided for in the one case, comfort and custom must be attended to in the other. Happily for the least regarded class, in a building of this form to be warmed in this manner, very little distinction in regard to this important branch of comfort can be made.

As to the number and size, the seven supports (one of the eight being made use of as a water-pipe) afford so many chimneys, each of which is capable of receiving its stove. But how many out of

of the seven would be necessary, and those of what size? Experience would determine: but as a provision must be made in the construction of the building antecedent to any experience that can be obtained in the building itself, data collected from experience of other buildings must be looked out for. Such data are not altogether wanting. A single stove of Moser and Jackson’s construction, being employed in St. George’s Church Bloomsbury, raised the heat eleven degrees of Fahrenheit’s scale, and it did not appear that it was able to raise it any more. To produce in that Church 40 degrees of extra heat, the number above fixed upon for our prison, it would therefore require four such stoves. What follows?—That to ascertain *a priori* from the above datum as well as may be the size and number of stoves of the same construction necessary for our building, three other data would be necessary: the dimensions of the above stove; the dimensions of the inside of that Church, and the dimensions of the inside of the Panopticon proposed: noting with all that the quantity of glass in the central Sky-light, in the Annular Sky-light, and in the Cell Windows, added to the number of the Partition Walls between Cell and Cell, would probably lay the Panopticon under
under some little disadvantage in comparison with that Church.

In the above manner some conjecture may be formed relative to the total quantity of calefactor power that would probably be requisite: I mean of the sum of the contents of the warming-chamber; in whatever manner they may be disposed.

But when the sum total of the contents is fixed upon, the number and relative size of the several warming-chambers is not a matter of indifference. Equality of distribution requires that the number should be as great as possible, and the capacities of the several warming-chambers equal. Eight supports, that is eight chimneys to the twenty-four piles of Cells, would give a stove to every three piles of Cells. The Dead-part occupying the space of five piles of Cells, the middle one of the three supports that look to the Dead-part would be the proper one to give up, and make use of as a water-pipe: the seven others would afford seven stoves among nineteen piles of Cells.

* Total capacity out of the question, the mere number would raise the price to more than 24½ guineas: the price of one of the best fire sold by Mofer and Jackson being na more than 3½ guineas, but the quantity of calefactor power obtainable from seven
Will the distribution thus made be sufficiently minute? Experience alone can decide with certainty. Of the three piles of Cells corresponding to each stove, the middle one, if there were any difference, should receive more heat than the other two. But this difference I should expect to find little or nothing, and if it were but small, it would be rather a convenience than otherwise: varieties of temperature might thus be adjusted to differences with regard to employment, health, constitution and good behaviour.

At its exit from the Warming-chamber, shall the heated air be suffered to take its own course, or shall it meet with a tube to conduct it to the part at which it begins to be of use? This too would be matter of experiment, and the experiment might be performed without any considerable expense. Terminating in the nearest part of the Intermediate Well, each tube would require about 14 foot in length. For the materials, the worst conductors of heat that would not be too expensive should be selected: a square pipe of four thin

seven small stoves would probably go, but a little way towards furnishing 40 degrees of heat to such a building.
Boards of that length, each four or five inches over. These might be covered with a case of loose-cloth of the texture of the warmest blanketing: which, to keep off the dust, and contribute still more to the confinement of the heat, might be enclosed in a similar tube. If by the help of these radial tubes the distribution were not found equal enough, they might be made to terminate in a circumferential one of similar materials; the whole of the channel of communication or discharging duct, as it might be called, would thus represent the exterior part of a wheel, composed of hollow spokes terminating in a hollow snychy. The snychy thus constituted should be pierced at equal and frequent intervals with equal apertures, the sum of which should be equal, and no more than equal, to the sum of the apertures of the radial tubes.

*Why these radial tubes?* Since, as far as they extended, they would prevent the horizontal distribution of the heat, and, though composed of such materials as to absorb as little of it as possible, they would at any rate absorb some.—For this reason:

*If greater, the heated air might be discharged at the nearer part of the circumferential tube before it had attained the most remote.*
that without them a great part of the air, indeed the greatest, by mounting directly to the ceiling of the sunken story, would be already 4 or 5 feet above the floor of the lowest story of the Cells: and the ceiling, as well by the nature of its materials as by its relative extent of surface, would absorb beyond comparison more of the heat than would be absorbed by the tubes.

The horizontal distribution of the heated air being thus provided for, how to provide for its distribution on a perpendicular direction among the six stories of Cells in the same pile? For if no particular provision were made, the natural tendency of the heated air being to make its way out by the shortest passage, the greater part of it would mount up perpendicularly to the sky-light, where it would necessarily find chinks at which it would make its exit, without ever having visited the Cells.

To prevent this aberration, and to infuse a regular draught through every Cell, I insert a chain of tubes reaching from bottom to top, but with regular interruptions.* In the floor of each Cell of

* For the general idea of a set of perforations for this purpose, and a view of the necessity of employing them, I am indebted to the obliging suggestion of Dr. Fordyce.
the lowest story of Cells, close to the front wall, at an equal distance from the two side-walls, and consequently at the crown of the arch, I leave a round hole, say 4 inches in diameter, passing through the brick-work into the sunken story below. To this hole I adapt a hollow tube of thin cast iron, of the same diameter. This tube is continued in height to within a few inches of the ceiling above, which brings it to between 8 and 9 foot in length. Arrived at that height, it terminates in a horizontal mouth, which may be closed by a sort of grating, transformable at pleasure into an unperforated plate.* Between this mouth and the lower end of the tube is a wire grating, to prevent correspondence by papers. Immediately over this tube, is the open end of a similar tube with an expanding aperture, flush with the ceiling, and consequently at a few inches distance from the

* A neat contrivance for this purpose is employed by Messrs. Moser and Jackson. Out of a circular plate of brass, spaces are cut in the form of radii, equal in dimensions to the quantity left. Under the metallic star thus formed, a similar one is fixed, connected with the upper one by a pivot on which it turns. On giving a slight turn to the under star, it moves from under the upper one by which it was covered before, fills up the interstices, and the aperture is completely and exactly closed.
mouth of the first mentioned tube, partly for the purpose of inviting the current that way in the same manner, partly for the sake of conveying the breathed air of that lowermost Cell into the upper region of the next above it: and so all the way up.

The uppermost of all this chain of tubes runs through the roof, and opens immediately above. It may be there covered with an horizontal valve, the weight of which will be sufficient to close it, and exclude the colder air on the outside. When lifted up by the stream of heated air from within, the efflux of that air will be sufficient to prevent the influx of the colder one from without.

Why, instead of a simple hole in the brick-work, a tube, and that running to such a height?—For two reasons: that it may not afford a means of secret converse between the Cells: and that the air which has been breathed in the Cell below may not be conveyed to any part, in which it would be liable to be breathed again, of the Cell above: it is accordingly discharged as high as possible above the level of the organs of respiration.

Should the precaution be deemed necessary, a few slight bars might be disposed in such a manner as...
§ 23. Warming.

to prevent a prisoner from introducing his head or ear, near enough to the mouth of the tube to gain an opportunity of converse. But frugality forbids the being at the expense of these bars, before experience had shewn the need of them. The probability is that no such need would ever occur: since a man could not make use of the aperture of the tube for speaking without mounting upon something, nor mount upon any thing for that purpose without subjecting himself to a great chance of being observed. Nor then would it avail him any thing, unless the person to whom he addressed himself in the Cell above or underneath, were elevated and occupied in the same manner at the same time, which without doubling the chance of detection could not be. Add to which, that if there be more than one in either Cell, they too must be privy to the intercourse: and in a situation like this, privy without disclosure may injustice, and ought in policy, to be put in respect of punishment, upon a footing with complicity.

The level at which the warmed air was discharged could not be too low: the only spot in which there can be a certainty of placing it without inconvenience is the floor of the Intermediate Area and
§ 23. **Warming.**

and the space under the Lodge. Thus situated, the tube would not be above 7 or 8 feet below the level of the floor of the lowermost story of the Cells which are to be warmed by it. If it were in the ceiling, it would be already 3 or 4 feet above them; and before it could cross the Intermediate Well, would have been carried still higher. If it were any where between the floor and ceiling, it would be in the way, and stop the passage, unless it were considerably higher than a man's head, and then it would require pillars here and there to support it. To sink it to that level, either the stoves themselves might be sunk down accordingly, or a perpendicular tube might drop from the warming-chamber to join the radical tube. The former expedient seems the most economical and the most simple.

It might perhaps be no bad economy to have a sort of curtain for the Annular Sky-light, to cover

* True it is, that though the air when heated will not naturally descend, yet sudden gusts may carry it even in that direction; besides that the heat of every stream of air will of itself in a certain degree be communicated to every stream of air that is contiguous. But these are appendances too inconsiderable to be adequate to the purpose. They would still leave a great disparity between the temperature of the lowest story and those above it.
it as soon as the lights are lit in cold weather. When not used it might be kept coiled up on rollers, at the upper part of the sky-light, that is, at the part where it joins the roof of the Inspection-tower, and from thence drawn down over and across the Annular Well, and fastened by rings to ranges of hooks inserted a little above the interior windows of the chambers over the Cells. It might be of the thickness and texture of the warmest sort ofblanketing. It would be assistant to warmth, not only by keeping the air from impinging against the glass of the sky-light, and there discharging its heat, but likewise by stopping the current and directing it towards the Cells. The sky-light, it should be observed, must unavoidably be secured by innumerable crevices, one between every two panes: for in that situation, in order to prevent their cracking by the vicissitudes of temperature, the panes instead of being fixed in the frame and the crevices stopped with putty, must be placed so as to lap over one another, without anything to close the chinks.

Provision remains yet to be made for the Lodge. This might be effected by a small tube running from each of the stoves. It need be but a small
§ 23. Warming.

one: for the warmth yielded by the supports themselves through which the smoke is passing, cannot but be considerable. Not improbably it would be sufficient. If upon trial it should prove otherwise, it would be easy to add the tubes. To distribute the heat the better and assist the ventilation, they should open at the circumference of the room, but just above the floor, alternating with the chimneys. The air, as fast as it was heated by the chimneys or by respiration, would, together with the heated air from the tubes, make its way out at the central aperture. There would be no danger either of phlogistication from the iron or want of ventilation. The utmost heat which the smoke could impart to the chimneys would not be considerable enough to produce the former inconvenience, and the Central Aperture is a sufficient security against the latter.

Were it not for the distance there is between the spot where the air receives its heat and the apartments for which it is wanted, it is evident the discharging-duets could not be too short: since the more extensive they are, the more of the heat they absorb.
As to the Inspection-Gallerie, being immediately over the spot at which the discharge of the heated air is effected, they can be at no loss for a supply. It is but leaving here and there in the floor an aperture capable of being closed at pleasure. Indeed it matters not how thin the floors of those Galleries are: if of mere boards, the mere crevices might answer the purpose.

From whence shall the air be admitted into the warming chambers of the stoves? From the entrance, by an admission-duct, a sort of an arrisduct, if the term may be allowed, appropriated to the purpose. In general this is a point very little attended to. Air of some sort or other will be found every where, and any sort it is thought, may serve. Air already within the building might even be taken in preference: since by the stay it has made there it has already acquired some heat. But if the dependence is on what draws in through doors and crevices, there can be no air any further than its proportion to where is an infusion of cold air at all those inlets. The cold air that enters in at the crevices will in most instances find its way to the bodies of those whom it is intended to keep warm: that which comes in at the doors will in every
§ 23. Warming.

every instance. But if a supply adequate to the evacuation kept up by respiration and other causes, is introduced through the Warming-chambers, no such influx of cold air will take place.

This ariduct then will be nothing but a flue similar to those employed for conveyance of the smoke in hot-houses. Short tubes of iron, will serve for its junction with the Warming-chambers. The quantity thus drawn in can scarcely be insufficient for respiration;* if it were, the deficiency might be made up by tubes discharging the cold air at a height above the heads of the inhabitants, and pointing upwards.†

* The quantity thus require is easily ascertained. The quantity of fresh air necessary to support a man without inconvenience for a given time has been pretty well determined. This quantity, multiplied by the greatest number of inhabitants the building can ever inclose at the same time, would give the quantity of fresh air requisite for the supply of the building during that time.

† Another use, which, though collateral to the above design, is not the least considerable of the advantages that might be resorted from it, is the opportunity it would afford of a set of experiments relative to the economy of heat. With the least quantity and expense of fuel possible how to produce and support for a given time a given degree of heat, applicable to the several purposes for which heat is required? Such is the problem to be solved: a subject which has never yet been taken up upon principles, or upon
§ 23. Warming.

The Penitentiary Act puts an inexorable negative upon all this contrivance. According to that upon a large scale. Of what importance the solution of such a problem would be to the population and wealth of nations may be seen at a single glance. Fuel of the fossil kind is a limited resource: the nation which consumes it lives upon a capital which must sooner or later be exhausted. The population of a country in which artificial heat is a necessary of life must therefore ultimately depend upon the quantity it can keep up of such sort of fuel as can be obtained from the vegetable kingdom, the only sort which is capable of being regularly reproduced.

The facilities which a building upon the Panopticon principle would afford for experiments in this view will readily be apprehended. In the seven stoves, which without putting more than one to each chimney it admits of, trial might be made of so many different forms. The ventilative mode would of course be taken for the common basis: but this groundwork is susceptible of a great variety of modifications. The construction pursued by Messrs. Mofer and Jackson, with all its superiority over all preceding methods, may yet be found to fall considerably short of perfection in this line. Doubling the Warming-chamber occasions a great consumption of fuel, and renders this mode of warming far from being so cheap as could be wished. Could not the same degree of extra heat be given to a building by a less degree of ignition given to a larger quantity of air? For, as Dr. Fordyce has clearly demonstrated to me, the less the degree of heat which the air contracts in the warming-chamber the better, for very material reasons. Reducing the degree of heat given to the air by augmenting the quantity of air to which heat is given, could not there be found some single substance of which a Warming-chamber
§ 23. Warming.

All Penitentiary-houses must absolutely be warmed, "dried and moderately warmed"

chamber might be made, without the addition of another receptacle to line or to enclose it? Is it most advantageous to make the warming-chamber divided into partitions, as practised by Moser and Jackson, or entire? And if entire, to what extent can such a Warming-chamber be carried to advantage? What is the most advantageous form for the Warming-chamber, and what the most advantageous mode of applying the fire to it, and connecting it with the fireplace? The relation being ascertained between a degree of heat as indicated by the thermometer on the one hand, and the expansive force on the other, and thence the velocity of current, and quantity of air so heated discharged out of a mouth of known dimensions within a known time, could not a given degree of heat be secured at pleasure to the air thus discharged, by closing the mouth with a valve loaded by a weight, which would thus indicate and express by pounds and ounces the several degrees and quantities above mentioned, and consequently the calrefactive powers of the stove? Such are among the questions which the enquiry would have in view. Hitherto, partly for want of science, partly for want of a proper theatre for experiment, whatever has been done by artists in this line has been little more than random guesswork. Means might not improbably be found, in some such way as above hinted at, of ascertaining a priori, I mean previously to any trial made in the particular building to be warmed, the calrefactive power of a given stove, that is the quantity of air heated to a given degree which it is capable of yielding to that or any building within a given time. This indication being obtained, the several calrefactive powers of different stoves might be compared while they were at work at the same time, whereas without it
in damp or cold weather,"—"by flues," and these flues must come "from the flues in the kitchens "and other public fires belonging to each house."*

The invention of Messrs. Moser and Jackson, as well as all other inventions, past, present and to it, the comparison could no otherwise be made than by setting them to work in the same building at different times. The species and quantity of fuel employed in the different stoves, the temperature of the air in different parts of the building, and of the atmosphere without the building during the whole continuance of the experiments, these or other influencing or resulting circumstances would need to be carefully marked and registered. In the same way the comparative calcific powers of different sorts of fuel might also be ascertained. I have already hinted at the enquiries that might be made relative to the application of the heat to baking, boiling, and other domestic operations: not to mention those which, like malting, brewing and distilling, are conducted upon a more extensive scale. Were a course of experiments to be carried on with any such views, on so new and so peculiarly favourable a theatre, it might be of use that the plan of operations should be made public before hand, that such lights and instructions as might be obtainable from the philosophical world, might be collected before the commencement of the course. Philosophy is never more worthily occupied then when affording her assistances to the economy of common life: benefits of which mankind in general are partakers, being thus superadded to whatever gratification is to be reaped from researches purely speculative. It is a vain and false philosophy which conceives its dignity to be debased by use.

* 19. G. 3. c. 74. § 33.

could
come, that make no use of flues, is here rejected, seven years before it was ever thought of. I must be allowed a word or two in behalf of these ingenious artists. I am a co-defendant with them: a partner in their guilt. The same statute which prohibits their mode of warming a Penitentiary-house, proscribes my mode of building one, and my mode of managing one, in almost every circumstance. What has the service been a gainer by this rigour? We shall see—Economy, I presume, and that alone, was the power that dictated it. Humanity, however peremptory she might be in her injunctions that felons should have warm bed-chambers, would not of herself have been thus particular about the mode.

On the kitchen fires, which are put foremost, seems to be the grand reliance: the other public fires seem rather to be thrown in as make weights.

That economy could draw much advantage from this source will not, I believe, seem very probable, to any one who may have cast an eye over one of the preceding pages. A Panopticon Penitentiary House is a room: this statute Penitentiary-House was to have been a town with streets in it. In the room this resource seemed to amount to little: what would
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would it amount to in the town? I would as soon think of warming London by the fires of the tavern kitchens.

Thus then stands the economy of the contrivance. That the bed-chambers may be economically warmed by flues from kitchens, kitchens and kitchen fires, and so forth, are to be multiplied till there are enough of them for the bed-chambers. Could the new invented stoves be employed on any terms under this act? By prescribing the one mode does it peremptorily proscribe the other? Would an indictment lie, or only a mandamus?—This is more than I would presume to answer. But what must be done at all events, or the positive injunctions of the law disobeyed, is—to build the kitchens. That done, and whatever degree of heat is necessary being produced in that way, whatever degree is not necessary, might perhaps be produceable in the most economical manner by the new invented stoves.

A little lower we shall see more of these culinary laws: but the virtue of the present one is not yet exhausted. To decide this as well as all other questions relative to the construction of the building, three superintendents are employed. Suppose the three (no very unnatural supposition) to have
§ 23. Warming.

have taken up each of them a different system about warming: one a patron of the ingenious artists above mentioned, another a disciple and partisan of Dr. Franklin's, the third an adorer of the memory of the departed sage to whom this statute is so much indebted, and an inexpugnable defender of the letter of the law. So many Superintendants, so many irreconcilable modes of warming the house. How would they agree?—As the three original Superintendants did about the place where it was to be put.

The error lies—not in regulating badly, but in regulating at all. Economy, household economy, is the child of the hour: it changes with prices, which change with the progress of ingenuity, the course of taxation, the copiousness of supply, the fluctuations of demand, and a thousand incidents besides. Meddling with matters like these, the legislator will probably be wrong to-day, he will certainly be wrong to-morrow.

Were I obliged to make a law about heat, I would rather enact the degree than the mode of producing it. In no cell shall the heat ever be suffered to be fewer than such a number of degrees, nor more than such another number, above the freezing point.
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Point in such or such a scale. Insure this degree, you whose business it is, as cheaply as you can.—Is the temperature thus fixed upon, a proper one? It will not be less so a thousand years hence. Minuteness might be objected, but not improvidence.

To what end this economy all the while?—that felons may have fires, or what is equivalent, in their bed-chambers. I say in their bed-chambers. For in these Cells they are to do nothing but "rest.*" this is carefully provided: other apartments are to be given them for working-rooms and dining-rooms.†—Fires in bed-chambers for felons? Is it every gentleman whose bed-chamber has a fire in it, or so much as a place to make one? In the coldest and dampest weather, is it altogether universal, even in the most opulent families, to have a fire to go to bed by?

And have not your felons then this luxury?—Yes,—that they have: and glad I am they have it—Why?—because it costs nothing: they have no other rooms than their bed-chambers. Is it that they may have warm rooms to sleep in?—No: but that such of them as are employed in sedentary trades, may work and sit comfortably in the short

§ 33. † Ibid.
§ 23. Warming.

intervals of their work, instead of shivering in forced and comfortless inaction. By night as well as by day, they work as long as health and ease permit. They are not, like some we shall see hereafter, compelled to laziness beyond that of the laziest child of luxury, chained to their beds by law.
§ 24. OF THE ECONOMY 
OBSERVED IN THE 
CONSTRUCTION.

It may be reduced to three principal heads: 1. Making the same apartment serve for everything: 2. Making the Cells capable of serving for two, three, or four inhabitants instead of one: 3. Making them no larger than is necessary.

1. Six several modes of action or existence are incident to the persons for whose reception the building is particularly designed: to work, to eat, to sleep, to pray, to be punished, and to be nursed. One and the same place serves my prisoners for all of them. If the restriction is severe, it is not unexampled. In our own three kingdoms it is the lot of many hundred thousands, perhaps of some millions, of better men.

I see nothing that should hinder a man from working where he eats, working where he sleeps, eating where he works, eating where he sleeps, sleeping where he works, or sleeping where he eats. All this, and more, it has more than once happened to myself to do in the same room for a considerable time together, and I cannot say I ever found any bad consequence from it.

I con-
§ 24. Economy of Construction.

I conceive it not altogether impossible for a man, nor even for a Christian to pray where he does all this: Christ and his Apostles did so. Synagogues excepted, neither Christ nor his Apostles knew what it was to pray in any consecrated place.

Not that for all this I have any objection to that rite. It seems neither difficult to shew that it does service to religion, nor easy, if possible, to shew that it does disservice.

In my plan I accordingly admit a consecrated space, and that by no means a confined one: a place in which no operation that does not minister to religion shall be carried on. All I contend for is that it is not necessary that the Prisoners should themselves be situated in that place: that it is sufficient to every purpose if, without being situated there, they see and hear what passes there. The place where the Minister is situated, and where the more considerable part of the auditory are situated, the place to which the eyes and the thoughts of the Prisoners are turned, is holy ground.

As little reason do I see why the same place should not serve them for being punished in. Separate apartments for this purpose are surely of all luxuries one that can best be spared.*

* At Westminster School, two brothers once upon a time were caught straggling out of bounds. For their chastisement, their father
§ 24. Economy of Construction.

As to nursing, whether upon the common plans of construction, separate rooms for that use were necessary, is not strictly to the purpose here. The bed-chambers being all single ones, I do not immediately apprehend what advantage the patients were to get by being removed out of those rooms into others, unless it were that of having fires in their rooms, a benefit which without shifting their quarters they might have received from portable stoves. A portable stove not only costs less than a room, but is sooner made. Were the Infirmary-rooms at any time to be filled, it would be rather an awkward circumstance for a patient in a high fever to wait for attendance till an additional Infirmary could be built and in readiness to receive him. At Moser and Jackson's, a good portable stove may be had upon the purest

father, a character not unknown in those days, caused two serulas to be made on purpose. The sum of each culprit's transgression was inscribed upon the instrument of his punishment: and care was taken that in the correction of him who had strayed to St. John's, the serula should not be employed which was destined to wipe out the guilt that had been contracted in Tothill-Fields. I remember the boys, the father, and the sticks. The mode of chastisement was, it must be confessed striking enough, but was it a necessary one? As necessary at least as it would have been to have built rooms to punish them in. And of the two contrivances, building a room, and engraving a couple of words upon the head of a stick, which is the most expensive?
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principle for 3 guineas ready made: stoves of inferior quality, and less elaborate contrivance, probably at a still cheaper rate.

But be this as it may in the Penitentiary-town designed by the Act, in a Panopticon Penitentiary-house, nursing rooms on purpose would be unnecessary beyond dispute. Rooms better adapted to that use than every Cell is of itself, or even so well, can hardly be shewn any where. By nursing-rooms on purpose I mean rooms, which when they are not put to this use are not put to any other. For as to particular Cells, more particularly well suited to the purpose of an Infirmary, than other Cells, such have already been pointed out, and under that very name:* but the convenience they would afford to the sick, is no reason why, when there are no sick, they should remain unoccupied. Indeed the whole of the upper story of Cells is peculiarly well adapted to this use. None of the air that has visited any one of these Cells ever visits any other part of the whole building; and being so much nearer than any others to the roof, they can receive a portable stove and its chimney, with so much the less inconvenience and expence.†

* § 6. Dead part.
† A separate Infirmary for a Panopticon Penitentiary-house? I would not desire such a thing even for the plague. Guarded by proper
§ 24. Economy of Construction.

All these different sets of apartments the Penitentiary Act supposes—all but one, the dining-proper regulations, I should not have the smallest apprehension of inhabiting the Inspection-tower, while the Cells were filled by patients dying of that disease. How much less would there be to fear, where the only danger is a possibility of its importation by goods or passengers on account of the country from which they come? A Lazarett may accordingly be added to the number of the establishments to which the Panopticon principle might be applied, under some variations, to signal advantage. On casting an eye over the Table of ends and means at the end of this volume, the reader will easily distinguish such of the latter as are applicable to this purpose: he will also distinguish with equal facility such of the expedients as being adapted to opposite purposes would require to be discarded or changed. As to comfort, amusement, luxury in all its shapes, it is sufficient to hint that there is nothing of that sort that need be excluded from such an hotel any more than from any other. But every thing of luxury apart, what would not Howard have given for a Cell in a Panopticon Penitentiary-house as here described, instead of the apartment in the Venetian Lazaret, the stench of which had so nearly cost him his life?*

I must not dwell in this place on a subject so confined a nature and so foreign to the present purpose. I will only just add, that the plan of warming as here described would afford a method peculiarly advantageous of airing the cotton wool, which is the great and dangerous article in the Levant trade. Laying the cotton in light strata upon numerous and shallow stages, in sheltered warehouses, occupying the ground-floor of the Cellular part of the building, it might easily be so ordered, by flues or pipes leading from the back part of those stages to the stoves in the Inspection-tower, that not a particle of air should visit the fire in the stoves.

* Howard on Lazarettos, p. 11.
rooms, it expressly orders.* I see no mention in it of powdering-rooms.†

On the common Penitentiary plans each prisoner must at any rate have a sleeping-room to himself.—Why?—Because, being under no sort of inspection or controul during the hours allotted for sleep, which under the common management occupy the greatest part of the twenty-four, even two, much more any greater number, might prompt and assist one another in plotting to escape. But the rooms they sleep in might at some times be too cold for working in, or they would not hold the machines which it is thought advisable to employ, or their work requires that they should be that had not made its way through the cotton on the frames. The ventilation, besides being so much more perfect, not depending as it must otherwise upon the uncertainties of the weather, the continuance of this irksome and expensive probation might be so much the shorter.

* Not exactly so. Meals, for aught I see, might be made in the working rooms: they cannot, however, in the sleeping-rooms. § 33. I am not certain whether Mr. Blackburn put dining-rooms in his plans: I think I have heard he did. Two Chapels I know he had put in for the National Penitentiary-house: one for each sex: but struck out one of them upon its being suggested to him that it was possible for the two sexes to be in the same place at different times.

† I was once much pressed to put a Tennis-court in my plans for felons have not less need of exercise than honest men. Powdering-rooms are more common, and would be less expensive.
under the eye of an Inspector, which they cannot be in these rooms. Therefore there are to be other rooms for working in.

Have any notions about health and airiness contributed to this opinion about the necessity of different rooms for the different parts of the twenty-four hours? I am not certain: though something to this effect I think I have observed in the publications of Mr. Howard. But even under the common Penitentiary discipline, I should not think any such multiplication necessary: much less under the plan of management here proposed. To how many hundred thousands of his Majesty's honest subjects is such luxury unknown! Even among persons somewhat above the level of the lowest class, what is more common than to have but one room, not only for one person, but for a whole family, man, wife and children? and not only working, and sleeping and eating, but cooking to be performed in it. Among the Irish cottars, as we learn from Mr. Arthur Young, that is among the bulk of the Irish people, one room is the only receptacle for man, wife, children, dog and swine. Has that one room so much as a single window in it, much less opposite windows, or any aperture but the door? In towns where one room forms the sole dwelling-place of a whole family, has not that room closed windows in it? Is there any commanding power
§ 24. Economy of Construction.

to enforce the opening of any of those windows? Does not the aversion to cold forbid it? Are they so much as capable of being opened, if at all, for more than half their length?—and that the lower half?*

Let me not be mistaken. Far be it from me to propose the manner in which the common people live through ignorance, as a proper model to be pursued by those who have the good fortune to be possessed of more intelligence. Far be it from me to insinuate that a bad regimen ought to be prescribed only because it is practised. All I mean is, that the degree of airiness most frequent in the dwellings of the greater part of the people is inferior, and much inferior, to that which might be obtained without multiplication of rooms, even according to the hitherto received mode of construction for Penitentiary-houses, and according to the mode of management hitherto pursued in them. In prisons even so managed, the inhabitants would not in this respect be worse off, but much better off, than the common run of men at liberty. Yet

* Were ventilation the object, the upper sash would be the one to open in preference, especially where the highest part of the lower one is not above the level of the organs of respiration. Were it not for accidental gusts, so much of the air as is above the aperture might remain for ever unchangeable. It may perhaps have been partly on this consideration that in Mr. Howard’s and the Wymondham plans the holes serving for windows are placed so high.
even in this respect how inferior are some of the
most approved plans of construction in comparison
of the one now proposed!* There, when you
shut out rain or snow, you shut out air. There,
rain or not rain, windows open or not open, you
have fresh air in plenty: in much greater plenty
than is usual in a palace.

2. Of such part of the saving as results from the
substituting a steady plan of mitigated seclusion in
small apartments to an alternation of solitude and
promiscuous intercourse, nothing farther need be
said here: it has been fully vindicated in a preceding
section.

3. Of the waste of room observable in the com-
mon plans, a great part is to be placed to the ac-
count of height. Not more than eleven feet, but
not less than nine, is the height prescribed by the
Penitentiary Act.† The Wymondham house
takes the medium between these two extremes.‡
Waste it may well be called. I suspected as
much at the time of writing the letters. I
speak now with decision, and upon the clear-
est views. In respect of health, height of ceiling
is no otherwise of use than as a sort of succedâ-
neum to or means of ventilation. In either view
it is beside the purpose: as a succedaneum, ina-
dequate; as a means, unnecessary. If your air in-

* Supra, p. 154. † § 33. ‡ Supra, p. 153.
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deed is never to be changed, the more you have of it, the longer you may breath it before you are poisoned: this is all you get by height of ceiling. But so long as it is undergoing an incessant change, what signifies what height you have? Take a Panopticon Penitentiary-house on one hand, and St. Paul's employed as a Penitentiary-Cell, on the other. Let the Panopticon, aired as here proposed to be aired, and warmed as here proposed to be warmed, contain 4 or 500 prisoners. Let St. Paul's, hermetically closed, have but a single man in it. The Panopticon would continue a healthy building as long as it was a building: in St. Paul's the man would die at the end of a known time, as sure as he was put there.*

* In the letter on Hospitals, the Reader may recollect what is said in commendation of an idea of Dr. Marat's with respect to ventilation, and the form of construction proposed by him in consequence. What he says is very just, as far as it goes; but the truth is, that so long as proper air holes are made, and proper means employed for determining the air to pass through them, there is no form but may be made as ventilative and by that means as healthy as his. At that time I had never experienced the heart-felt satisfaction I have since enjoyed, of visiting a London Hospital. I had not then seen either St. Thomas's or Guy's. I had no idea of the simple yet multiplied contrivances for ensuring an unremitting yet imperceptible change of air, nor the exquisite purity and salubrity that is the result of them. If I had, I should little have thought of sending Englishmen to France, or any other country, for Hospital practice or theories of ventilation.
In this one article we may see almost a half added to the expense in waste. Ten foot from floor to ceiling, when less than seven foot would serve! When less than seven foot does serve, and serves to admiration. I am almost ashamed of the eight foot I ask: it is for the mere look's sake that I ask it. The experiment has been tried: the result is known, though not so well known as it ought to be. Have the hulks ten foot of height? have they eight foot? have they seven? I look at Mr. Campbell's hulks, and to my utter astonishment I see that nobody dies there. In these receptacles of crowded wretchedness, deaths should naturally be more copious than elsewhere. Instead of that, they are beyond comparison less so.—I speak from the Reports.—I know not the exact proportion: my searches and computations are not yet complete: but as to so much I am certain. I speak of the ordinary rate. Now and then indeed there comes a sad mortality—Why?—because where pestilence has been imported, hulks neither do nor can afford the means of stopping it. But, bating pestilences, men are immortal there. Among 200, 300, quarter after quarter, I look for deaths, and I find none.—Why?—because Mr. Campbell is intelligent and careful, Pandora's cordials unknown there, and high ceilings of no use.
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This experiment is new matter: it is no fault of the legislators of whom I speak not to have made use of it. In their time it did not exist. How should it? It was this very statute of theirs that produced it. While they were building their Penitentiary-Castle with one hand, they little thought how with the other they were cutting the ground from under it. The information does exist now: the fault will be not theirs but that of their successors, if, like the Wandsworth purchase, the knowledge thus acquired lies in waste.

Mention not the mortalities; it is impossible they can have had the low ceilings for their cause. The mortalities have been rare: for these three or four years none: from that period immortality begins. Have the ceilings been higher since that time? Had Captain Cook ten foot, eight foot, seven foot between decks? Captain Cook, under whom in a voyage that embraced all the climates of the globe, out of 80 men not a single one died in a space of between four and five years:* out of 112 in the same time but five, nor of those more than two in whom the seeds of death had not been sown before their embarkation.

*What was your National Penitentiary-house to have cost?—£120,000.—How many was it to have*

* Four years, two months and 22 days. See Cook's Second Voyage. Introduction.*
§ 24. Economy of Construction.

What did your Liverpool jail cost?—About £28,000—How many will that hold?—270. What?—make the nation pay £120 for what you have done for £100. How comes that about?—How why from the Act. The Act will have high ceilings—how could I lower them? The Act will have spacious rooms—how could I narrow them? The King was to pay for every thing—Everything was accordingly to be upon a royal scale. At Liverpool it was otherwise: those who ordered were to pay. Such was the purport of a conversation I had with Mr Blackburn.

END OF PART I.—POSTSCRIPT.