Implantable Artificial Organ Systems:

A Dilemma in the Interaction of Biologic, Engineering,

Governmental and Philosophic Considerations

The "Artificial Metabolic Pancreas" will be presented as a scientific problem in physiologic control. The relationship of the biologic requirement to the engineering problem will be treated. When this process is successful, a "device" is created. What happens when an attempt is made to exploit such a development for the benefit of the patient? The existence of a need for patient protection and research regulation by government is an important question today. What is the role of academia or basic research and what is the role of industry or developmental research? We shall present the view of the agency charged with this regulatory role as well as considerations of its effect upon the overall scientific process involved.

5:30 Introduction

Sidney K. Wolfson, Jr., MD, University of Pittsburgh School of Medicine, Pittsburgh, Pennsylvania

5:40 Complexities of the Blood Sugar Level in Diabetics, the Role of Insulin, and the Difficulties These Cause with the Programming of Insulin Delivery Systems Samuel P. Bessman, University of Southern California School of Medicine, Los Angeles, California

6:25 FDA View of Device Investigation

D. Link, Food & Drug Administration, Silver Spring, Maryland

7:00 Impact of the Medical Device Act in Implantable Innovations Norman Latker, Attorney, Washington, D.C.

7:35 Discussion with audience participation

NUTINAL LALKET, ALLUTHEY, WASHINGTON, D.U.

7:35 Discussion with audience participation

This form will be submitted *directly* to the printer.

PLEASE TYPE

All Information Requested MUST be Included

Session #_____ (We will fill in)

Implantable and Indwelling Biosensors (SESSION TITLE)

Time: 1:00 p.m.

Date: <u>May 21, 1979</u> (We will fill in)

Sponsored by:_

(If Applicable)

Chair: <u>Sidney K. Wolfson, Jr., M.D. Univ. of Pittsburgh, School of Medicine, Pittsb</u>urgh, PA (Name, Degree(s), Affiliation, City, State)

(PLEASE INCLUDE ALL CO-CHAIRPERSONS.)

Jiri Janata, Ph.D., Department of Bioengineering, University of Utah, Salt Lake City, Utah

Chair: <u>Sidney K. Wolfson, Jr., M.D. Univ. of Pittsburgh, School of Medicine, Pittsb</u>urgh, PA (Name, Degree(s), Affiliation, City, State)

(PLEASE INCLUDE ALL CO-CHAIRPERSONS.)

Jiri Janata, Ph.D., Department of Bioengineering, University of Utah, Salt Lake City, Utah

1:00 Introduction

S. K. Wolfson, Jr., MD, University of Pittsburgh School of Medicine, Pittsburgh, PA

- 1:05 <u>Towards the Development of an Implantable Semiconductor pH Sensor</u> P. W. Cheung, PhD, Ji-Min Lee, MS, W. H. Ko, PhD, Departments of Bioengineering and Engine Design Center, Case-Western Reserve University, Cleveland, Ohio
- 1:25 <u>Continually Recorded Changes in Intracellular pH: Effects of Hypoxia</u> <u>and Cardiac Glycosides</u> P. Hollander, PhD, Department of Pharmacology, Ohio State University, Columbus, Ohio
- 1:45 Ion Sensitive Field Effect Transistors with Heterogeneous Membranes B. Shiramizu, J. Janata, PhD, S. D. Moss, MS, Department of Bioengineering, University of Utah, Salt Lake City, Utah
- 2:05 In Vivo Continuous Monitoring of K⁺ and pH in Animals Using ISFET's B. A. McKinley, MS, J. Saffle, MD, W. S. Jordan, MD, J. Janata, PhD, S. D. Moss, MS, D. R. Westenskow, PhD, Departments of Anesthesiology, Surgery and Bioengineering, University of Utah, Salt Lake City, Utah

2:25 Break

2:45 <u>A Miniature Optical Transducer for the In Vivo Measurement of Tissue</u> <u>Hemoglobin Oxygen Saturation</u> P. W. Cheung, PhD, Department of Bioengineering, Case-Western Reserve University, Cleveland, Ohio

2:45 A miniature optical transducer for the in vivo measurement of tissue Hemoglobin Oxygen Saturation

P. W. Cheung, PhD, Department of Bioengineering, Case-Western Reserve University, Cleveland, Ohio

- 3:05 <u>Prospect for an Artificial Pancreas and Glucose Measuring System</u> S. Aisenberg, PhD, M. Stein, BS, Applied Science Laboratories, Gulf & Western Research and Development Group, Waltham, MA
- 3:25 <u>Development of an Implantable Glucose Sensor Incorporating Catalytic</u> Metal Electrodes

J, Giner, PhD, J. S. Soeldner, MD, H. Lerner, PhD, L. Marincic, PhD, C. K. Colton, PhD, J. R. Guyton, MD, Joslin Research Laboratories, Giner, Inc., Department of Chemical Engineering, Department of Pathology, Harvard Medical School

Health Industry Manufacturers Association

L. J. V.DY & KEIMARK

WASHINGTON, D. C.

1030 Fifteenth St., N.W. Washington, D.C. 20005 (202) 452-8240

February 16, 1979

Mr. Norman Latker 1233 Munsey Building 1329 E Street, N.W. Washington, D.C. 20004

Dear Norman:

Enclosed is a copy of the tentative final regulation for Investigational Device Exemption, May 12, 1978.

It was a pleasure to meet with you and to discuss the benefits of the Patent Procedures Act on HIMA's members.

Yours truly,

L. Leslie Hamilton, Ph.D., P.E. Director, Medical Engineering and Electronics

LLH/v1i

Enclosure

An association representing the medical device and diagnostic product industry

An association representing the medical device and diagnostic product industry





SCHOOL OF MEDICINE Department of Neurological Surgery

March 19, 1979

Mr. Norman Latker 1233 Munsuy Building 1329 E Street Washington, D.C. 20004

Dear Mr. Latker:

BROWDY & WE MAN WASHINGTON,

According to the AAMI office, all invited speakers will receive complementary registration for the upcoming meeting in May. This is in agreement with what I have already said to you. You will find a This is packet at the registration desk when you arrive in Las Vegas.

I have made an inquiry regarding hotel reservations and have been told that you should receive a hotel reservation form from AAMI within a few weeks after the abstracts were received. This may already be in your hands, but if not, my advice is not to wait for it beyond April 1. For this reason, I am enclosing a xerox copy of the form which I have and which I am sure can be used in lieu of the original.

If you have any problems, don't hesitate to contact me. I am looking forward to our meeting in May.

Sincerely,

S WA

Sidney K. Wolfson, Jr., M.D. Professor of Neurosurgery and Surgery Chairman of The AAMI Sessions on Biosensors and Implantable Artificial Organ Systems

SKW:11j

Enclosure

MONTEFIORE HOSPITAL, 3459 FIFTH AVE., PITTSBURGH, PA. 15213 • (412) 683-1100 EXT. 487

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Hotel Reservation Information

The official convention hotel for the AAMI 1979 Annual Meeting is Caesars Palace.* A hotel reservation form listing convention room rates is printed below. A block of rooms has also been reserved at the Flamingo Hilton. A reservation form for the Flamingo

Hilton is printed below Hotel reservation forms should be returned to the address printed on the individual forms. When making phone reservations be sure to specify you are attending the Association for the Advancement of Medical AND ALL DESIGN

*Note: Room reservations for both Caesars Palace and the Flamingo Hilton are only guaranteed if reservations are made 21 days prior to the meeting. AAMI cannot guarantee that space will be available after the 21-day cut-off date.

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See back cover for information on an optional instant hotel/air travel reservation system. and the second second mang, sites

Return to: Caesars Palace, Reservation Dept. 3570 Las Vegas Blvd., Las Vegas NV 89109

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ASSOCIATION FOR ADVANCEMENT **OF MEDICAL INSTRUMENTATION** MAY 20-24, 1979

Reservations must be received by CAESARS PALACE no later than May 6, 1979. Rates quoted on a daily basis-European Plan Please make the following reservations GUEST ROOM

□ SINGLE or DOUBLE OCCUPANCY \$39.00 SUITES OF STATES PETITE—Combined bedroom and parlor \$60.00

DELUXE-Parlor and bedroom \$115.00 Additional bedroom available ROYAL—Parlor and bedroom \$145.00

Additional bedroom available WILL ARRIVE May 1979 TIME

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DDRESS CITY

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notified of your exact arrival hour.

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after 6:00 p. ervation will not h hold

al is notified of your exact arrival hour.

We Course Return to: Flamingo Hilton, Attn: Sales Dept., P.O. Box 15557, Las Vegas NV 89114

ASSOCIATION FOR ADVANCEMENT OF MEDICAL INSTRUMENTATION MAY 20-24, 1979

· Antionet Please Check Accommodations Desired (Rates subject to 6% room tax)

□ SINGLE OCCUPANCY \$36.00

DOUBLE OCCUPANCY \$36.00

TRIPLE OCCUPANCY \$43.00

One night's deposit must be received by May 1, 1979 or vation is subject to cancellation without notice

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Editor's Page

File

Technology transfer

10 W Techioligy Techiology TRansfer Dr. Nolan B. Sommer, senior vice president of American Cyanamid, spoke late last month at Georgetown University in Washington, D.C., on some of the problems facing multinational companies today. Here, verbatim, is part of what he had to say.

A major issue of broad importance to the international community concerns the transfer of technology across national boundaries. It has become a controversial subject largely because of its effect on a variety of special interests. For example, the Third World and the industrialized countries take differing views within the context of the North-South dialogue; U.S. multinational -who develop and apply a tremendous amount of technology---and the host companiesgovernments debate about the conditions under which innovation is to be rewarded, safeguarded, and exported; and U.S. labor and certain academic critics question the benefits to the U.S. economy of the flow of technology to other lands.

Quite a few charges and misunderstandings have been generated over the years, essentially over the question of who is helped or harmed by technology transfers.

It is well to remember that technology transfer is not a new phenomenon. We have been engaged in sending and receiving foreign investment and the scientific advances tied to it for generations. And through those years the world has benefited—including the United States. The process is inexorable and will continue as long as both the sender and receiver profit or benefit.

The developing countries recognize that the technology developed by western industries can speed their economic and social development. Consequently, they have pushed for rules that would accelerate that flow, rules designed to "liberate" technology from the multinational companies who develop and implement it, making it available worldwide. Unfortunately, such an approach can be destructive to the aspiration of the less developed countries for greater industrial and social development and dangerous to the continued growth of all nations.

First and foremost, technology transfer is a voluntary process; it cannot be compelled, although it can be retarded or halted. Second, to the extent that the less developed countries try to devise shortcuts to the acquisition of high technology, there is the danger that traditional protections afforded to research and development, namely, patents and trademarks, will be weakened. And finally, technology transfer involves much more than the mere passing of research results and sophisticated equipment from a multinational company to a host country. Rather, it encompasses the overall package of management skills, investment and innovative techniques, as well as access to developed markets that are necessary to fully exploit technology. The host country must be ready to accept it.

Based on these considerations, therefore, I would make the following observations; the first to domestic critics, the second to the developing nations.

To those in the United States who argue that the transfer of U.S. technology abroad is inimical to the domestic economy, I would point out that receipts by U.S. companies from royalties and fees are at a level of about \$4 billion a year-more than nine times the amount paid out in royalties and fees by U.S. firms. A U.S. Chamber of Commerce estimate of the total value of production associated with these receipts is close to \$85 billion. This translates into jobs and economic growth. In fact, all of the available evidence we have shows that the export of technology generates more employment in the U.S. than is lost as a result of production abroad that uses U.S. technology.

To those in the less developed countries who want to appropriate the technology of the multinational companies I would argue that technology transfer must be a voluntary act, one which is mutually profitable to both the transferor and the transferee. If forthcoming guides for technology transfer no longer safeguard such "intellectual property" nor make it profitable to export it, corporations will neither develop nor transfer the fruits of their research. What happens then to economic development and the quality of life in the Third World?

Oct. 3, 1977 C&EN

multinational companies I would argue that technology transfer must be a voluntary act, one which is mutually profitable to both the transferor and the transferee. If forthcoming guides for technology transfer no longer safeguard such "intellectual property" nor make it profitable to export it, corporations will neither develop nor transfer the fruits of their research. What happens then to economic development and the guality of life in the Third World?

CAEN editorials rec



The Alliance has promulgated a Policy on Intellectual Property that has been accepted by all participants. All data from Alliance Laboratories will be placed in the public domain by dissemination on the Internet. Funding for the Alliance will be sought from a consortium of major pharmaceutical companies, in addition to this response to RFA GM-99-007.

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