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A CAUSERIE AT THE MILITARY-INDUSTRIAL *


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A causerie
at the
military-industrial

The National Security Industrial Association (NSIA) was founded in 1944 by James Forrestal, to maintain and enhance the beautiful wartime communication between the armament industries and the government. At present it comprises 400 members, including of course all the giant aircraft, electronics, motors, oil, and chemical corporations, but also many one would not expect: not only General Dynamics, General Motors, and General Telephone and Electronics, but General Foods and General Learning; not only Sperry Rand, RCA, and Lockheed, but Servco and Otis Elevators. It is a wealthy club. The military budget is $84 billion.

At the recent biennial symposium, held on October 18 and 19 in the State Department auditorium, the theme was "Research and Development in the 1970s." To my not unalloyed pleasure, I was invited to participate as one of the seventeen speakers and assigned the topic "Planning for the Socio-Economic Environment." Naturally I could make the usual speculations about why I was thus "co-opted." I doubt that they expected to pick my brains for any profitable ideas. But it is useful for feeders at the public trough to present an image of wide-ranging discussion. It is comfortable to be able to say, "You see? These far-outniks are impractical." And business meetings are dull and I am notoriously stimulating. But the letter of invitation from Henri Busignies of ITT, the chairman of the symposium committee, said only, "Your accomplishments throughout your distinguished career eminently qualify you to speak with authority on the subject."

What is an intellectual man to do in such a case? I agree with the Gandhian principle, always cooperate within the limits of honor, truth, and justice. But how to co-operate with the military industrial club during the Vietnam war 1967? It was certainly not the time to reason about basic premises, as is my usual approach, so I decided simply to confront them and soberly tell them off.

Fortunately it was the week of the demonstration at the Pentagon, when there would be thousands of my friends in Washington. So I tipped them off and thirty students from Cornell and Harpur drove down early to picket the auditorium, with a good leaflet about the evil environment for youth produced by the military corporations. When they came, the white helmets sprang up, plus the cameras and reporters. In the face of this dangerous invasion, the State Department of the United States was put under security, the doors were bolted, and the industrialists (and I) were not allowed to exit—on the Twenty-third Street side. Inside, I spoke as follows:

R & D FOR THE SOCIO-ECONOMIC ENVIRONMENT OF THE 1970s

I am astonished that at a conference on planning for the future, you have not invited a single speaker under the age of thirty, the group that is going to live in that future. I am pleased that some of the young people have come to pound on the door anyway, but it is too bad that they aren't allowed to come in.

This is a bad forum for this topic. Your program mentions the "emerging national goals" of urban development, continuing education, and improving the quality of man's environment. I would add another essential goal, reviving American democracy; and at least two indispensable international goals, to rescue the majority of mankind from deepening poverty, and to insure the survival of mankind as a species. These goals indeed require research and experimentation of the highest sophistication, but not by you. You people are unfitted by your commitments, your experience, your customary methods, your recruitment, and your moral disposition. You are the military-industrial of the United States, the most dangerous body of men at the present in the world, for you not only implement our disastrous policies but are an overwhelming lobby for them, and you expand and solidify the wrong use of brains, resources, and labor so that change becomes difficult. Most likely the trends you represent will be interrupted by a shambles of riots, alienation, ecological catastrophes, wars, and revolutions, so that current long-range planning, including this conference, is irrelevant. But if we ask what are the technological needs and what ought to be researched in this coming period, in the six areas I have mentioned, the best service that you people could perform is rather rapidly to phase yourselves out, passing on your relevant knowledge to people better qualified, or reorganizing yourselves with entirely different sponsors and commitments, so that you learn to think and feel in a different way. Since you are most of the R & D that there is, we cannot do without you as people, but we cannot do with you as you are.

In aiding technically underdeveloped regions, the need in the foreseeable future is for an intermediate technology, scientifically sophisticated but tailored to their local skills, tribal or other local social organization, plentiful labor force, and available raw materials. The aim is to help them out of starvation, disease, and drudgery without involving them in an international
cash nexus of an entirely different order of magnitude. Let them take off at their own pace and in their own style. For models of appropriate technical analyses, I recommend you to E. F. Schumacher, of the British Coal Board, and his associates. Instead, you people—and your counterparts in Europe and Russia—have been imposing your technology, seducing native elites mostly corrupted by Western education, arming them, indeed often using them as a dumping ground for obsolete weapons. As Dr. Busignies pointed out yesterday, your aim must be, while maintaining leadership, to allow very little technical gap, in order to do business. Thus, you have involved these people in a wildly inflationary economy, have driven them into instant urbanization, and increased the amount of disease and destitution. You have disrupted ancient social patterns, debauched their cultures, fomented tribal and other wars, and in Vietnam yourselves engaged in genocide. You have systematically entangled them in Great Power struggles. It is not in your interest, and you do not have the minds or the methods, to take these peoples seriously as people.

The survival of the human species, at least in a civilized state, demands radical disarmament, and there are several feasible political means to achieve this if we will it. By the same token, we must drastically de-energize the archaic system of nation-states, e.g., by internationalizing space exploration, expanding operations like the International Geophysical Year, de-nationalizing Peace Corps and aid programs, opening scientific information and travel. Instead, you—and your counterparts in Europe, Russia, and China—have rigidified and aggrandized the states with a Maginot-line kind of policy called Deterrence, which has continually escalated rather than stabilized. As Jerome Wiesner has demonstrated, past a certain point your operations have increased insecurity rather than diminished it. But this has been to your interest. Even in the present condition of national rivalry, it has been estimated, by Marc Raskin who sat in on the National Security Council, that the real needs of our defense should cost less than a fourth of the budget you have pork-barreled. You tried, unsuccessfully, to saddle us with the scientifically ludicrous Civil Defense program. You have sabotaged the technology of inspection for disarmament. Now you are saddling us with the anti-missile missiles and the multi-warhead missiles (MIRV). You have corrupted the human adventure of space with programs for armed platforms in orbit. Although we are the most heavily armed and the most naturally protected of the Great Powers, you have seen to it that we spend a vastly greater amount and perhaps a higher proportion of our wealth on armaments than any other nation.

This brings me to your effect on the climate of the economy. The wealth of a nation is to provide useful goods and services, with an emphasis first on necessities and broad-spread comforts, simply as a decent background for un-economic life and culture; an indefinitely expanding economy is a rat-race. There ought to be an even spread regionally, and no group must be allowed to fall outside of society. At present, thanks to the scientific ingenuity and hard work of previous generations, we could in America allow a modest livelihood to everyone as a constitutional right. And on the other hand, as the young have been saying by their style and actions, there is an imperative need to simplify the standard of living, since the affluent standard has become frivolous, tawdry, and distracting from life itself. But you people have distorted the structure of a rational economy. Since 1945, half of new investment has gone into your products, not subject to the market nor even to Congressional check. This year, 86 percent of money for research is for your arms and rockets. You push through the colossally useless Supersonic Transport. At least 20 percent of the economy is directly dependent on your enterprises. The profits and salaries of these enterprises are not normally distributed but go heavily to certain groups while others are excluded to the point of being out-caste. Your system is a major factor in producing the riots in Newark. [At this remark there were indignant protests.]

Some regions of the country are heavily favored—especially Pasadena and Dallas—and others disadvantaged. Public goods have been neglected. A disproportionate share of brains has been drained from more useful invention and development. And worst of all, you have enthusiastically supported an essentially mercantile economics that measures economic health in terms of abstract Gross National Product and rate of growth, instead of concrete human well-being. Both domestically and internationally, you have been the bellwether of meaningless expansion, and this has sharpened poverty in our own slums and rural regions and for the majority of mankind. It has been argued that military expenditure, precisely because it is isolated and wasteful, is a stabilizer of an economy, providing employment and investment opportunities when necessary; but your unbridled expansion has been the chief factor of social instability.

Dramatically intervening in education, you have again disrupted the normal structure. Great universities have come to be financed largely for your programs. Faculties have become unbalanced; your kind of people do not fit into the community of scholars. The wandering dialogue of science with the unknown is straitjacketed for petty military projects. You have been mentioning the need for personal creativity, but this is not to listen to the Creator Spirit for ideas, but to harness it to your ideas. This is blasphemous. There has been secrecy, which is intolerable to true academics.
and scientists. The political, and morally dubious co-opting of science, engineering, and social science has disgusted and alienated many of the best students. Further, you have warped the method of education, beginning with the primary grades. Your need for narrowly expert personnel has led to processing the young to be test-passers, with a gross exaggeration of credits and grading. You have used the wealth of public and parents to train apprentices for yourselves. Your electronics companies have gone into the “education industries” and tried to palm off teaching machines, audio-visual aids, and programmed lessons in excess of the evidence for their utility. But the educational requirements of our society in the foreseeable future demand a very different spirit and method. Rather than processing the young, the problem is how to help the young grow up free and inventive in a highly scientific and socially complicated world. We do not need professional personnel so much as autonomous professionals who can criticize the programs handed to them and be ethically responsible. Do you encourage criticism of your programs by either the subsided professors or the students? [At this, Mr. Charles Herzfeld, the chairman of the session, shouted “Yes!” and there was loud applause for the interruption, yet I doubt that there is much such encouragement.] We need fewer lessons and tests, and there ought to be much less necessity and prestige attached to mandarin requirements.

Let us turn to urbanism. Prima facie, there are parts of urban planning—construction, depollution, the logistics of transportation—where your talents ought to be peculiarly useful. Unfortunately, it is you companies who have oversold the planes and the cars, polluted the air and water, and balked at even trivial remedies, so that I do not see how you can be morally trusted with the job. The chief present and future problems in this field, however, are of a different kind. They are two. The long-range problem is to diminish the urbanization and suburban sprawl altogether, for they are economically unviable and socially harmful. For this, the most direct means, and the one I favor, is to cut down rural emigration and encourage rural return, by means of rural reconstruction and regional cultural development. The aim should be a 20 percent rural ratio instead of the present 5 percent. This is an aspect of using high technology for simplification, increasing real goods but probably diminishing the Gross National Product measured in cash. Such a program is not for you. Your thinking is never to simplify and retrench, but always to devise new equipment to alleviate the mess that you have helped to make with your previous equipment.

Secondly, the immediately urgent urban problem is how to diminish powerlessness, anomic, alienation, and mental disease. For this the best strategy is to decentralize urban administration, in policing, schooling, social welfare, neighborhood renewal, and real-estate and business ownership. Such community development often requires heightening conflict and risking technical inefficiency for intangible gains of initiative and solidarity. This also is obviously not your style. You want to concentrate capital and power. Your systems analyses of social problems always tend toward standardization, centralization, and bureaucratic control, although these are not necessary in the method. You do not like to feed your computers indefinite factors and unknown parameters where spirit, spite, enthusiasm, revenge, invention, etc., will make the difference. To be frank, your programs are usually grounded in puerile theories of social psychology, political science, and moral philosophy. There is a great need for research and trying out in this field, but the likely cast of characters might be small farmers, Negro matriarchs, political activists, long-haired students, and assorted sages. Not you. Let’s face it. You are essentially producers of exquisite hardware and good at the logistics of moving objects around, but mostly with the crude aim of destroying things rather than reconstructing or creating anything, which is a harder task. Yet you boldly enter into fields like penology, pedagogy, hospital management, domestic architecture, and planning the next decade—wherever there is a likely budget.

I will use the last heading, improving the quality of man’s environment, as a catch-all for some general remarks. In a society that is cluttered, overcentralized, and overadministered, we should aim at simplification, decentralization, and decontrol. These require highly sophisticated research to determine where, how, and how much. Further, for the first time in history, the scale of the artificial and technological has dwarfed the natural landscape. In prudence, we must begin to think of a principled limitation on artifice and to cut back on some of our present gigantic impositions, if only to insure that we do not commit some terrible ecological blunder. But as Dr. Smelt of Lockheed explained to us yesterday, it is the genius of American technology to go very rapidly from R & D to application; in this context, he said, prudence is not a virtue. A particular case is automation: which human functions should be computerized or automated, which should not? This question—it is both an analytic and an empirical one—ought to be critical in the next decade, but I would not trust IBM salesmen to solve it. Another problem is how man can feel free and at home within the technological environment itself. For instance, comprehending a machine and being able to repair it is one thing; being a mere user and in bondage to service systems is another. Also, to feel free, a man must have a rather strong say in the close environment that he must deal with. But these requirements of a technology are not taken into account by you. Despite Dr. Smelt, technology is a branch of moral philosophy, subordinate to criteria like prudence, modesty, safety, amenity, flexibility, cheapness, easy comprehension, repairability,
and so forth. If such moral criteria became paramount in the work of technologists, the quality of the environment would be more livable.

Still a further problem is how to raise the scientific and technical culture of the whole people, and here your imperialistic grab of the R & D money and of the system of education has done immeasurable damage. You have seen to it that the lion’s share has gone to your few giant firms and a few giant universities, although in fact very many, perhaps more than half of, important innovations still come from independents and tiny firms. I was pleased that Dr. Dessauer of Xerox pointed this out this morning. If the money were distributed more widely, there would probably be more discovery and invention, and what is more important, there would be a larger pool of scientific and competent people. You make a fanfare about the spin-off of a few socially useful items, but your whole enterprise is notoriously wasteful—for instance, five billions go down the drain when after a couple of years you change the design of a submarine, sorry about that. When you talk about spinoff, you people remind me of the TV networks who, after twenty years of nothing, boast that they did broadcast the McCarthy hearings and the Kennedy funeral. [This remark led to free and friendly laughter; I do not know whether at the other industry or at their own box.] Finally, concentrating the grants, you narrow the field of discovery and innovation, creating an illusion of technological determinism, as if we had to develop in a certain style. But if we had put our brains and money into electric cars, we would now have electric cars; if we had concentrated on intensive agriculture, we would now find that this is the most efficient, and so forth. And in grabbing the funds, you are not even honest; 90 percent of the R & D money goes in fact to shaping up for production, which as entrepreneurs you should pay out of your own pockets.

No doubt some of these remarks have been unfair and ignorant. [Frantic applause.] By and large they are undeniable, and I have not been picking nits.

These remarks have certainly been harsh and moralistic. We are none of us saints, and ordinarily I would be ashamed to use such a tone. But you are the manufacturers of napalm, fragmentation bombs, the planes that destroy rice. Your weapons have killed hundreds of thousands in Vietnam and you will kill other hundreds of thousands in other Vietnam. I am sure that most of you would concede that such of what you do is ugly and harmful, at home and abroad. But you would say that it is necessary for the American way of life, at home and abroad, and therefore you cannot do otherwise. Since we believe, however, that that way of life itself is unnecessary, ugly, and un-American [Shouts of “Who are we?”]—we are I and those people outside—we cannot condone your present operations; they should be wiped off the slate.

[Most of the 300 in the audience did not applaud these remarks, but there was quite strong applause from a couple of dozen. Afterward these sought me out singly and explained, “Thanks for having the courage” or more significantly, “Those kids outside are right. My son is doing the same thing in Boston—Ohio State—etc.”]

The chairman of the session, Charles Herzfeld of ITT, felt obliged to exclaim, “The remark about our committing genocide in Vietnam is obscene. He does not say what is really intolerable there, the Viet Cong single out college graduates for extermination.”!!!

More poignantly, the director of the symposium, a courteous and intelligent man, apologized to the gathering for having exposed them to me, which must have been a wrench for him to say. He had, of course, seen my text beforehand.

We went out by the exit onto the other avenue, and I was able to rejoin the more amiable company of the young people, who were now sitting with their backs pressed against the auditorium doors, still among the white helmets. I answered their questions about the proceedings and we dispersed. That night NBC-TV showed a picture of the pickets, and next morning I got a story in the Post.

Where is it at? Unquestionably the week of Resistance demonstrations was successful and made its point, that thousands and probably tens of thousands are now willing to go to jail or get their heads broken to stop the Vietnam war. There were no disappointments: Turning in the draft cards, resistance at the induction centers and staging areas and against the Dow and Navy recruiters, the crowd in Washington and the melee at the Pentagon, all proved strong enough.

We are witnessing a test of legitimacy, and in my opinion the government position is now untenable. Despite a few exotic slogans, there is a groundswell of American populism, including sporadic populistic violence as in 1890 or 1933, but mainly solidly secure in the belief that it is itself the democratic voice and LBJ is a usurper. As was not reported in the press, the night vigil on the Pentagon steps on October 22 sang “The Star-Spangled Banner.” It was probably a mistake for the President to have exposed so many troops to the young resisters who were mostly peaceful but obviously spunky and sometimes persuasive.

The climate is beginning to feel like the eve of the French withdrawal from Algeria, including the same coalition of the young, the intellectuals, and the Algerians (Negroses). The question remains, is the American structure so rich and technologically powerful that its government can dispense with legitimacy? I don’t know. And while the NLF and the North Vietnamese have been hanging on and continuing to counter-attack (and their people and our people are dying), American opinion has finally begun to veer sharply toward get-
ting out. The hawk spokesmen have become divided and confused.

There is a persistent rumor in Washington that the President (or the hidden government) is about to cast the die and approve the prepared invasion of North Vietnam in December. If so, a hundred thousand youth and many many others will resist non-violently or violently and there will be martial law and concentration camps. I will not speculate further along this atomic line.

But there is evidence that shrewder counsel might prevail; to write off this odious war, adopt a somewhat less adventurous foreign policy, put a little more money into the cities, divert some of the military-industrial enterprise into Outer Space and “long-range planning,” and come to a solid understanding with the Russians. I think this is the meaning of the rapidly increasing dovishness in Congress and the sudden conversion of the Republicans who threaten to nominate Percy or Gavin. The strategy is similar to the New Deal; when the going gets too rough domestically, accommodate and go on to build a grander corporate structure that is, in some respects, better—temporarily. For this plan, however, Johnson would have to go, since it now seems impossible for him to sound a retreat from Vietnam without getting shot by the irate father of a young man who died in vain. Whether we would then get Robert Kennedy or a moderate Republican is probably unimportant.

Needless to say, this is not the outcome that the radical young are after. They fear, justifiably, that if we stop the war, most of the Americans will again fall morally and politically asleep. Yet they, like the rest of us, do want to stop the Vietnam war; there are few indeed who are so fanatical for world upheaval as to want that particular evil to continue so that good may come...

This is not the stuff of new humanism. For instance, those who objected to being processed at Berkeley will have to think seriously about Chairman Mao’s little red book. And those who want to make love not war but who also want to imitate Che Guevara in American cities, must ask themselves what adequate guerrilla tactics would be in a high technology, namely to poison the water, wreck the subways, and cause power failures in New York and Chicago; is this what they intend?

But I do not think the young themselves will fall asleep. They have been through remarkable experiences and have found one another. There is the potentiality of a kind of youth international. Most important, the present power-systems of the world are indeed unfit for modern conditions, and this will become increasingly apparent. If the young continue to be in conflict, to try out innovations, and to study professionally what ought to be done with our technology and ecology, mores and authority-structure, and the fact of one world, they will gradually shape for themselves a good inheritance to come into. Considering the tremendous power and complexity of the systems they want to displace, twenty years is a short time to devise something better.