and state results of measurement. But what we call “measuring” is in part determined by a certain constancy in results of measurement.

243. A human being can encourage himself, give himself orders, obey, blame and punish himself; he can ask himself a question and answer it. So one could imagine human beings who spoke only in monologue, who accompanied their activities by talking to themselves. — An explorer who watched them and listened to their talk might succeed in translating their language into ours. (This would enable him to predict these people’s actions correctly, for he also hears them making resolutions and decisions.)

But is it also conceivable that there be a language in which a person could write down or give voice to his inner experiences — his feelings, moods, and so on — for his own use? — Well, can’t we do so in our ordinary language? — But that is not what I mean. The words of this language are to refer to what only the speaker can know — to his immediate private sensations. So another person cannot understand the language.

244. How do words refer to sensations? — There doesn’t seem to be any problem here; don’t we talk about sensations every day, and name them? But how is the connection between the name and the thing named set up? This question is the same as: How does a human being learn the meaning of names of sensations? For example, of the word “pain”. Here is one possibility: words are connected with the primitive, natural, expressions of sensation and used in their place. A child has hurt himself and he cries; then adults talk to him and teach him exclamations and, later, sentences. They teach the child new pain-behaviour.

“So you are saying that the word ‘pain’ really means crying?” — On the contrary: the verbal expression of pain replaces crying, it does not describe it.

245. How can I even attempt to interpose language between the expression of pain and the pain?

246. In what sense are my sensations private? — Well, only I can know whether I am really in pain; another person can only surmise it. — In one way this is false, and in another nonsense. If we are using the word “know” as it is normally used (and how else are we to use it?), then other people very often know if I’m in pain. — Yes, but all the same,
not with the certainty with which I know it myself! — It can’t be said of me at all (except perhaps as a joke) that I know I’m in pain. What is it supposed to mean — except perhaps that I am in pain?

Other people cannot be said to learn of my sensations only from my behaviour — for I cannot be said to learn of them. I have them.

This much is true: it makes sense to say about other people that they doubt whether I am in pain; but not to say it about myself.

247. “Only you can know if you had that intention.” One might tell someone this when explaining the meaning of the word “intention” to him. For then it means: that is how we use it.

(And here “know” means that the expression of uncertainty is senseless.) [90]

248. The sentence “Sensations are private” is comparable to “One plays patience by oneself”.

249. Are we perhaps over-hasty in our assumption that the smile of a baby is not pretence? — And on what experience is our assumption based?

(Lying is a language-game that needs to be learned like any other one.)

250. Why can’t a dog simulate pain? Is it too honest? Could one teach a dog to simulate pain? Perhaps it is possible to teach it to howl on particular occasions as if it were in pain, even when it isn’t. But the right surroundings for this behaviour to be real simulation would still be missing.

251. What does it mean when we say, “I can’t imagine the opposite of this” or “What would it be like if it were otherwise?” — For example, when someone has said that my mental images are private; or that only I myself can know whether I am feeling pain; and so forth.

Of course, here “I can’t imagine the opposite” doesn’t mean: my powers of imagination are unequal to the task. We use these words to fend off something whose form produces the illusion of being an empirical proposition, but which is really a grammatical one.

But why do I say: “I can’t imagine the opposite”? Why not: “I can’t imagine what you say”? 

[SECTION III]

PRINCIPLES

330 Now, in order to make trial whether the propositions hitherto enumerated as elements of this Science can give form to the materials prepared in the Chronological Table at the beginning, we beg the reader to consider whatever has been written concerning the principles of any subject in the whole of gentile knowledge, human and divine. Let him then see if it is inconsistent with these propositions, whether with all or some or one. For inconsistency with one would amount to inconsistency with all, since each accords with all. Certainly on making such a comparison he will perceive that it is a tissue of confused memories, of the fancies of a disordered imagination; that none of it is begotten of intelligence, which has been rendered useless by the two conceits enumerated in the Axioms [125, 127]. For on the one hand the conceit of the nations, each believing itself to have been the first in the world, leaves us no hope of getting the principles of our Science from the philologians. And on the other hand the conceit of the scholars, who will have it that what they know must have been eminently understood from the beginning of the world, makes us despair of getting them from the philosophers. So, for purposes of this inquiry, we must reckon as if there were no books in the world.

331 But in the night of thick darkness enveloping the earliest antiquity, so remote from ourselves, there shines the eternal and never-failing light of a truth beyond all question: that the world of civil society has certainly been made by men, and that its principles are therefore to be found within the modifications of our own human mind. Whoever reflects on this cannot but marvel that the philosophers should have bent all their energies to the study of the world of nature, which, since God made it, He alone knows; and that they should have neglected the study of the world of nations or civil world, which, since men had made it, men could hope to know. This aberration was a consequence of that infirmity of the human mind, noted in the Axioms [236], by which, immersed and buried in the body, it naturally inclines to take notice of bodily things, and finds the effort to attend to itself too laborious; just as the bodily eye sees all objects outside itself but needs a mirror to see itself.
intellectual operations nor yet effects of intellectual operations. Intelligent practice is not a step-child of theory. On the contrary theorising is one practice amongst others and is itself intelligently or stupidly conducted.

There is another reason why it is important to correct from the start the intellectualist doctrine which tries to define intelligence in terms of the apprehension of truths, instead of the apprehension of truths in terms of intelligence. Theorising is an activity which most people can and normally do conduct in silence. They articulate in sentences the theories that they construct, but they do not most of the time speak these sentences out loud. They say them to themselves. Or they formulate their thoughts in diagrams and pictures, but they do not always set these out on paper. They ‘see them in their minds’ eyes’. Much of our ordinary thinking is conducted in internal monologue or silent soliloquy, usually accompanied by an internal cinematograph-show of visual imagery.

This trick of talking to oneself in silence is acquired neither quickly nor without effort; and it is a necessary condition of our acquiring it that we should have previously learned to talk intelligently aloud and have heard and understood other people doing so. Keeping our thoughts to ourselves is a sophisticated accomplishment. It was not until the Middle Ages that people learned to read without reading aloud. Similarly a boy has to learn to read aloud before he learns to read under his breath, and to prattle aloud before he prattles to himself. Yet many theorists have supposed that the silence in which most of us have learned to think is a defining property of thought. Plato said that in thinking the soul is talking to itself. But silence, though often convenient, is inessential, as is the restriction of the audience to one recipient.

The combination of the two assumptions that theorising is the primary activity of minds and that theorising is intrinsically a private, silent or internal operation remains one of the main supports of the dogma of the ghost in the machine. People tend to identify their minds with the ‘place’ where they conduct their secret thoughts. They even come to suppose that there is a special mystery about how we publish our thoughts instead of realising that we employ a special artifice to keep them to ourselves.

(3) KNOWING HOW AND KNOWING THAT

When a person is described by one or other of the intelligence-epithets such as ‘shrewd’ or ‘silly’, ‘prudent’ or ‘imprudent’, the description
imputes to him not the knowledge, or ignorance, of this or that truth, but
the ability, or inability, to do certain sorts of things. Theorists have been so
preoccupied with the task of investigating the nature, the source and the
credentials of the theories that we adopt that they have for the most part
ignored the question what it is for someone to know how to perform
tasks. In ordinary life, on the contrary, as well as in the special business of
teaching, we are much more concerned with people’s competences than
with their cognitive repertoires, with the operations than with the truths
that they learn. Indeed even when we are concerned with their intellectual
excellences and deficiencies, we are interested less in the stocks of truths
that they acquire and retain than in their capacities to find out truths for
themselves and their ability to organise and exploit them, when discovered.
Often we deplore a person’s ignorance of some fact only because we
deplore the stupidity of which his ignorance is a consequence.

There are certain parallelisms between knowing how and knowing that, as
well as certain divergences. We speak of learning how to play an instrument
as well as of learning that something is the case; of finding out how to
prune trees as well as of finding out that the Romans had a camp in a certain
place; of forgetting how to tie a reef-knot as well as of forgetting that the
German for ‘knife’ is ‘Messer’. We can wonder how as well as wonder whether.

On the other hand we never speak of a person believing or opining how,
and though it is proper to ask for the grounds or reasons for someone’s
acceptance of a proposition, this question cannot be asked of someone’s
skill at cards or prudence in investments.

What is involved in our descriptions of people as knowing how to make
and appreciate jokes, to talk grammatically, to play chess, to fish, or to
argue? Part of what is meant is that, when they perform these operations,
they tend to perform them well, i.e. correctly or efficiently or successfully.
Their performances come up to certain standards, or satisfy certain cri-
teria. But this is not enough. The well-regulated clock keeps good time
and the well-drilled circus seal performs its tricks flawlessly, yet we do not
call them ‘intelligent’. We reserve this title for the persons responsible for
their performances. To be intelligent is not merely to satisfy criteria, but to
apply them; to regulate one’s actions and not merely to be well-regulated.
A person’s performance is described as careful or skilful, if in his opera-
tions he is ready to detect and correct lapses, to repeat and improve upon
successes, to profit from the examples of others and so forth. He applies
criteria in performing critically, that is, in trying to get things right.
This point is commonly expressed in the vernacular by saying that an action exhibits intelligence, if, and only if, the agent is thinking what he is doing while he is doing it, and thinking what he is doing in such a manner that he would not do the action so well if he were not thinking what he is doing. This popular idiom is sometimes appealed to as evidence in favour of the intellectualist legend. Champions of this legend are apt to try to reassimilate knowing how to knowing that by arguing that intelligent performance involves the observance of rules, or the application of criteria. It follows that the operation which is characterised as intelligent must be preceded by an intellectual acknowledgment of these rules or criteria; that is, the agent must first go through the internal process of avowing to himself certain propositions about what is to be done (‘maxims’, ‘imperatives’ or ‘regulative propositions’ as they are sometimes called); only then can he execute his performance in accordance with those dictates. He must preach to himself before he can practice. The chef must recite his recipes to himself before he can cook according to them; the hero must lend his inner ear to some appropriate moral imperative before swimming out to save the drowning man; the chess-player must run over in his head all the relevant rules and tactical maxims of the game before he can make correct and skilful moves. To do something thinking what one is doing is, according to this legend, always to do two things; namely, to consider certain appropriate propositions, or prescriptions, and to put into practice what these propositions or prescriptions enjoin. It is to do a bit of theory and then to do a bit of practice.

Certainly we often do not only reflect before we act but reflect in order to act properly. The chess-player may require some time in which to plan his moves before he makes them. Yet the general assertion that all intelligent performance requires to be prefaced by the consideration of appropriate propositions rings unplausibly, even when it is apologetically conceded that the required consideration is often very swift and may go quite unmarked by the agent. I shall argue that the intellectualist legend is false and that when we describe a performance as intelligent, this does not entail the double operation of considering and executing.

First, there are many classes of performances in which intelligence is displayed, but the rules or criteria of which are unformulated. The wit, when challenged to cite the maxims, or canons, by which he constructs and appreciates jokes, is unable to answer. He knows how to make good jokes and how to detect bad ones, but he cannot tell us or himself any
Now let's come back to more precise details. We accept, alongside the development of technico-scientific structures in contemporary society, the importance gained by the specific intellectual in recent decades, as well as the acceleration of this process since around 1960. Now the specific intellectual encounters certain obstacles and faces certain dangers. The danger of remaining at the level of conjunctural struggles, pressing demands restricted to particular sectors. The risk of letting himself be manipulated by the political parties or trade union apparatuses which control these local struggles. Above all, the risk of being unable to develop these struggles for lack of a global strategy or outside support; the risk too of not being followed, or only by very limited groups. In France we can see at the moment an example of this. The struggle around the prisons, the penal system and the police-judicial system, because it has developed ‘in solitary’, among social workers and ex-prisoners, has tended increasingly to separate itself from the forces which would have enabled it to grow. It has allowed itself to be penetrated by a whole naive, archaic ideology which makes the criminal at once into the innocent victim and the pure rebel—society's scapegoat—and the young wolf of future revolutions. This return to anarchist themes of the late nineteenth century was possible only because of a failure of integration of current strategies. And the result has been a deep split between this campaign with its monotonous, lyrical little chant, heard only among a few small groups, and the masses who have good reason not to accept it as valid political currency, but who also—thanks to the studiously cultivated fear of criminals—tolerate the maintenance, or rather the reinforcement, of the judicial and police apparatuses.

It seems to me that we are now at a point where the function of the specific intellectual needs to be reconsidered. Reconsidered but not abandoned, despite the nostalgia of some for the great 'universal' intellectuals and the desire for a new philosophy, a new world-view. Suffice it to consider the important results which have been achieved in psychiatry: they prove that these local, specific struggles haven't been a mistake and haven't led to a dead end. One may even say that the role of the specific intellectual must
become more and more important in proportion to the political responsibilities which he is obliged willy-nilly to accept, as a nuclear scientist, computer expert, pharmacologist, etc. It would be a dangerous error to discount him politically in his specific relation to a local form of power, either on the grounds that this is a specialist matter which doesn’t concern the masses (which is doubly wrong: they are already aware of it, and in any case implicated in it), or that the specific intellectual serves the interests of State or Capital (which is true, but at the same time shows the strategic position he occupies), or, again, on the grounds that he propagates a scientific ideology (which isn’t always true, and is anyway certainly a secondary matter compared with the fundamental point: the effects proper to true discourses).

The important thing here, I believe, is that truth isn’t outside power, or lacking in power: contrary to a myth whose history and functions would repay further study, truth isn’t the reward of free spirits, the child of protracted solitude, nor the privilege of those who have succeeded in liberating themselves. Truth is a thing of this world: it is produced only by virtue of multiple forms of constraint. And it induces regular effects of power. Each society has its régime of truth, its ‘general politics’ of truth: that is, the types of discourse which it accepts and makes function as true; the mechanisms and instances which enable one to distinguish true and false statements, the means by which each is sanctioned; the techniques and procedures accorded value in the acquisition of truth; the status of those who are charged with saying what counts as true.

In societies like ours, the ‘political economy’ of truth is characterised by five important traits. ‘Truth’ is centred on the form of scientific discourse and the institutions which produce it; it is subject to constant economic and political incitement (the demand for truth, as much for economic production as for political power); it is the object, under diverse forms, of immense diffusion and consumption (circulating through apparatuses of education and information whose extent is relatively broad in the social body, not withstanding certain strict limitations); it is produced and transmitted under the control, dominant if not exclusive, of
a few great political and economic apparatuses (university, army, writing, media); lastly, it is the issue of a whole political debate and social confrontation (‘ideological' struggles).

It seems to me that what must now be taken into account in the intellectual is not the ‘bearer of universal values'. Rather, it's the person occupying a specific position—but whose specificity is linked, in a society like ours, to the general functioning of an apparatus of truth. In other words, the intellectual has a three-fold specificity: that of his class position (whether as petty-bourgeois in the service of capitalism or 'organic' intellectual of the proletariat); that of his conditions of life and work, linked to his condition as an intellectual (his field of research, his place in a laboratory, the political and economic demands to which he submits or against which he rebels, in the university, the hospital, etc.); lastly, the specificity of the politics of truth in our societies. And it's with this last factor that his position can take on a general significance and that his local, specific struggle can have effects and implications which are not simply professional or sectoral. The intellectual can operate and struggle at the general level of that régime of truth which is so essential to the structure and functioning of our society.

There is a battle 'for truth', or at least 'around truth'—it being understood once again that by truth I do not mean 'the ensemble of truths which are to be discovered and accepted', but rather 'the ensemble of rules according to which the true and the false are separated and specific effects of power attached to the true', it being understood also that it's not a matter of a battle 'on behalf' of the truth, but of a battle about the status of truth and the economic and political role it plays. It is necessary to think of the political problems of intellectuals not in terms of 'science' and 'ideology', but in terms of 'truth' and 'power'. And thus the question of the professionalisation of intellectuals and the division between intellectual and manual labour can be envisaged in a new way.

All this must seem very confused and uncertain. Uncertain indeed, and what I am saying here is above all to be taken as a hypothesis. In order for it to be a little less confused, however, I would like to put forward a few
'propositions'—not firm assertions, but simply suggestions to be further tested and evaluated.

'Truth' is to be understood as a system of ordered procedures for the production, regulation, distribution, circulation and operation of statements.

'Truth' is linked in a circular relation with systems of power which produce and sustain it, and to effects of power which it induces and which extend it. A 'régime' of truth.

This régime is not merely ideological or superstructural; it was a condition of the formation and development of capitalism. And it's this same régime which, subject to certain modifications, operates in the socialist countries (I leave open here the question of China, about which I know little).

The essential political problem for the intellectual is not to criticise the ideological contents supposedly linked to science, or to ensure that his own scientific practice is accompanied by a correct ideology, but that of ascertaining the possibility of constituting a new politics of truth. The problem is not changing people's consciousnesses—or what's in their heads—but the political, economic, institutional régime of the production of truth.

It's not a matter of emancipating truth from every system of power (which would be a chimera, for truth is already power) but of detaching the power of truth from the forms of hegemony, social, economic and cultural, within which it operates at the present time.

The political question, to sum up, is not error, illusion, alienated consciousness or ideology; it is truth itself. Hence the importance of Nietzsche.

\textit{Note}

1 Foucault's response to this final question was given in writing.
practice of objectivity that privileges contestation, deconstruction, passionate construction, webbed connections, and hope for transformation of systems of knowledge and ways of seeing. But not just any partial perspective will do; we must be hostile to easy relativisms and holisms built out of summing and subsuming parts. "Passionate detachment" requires more than acknowledged and self-critical partiality. We are also bound to seek perspective from those points of view, which can never be known in advance, that promise something quite extraordinary, that is, knowledge potent for constructing worlds less organized by axes of domination. From such a viewpoint, the unmarked category would really disappear—quite a difference from simply repeating a disappearing act. The imaginary and the rational—the visionary and objective vision—hover close together. I think Harding's plea for a successor science and for postmodern sensibilities must be read as an argument for the idea that the fantastic element of hope for transformative knowledge and the severe check and stimulus of sustained critical inquiry are jointly the ground of any believable claim to objectivity or rationality not riddled with breathtaking denials and repressions. It is even possible to read the record of scientific revolutions in terms of this feminist doctrine of rationality and objectivity. Science has been utopian and visionary from the start; that is one reason "we" need it.

A commitment to mobile positioning and to passionate detachment is dependent on the impossibility of entertaining innocent "identity" politics and epistemologies as strategies for seeing from the standpoints of the subjugated in order to see well. One cannot "be" either a cell or molecule—or a woman, colonized person, laborer, and so on—if one intends to see and see from these positions critically. "Being" is much more problematic and contingent. Also, one cannot relocate in any possible vantage point without being accountable for that movement. Vision is always a question of the power to see—and perhaps of the violence implicit in our visualizing practices. With whose blood were my eyes crafted? These points also apply to testimony from the position of "oneself." We are not immediately present to ourselves. Self-knowledge requires a semiotic-material technology to link meanings and bodies. Self-identity is a bad visual system. Fusion is a bad strategy of positioning. The boys in the human sciences have called this doubt about self-presence the "death of the subject" defined as a single
ordering point of will and consciousness. That judgment seems bizarre to me. I prefer to call this doubt the opening of nonisomorphic subjects, agents, and territories of stories unimaginable from the vantage point of the cyclopean, self-satiated eye of the master subject. The Western eye has fundamentally been a wandering eye, a traveling lens. These peregrinations have often been violent and insistent on having mirrors for a conquering self—but not always. Western feminists also inherit some skill in learning to participate in revisualizing worlds turned upside down in earth-transforming challenges to the views of the masters. All is not to be done from scratch.

The split and contradictory self is the one who can interrogate positionings and be accountable, the one who can construct and join rational conversations and fantastic imaginings that change history. Splitting, not being, is the privileged image for feminist epistemologies of scientific knowledge. “Splitting” in this context should be about heterogeneous multiplicities that are simultaneously salient and incapable of being squashed into isomorphic slots or cumulative lists. This geometry pertains within and among subjects. Subjectivity is multidimensional; so, therefore, is vision. The knowing self is partial in all its guises, never finished, whole, simply there and original; it is always constructed and stitched together imperfectly, and therefore able to join with another, to see together without claiming to be another. Here is the promise of objectivity: a scientific knower seeks the subject position, not of identity, but of objectivity, that is, partial connection. There is no way to “be” simultaneously in all, or wholly in any, of the privileged (i.e., subjugated) positions structured by gender, race, nation, and class. And that is a short list of critical positions. The search for such a “full” and total position is the search for the fetishized perfect subject of oppositional history, sometimes appearing in feminist theory as the essentialized Third World Woman. Subjugation is not grounds for an ontology; it might be a visual clue. Vision requires instruments of vision; an optics is a politics of positioning. Instruments of vision mediate standpoints; there is no immediate vision from the standpoints of the subjugated. Identity, including self-identity, does not produce science; critical positioning does, that is, objectivity. Only those occupying the positions of the dominators are self-identical, unmarked, disembodied, unmediated, transcendent, born again. It is unfor-
Unfortunately possible for the subjugated to lust for and even scramble into that subject position—and then disappear from view. Knowledge from the point of view of the unmarked is truly fantastic, distorted, and irrational. The only position from which objectivity could not possibly be practiced and honored is the standpoint of the master, the Man, the One God, whose Eye produces, appropriates, and orders all difference. No one ever accused the God of monotheism of objectivity, only of indifference. The god trick is self-identical, and we have mistaken that for creativity and knowledge, omniscience even.

Positioning is, therefore, the key practice in grounding knowledge organized around the imagery of vision, and much Western scientific and philosophic discourse is organized in this way. Positioning implies responsibility for our enabling practices. It follows that politics and ethics ground struggles for and contests over what may count as rational knowledge. That is, admitted or not, politics and ethics ground struggles over knowledge projects in the exact, natural, social, and human sciences. Otherwise, rationality is simply impossible, an optical illusion projected from nowhere comprehensively. Histories of science may be powerfully told as histories of the technologies. These technologies are ways of life, social orders, practices of visualization. Technologies are skilled practices. How to see? Where to see from? What limits to vision? What to see for? Whom to see with? Who gets to have more than one point of view? Who gets blinded? Who wears blinders? Who interprets the visual field? What other sensory powers do we wish to cultivate besides vision? Moral and political discourse should be the paradigm for rational discourse about the imagery and technologies of vision. Sandra Harding's claim, or observation, that movements of social revolution have most contributed to improvements in science might be read as a claim about the knowledge consequences of new technologies of positioning. But I wish Harding had spent more time remembering that social and scientific revolutions have not always been liberatory, even if they have always been visionary. Perhaps this point could be captured in another phrase: the science question in the military. Struggles over what will count as rational accounts of the world are struggles over how to see. The terms of vision: the science question in colonialism, the science question in exterminism, the science question in feminism.
3.

What would happen if every time people used the word ‘university’ it came out sounding like ‘factory’? Why do people think working in the university is special? The university is a gathering of chances and resources; a cache of weapons and supplies; a concentration of dangers and pitfalls. It’s not a place to occupy or to inhabit; it’s a place to work, to get in and out of with such rapidity and rapacious purpose that it disappears in that its boundaries disappear. All of that work ought to be securing the capacity to use those resources and to take those chances and to pass them around to the extent that they are useful. It’s not a point on a line. It’s not an aspirational beginning or end; it’s a respirational organ that is all but certainly laced with malignancy. It requires us to consider, as if it actually had something to do with us, what farmworkers think of working on a farm, before that activity is congealed into the achievement of the identity ‘farmer.’ In this regard, the undercommons is not, except incidentally, about the university; and the undercommons is crucially about a sociality not based on the individual. Nor, again, would we describe it as derivative of the individual – the undercommons is not about the dividual, or the pre-individual, or the supra-individual. The undercommons is an attachment, a sharedness, a diffunity, a partedness. If we mentioned the university at all it was because it was the factory we were working in when we made our analysis.

This is all to say that the undercommons has no particular relation to, or relative antagonism with, a sector created by the capitalist division of labor called higher education. As Marx said, the criminal creates the criminal justice system. We find “informal and situated knowledge” amongst prisoners, prisoner’s families, courtroom clerks and reporters, etcetera. This undercommon work is what the legal sector exploits. Lawyers and judges are primarily supervisory. And so it is with the healing work of patients and families that makes the health sector. Doctors and nurses are primarily supervisory. Beyond all the ideology of the special mission of the university sector it is worth remembering two things. First, students make the higher education system. Professors are primarily supervisory. Second, students working to become teachers, in any area, are – all of them – being groomed for management. Graduate students feel this contradiction and it hurts because they are moving from the shop floor to management. But the fact is that if you want to teach for money in our system, you’re supposed to supervise. None of this would need saying if we were talking about the automobile sector. Those who work in an auto plant know their roles. If they solder they are workers. If they evaluate the quality and speed of soldering, they are management. Of course, managers get evaluated, too, and sometimes something like an appetite for being (de)graded, which accompanies the appetite for (de)grading, appears to appear. But that’s small scale compared to the mechanics of “teacher-student relations,” which study refuses.
Realizing that you have to supervise to teach for money, even lousy money, in our system can then lead to two forms of collective organization. We can take from the job our money and do something else together, or we can work to overturn a system that chains study to supervision because only this overturning is going to break that line. And at a certain point since any exodus both goes nowhere and undermines what it leaves, these two forms of organizing come together. Any other approach is just waiting around to be offered “supervisor of the month” or a “Distinguished Teaching Award.”

Of course, part of the ideology of the university’s exceptionalism is that under this capitalist division of labor the university is permitted to gather knowledge, that is, supervise not just its own sector and its students but also to supervise other sectors. It creates agronomy departments to share in the supervision of the agricultural sector, or an art department to share in the supervision of the art market, through research. But this should not fool us. It is the same for the banking sector, whose oversight and supervision of other sectors produces papers and reports.

4.

As we often suggest in conversations around the practice of study, once we try to study, the system will come for us, no matter how minor our study appears to us. And so, there is really no possibility of disengaging given the constant potential we carry to provoke engagement. Life demands we bring forth this potential again and again despite the consequences.

But engagement itself also posits and re-possits us in a way that risks trapping us in an idea of ourselves as strategic agents who have antagonistic relations with systems of power. The general antagonism admit neither strategy nor strategic relations nor strategic agents. In fact, it points to the fundamental antagonism of all as difference: clashing, contrasting, emerging, and fading without agents or strategies. Agents with strategies, that is, individuals, mistake all this difference for something out of which they can fashion choices, or decisions, or relations, which is also to say out of which they could fashion themselves. But the general antagonism won’t let you go, no matter how hard it propels you, ‘cause it’s us. Your efforts at recognizing yourself and being recognized will riot on you.

This is why we find complicity useful. When you think about how people worry about complicity it is precisely a fear of the general antagonism. If someone is worried, as is typical, of how his art practice or curatorial practice will be compromised by complicity with the museum, or worried about how her research and teaching will be compromised by complicity with the university, at the base of that worry is the fear that they cannot sort themself out in the midst of this complicity. The person cannot say this is ‘me,’ my strategy,
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The intent of Minor Compositions as a project is that any surpluses generated from the use of collectively produced literature are intended to return to further the development and production of further publications and writing; that which comes from the commons will be used to keep cultivating those commons. *Omnia sunt communia!*

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transposed into the element of the Self only immediately; so this property that the Self has acquired still has the same character of unconceptualized immediacy, of immobile indifference, as Being-there itself has; Being-there has thus merely passed over into representation.—At the same time it is thereby something familiar, something that the spirit that-is-there has finished with, in which therefore this spirit no longer invests its activity nor, consequently, its interest. If the activity, which has finished with Being-there, is itself only the movement of the particular spirit that does not comprehend itself, knowledge, by contrast, is directed against the representation thus created, against this familiarity; knowledge is the doing of the universal Self and the interest of thinking.¹

§31. The familiar in general, precisely because it is well-known, is not known. The commonest way in which we deceive ourselves and deceive others is to presuppose in inquiry something as familiar, and to accept it automatically; for all its talking to and fro, such knowing never gets anywhere, and it does not know what is happening to it. Subject and object, God, nature, understanding, sensibility, and so on, are indiscriminately presupposed as familiar and as valid foundations, and constitute fixed points for both departure and return. The movement proceeds back and forth between these points, while they remain unmoved, and so it only skims their surface. So apprehending and testing too consist in seeing whether everyone finds what is said about these in his representation as well, whether it seems that way to him, and is familiar or not.¹

§32. The analysis of a representation, as it used to be carried out, was already nothing other than the sublation of the form of its familiarity. To dissect a representation into its original elements is to return to its moments, which at least do not have the form of the representation as we encounter it, but constitute the immediate property of the Self. This analysis, to be sure, only arrives at thoughts which are themselves familiar, fixed, and static determinations. But what is thus separated, this non-actuality, is itself an essential moment; for the concrete is what moves itself, only because it divides itself and makes itself something non-actual. The activity of division is the force and labour of the understanding, the most astonishing and greatest of powers, or rather the absolute power. The circle that remains self-enclosed and, as substance, holds its moments, is the immediate relationship and therefore arouses no astonishment. But that the accidental as such, detached from its surroundings, that what is bound and is actual only in its connection with other things, attains a Being-there of its own and a separate freedom—this is the tremendous power of the negative; it is the energy of thinking, of the pure I. Death, if that is what we want to call this non-actuality, is the most dreadful thing, and to hold fast what is dead requires the greatest force. Beauty without force hates the understanding because the understanding expects this of her when she cannot do it. But the life of the spirit is not the life that shrinks from death and keeps clear of devastation;—it is the life that endures death and preserves itself in it. Spirit gains its truth only when, in absolute disintegration, it finds itself. It is this power, not as the positive which averts its eyes from the negative, as when we say of something that it is nothing or false, and then, finished with it, turn away and pass on to something else; spirit is this power only by looking the negative in the face, and by dwelling on it. Dwelling on the negative is the magic force that converts it into Being.—This force is the very thing