Let us not fool ourselves. All of us, including those who think professionally, as it were, are often enough thought-poor; we all are far too easily thought-less. Thoughtlessness is an uncanny visitor who comes and goes everywhere in today's world. For nowadays we take in everything in the quickest and cheapest way, only to forget it just as quickly, instantly. . . .

...But even while we are thoughtless, we do not give up our capacity to think. We rather use this capacity implicitly, though strangely: that is, in thoughtlessness we let it lie fallow. Still only that can lie fallow which in itself is a ground for growth, such as a field. An expressway, where nothing grows, cannot be a fallow field. Just as we can grow deaf only because we hear, just as we can grow old only because we were young; so we can grow thought-poor or even thought-less only because man at the core of his being has the capacity to think; has "spirit and reason" and is destined to think. We can only lose or, as the phrase goes, get loose from that which we knowingly or unknowingly possess.

The growing thoughtlessness must, therefore, spring from some process that gnaws at the very marrow of man today: man today is in flight from thinking. This flight from thought is the ground of thoughtlessness. But part of this flight is that man will neither see nor admit it. Man today will even flatly deny this flight from thinking. He will assert the opposite. He will say--and quite rightly--that there were at no time such far-reaching plans, so many inquiries in so many areas, research carried on as passionately as today. Of course. And this display of ingenuity and deliberation has its own great usefulness. Such thought remains indispensable. But--it also remains true that it is thinking of a special kind.

Its peculiarity consists in the fact that whenever we plan, research, and organize, we always reckon with conditions that are given. We take them into account with the calculated intention of their serving specific purposes. Thus we can count on definite results. This calculation is the mark of all thinking that plans and investigates. Such thinking remains calculation even if it neither works with numbers nor uses an adding machine or computer. Calculative thinking computes. It computes ever new, ever more promising and at the same time more economical possibilities. Calculative thinking races from one prospect to the next. Calculative thinking never stops, never collects itself. Calculative thinking is not meditative thinking, not thinking which contemplates the meaning which reigns in everything that is.

There are, then, two kinds of thinking, each justified and needed in its own way: calculative thinking and meditative thinking.

This meditative thinking is what we have in mind when we say that contemporary man is in flight from thinking....
...In July of this year at Lake Constance, eighteen Nobel Prize winners stated in a proclamation: "Science . . . is a road to a happier human life."

What is the sense of this statement? Does it spring from reflection? Does it ever ponder on the meaning of the atomic age? No! For if we rest content with this statement of science, we remain as far as possible from a reflective insight into our age. Why? Because we forget to ponder. Because we forget to ask: What is the ground that enabled modern technology to discover and set free new energies in nature?

This is due to a revolution in leading concepts which has been going on for the past several centuries, and by which man is placed in a different world. This radical revolution in outlook has come about in modern philosophy. From this arises a completely new relation of man to the world and his place in it. The world now appears as an object open to the attacks of calculative thought, attacks that nothing is believed able any longer to resist. Nature becomes a gigantic gasoline station, an energy source for modern technology and industry. This relation of man to the world as such, in principle a technical one, developed in the seventeenth century first and only in Europe. It long remained unknown in other continents, and it was altogether alien to former ages and histories.

The power concealed in modern technology determines the relation of man to that which exists. It rules the whole earth. Indeed, already man is beginning to advance beyond the earth into outer space. In not quite twenty years, such gigantic sources of power have become known through the discovery of atomic energy that in the foreseeable future the world's demands for energy of any kind will be ensured forever. Soon the procurement of the new energies will no longer be tied to certain countries and continents, as is the occurrence of coal, oil, and timber. In the foreseeable future it will be possible to build atomic power stations anywhere on earth.

Thus the decisive question of science and technology today is no longer: Where do we find sufficient quantities of fuel? The decisive question now runs: In what way can we tame and direct the unimaginably vast amounts of atomic energies, and so secure mankind against the danger that these gigantic energies suddenly even without military actions break out somewhere, "run away" and destroy everything?

If the taming of atomic energy is successful, and it will be successful, then a totally new era of technical development will begin. What we know now as the technology of film and television, of transportation and especially air transportation, of news reporting, and as medical and nutritional technology, is
presumably only a crude start. No one can foresee the radical changes to come. But technological advance will move faster and faster and can never be stopped. In all areas of his existence, man will be encircled ever more tightly by the forces of technology. These forces, which everywhere and every minute claim, enchain, drag along, press and impose upon man under the form of some technical contrivance or other these forces, since man has not made them, have moved long since beyond his will and have outgrown his capacity for decision. But this too is characteristic of the new world of technology, that its accomplishments come most speedily to be known and publicly admired. Thus today everyone will be able to read what this talk says about technology in any competently managed picture magazine or hear it on the radio. But it is one thing to have heard and read something, that is, merely to take notice: it is another thing to understand what we have heard and read, that is, to ponder.

The international meeting of Nobel Prize winners took place again in the summer of this year of 1955 in Lindau. There the American chemist, Stanley, had this to say: "The hour is near when life will be placed in the hands of the chemist who will be able to synthesize, split and change living substance at will." We take notice of such a statement. We even marvel at the daring of scientific research, without thinking about it. We do not stop to consider that an attack with technological means is being prepared upon the life and nature of man compared with which the explosion of the hydrogen bomb means little. For precisely if the hydrogen bombs do not explode and human life on earth is preserved, an uncanny change in the world moves upon us.

Yet it is not that the world is becoming entirely technical which is really uncanny. Far more uncanny is our being unprepared for this transformation, our inability to confront meditatively what is really dawning in this age. No single man, no group of men, no commission of prominent statesmen, scientists, and technicians, no conference of leaders of commerce and industry, can brake or direct the progress of history in the atomic age. No merely human organization is capable of gaining dominion over it.

Is man, then, a defenseless and perplexed victim at the mercy of the irresistible superior power of technology? He would be if man today abandons any intention to pit meditative thinking decisively against merely calculative thinking. But once meditative thinking awakens, it must be at work unceasingly and on every last occasion

Thus we ask now: even if the old rootedness is being lost in this age, may not a new ground and foundation be granted again to man, a foundation and ground
out of which man's nature and all his works can flourish in a new way even in the atomic age?

. . . Perhaps the answer we are looking for lies at hand; so near that we all too easily overlook it. For the way to what is near is always the longest and thus the hardest for us humans. This way is the way of meditative thinking. Meditative thinking demands of us not to cling one-sidedly to a single idea, nor to run down a one-track course of ideas. Meditative thinking demands of us that we engage ourselves with what at first sight does not go together at all.

Let us give it a trial. For all of us, the arrangements, devices, and machinery of technology are to a greater or lesser extent indispensable. It would be foolish to attack technology blindly. It would be shortsighted to condemn it as the work of the devil. We depend on technical devices; they even challenge us to ever greater advances. But suddenly and unaware we find ourselves so firmly shackled to these technical devices that we fall into bondage to them. Still we can act otherwise. We can use technical devices, and yet with proper use also keep ourselves so free of them, that we may let go of them any time. We can use technical devices as they ought to be used, and also let them alone as something which does not affect our inner and real core. We can affirm the unavoidable use of technical devices, and also deny them the right to dominate us, and so to warp, confuse, and lay waste our nature.

But will not saying both yes and no this way to technical devices make our relation to technology ambivalent and insecure? On the contrary! Our relation to technology will become wonderfully simple and relaxed. We let technical devices enter our daily life, and at the same time leave them outside, that is, let them alone, as things which are nothing absolute but remain dependent upon something higher. I would call this comportment toward technology which expresses "yes" and at the same time "no," by an old word, releasement toward things.

Having this comportment we no longer view things only in a technical way. It gives us clear vision and we notice that while the production and use of machines demands of us another relation to things, it is not a meaningless relation. Farming and agriculture, for example, now have turned into a motorized food industry. Thus here, evidently, as elsewhere, a profound change is taking place in man's relation to nature and to the world. But the meaning that reigns in this change remains obscure.

If we are able to adopt the attitude of releasement toward things, we free ourselves to think about the meaning of all this technological innovation that
surrounds us. This meaning is hidden behind all the machines, all the
calculative thinking. We are dazzled by technological achievement and forget
to think about what its significance really may be. This meaning often bursts
upon us in the effects of technology we had not expected. E mail enables us to
communicate quickly with friends all over the world. Yet we deal with so much
of it that we seldom take time to sit in a quiet place and write slowly and
carefully to a friend or loved one. Writing long hand suited such slow and
careful expression of thought. Modern medical technology makes it possible
for people to live longer. What should we do with those additional years?
Should people retire at 70 rather than at 65 years of age? Releasement toward
things makes it possible for us to be open to the mystery of this hidden
meaning.

There is then in all technical processes a meaning, not invented or made by us,
which lays claim to what man does and leaves undone. We do not know the
significance of the uncanny increasing dominance of atomic technology. The
meaning pervading technology hides itself. But if we explicitly and
continuously heed the fact that such hidden meaning touches us everywhere in
the world of technology, we stand at once within the realm of that which hides
itself from us, and hides itself just in approaching us. That which shows itself
and at the same time withdraws is the essential trait of what we call the
mystery. I call the comportment which enables us to keep open to the meaning
hidden in technology, openness to the mystery.

Releasement toward things and openness to the mystery belong together. They
grant us the possibility of dwelling in the world in a totally different way. They
promise us a new ground and foundation upon which we can stand and endure
in the world of technology without being imperiled by it.

But for the time being, we do not know for how long, man finds himself in a
perilous situation. Why? Just because a third world war might break out
unexpectedly and bring about the complete annihilation of humanity and the
destruction of the earth? No. In this dawning atomic age a far greater danger
threatens, precisely when the danger of a third world war has been removed. A
strange assertion! Strange indeed, but only as long as we do not meditate.
In what sense is the statement just made valid? This assertion is valid in the
sense that the approaching tide of technological revolution in the atomic age
could so captivate, bewitch, dazzle, and beguile man that calculative thinking
may someday come to be accepted and practiced as the only way of thinking.
What great danger then might move upon us? Then there might go hand in
hand with the greatest ingenuity in calculative planning and inventing
indifference toward meditative thinking, total thoughtlessness. And then? Then
man would have denied and thrown away his own special nature—that he is a meditative being. Therefore, the issue is the saving of man's essential nature. Therefore, the issue is keeping meditative thinking alive.

Yet releasement toward things and openness to the mystery never happen of themselves. They do not befall us accidentally. Both flourish only through persistent, courageous thinking. . . .