The Australian Anti-Uranium Movement

by Brian Martin


IN Australia as in many other countries, the latter half of the 1970s saw the rise of a major citizens' movement against nuclear power. The Australian struggle against nuclear power has mainly been a struggle against uranium mining in Australia's Northern Territory. Here I give a general account of this struggle, covering the origins of the Australian anti-nuclear movement, the issues in the nuclear debate, and the strategy of the movement. To begin, let us turn to the historical background.

The Australian political system is a formal liberal democracy based in a capitalistic economic system. The major sectors of the economy are dominated by large corporations, many from Britain, the United States, and Japan. Government intervention in the economy is significant, but relatively low by European standards. Provision of social services is fairly unsystematic. The Liberal-Country Party has been in government since 1949 except for the period 1973-1975; it is closely linked to business interests. The other major political party, the Australian Labor Party (ALP), although nominally socialist, is for the most part committed to managing capitalism better and providing better social services. The union movement is relatively strong, contains some socially conscious sections, and is closely linked with the ALP.

Australia's first experiences with nuclear matters grew out of the production of nuclear weapons during and after World War II. Several uranium mines in Australia were used to produce uranium for the British nuclear weapons programme. In the 1950s, 12 British nuclear weapons were tested in Australia, at Monte Bello Island off the northwest coast and at Emu Field and Maralinga in South Australia. In 1953 the Australian Atomic Energy Commission (AAEC) was set up to undertake and promote nuclear research and oversee mining of Australian uranium. The most significant mine was at Rum Jungle in the Northern Territory, which operated from 1958 until about 1970.
Because of abundant supplies of low cost coal, nuclear power has never been an economic proposition in Australia. However, under the influence of the AAEC — and especially its chairman, Sir Philip Baxter — the federal government announced plans in 1969 for a nuclear power reactor at Jervis Bay. As a new Prime Minister emerged following a Liberal Party leadership struggle, though, the plans were abandoned — mainly for economic reasons. A bureaucratic battle was carried on at about the same time over the Treaty for the Non-Proliferation of Nuclear Weapons (NPT). The Liberal-Country Party government delayed signing for two years, revealing the influence of pressures for keeping open the option for Australian nuclear weapons. The NPT was not ratified by Australia until after the election of the Labor government in late 1972.

The first major public debate relating to nuclear matters was in 1972 and 1973 over atmospheric tests of French nuclear weapons in the Pacific. The Labor government took France to the International Court of Justice over the matter in 1973. The pressures in Australia and throughout the Pacific region led the French to move their testing programme underground and to stop publicizing explosions.

Australian uranium mines had been shutting down in the 1960s because of a drop in demand by Western nuclear weapons programmes. But in the early 1970s, several rich uranium deposits were discovered, especially in the Northern Territory. With an increasing price for uranium because of the planned growth of civilian nuclear power, these discoveries reassessed the prospects to begin large-scale uranium mining in Australia. The small Mary Kathleen mine, closed in 1969, was re-opened in 1975. But the primary focus of attention was on the Northern Territory deposits, especially the large ones at Jabiluka and Ranger.

The Australian uranium reserves are significant, both in physical and in political terms. The Australian high-grade reserves in particular constitute about 15 to 20 percent of world high-grade reserves. (Australian reserves of lower grade uranium are a smaller proportion of world reserves of lower grade uranium.) The high grade of Australian uranium and its easy accessibility (through open pit mining) means that it is potentially profitable for companies to mine and sell it even if there are sufficient supplies internationally to meet demand. The main impact of Australian uranium in the latter situation would be to lower the international price of uranium (assuming no cartel), to lower profits on Australian uranium, and to make some non-Australian operations marginal.

Australian uranium is even more potentially significant than the reserve figures would suggest. The other countries with known large uranium reserves are the USSR, the USA, Canada and South Africa (including Namibia). Governments of present and future uranium importers, such as Japan and EEC countries, prefer reliable and secure supplies. The USSR does not export uranium abroad, and its October supply from South Africa could be disrupted by political upheaval. Finally, most US and some Canadian uranium production is used directly in the large US nuclear programme. Hence Australian uranium is a very significant fraction of uncommitted, low-cost uranium on the world market.

In 1974, the advisability of uranium mining was largely unquestioned by significant groups in Australia. But several factors led the Labor government to delay a rush into mining: a concern over Aboriginal land rights (since one of the last reserves of traditional Aboriginal life styles was in the region of the major uranium deposits), a willingness to wait for yet higher uranium prices, the existence of the recently passed environmental protection laws, and pressure from some sections of the public and the Australian Labor Party itself which were concerned about the hazards of uranium mining and nuclear power. The government set up a wide-ranging inquiry into uranium mining at the Ranger deposit in the Northern Territory in July 1975. Then in November 1975, the Liberal-Country Party suddenly took over the government. The new government was fully committed to uranium mining, but waited before formally announcing its decision until after the reports of the Ranger Inquiry were released in October 1976 and May 1977. In August 1977, the go-ahead for mining was given, but with the proviso that permission be first obtained from the traditional Aboriginal landowners. Due to various delays, particularly those involved in gaining an agreement with the Northern Territorory Aboriginals, actual mining operations did not begin until the first part of 1979. Since 1981, some uranium from the small Nabarlek mine has been exported.

The Origins and Evolution of the Anti-Nuclear Movement in Australia

The Australian anti-nuclear movement has several roots. The 1972-73 debate over French nuclear testing mobilized several groups, including a number of trade unions such as the Seamen's Union and the Plumbers and Gasfitters Union. Representing union concern, Bob Hawke, president of the Australian Council of Trade Unions, spoke against the French tests at the International Labor Organization. Some unions, such as the Waterside Workers Federation, took direct action with black bans.

After the public debate over French tests subsided, some of the unions remained concerned over nuclear issues. In 1974 and 1975, this concern came to focus on uranium mining in Australia. For example, there was strong union involvement in the first major anti-uranium broadsheet, "A slow burn", published by Friends of the Earth in September 1974. In 1976 there was a one-day national strike over uranium by the Australian Railways Union, one of the earliest such major anti-uranium actions.

Grass-roots activist organisations in the major Australian cities began focusing on nuclear power and uranium mining in 1974 and 1975. Most notable were the recently formed Friends of the Earth groups, some of which grew out of Greenpeace groups opposed to French nuclear testing. In most cases, a few key individuals were primarily responsible for mobilising the fight against uranium mining. But, of course, a few individuals cannot stimulate the growth of a major movement unless they give voice to issues, ideas, and demands that strike a chord of popular concern.

A number of other organisations began voicing concern about uranium mining and began supporting the activities of the grass-roots organisations. Important here were: a national environmental body, the Australian Conservation Foundation; a small but vocal political party, the Australia Party; and a number of university student organisations.

Finally, the Australian anti-nuclear movement also acquired initial impetus from various individuals who both privately and publicly voiced concern about the nuclear option — individuals such as nuclear scientists Richard Temple and Rob Robotham, and poets Dorothy Green and Judith Wright.

The uranium issue became a major political issue in 1976 and 1977. This occurred because of the deliberations
and reports of the Ranger Inquiry, the lack of any announced decision by the government, and the growing efforts of the opponents to uranium mining. In addition, many groups demanded a public debate on uranium mining, while many churches, unions, ALP branches, local government councils and professional groups had their own internal debates.

With the broadening of the base of community support for the cause, 1976 and 1977 saw the creation of various local organisations, focussing on nuclear and uranium issues. In mid-1977, both the Australian Labor Party (ALP) and the Australian Council of Trade Unions expressed opposition to uranium mining. The ALP policy was the consequence of much grass-roots effort at the local branch level, something quite unusual for the ALP. After the government's announcement of uranium mining in August 1977, widespread public debate continued, especially throughout 1978.

The Australian Case Against Nuclear Power and Uranium Mining

The case against nuclear power and uranium mining in Australia has been concerned mainly with revealing environmental, political, economic, social and cultural impacts of nuclear power, with showing shortcomings of nuclear power as an energy source, and with presenting an alternative energy strategy.

The environmental hazards of greatest concern are reactor accidents, releases of radioactivity in various stages of the nuclear fuel cycle, and radioactive waste. Reactor accidents have not received nearly as much attention in Australia as elsewhere, no doubt because Australia has actually put into effect no plans for nuclear power reactors. Significant attention has been focussed on releases of radioactivity in the fuel cycle, particularly during uranium mining; on the hazard of plutonium and on the possibility that low-level ionising radiation is more harmful than official claims suggest. Also of great concern has been the problem of long-lived radioactive waste. Moreover, the Ranger Inquiry helped to focus concern on the long-term waste problem with the statement that "there is at present no generally accepted means by which high level waste can be permanently isolated from the environment and remain safe for very long periods".

The foremost political impact of nuclear power is its potential contribution to the proliferation of nuclear weapons. The Ranger Inquiry was unequivocal on this: "The nuclear power industry is unintentionally contributing to an increased risk of nuclear war. This is the most serious hazard associated with the industry." Because of Australia's role as a potential uranium exporter (and not a user) of nuclear power, the proliferation issue has received great attention, much more comparatively than in most other countries. The possibility of the terrorist or criminal use of nuclear materials has also been a matter of concern.

Due to potential environmental hazards, the proliferation potential, and the possibilities for terrorist and criminal use, nuclear power poses a threat to civil liberties. Concern over this has been especially significant in Australia since the government gave the go-ahead for uranium mining under a body of highly restrictive legislation — notably the Atomic Energy Act, which was originally used for acquisition of uranium for the British nuclear weapons programme. These laws include the possibility of stiff fines and jail sentences for even speaking out against uranium mining. While still unused, these powers remain ominous.

With regard to the economic issue, criticism has pointed to the large and rising costs of nuclear power and to various subsidies which have been made to it (such as exemption from full insurance for nuclear accidents). Opponents have argued that the expected returns and export income from uranium mining, while large from the viewpoint of the mining companies, are small on a national scale. They have also argued that uranium mining export income is not likely to be as large as predicted by the companies, that returns are unstable in the light of slowdowns in the worldwide nuclear industry, that much of the profits will go overseas, and that many more jobs would be created through alternative investments.

In terms of social impacts, it has been argued that nuclear power would lead to less security for people due to its environmental dangers, increased proliferation potential, and scope for terrorist and criminal activities. Because of the enormous investments in nuclear power and the need for organisations and experts to guard against these possibilities, it has also been argued that nuclear power leads to a centralisation of political and economic power. Powerful corporations, government bureaucracies and professional groups with a stake in nuclear power, it has been argued, are opposed to any move away from nuclear power and hence reduce the scope for democratic involvement in decision-making about energy futures.

Another vital concern has been the detrimental cultural impact which uranium mining, particularly in Australia's Northern Territory, would have on local Aboriginal communities. This impact involves the violation of sacred sites and the land itself together with the destructive effects of an influx of whites and white culture upon Aboriginal culture — especially through sexual exploitation, alcoholism, and the breakdown of traditional relationships.

Turning to the question of energy needs, it has often been pointed out that nuclear power at present provides only about 2 per cent of world primary energy and so is not yet an essential source. Furthermore, it is argued that nuclear power cannot contribute much to solving the real energy "crisis" (an impending shortage of low cost liquid fuel for motor transport) because nuclear power provides only electricity. Even the idea that massive nuclear power programmes could provide for over-growing energy use has been questioned: critics point to shortages of capi-
tal for building nuclear facilities, the long delay between planning and completing nuclear power plants, and the slow rate at which plutonium is produced in fast reactors.

The nuclear opponents' own proposals for a non-nuclear energy strategy have mainly followed the soft path scenario suggested by Amory Lovins, in which conservation and prudent use of fossil fuels satisfy energy needs while a transition is made to a greater use of renewable energy sources in a highly energy-efficient society. Attention has also been focussed on life style changes and institutional changes — such as better public transport, improved facilities for cyclists, and town planning to reduce transport needs.

Special attention has been drawn to the situation of Third World countries. It has been argued that nuclear power is completely unsuitable there because of the shortage of capital and skilled labour, the lack of an electrical infrastructure, and the gross inequalities between rich urban elites and the rest of the population. The suggested alternative is that primary emphasis be placed on local energy technologies such as biogas generators, wind-powered water pumps and more efficient stoves.

While the opponents of uranium mining and nuclear power do differ in emphasis, the case of the opposition can be summarily classified into seven major themes: (1) environmental hazards arising from the nuclear fuel cycle; (2) proliferation of nuclear weapons capabilities via expansion of the nuclear power industry; (3) political and social threats and restraints of a nuclear society (terrorism, reduction in civil liberties, centralised political and economic control); (4) economic and employment disadvantages of nuclear power; (5) impact of uranium mining on Aboriginal culture; (6) inadequacy of nuclear power as a solution to energy problems; (7) advantages of a "soft energy path" based on conservation and renewable energy technologies.

Although much of the opposition in Australia began and remains centred around environmental hazards, the other themes have attracted an increasing amount of attention and concern.

The Pro-Uranium Forces

The major pro-uranium forces in Australia have been the uranium mining companies, major sections of the Liberal-National Country Party government, the Australian Atomic Energy Commission, some government bodies (such as state electricity authorities), portions of the mass media, and a few vocal individual advocates. The Australian business community as a whole has not been conspicuously pro-nuclear or pro-uranium. Even many companies involved in minerals and energy can look to much larger profits from Australian coal, natural gas, and aluminium. The uranium companies, of course, have had the most to gain, and have made the greatest efforts to promote uranium mining.

In 1976 and especially 1977, a major pro-uranium public advertising campaign was undertaken by the Australian Uranium Producers' Forum, a group set up by the major uranium companies. Efforts to support uranium through speaking and letter-writing were organised; indeed, a particular individual, John Grover, was specially hired to do this by the mining companies. This occurred during the period of so-called "public debate", before the government's announcement in August 1977 of a go-ahead policy for uranium mining. The publicity efforts produced only mixed benefits for the uranium interests. Since about 1978, pro-uranium forces have kept a much lower profile; indeed, they have adopted a strategy of silence. For example, the Uranium Producers' Forum has been disbanded, and replaced by a much

CASE STUDY

Dynamics of a Local Campaign: The Anti-Uranium Movement in Canberra

The Canberra anti-uranium campaign has not been very different from campaigns in many other parts of Australia, nor does it include any highly dramatic events such as occupations and arrests or internal political struggles. But because of its fairly small size and straightforward development, I feel experiences in Canberra crystallise some of the key themes in the Australian anti-uranium movement and in grass-roots citizen action generally. Using this case, I will try to give a feeling for the detailed operation of a particular local anti-uranium group, focussing on the relation between goals and actions of the activists.

Here I will examine these related areas: issues; participation and organisation; communication and information; and public protests.

Issues

Concern about the environmental hazards of nuclear power, by itself, has contributed relatively little to the strength of the Canberra anti-uranium movement. Few of the activists are single-minded foes of uranium mining. They realise that there are other important environmental issues, such as the burning of fossil fuels, worldwide deforestation, chemical poisons, food additives, and so forth. They are also quite aware that there are other burning issues in need of support, such as poverty, Aboriginal land rights, feminism, the nuclear arms race and United States military bases in Australia, the Indonesian massacre of the East Timorese, the plight of the unemployed, and political repression. Why, then, devote oneself mainly to nuclear power, or devote any time to it at all?

One of the clear characteristics of a society built around nuclear power is a great centralisation of political and economic power. The enormous cost of nuclear installations, the great dangers inherent in nuclear technology due to possible environmental disasters, proliferation of nuclear weapons and criminal and terrorist threats, and the very scale and complexity of the technology mean that direct control of nuclear power by members of the public or even by representatives of the public is unlikely to be feasible. The technological complexity requires experts for attention, the economic investment leads to centralised economic control, and the prevention of environmental and political hazards leads to a reduction of civil liberties. Overall, a nuclear society would be one in which democratic control over the future direction of energy policy would be greatly reduced and replaced by the prescriptions of elites and their helpers, the experts — prescriptions obviously based on service to vested interests.

These points were well recognised within the Canberra anti-uranium movement from 1975 on. Many activists recognised that the anti-nuclear power struggle was not simply over environmental impact, but centred on the issue of how
more low-key effort. This new strategy has posed problems for the antiuranium movement, especially since participation in anti-uranium groups depends to some extent on the visibility of the uranium issue. It is somewhat ironic that recent proposals for nuclear power plants in Western Australia and Victoria are rekindling concern and sparking action over uranium mining as well as nuclear power production.

There is significant foreign participation in many, though not all, the Australian uranium projects. But the main foreign impact on decisions about Australian uranium seems to operate through the general political and economic pressures to ensure that Australian mineral and energy resources are available to foreign buyers. Since the Liberal-National Country Party government offers virtually unmatched concessions to such buyers, there are international pressures opposed to the election of a Labor Party government. Even so, an ALP government would probably only try to strike better bargains with foreign buyers of Australian resources, and would be unlikely to take such “drastic” steps as nationalising the oil industry.

Indeed, it is really only in the uranium area that ALP policy is greatly at odds with significant international interests. Even so, the international pressures on Australia to mine and sell uranium have slackened, as alternative sources of supply have been developed and as the expected demand for uranium has dropped because of cutbacks in nuclear power programmes worldwide.

Both major political parties claim to adopt policies that look after Australian interests. No one would argue that mining must proceed because “we can’t fight foreign pressure” — even though they might actually be giving in to such pressure. The government has used two principal arguments to justify its go-ahead policy for uranium mining:

- that the energy-hungry world needs Australian uranium, and that strict export controls on Australian uranium will help to slow proliferation of nuclear weapons.

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At the FEO meetings themselves, the main focus was on planning and carrying out activities in support of the antiuranium campaign: making arrangements for a visiting speaker, producing leaflets, planning demonstrations, and so forth. It was surprising to me (but not distressing) how seldom the actual issues concerning nuclear power were actually raised. The bulk of the meetings were to do with the relation of tactics to goals. The basic goals were for the most part understood: to stop nuclear power and to build a movement for progressive social change. The issues of nuclear power were, however, often raised in debates about how goals were to be translated into tactics. The points to be raised in a leaflet or poster, or the choice of speakers at a rally — these were discussed both in terms of what were considered the major issues relating to nuclear power and of the specific ends to be achieved by the leaflet or rally.

One recurrent problem was the form and status of the weekly FEO meetings. It often happened that, due to the implicit agreement on goals and due to the greater familiarity of some individuals with recent developments, the meetings were alienating for the uninitiated. The dilemma was to balance current effectiveness with measures to involve newcomers and the inexperienced. This meant balancing the need to get down to the brass tacks of who will be doing what (booking a room, doing screen printing, arranging a display) with the need for a relaxed atmosphere open for discussion. This problem has never been effectively resolved.

One of the main approaches to this problem was decentralisation of decision-making and activity within FEO. Various subgroups of FEO were set up for street theatre, practice speaking, handling correspondence, and the like. Furthermore, many activities naturally took a small group form, such as taking the bookstall to a shopping area for a morning. Such activities in most cases, however, still required coordination at some stage, such as buying books for the bookstall. The problem was that many key tasks...
export safeguards, was almost a total failure from the beginning. Finally, the best way to stop the introduction of reprocessing plants and fast reactors — the prime means for proliferation — is to stop the expansion of the nuclear industry and to promote the adoption of energy conservation and renewable energy sources. Australian uranium would promote an increased dependence on nuclear electricity, would expand the political and economic power of the nuclear establishment, and would help increase the number of thermal reactors which, upon the exhaustion of uranium reserves, would have to be fueled by plutonium.

The pro-uranium forces have come out much the worse in most public debates — as far as the cogency of their arguments is concerned. But uranium policy is decided by organised political power, not by cogent argument. Arguments can help the anti-uranium movement, but are clearly insufficient in themselves.

The National Anti-Uranium Campaign

The formulation of an Australia-wide strategy against uranium mining has taken place through an interaction between local groups and national meetings. Local groups are essentially free to plan their campaigns as they wish, but most see coordination as valuable. National meetings of Friends of the Earth and, more recently, Uranium Moratorium have been held as many as two or three times per year. At these meetings, representatives from local groups discuss general priorities and make decisions. Local group suggestions and opinions are solicited before such meetings, and afterwards the conclusions are discussed locally. Although the choices of national meetings are not binding on local groups, most groups have followed the general thrust of the decisions made.

The major campaigns have centred on three types of activity: (1) educational efforts aimed at particular groups and at the general public which have included the production and distribution of leaflets and broadsheets; public meetings, films and street theatre; speaking at schools, political party branch meetings, union shop floor meetings, churches and community groups; collecting signatures on petitions and declarations. (2) Efforts to influence the ALP and trade unions, mainly through direct contact and through information efforts such as the above. (3) Public protests, including national demonstrations (namely, locally organised demonstrations held in different centres on about the same date), pickets at wharves where uranium is loaded for export, and boycotts. One problem in executing a national strategy has been the difficulty in coordinating a diffuse effort. For example, in the planned boycott of a major bank with strong links to the uranium industry, one group took responsibility for research and basic leaflet production. But the actual organisation of the boycott was to be handled locally. The boycott was never launched because of delays by the one key group. Large distances between Australian population centres partially explain a lack of national coordination, but intergroup liaison has also suffered from a lack of individuals in each area responsible for communication with allied groups.

The anti-uranium movement has tended to fall to the same people, such as liaison with the media, rostering people for the bookstall, or making sure that all details were being looked after in planning a demonstration. Attempts were made to rotate such tasks. The problem is that few people seem automatically to take it upon themselves to handle general bureaucratic tasks, coordinate others in an activity, take responsibility for leftover details, or think about the organisation of a campaign.

A second approach used to broaden the organisational base for the anti-uranium movement was to encourage the formation of separate groups. At the beginning of 1977, the Canberra Movement Against Uranium Mining (MAUM) was formed. It included many members of FOE together with academics, members of political parties, church people, and in general a rather representative cross section of the Canberra population. Since then FOE and MAUM have worked closely on the anti-uranium campaign. Other groups have been formed by students at the university, by secondary students, by government employees, and by women. In other parts of Australia the most successful approach has been to form local neighbourhood groups. This has not been successful in Canberra, possibly due to its homogeneous population of mostly government employees, and possibly to the newness of the city and its consequent lack of established neighbourhoods. Given this situation, it is not surprising that special interest groups such as students and women have been more successful.

Although the organised Canberra anti-uranium movement has not been as broadly-based, decentralised and coordinated as desired by some, it is a far cry from a typical bureaucratic organisation. A large number of people have participated in activities and have been involved in decision-making. There have been no office holders in FOE; even leadership of the de facto type has been mild and mostly avoided by those thrust into positions of responsibility. The entire campaign has been carried out without any paid workers.

Concerning finances, the major organisations working on the anti-uranium campaign (FOE and MAUM) had, at the peak of their activity, a combined turnover of about $10,000 per year. The bank balance has rarely exceeded $1,000. Income has come almost entirely from memberships ($10 per year) in FOE; from donations; and from sales of books, badges and stickers. Expenses have been primarily for producing leaflets and posters, and for buying books, badges, and stickers. At a major rally, donations and sales would typically total $150, much less than expenses. The single major fund-raising event in the history of the Canberra anti-uranium movement was the 1977 Anti-Uranium Ball, which netted $3,000. Needless to say, these amounts are far less than the financial muscle flexed by the pro-uranium lobby.

Communication and Information

Communication and dissemination of information is the major purpose of many of the activities of the anti-uranium movement: production and distribution of leaflets, posters, and books; letters to newspapers; press releases; formal speaking engagements; films — and discussion with anyone who will listen. There have been several priorities involved in communication activities, some of which conflict; providing technically accurate information, presenting the main issues in an accessible and understandable manner, encouraging people to think and act for themselves, and maximising participation in the processes. The major potential conflict to be confronted in meeting these priorities is the short-term need for speaking and writing, which often falls to the more experienced and knowledgeable people, and the long-term need to broaden the base of speakers and writers.

Most successful in Canberra in these respects has been
the labour movement. On the one hand, in communication and organising efforts within the labour movement (such as building support for an Australian Council of Trade Unions policy against uranium) many community group activists have contributed by researching the issues, formulating arguments, producing written material, giving talks, lobbying, and generally aiding activists within the labour movement. On the other hand, anti-uranium initiatives from within the labour movement, such as black bans, have been formulated as part of the overall anti-uranium strategy. The interaction has not always been easy or automatic, but has functioned reasonably well. The main obstacle has been as expected: pro-uranium efforts from some parts of the labour movement, especially the more conservative officials.

But the major focus for most anti-uranium campaigning has been the general public. The anti-uranium campaign has been based consciously on the assumption that, once aware of the issues involved, a majority of the public would oppose uranium mining. Trade union or ALP opposition to uranium mining would be unlikely to be sustained without widespread support from the public. Militant action by trade unions on behalf of social issues usually generates considerable opposition from business, government and the media. Public opinion is one major way of opposing these pressures. The ALP is directly influenced by public opinion through the voting process.

Although some efforts have been aimed at “the public” as an undifferentiated mass, as in the cases of letters to newspapers or street theatre, many efforts have been channelled through existing organisations such as churches, schools and professional groups. Indeed, the emphases on unions and the ALP can be seen in the general context of taking the issue to the “people”, but with an awareness of the political effectiveness of existing groups which are not entirely self-interested minorities.

Within the community groups of the anti-uranium movement, there has been considerable emphasis on broadening participation and involvement in activities and campaigns. In the choice of major campaigns, a prime consideration has been the opportunity and encouragement they would provide for many people to join in. For example, leaflet distribution, signature drives, demonstrations and boycotts have been preferred over paid advertisements, statements by famous individuals, lobbying and court cases. A strong emphasis on developing expertise among the speaking programme. Formal speaking engagements have averaged up to one every fortnight or so, some arising from spontaneous requests and others being solicited. Soliciting speaking engagements is unexciting and often troublesome — and so has been somewhat neglected. The major audiences have been school classes, community groups (such as Rotary Clubs) and public meetings. Under a speaker-apprentice approach, an “apprentice” speaker goes along with a more experienced or knowledgeable speaker on all suitable occasions. The latter participates as little as possible but as much as necessary in speaking and answering questions. There have also been a number of practice and training sessions for the “apprentices”. This approach has been successful in developing a sizeable number (about 10 over the years) of competent speakers and in thus reducing the dependence on resident “experts”.

Before the December 1977 federal election, a series of a dozen public meetings were arranged in country towns in the Canberra region in response to the heightened interest in the uranium issue. These meetings included short speeches (with one apprentice), the answering of questions and the showing of films. These meetings clearly raised the problem of expertise versus participation in speaking. The meetings were an important opportunity for broadening participation in speaking. But since, for some of the towns, it would be their first major exposure to the anti-nuclear case, it was important to come across clearly and competently — a reason for using only the most experienced and knowledgeable speakers. A compromise was reached by using only the more prepared “apprentices” and by holding several training and practice sessions.

It seems much harder to achieve participation in writing. Most has been achieved here in writing letters to newspapers. By encouraging potent letter writers and by offering contacts for checking arguments and points of detail, quite a number of people have written a letter or two to the Canberra Times (which, unusually for Australian newspapers, prints a large fraction of letters received). Furthermore, a sizeable number of anti-nuclear letters have come from individuals with no direct contact with the organised anti-nuclear movement. (By contrast, the pro-nuclear letter-writing has been dominated by nuclear scientists and mining company employees.

Less success has been achieved in broadening participation in the writing of articles and leaflets. Perhaps half a dozen Canberra people have written at least one article or leaflet over the years, and almost all have been academics. However, involvement and discussion has been fostered by circulating drafts of articles, leaflets, and press releases to any interested person for correction and comment. Leaflets put out by FOE and MAUM, providing information or advertising a meeting or demonstration, need to be accepted by an appropriate meeting or other accepted procedure. A possible source of creative conflict arises from debate and discussion about topics covered, arguments used, political stance adopted, and writing style used. I can remember long debates over whether leaflets should be short, simple, and full of graphics (on the assumption that the public wouldn’t read anything a little complicated or intellectual) or packed with information, although straightforward (on the assumption that the Canberra populace is relatively well educated and interested in the nuclear issues). These debates were valuable for all concerned, and helped prevent the presentation of the anti-nuclear case being monopolised by the “counter-experts”. For me, a most important point about these discussions was that no one had any systematic evidence about the response of members of the public to different types of presentation — only a few personal impressions. The debate took place in a near vacuum of direct evidence.

Leaflets produced in Canberra are either distributed widely to advertise events (5,000 to 10,000 copies) or, in the
has been put on getting people to support the movement by participating directly rather than by donating money. In organising particular actions (such as demonstrations) efforts have been made to share out work and responsibility.

One area in which the question of participation is vital is that of expertise. The pro-uranium lobby has featured a few prestigious and vocal advocates who have played on the issue of expertise in nuclear matters — in particular nuclear physicist Sir Ernest Titterton and nuclear engineer Sir Philip Baxter. In responding to these “experts”, the anti-nuclear movement has relied on a number of its members who have carefully studied the issues. A few of these “counter-experts” are nuclear scientists, but others have no special background in nuclear issues. The main approach has not been to organise counter-experts in the way that nuclear experts in the public, but rather to emphasise the fundamental social, political and ethical features of the nuclear issue, and to point out the values underlying the views of the pro-nuclear “experts”. So, while technical issues and expert forums have not been neglected, the main thrust of the anti-uranium movement has been on taking non-technical issues to the people at large.

Within anti-uranium groups, there have been the usual range of viewpoints, political aims and preferred actions and strategies. One serious problem, fortunately encountered only in some areas, has been centralisation of decision-making and an accompanying disruption by sectarian groups — mainly by small groups on the left. One approach which helps overcome this problem is the formation of many separate anti-uranium groups. The most successful of such groups have been those organised in suburbs in large cities and in country towns. Other groups have been formed by university students, by secondary school students, by government employees, and by women.

The Aborigines have been of major importance to the anti-uranium movement. Virtually all the mines are on or near traditional Aboriginal land. This has led to the forging of a strong connection between the anti-uranium movement and the Aboriginal land rights movement. Once they have become aware of the issues, the basic opposition of Aborigines to mining on their lands has never been in question — even when the compensation of large royalties has been offered. However, local Aboriginal groups have tended to acquiesce in the face of pressures by government and mining companies. It is a cultural characteristic of the Australian Aborigines to be non-assertive, and this reduces their political effectiveness in the face of ruthless, competitive, aggressive whites.

In many ways the Aboriginal issue has been one of the strongest for the anti-uranium movement. There has been little or nothing that can be said convincingly by the companies about the benefits of mining for the Aborigines. This is one reason why the government in 1978 went to unscrupulous lengths to manipulate at least the appearance of agreement by Northern Territory Aborigines to uranium mining on their tribal land. The approach of the anti-uranium campaigners has been to emphasise the Aboriginal issue in education and protest efforts (the theme of several major demonstrations has been “Land Rights Not Uranium”) and to support local efforts to help the Aborigines oppose mining. It has not been considered useful for white anti-uranium activists to directly oppose mining in the Northern Territory — for example, by occupying remote mining sites. Telling against this tactic are the remote locations of the mines and the possible resentment of local tribal Aborigines. The inappropriateness of occupying mining sites seems to be a

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Public Protests

Public protests are a form of communication also. But in protests an important aspect is getting people to do something which openly shows their concern on the nuclear issue. There is a big difference between privately expressing an opinion and actually joining a protest march in support of a cause.

Although many demonstrations organised in Canberra were decided upon in national meetings, the final decision and most of the detailed planning was taken by the Canberra group. Several goals were implicit in the actions undertaken: making people aware of the issues; demonstrating to the public, government and other groups the existence of opposition to uranium mining; providing an experience of inspiration and solidarity for participants; and providing an opportunity for participation in planning and executing the action.

Different types of actions satisfy these requirements to different degrees. Vigils, for example, provide clear testimony to others and a moving experience to participants. They usually require heavy commitments from a few individuals maintained for long periods. In Canberra, the major public actions have been small-scale protests, large-scale demonstrations, marches and open days, and the Ride Against Uranium.

In 1975, when the Canberra anti-uranium movement was relatively small and when public concern had not yet grown, there were fairly frequent but small demonstrations, attended mostly by the same committed individuals. By 1976 it became clear that many more people were concerned enough to attend a demonstration, but that wider participation could actually be achieved only by reducing the frequency of demonstrations and by spending much more time on organisation and publicity. In planning, careful attention was paid to timing: in order to allow as many people as possible to attend; late afternoon was a typical time for a Canberra demonstration, suitable for government employees. Also important was the choice of a theme, such as Hiroshima or Aboriginal land rights. The speakers, hope-
major reason why civil disobedience has played a fairly small role in the Australian anti-uranium movement.

The use of violence has been consciously rejected by the anti-uranium campaigners. Indeed, many have joined the movement precisely because of its emphasis on non-violent approaches to social change. The major source of violence in the uranium "debate" has been from governments vis-à-vis the police. This is especially the case in the state of Queensland, where laws against "political" marches were passed, clearly in an attempt to subdue the anti-uranium movement.

Here I have spelled out in some detail my conception of the strategy of the anti-uranium movement. Yet, in the actual week-to-week activities of the anti-uranium campaign, only a few people consciously have thought out a long-term strategy in any detail. The assumptions about politics underlying most of the activities of the anti-uranium campaign have been for the most part unspoken. This is hardly desirable. There can be no doubt that with more attention to open, conscious political analysis and evaluation of tactics in the light of goals, anti-uranium efforts could have been made more effective.

But how is this to be achieved? Especially in the early years, the bulk of action was planned and carried out by those who, above all, wanted to do something, not just to think about what they were going to do. The problem is a familiar one, the integration of theory and practice.

The Future of the Anti-Uranium Movement

Many people outside Australia have wondered about the relative success of the Australian anti-uranium movement in mobilising public opposition to uranium mining before there were any significant nuclear fuel cycle developments in the country. This has been compared to experience elsewhere, in which opposition often originates in local areas near a nuclear installation, actual or proposed. Many factors can be used to explain the relative success in mobilising people in Australia: the existence of a socially concerned section of the labour movement, epitomised by the Green Bans movement; the lack both of opportunities for effective legal intervention (as in the U.S.) and of a heavily repressive government (except in the state of Queensland); and the wide-ranging and valuable reports of the Ranger Inquiry.

I think two peculiar features of the Australian situation have also contributed. First, the very lack of any direct threat by nuclear power to Australians has meant that attention has focussed on wider issues, such as the proliferation of nuclear weapons and the effect of uranium mining on Aborigines. Grass-roots citizen movements are not primarily based on self-interest, but on moral concern. These moral issues have been prominent in the Australian nuclear debate, and the anti-uranium movement has attracted activists for this reason. Moreover, although uranium mining would have few direct environmental or health consequences for most Australians (except Aborigines and workers at uranium mines), there are other vitally important consequences. These include the increased emphasis on capital-intensive ventures in exporting raw materials; heavily financed by overseas capital, this leads both to loss of economic and political independence and to a weakening of the labour movement. Such consequences have been strongly emphasised by anti-uranium campaigners, especially those in the labour movement, and have been most important in building opposition to uranium mining in key areas.

Second, the fact that uranium mining had not actually begun on any significant scale made the struggle seem more winnable than if, say, construction had started on a nuclear power

fully, were to be clear, brief, non-academic, and forceful; and, if possible, were to include one or more women. Aborigines, unionists and so forth. Publicity included press releases, leaflets, posters, and radio programmes. Finally there were details such as arranging for loudspeakers, contacting police, and planning for visiting speakers, the bookstall, banners, and announcements that should be made.

The principle of involving as many people as possible in preparations for demonstrations has had an impact on all these facets of organisation. In the case of publicity, the major tools have been leaflets and posters, distributed by volunteers covering public noticeboards, shops, government departments, the university, schools, churches, and other organisations. Over the years a sizeable contact list has been built up of individuals willing to help put up posters and leaflets. Many also volunteer or can be asked to contribute in other ways. On the other hand, the use of advertisements in newspapers has been almost entirely avoided, partly for lack of money and partly because this approach in no way builds up personal contacts and networks of interaction and help. However, decentralising the tasks of organising demonstrations has not been anywhere as complete as desired. In most cases, the responsibility for much organisational planning falls by default to a few people.

The history of the Ride Against Uranium also illustrates the change in tactics resulting from the broadening of the base of the anti-uranium movement. These Rides consisted of bicyclists riding, in two main groups, from Sydney to Canberra and from Melbourne to Canberra, stopping at towns along the way for meetings and culminating in a rally in front of Parliament House in Canberra. The Rides generated publicity, demonstrated to the public the commitment felt by the riders, and were a powerful experience for the riders themselves. Despite the success of the Rides, it was decided to discontinue them for several reasons. First, only some people (such as students) could participate because the Rides lasted a week or two and required a degree of physical fitness. Second, a very large organisational effort was required. And finally, the focus on the national government was felt to be misplaced, and better redirected towards the public.

The Present Situation

Since 1979, the organised Canberra anti-uranium movement gradually has become more diffuse, and anti-uranium activities have become more linked with other issues — in particular resource, employment, and peace issues. A number of anti-uranium activists have shifted most of their energy to the unemployed workers movement and to the newly resurgent Canberra peace movement. As a consequence, the emphasis in Hiroshima Day actions since 1979 has (by the agreement of all concerned) been more on general peace issues and less on uranium.

There have been no outstanding immediate developments — such as proposed nuclear power plants — to stimulate concern. But, as in the case of the Australian movement as a whole, many Canberra people are continuing with anti-uranium efforts in their own situations, such as in the ALP and in government departments. In both Friends of the Earth and Canberra Peacemakers, there are many new active members, a greater awareness of the importance of group process, and an increasing use of nonviolent action training. The potential exists for more concerted action on nuclear issues, but it remains to be seen whether this will be sufficient for the future.

— Brian Martin
plant. There has been also relatively little financial investment by the pro-nuclear interests; hence their efforts and those on their behalf by government might have been somewhat less ruthless than they would have been otherwise.

The start of uranium mining at several deposits in early 1979 was a strong blow to the anti-uranium movement. There has been some feeling of not knowing what to do next. The two major focuses decided upon nationally were the lobbying of trade unions and the ALP, the only groups in strategic positions to immediately stop uranium mining and export. But because lobbying efforts cannot involve large numbers of people effectively, the organised anti-nuclear movement has tended to lose direction.

Three campaigns were planned for 1979 which would provide the opportunity for such involvement: a campaign to encourage households, organisations and localities to declare regions as nuclear-free zones; a boycott of the Australian and New Zealand Bank, which has major investments in uranium mining and is the boycott target most accessible to the public; and a “statement of defiance” signature drive which would challenge the repressive laws used to defend uranium mining (the powers of these laws have not yet been used, but are an obvious threat). For one reason and another, partly lack of initiative and coordination, only the nuclear-free zones campaign has achieved much success. Meanwhile, many activists have reduced activity or partially switched to other areas such as broad energy issues or environmental campaigns (such as one for lead-free petrol). Many others have applied their energies to more overtly political causes, such as the labour movement.

Within the anti-nuclear movement, new effort is being stimulated by possibilities for nuclear power plants in Western Australian and Victoria and for a uranium enrichment plant in South Australia or Queensland. Nationally, the umbrella group Uranium Moratorium has been superseded by Coalition for a Nuclear-Free Australia, which has a broadened membership including peace groups and some trade unions. This reflects a gradual merging of anti-uranium efforts with others, especially those involving resource, environmental and peace issues.

In retrospect, there is little cause for moaning about lack of success. Several years ago the idea of leaving uranium in the ground was virtually unthinkable. Today it is, for the uranium mining companies, all too probable. Arguably, the anti-uranium movement has had the already significant effect of delaying the start of mining for several years. During this time, economic prospects for uranium sales have sagged enormously, partly because the international anti-

nuclear movement has slowed nuclear programmes. The anti-uranium movement also undoubtedly influenced the Australian government’s introduction of strict uranium export conditions (which, however, are slowly being watered down). Also highly significant is the opposition to uranium mining by many trade unions and the ALP’s policy stance that, once in government, it will repudiate any prior government’s commitment to uranium mining. These are major deterrents to uranium mining fever by companies and the government. The struggle is far from over. A lot can happen in the years before uranium export can begin in earnest.

It also seems that the role of the local anti-nuclear groups perhaps is now reduced, or at least changed. The anti-nuclear perspective has become institutionalised in many parts of Australian society: in trade unions, in churches, in political parties and their policies (the ALP and the small but vocal Australian Democrats), in classrooms, and in the thinking of many Australians. There is a high level of public awareness of the issues, and media coverage of both sides of the debate is significant. Even without the direct spur of the organised anti-uranium movement, individuals and groups are active in many local circumstances: raising awkward questions at stockholders’ meetings, putting forward proposals for nuclear-free zones, presenting ideas in classrooms. In the long run, if not the short run, this new awareness bodes well for the Australian anti-uranium struggle.

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References
1 This occurred in manner of dubious constitutionality; an election shortly afterwards went strongly against Labor.
2 Variously named: Movement Against Uranium Mining, Campaign Against Nuclear Energy, and Campaign Against Nuclear Power.
3 This section drawn from Brian Martin Nuclear Knights, (Canberra: Rupert Public Interest Movement, 1986).
4 A few export contracts were signed quickly by the Liberal-Country Party government in 1972 just before the federal election which it lost. The small quantities supplied have come from the small Mary Kathleen mine and from Australian Atomic Energy Commission stockpiles. Although the major debate has been over the large Northern Territory mines and over new export contracts for their uranium, the shipments for the earlier contracts have provided a focus for protest by anti-uranium campaigners at the points of loading.

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