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there were truths that stand beyond the interests of a given moment. It is both
dangerous and wrong, he argued, to assume that knowledge is disinterested.
Edward Said had this to say of Foucault:

His great critical contribution was to dissolve the anthropological
models of identity and subjecthood underlying research in the hu-
manistic and social sciences. Instead of seeing everything in culture
and society as ultimately emanating from either a sort of unchanging
Cartesian ego or a heroic solitary artist, Foucault proposed the much
futurer notion that all work, like social life itself, is collective. The prin-
cipal task therefore is to circumvent or break down the ideological bi-
ases that prevent us from saying that what enables a doctor to prac-
tice medicine or a historian to write history is not merely a set of
individual gifts, but an ability to follow rules that are taken for
granted as an unconscious a priori by all professionals. More than
anyone before him, Foucault specified rules for those rules, and even
more impressively, he showed how over long periods of time the rules
became epistemological enforcers of what (as well as how) people
thought, lived, and spoke.

These rules, these unconscious enforcers, are visible in "discourse"—ways of
thinking and speaking and acting that we take for granted as naturally or
involuntarily there but that are constructed over time and preserved by those who act
without question, without stepping outside the discourse and thinking critically.
But, says Foucault, there is no place "outside" the discourse, no free, clear space.
There is always only another discursive position. A person in thinking, living,
and speaking expresses not merely himself or herself but the thoughts and roles
and phrases governed by the available ways of thinking and speaking. The key
questions to ask, then, according to Foucault, are not Who said this? or Is it original?
or Is it true? or Is it authentic? but Who talks this way? or What unspoken
rules govern this way of speaking? or Where is this discourse used? Who gets to
use it? when? and to what end?

The following selection is the third chapter of Discipline and Punish: The Birth of the Prison (translated from the French by Alan Sheridan). In this book,
Foucault is concerned with the relationships between knowledge and power, argu-
ing that knowledge is not pure and abstract but is implicated in networks of
power relations. Or, as he puts it elsewhere, people govern themselves "through
the production of truth." This includes the "truths" that determine how we imag-
ine and manage the boundaries between the "normal" and the transgressive, the
lawful and the delinquent. In a characteristic move, Foucault reverses our intu-
itive sense of how things are. He argues, for example, that it is not the case that
prisons serve the courts and a system of justice but that the courts are the pro-
ducts, the servants of "the prison," the prison as an idea, as the central figure in a
way of thinking about transgression, order, and the body, a way of thinking that
is persistent and general, present, for example, through all efforts to produce the
normal or "disciplined individual": "in the central position that [the prison] oc-
cupies, it is not alone, but linked to a whole series of 'carceral' mechanisms which
seem distinct enough—since they are intended to alleviate pain, to cure, to
comfort—'but which all tend, like the prison, to exercise a power of normalization.' Knowledge stands in an antagonistic role in Discipline and Punish; it is part of a problem, not a route to a solution.

You will find "Panopticism" difficult reading. All readers find Foucault’s prose tough going. It helps to realize that it is necessarily difficult. Foucault, remember, is trying to work outside of, or in spite of, the usual ways of thinking and writing. He is trying not to reproduce the standard discourse but to point to what it cannot or will not say. He is trying to make gestures beyond what is ordinarily, normally said. So his prose struggles with its own situation. Again, as Edward Said says, "What [Foucault] was interested in . . . was 'the more' that can be discovered lurking in signs and discourses but that is irreducible to language and speech; it is this 'more,'" he said, 'that we must reveal and describe.' Such a concern appears to be both devious and obscure, yet it accounts for a lot that is specially unsettling in Foucault's writing. There is no such thing as being at home in his writing, neither for reader nor for writer." While readers find Foucault difficult, he is widely read and widely cited. His books include The Birth of the Clinic: An Archaeology of Medical Perception (1963), The Order of Things: An Archaeology of the Human Sciences (1966), The Archaeology of Knowledge (1969), Madness and Civilization (1971), and the three-volume History of Sexuality (1976, 1979, 1984).

Panopticism

The following, according to an order published at the end of the seventeenth century, were the measures to be taken when the plague appeared in a town.1

First, a strict spatial partitioning: the closing of the town and its outlying districts; a prohibition to leave the town on pain of death, the killing of all stray animals; the division of the town into distinct quarters, each governed by an indendant. Each street is placed under the authority of a syndic, who keeps it under surveillance; if he leaves the street, he will be condemned to death. On the appointed day, everyone is ordered to stay indoors; it is forbidden to leave on pain of death. The syndic himself comes to lock the door of each house from the outside; he takes the key with him and hands it over to the indendant of the quarter; the indendant keeps it until the end of the quarantine. Each family will have made its own provisions; but, for bread and wine, small wooden canals are set up between the street and the interior of the houses, thus allowing each person to receive his ration without communicating with the suppliers and other residents; meat, fish, and herbs will be hoisted up into the houses with pulleys and baskets. If it is absolutely necessary to leave the house, it will be done in turn, avoiding any meeting. Only the indendants, syndics,

and guards will move about the streets and also, between the infected houses, from one corpse to another, the "crows," who can be left to dispose of the dead, bury the dead, clean, and do any vile and abject offices. It is a segmented, immobile, frozen space. Each individual is fixed in his place. And, if he moves, he does so at the risk of his life, contagion, or punishment.

Inspection functions ceaselessly. The gaze is alert everywhere. "A considerable body of militia, commanded by good officers and men of substance," guards at the gates, at the town hall, and in every quarter to ensure the prompt obedience of the people and the most absolute authority of the magistrates, "as also to observe all disorder, theft and extortion." At each of the town gates there will be an observation post; at the end of each street sentinels. Every day, the indendant visits the quarter in his charge, inquires whether the syndics have carried out their tasks, whether the inhabitants have anything to complain of; they "observe their actions." Every day, too, the syndic goes into the street for which he is responsible; stops before each house: gets all the inhabitants to appear at the windows (those who live overlooking the courtyard will be allocated a window looking onto the street at which no one but they may show themselves); he calls each of them by name; informs himself as to the state of each and every one of them—"in which respect the inhabitants will be compelled to speak the truth under pain of death"; if someone does not appear at the window, the syndic must ask why: "In this way he will find out easily enough whether dead or sick are being concealed." Everyone locked up in his cage, everyone at his window, answering to his name and showing himself when asked—it is the great review of the living and the dead.

This surveillance is based on a system of permanent registration: reports from the syndics to the indendants, from the indendants to the magistrates or mayor. At the beginning of the "lock up," the role of each of the inhabitants present in the town is laid down, one by one; this document bears "the name, age, sex of everyone, notwithstanding his condition": a copy is sent to the indendant of the quarter, another to the office of the town hall, another to enable the syndic to make his daily roll call. Everything that may be observed during the course of the visits—deaths, illnesses, complaints, irregularities—is noted down and transmitted to the indendants and magistrates. The magistrates have complete control over medical treatment; they have appointed a physician in charge; no other practitioner may treat, no apothecary prepare medicine, no confessor visit a sick person without having received from him a written note "to prevent anyone from concealing and dealing with those sick of the contagion, unknown to the magistrates." The registration of the pathological must be constantly centralized. The relation of each individual to his disease and to his death passes through the representatives of power, the registration they make of it, the decisions they take on it.

Five or six days after the beginning of the quarantine, the process of purifying the houses one by one is begun. All the inhabitants are made to
leave; in each room "the furniture and goods" are raised from the ground or suspended from the air; perfume is poured around the room; after carefully sealing the windows, doors, and even the keyholes with wax, the perfume is set alight. Finally, the entire house is closed while the perfume is consumed; those who have carried out the work are searched, as they were on entry, "in the presence of the residents of the house, to see that they did not have something on their persons as they left that they did not have on entering." Four hours later, the residents are allowed to reenter their homes.

This enclosed, segmented space, observed at every point, in which the individuals are inserted in a fixed place, in which the slightest movements are supervised, in which all events are recorded, in which an uninterrupted work of writing links the center and periphery, in which power is exercised without division, according to a continuous hierarchical figure, in which each individual is constantly located, examined, and distributed among the living beings, the sick, and the dead—all constitutes the compact model of the disciplinary mechanism. The plague is met by order; its function is to sort out every possible confusion: that of the disease, which is transmitted when bodies are mixed together; that of the evil, which is increased when fear and death overcome prohibitions. It lays down for each individual his place, his body, his disease, and his death, his well-being, by means of an omnipresent and omniscient power that subdivides itself in a regular, uninterrupted way even to the ultimate determination of the individual, of what characterizes him, of what belongs to him, of what happens to him. Against the plague, which is a mixture, discipline brings into play its power, which is one of analysis. A whole literary fiction of the festival grew up about the plague: suspended laws, lifted prohibitions, the frenzy of passing time, bodies mingling together without respect, individuals unmasked, abandoning their statutory identity and the figure under which they had been recognized, allowing a quite different truth to appear. But there was also a political dream of the plague, which was exactly its reverse: not the collective festival, but strict divisions; not laws transgressed, but the penetration of regulation into even the smallest details of everyday life through the mediation of the complete hierarchy that assured the capillary functioning of power; not masks that were put on and taken off, but the assignment to each individual of his "true" name, his "true" place, his "true" body, his "true" disease. The plague as a form, at once real and imaginary, of disorder had as its medical and political correlatives. Behind the disciplinary mechanisms can be read the haunting memory of "contagions," of the plague, of rebellions, crimes, vagabondage, desertsions, people who appear and disappear, live and die in disorder.

If it is true that the leper gave rise to rituals of exclusion, which to a certain extent provided the model for and general form of the great Confinement, then the plague gave rise to disciplinary projects. Rather than the massive, binary division between one set of people and another, it called for multiple separations, individualizing distributions, an organization in depth of surveillance and control, an intensification and a ramification of power. The leper was caught up in a practice of rejection, of exile—enclosure; he was left to his doom in a mass among which it was useless to differentiate; those sick of the plague were caught up in a meticulous tactical partitioning in which individual differentiations were the constraining effects of a power that multiplied, articulated, and subdivided itself; the great confinement on the one hand; the correct training on the other. The leper and his separation; the plague and its segmentations. The first is marked; the second analyzed and distributed. The exile of the leper and the arrest of the plague do not bring with them the same political dream. The first is that of a pure community, the second that of a disciplined society. Two ways of exercising power over men, of controlling their relations, of separating out their dangerous mixtures. The plague-stricken town, traversed throughout with hierarchy, surveillance, observation, writing; the town immobilized by the functioning of an extensive power that bears in a distinct way over all individual bodies—this is the utopia of the perfectly governed city. The plague (envisaged as a possibility at least) is the trial in the course of which one may define ideally the exercise of disciplinary power. In order to make rights and laws function according to pure theory, the kurists place themselves in imagination in the state of nature; in order to see perfect disciplines functioning, rulers dreamed of the state of plague. Underlying disciplinary projects the image of the plague stands for all forms of confusion and disorder; just as the image of the leper, cut off from all human contact, underlies projects of exclusion.

They are different projects, then, but not incompatible ones. We see them coming slowly together, and it is the peculiarity of the nineteenth century that it applied to the space of exclusion of which the leper was the symbolic inhabitant (beggars, vagabonds, madmen, and the disorderly formed the real population) the technique of power proper to disciplinary partitioning. Treat "lepers" as "plague victims," project the subtle segmentations of discipline onto the confused space of internment, combine it with the methods of analyzable distribution proper to power, individualize the excluded, but use procedures of individualization to mark exclusion—this is what was operated regularly by disciplinary power from the beginning of the nineteenth century in the psychiatric asylum, the penitentiary, the reformatory, the approved school, and to some extent, the hospital. Generally speaking, all the authorities exercising individual control function according to a double mode; that of binary division and branding (mad/sane; dangerous/harmless; normal/abnormal); and that of coercive assignment, of differential distribution (who he is; where he must be; how he is to be characterized; how he is to be recognized; how a constant surveillance is to be exercised over him in an individual way, etc.). On the one hand, the lepers are treated as plague victims; the tactics of individualizing disciplines are imposed on the excluded; and, on the other hand, the universality of disciplinary controls makes it possible to brand the
“leper” and to bring into play against him the dualistic mechanisms of exclusion. The constant division between the normal and the abnormal, to which every individual is subjected, brings us back to our own time, by applying the binary branding and exile of the leper to quite different objects: the existence of a whole set of techniques and institutions for measuring, supervising, and correcting the abnormal brings into play the disciplinary mechanisms to which the fear of the plague gave rise. All the mechanisms of power which, even today, are disposed around the abnormal individual, to brand him and to alter him, are composed of those two forms from which they distantly derive.

Bentham’s Panopticon is the architectural figure of this composition. We know the principle on which it was based: at the periphery, an annular building; at the center, a tower; this tower is pierced with wide windows that open onto the inner side of the ring; the peripheric building is divided into cells, each of which extends the whole width of the building; they have two windows, one on the inside, corresponding to the windows of the tower; the other, on the outside, allows the light to cross the cell from one end to the other. All that is needed, then, is to place a supervisor in a central tower and to shut up in each cell a madman, a patient, a condemned man, a worker, or a schoolboy. By the effect of backlighting, one can observe from the tower, standing out precisely against the light, the small captive shadows in the cells of the periphery. They are like so many cages, so many small theaters, in which each actor is alone, perfectly individualized and constantly visible. The panoptic mechanism arranges spatial units that make it possible to see constantly and to recognize immediately. In short, it reverses the principle of the dungeon; or rather of its three functions—to enclose, to deprive of light, and to hide—it preserves only the first and eliminates the other two. Full lighting and the eye of a supervisor capture better than darkness, which is ultimately protected. Visibility is a trap.

To begin with, this made it possible—as a negative effect—to avoid those compact, swarming, howling masses that were to be found in places of confinement, those painted by Goya or described by Howard. Each individual, in his place, is securely confined to a cell from which he is seen from the front by the supervisor; but the side walls prevent him from coming into contact with his companions. He is seen, but he does not see; he is the object of information, never a subject in communication. The arrangement of his room, opposite the central tower, imposes on him an axial visibility; but the divisions of the ring, those separated cells, imply a lateral invisibility. And this invisibility is a guarantee of order. If the inmates are convicts, there is no danger of a plot, an attempt at collective escape, the planning of new crimes for the future, bad reciprocal influences; if they are patients, there is no danger of contagion; if they are madmen, there is no risk of their committing violence upon one another; if they are schoolchildren, there is no copying, no noise, no chatter, no waste of time; if they are workers, there are no disorders, no theft, no coalitions, none of those distractions that slow down the rate of work, make it less perfect, or cause accidents. The crowd, a compact mass, a locus of multiple exchanges, individualities merging together, a collective effect, is abolished and replaced by a collection of separated individualities. From the point of view of the guardian, it is replaced by a multiplicity that can be numbered and supervised; from the point of view of the inmates, by a sequestered and observed solitude (Bentham 60–64).

Hence the major effect of the Panopticon: to induce in the inmate a state of conscious and permanent visibility that assures the automatic functioning of power. So to arrange things that the surveillance is permanent in its effects even if it is discontinuous in its action; that the perfection of power should tend to render its actual exercise unnecessary; that this architectural apparatus should be a machine for creating and sustaining a power relation independent of the person who exercises it; in short, that the inmates should be caught up in a power situation of which they are themselves the bearers. To achieve this, it is at once too much and too little that the prisoner should be constantly observed by an inspector: too little, for what matters is that he knows himself to be observed; too much,
because he has no need in fact of being so. In view of this, Bentham laid down the principle that power should be visible and unverifiable. Visible: the inmate will constantly have before his eyes the tall outline of the central tower from which he is spied upon. Unverifiable: the inmate must never know whether he is being looked at at any one moment; but he must be sure that he may always be so. In order to make the presence or absence of the inspector unverifiable, so that the prisoners, in their cells, cannot even see a shadow, Bentham envisaged not only venetian blinds on the windows of the central observation hall, but, on the inside, partitions that intersected the hall at right angles and, in order to pass from one quarter to the other, not doors but zigzag openings; for the slightest noise, a gleam of light, a brightness in a half-opened door would betray the presence of the guardian. The Panopticon is a machine for dissociating the see/becoming seen dyad: in the peripheric ring, one is totally seen, without ever seeing; in the central tower, one sees everything without ever being seen.

It is an important mechanism, for it automatizes and disindividualizes power. Power has its principle not so much in a person as in a certain concerted distribution of bodies, surfaces, lights, gazes; in an arrangement whose internal mechanisms produce the relation in which individuals are caught up. The ceremonies, the rituals, the marks by which the sovereign’s surplus power was manifested are useless. There is a machinery that assures dissymmetry, disequilibrium, difference. Consequently, it does not matter who exercises power. Any individual, taken almost at random, can operate the machine: in the absence of the director, his family, his friends, his visitors, even his servants (Bentham 45). Similarly, it does not matter what motive animates him: the curiosity of the indiscreet, the malice of a child, the thirst for knowledge of a philosopher who wishes to visit this museum of human nature, or the perversity of those
A real subjection is born mechanically from a fictitious relation. So it is not necessary to use force to constrain the convict to good behavior, the madman to calm, the worker to work, the schoolboy to application, the patient to the observation of the regulations. Bentham was surprised that panoptic institutions could be so light: there were no more bars, no more chains, no more heavy locks; all that was needed was that the separations should be clear and the openings well arranged. The heaviness of the old "houses of security," with their fortresslike architecture, could be replaced by the simple, economic geometry of a "house of certainty." The efficiency of power, its constraining force have, in a sense, passed over to the other side—to the side of its surface of application. He who is subjected to a field of visibility, and who knows it, assumes responsibility for the constraints of power; he makes them play spontaneously upon himself; he inscribes in himself the power relation in which he simultaneously plays both roles: he becomes the principle of his own subjection. By this very fact, the external power may throw off its physical weight; it tends to the noncorporeal; and, the more it approaches this limit, the more constant, profound, and permanent are its effects: it is a perpetual victory that avoids any physical confrontation and which is always decided in advance.

Bentham does not say whether he was inspired, in his project, by Le Vaux's menagerie at Versailles: the first menagerie in which the different elements are not, as they traditionally were, distributed in a park (Loisel 104-7). At the center was an octagonal pavilion which, on the first floor, consisted of only a single room, the king's salon; on every side large windows looked out onto seven cages (the eighth side was reserved for the entrance), containing different species of animals. By Bentham's time, this menagerie had disappeared. But one finds in the program of the Panopticon a similar concern with individualizing observation, with characterization and classification, with the analytical arrangement of space. The Panopticon is a royal menagerie; the animal is replaced by man, individual distribution by specific grouping, and the king by the machinery of a furtive power. With this exception, the Panopticon also does the work of a naturalist. It makes it possible to draw up differences among patients, to observe the symptoms of each individual, without the proximity of beds, the circulation of miasmas, the effects of contagion confusing the clinical tables; among schoolchildren, it makes it possible to observe performances (without there being any imitation or copying), to map aptitudes, to assess characters, to draw up rigorous classifications, and in relation to normal development, to distinguish "laziness and stubbornness" from "incurable imbecility"; among workers, it makes it possible to note the aptitudes of each worker, compare the time he takes to perform a task, and if they are paid by the day, to calculate their wages (Bentham 60-64).

So much for the question of observation. But the Panopticon was also a laboratory; it could be used as a machine to carry out experiments, to alter behavior, to train or correct individuals. To experiment with medicines
lills that which moves. The Panopticon, on the other hand, must be understood as a generalizable model of functioning; a way of defining power relations in terms of the everyday life of men. No doubt Bentham presents it as a particular institution, closed in upon itself. Utopias, perfectly closed in upon themselves, are common enough. As opposed to the ruined prisons, littered with mechanisms of torture, to be seen in Piranesi's engravings, the Panopticon presents a cruel, ingenious cage. The fact that it should have given rise, even in our own time, to so many variations, projected or realized, is evidence of the imaginary intensity that it has possessed for almost two hundred years. But the Panopticon must not be understood as a dream building; it is the diagram of a mechanism of power reduced to its ideal form; its functioning, abstracted from any obstacle, resistance, or friction, must be represented as a pure architectural and optical system: it is in fact a figure of political technology that may and must be detached from any specific use.

It is polyvalent in its applications; it serves to reform prisoners, but also to treat patients, to instruct schoolchildren, to confine the insane, to supervise workers, to put beggars and idlers to work. It is a type of location of bodies in space, of distribution of individuals in relation to one another, of hierarchical organization, of disposition of centers and channels of power, of definition of the instruments and modes of intervention of power, which can be implemented in hospitals, workshops, schools, prisons. Whenever one is dealing with a multiplicity of individuals on whom a task or a particular form of behavior must be imposed, the panoptic schema may be used. It is—necessary modifications apart—applicable “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” (Bentham 40; although Bentham takes the penitentiary house as his prime example, it is because it has many different functions to fulfill—safe custody, confinement, solitude, forced labor, and instruction).

In each of its applications, it makes it possible to perfect the exercise of power. It does this in several ways: because it can reduce the number of those who exercise it, while increasing the number of those on whom it is exercised. Because it is possible to intervene at any moment and because the constant pressure acts even before the offenses, mistakes, or crimes have been committed. Because, in these conditions, its strength is that it never intervenes, it is exercised spontaneously and without noise, it constitutes a mechanism whose effects follow from one another. Because, without any physical instrument other than architecture and geometry, it acts directly on individuals; it gives “power of mind over mind.” The panoptic schema makes any apparatus of power more intense: it assures its economy (in material, in personnel, in time); it assures its efficacy by its preventative character, its continuous functioning and its automatic mechanisms. It is a way of obtaining from power “in hitherto unexampled quantity,” “a great and new instrument of government...; 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” (Bentham 66).

It’s a case of “it’s easy once you’ve thought of it” in the political sphere. It can in fact be integrated into any function (education, medical treatment, production, punishment); it can increase the effect of this function, by being linked closely with it; it can constitute a mixed mechanism in which relations of power (and of knowledge) may be precisely adjusted, in the smallest detail, to the processes that are to be supervised; it can establish a direct proportion between “surplus power” and “surplus production.” In short, it arranges things in such a way that the exercise of power is not added on from the outside, like a rigid, heavy constraint, to the functions it invests, but is so subtly present in them as to increase their efficiency by itself increasing its own points of contact. The panoptic mechanism is not simply a hinge, a point of exchange between a mechanism of power and a function; it is a way of making power relations function in a function, and of making a function function through these power relations.

Bentham’s preface to Panopticon opens with a list of the benefits to be obtained from his “inspection-house”: “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 untied—all by a simple idea in architecture!” (Bentham 39).

Furthermore, the arrangement of this machine is such that its enclosed nature does not preclude a permanent presence from the outside: we have seen that anyone may come and exercise in the central tower the functions of surveillance, and that, this being the case, he can gain a clear idea of the way in which the surveillance is practiced. In fact, any panoptic institution, even if it is as rigorously closed as a penitentiary, may without difficulty be subjected to such irregular and constant inspections and not only by the appointed inspectors, but also by the public; any member of society will have the right to come and see with his own eyes how the schools, hospitals, factories, prisons function. There is no risk, therefore, that the increase of power created by the panoptic machine may degenerate into tyranny; the disciplinary mechanism will be democratically controlled, since it will be constantly accessible “to the great tribunal of the world.”

This Panopticon, subtly arranged so that an observer may observe, at a glance, so many different individuals, also enables everyone to come and observe any of the observers. The seeing machine was once a sort of dark room into which individuals spied; it has become a transparent building in which the exercise of power may be supervised by society as a whole.

The panoptic schema, without disappearing as such or losing any of its properties, was destined to spread throughout the social body; its vocation was to become a generalized function. The plague-stricken town provided an exceptional disciplinary model: perfect, but absolutely violent; to the disease that brought death, power opposed its perpetual threat of death; life inside it was reduced to its simplest expression; it was, against the power of death, the meticulous exercise of the right of the sword. The Panopticon, on the other hand, has a role of amplification; although it arranges power, although it is intended to make it more economic and more effective, it does not for power itself, nor for the immediate salvation of a threatened society: its aim is to strengthen the social forces—to increase production, to develop the economy, spread education, raise the level of public morality; to increase and multiply.

How is power to be strengthened in such a way that, far from impeding progress, far from weighing upon it with its rules and regulations, it actually facilitates such progress? What intensifier of power will be able at the same time to be a multiplicator of production? How will power, by increasing its forces, be able to increase those of society instead of confiscating them or impeding them? The Panopticon’s solution to this problem is that the productive increase of power can be assured only if, on the one hand, it can be exercised continuously in the very foundations of society, in the subtlest possible way, and if, on the other hand, it functions outside these sudden, violent, discontinuous forms that are bound up with the exercise of sovereignty. The body of the king, with its strange material and physical presence, with the force that he himself deploys or transmits to some few others, is at the opposite extreme of this new physics of power represented by panopticism; the domain of panopticism is, on the contrary, that whole lower region, that region of irregular bodies, with their details, their multiple movements, their heterogeneous forces, their spatial relations; what are required are mechanisms that analyze distributions, gaps, series, combinations, and which use instruments that render visible, record, differentiate, and compare: a physics of a relational and multiple power, which has its maximum intensity not in the person of the king, but in the bodies that can be individualized by these relations. At the theoretical level, Bentham defines another way of analyzing the social body and the power relations that traverse it; in terms of practice, he defines a procedure of subordination of bodies and forces that must increase the utility of power while practicing the economy of the prince. Panopticism is the general principle of a new “political anatomy” whose object and end are not the relations of sovereignty but the relations of discipline.

The celebrated, transparent, circular cage, with its high tower, powerful and knowing, may have been for Bentham a project of a perfect disciplinary institution; but he also set out to show how one may “unlock” the disciplines and get them to function in a diffused, multiple, polyvalent way throughout the whole social body. These disciplines, which the classical age had elaborated in specific, relatively enclosed places—barracks, schools, workshops—and whose total implementation had been imagined only at the limited and temporary scale of a plague-stricken town, Bentham dreamed of transforming into a network of mechanisms that would be everywhere and always alert, running through society without interruption in space or in time. The panoptic arrangement provides the formula for this generalization. It programs, at the level of an elementary
and easily transferable mechanism, the basic functioning of a society penetrated through and through with disciplinary mechanisms.