

decision; but two weeks ago the Supreme Court, in a six to three ruling, overruled the Appeal Court and agreed that a patent could not be awarded.

Patent attorneys are now discussing what the Supreme Court meant when it said that the Upjohn scientist's application should be re-assessed "in the light of" this verdict. One interpretation is that, using a direct analogy, a biological process cannot be patented if its only novel component (namely a living organism) is unpatentable.

However, some feel that the significant point lies in the Supreme Court's statement that its decision did not necessarily imply that computer programs (and by extension microorganisms) are unpatentable, but that existing patent law—which does not consider either—should be read literally. Decisions which imply extending its applicability should be taken by Congress, not the Courts.

How the Court's decision is likely to affect other patent applications, particularly in the field of genetic engineering, is at present uncertain. Of

those which have already been filed for recombinant DNA inventions made with the help of federal funds, the most directly related is an application from Dr Roy Curtiss, of the University of Alabama. This application covers not only the techniques for modifying *E. coli* to make it suitable for carrying out high risk experiments, but also includes the modified organism itself.

Less likely to be directly affected—apart from the delay caused while the legal arguments are sorted out—are applications for basic recombinant DNA techniques, such as a joint application pending from Dr Stanley Cohen, of Stanford University, and Dr Herbert Boyer, of the University of California, and two further similar applications from the University of California.

Whether or not the Appeals Court, having reconsidered the case, will stick to its original decision, it seems almost inevitable that the issue will return to the Supreme Court. The logic of last week's decision is that the ball will then be passed on to Congress (which is already preparing itself for such an

eventuality, and discussing under whose jurisdiction the issue should fall).

Dr Gilbert Omenn, Assistant Director of the Office of Science and Technology Policy, said this week that the administration would welcome guidance from Congress on how patent applications for living organisms should be handled by the courts.

As far as the industrial uses of genetic engineering are concerned, the outcome may be more of philosophical than economic interest. Most scientists argue that it is the techniques, rather than the microorganisms themselves, for which patent protection would be most valuable (although some feel that plasmids should be patentable).

However, in other areas of the industrial use of biological processes—such as the propagation of complete organisms from a single cell—the issues are more complex. Thus, as the political debate over safety guidelines for recombinant DNA experiments loses its momentum, a related debate on which opinions are just as diverse may soon take its place. □

Congress approves solar power satellites— and asteroid mining

DESPITE opposition from both the administration and environmentalist groups, the US House of Representatives has passed a bill for a major research and development programme that could lead to the design and construction of an array of vast satellites capable of collecting solar power and transmitting it to earth via a microwave link.

The House has agreed by a vote of 267 to 96 to a bill, actively supported by aerospace and utility companies, authorising the expenditure of \$25 million in the fiscal year 1979 for initial research and development on the solar satellite concept. Such a project could eventually involve putting more than a hundred solar collectors in orbit around the earth, and might cost over \$1,000 billion.

The administration has already proposed a much more modest \$15.6 million research programme into the feasibility of solar power satellites, spread over a three-year period ending in September 1980. It claims, however, that at present neither the economic necessity nor the technological feasibility of the project has yet been demonstrated sufficiently to warrant the type of public investment that Congress is suggesting.

Environmentalists are also concerned at the environmental hazards associated with the use of microwaves to beam the power from the satellites

down to the earth's surface. Many feel that the aerospace and power industries are merely pursuing their own self-interest; Representative Richard Ottinger (Dem-N.Y.) for example, the only member of the House Science and Technology committee to oppose the bill, has called the project "one of the greatest boondoggles of all time".

Under the terms of the bill, the Department of Energy and the National Aeronautics and Space Administration would be required to come up with plans for an expanded and accelerated programme for research and development into solar power satellites by next January. The agencies would also be required to study various environmental questions, including the effects of the microwave beams on people and on radio reception.

In a related decision, the Senate last week passed an authorisation bill for the National Science Foundation which included the provision that \$500,000 of the NSF's funds in 1979 should be spent on examining the feasibility of constructing solar power satellites.

Of particular concern to the administration, however, is the Senate's declaration that the feasibility study should consider orbiting structures "manufactured from lunar and asteroidal materials". This is a concept developed and popularised by Professor Gerald O'Neill of Princeton

University, but which some Congressmen feel pre-empts a whole range of questions about the future of the US civilian space effort.

David Dickson

Carter can kill fast breeder project

PRESIDENT Carter has won his first victory—albeit slim—in his efforts to get Congress to accept the termination of the liquid metal fast breeder reactor project at Clinch River in Tennessee. This is a project to which he has been consistently opposed, initially on non-proliferation grounds, more recently on technical and economic arguments.

The Senate Energy Committee, although agreeing to include \$159 million for the project in its Department of Energy authorisation for 1979, has agreed that the project can be terminated if the President feels this to be in the national interest.

However, if Clinch River is terminated, the committee has directed that the money be used for an alternative fast breeder design project for which Congress could later decide whether to proceed to production. Carter has in the past been adamant that he will not commit himself to anything more than a conceptual design study; so a presidential veto remains a possibility. □