ERRATA

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NASA BUDGET PROPOSAL  
SEPT 30, 1976 to SEPT 30, 1977

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<th>PERSONNEL</th>
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<tr>
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<td>1100 5%</td>
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<tr>
<td>Sun</td>
<td>1190 25%</td>
</tr>
<tr>
<td>Kou</td>
<td>1200 10 mos.</td>
</tr>
<tr>
<td>Homa</td>
<td>1600 20%</td>
</tr>
<tr>
<td>Greene</td>
<td>1600 23%</td>
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Personnel Costs $18,520. $1,247.
Fringe 15.5% 2,870. 193.
Total Salary $21,390. $1,440.

| SUPPLIES   | 3100 | 4,000. |
| TRAVEL     | 3400 | 1,000. |
| PUBLICATION & COMMUNICATION | 3500 | 1,000. |

TOTAL DIRECT COSTS $27,390. $1,440.
46% OVERHEAD 12,610. 660.
TOTAL BUDGET $40,000. $2,100.
PERSONNEL CHANGES

Dr. Jarsolav Hyněček left in February of 1976. Mr. John Homa replaced him and will carry out the single channel telemetry system work.

Dr. Sun will join this department in August of 1976. He will work 25% on the project with Dr. Ko.
SECTION II - PRIVILEGED COMMUNICATION

BIOGRAPHICAL SKETCH

(Give the following information for all professional personnel listed on page 3, beginning with the Principal Investigator.
Use continuation pages and follow the same general format for each person.)

<table>
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<th>NAME</th>
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<th>BIRTHDATE (Mo., Day, Yr.)</th>
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<tr>
<td>SUN, Rai-Ko</td>
<td>Visiting Scientist,</td>
<td>December 17, 1922</td>
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<tr>
<td></td>
<td>Engineering Design Center</td>
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PLACE OF BIRTH

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PRESENT NATIONALITY (If non-U.S. citizen, indicate kind of visa and expiration date)

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EDUCATION (Begin with baccalaureate training and include postdoctoral)

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<th>Degree</th>
<th>Year Conferred</th>
<th>Scientific Field</th>
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<td>Swiss Federal Institute of Technology, Zurich, Switzerland</td>
<td>D. Sc.</td>
<td>1955</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>National Chekiang University, Hanchow</td>
<td>B.S.E.E.</td>
<td>1946</td>
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HONORS

| Senior Member - I. E. E. E. |

MAJOR RESEARCH INTEREST

| Biomedical Instrumentation, Electrosurgery, and Electrotherapy |

ROLE IN PROPOSED PROJECT

| Visiting Scientist |

RESEARCH SUPPORT (See Instructions)

RESEARCH AND/OR PROFESSIONAL EXPERIENCE

PROFESSIONAL EXPERIENCE:

1964-Present Research Scientist, Siemens Company, Erlangen, West Germany
1961-1964 Research Fellowship, University of Stuttgart, Stuttgart, Germany
1958-1961 Research and Development Engineer, Landis and Gyr Company, Zug, Switzerland
1954-1958 Research Fellow, Swiss Federal Institute of Technology, Zurich, Switzerland
1946-1949 Assistant Professor, Department of Electrical Engineering, National Chekiang University, Shanghai, China
Design Engineer, Wha-Tung Electrical Manufacturing Company, Shanghai, China

PUBLICATIONS:


For the 1975 to 1976 year (from October 1, 1975 to September 30, 1976) up to the present date, we have made progress in the single channel ECG telemetry system, RF cage design, and three channel ECG, pressure, and temperature telemetry system. The progress reports for these projects are given in Appendix A.

For the continuation of Research Grant N4R-36-027-053, for the 1976 to 1977 year (10/1/76-9/30/77), we propose to perform the following work in accordance with the budget on page 1.

1. **RF Powered Single Channel ECG Telemetry System**
   The work needed to be performed in this area includes modification of the existing circuit to obtain a wider margin of operation such that alignment changes between the implant and the external coil will allow proper system operation. This on going project will also include the fabrication of three new devices to replace the old device implanted in the monkey.

2. **RF Powered Animal Cage Single Channel ECG Telemetry System**
   Two units for implantation in a monkey which is kept alive in a cage with the dimensions 40"x20"x20", will be constructed. The animal will be free moving within the cage and three detector coils will be used to receive the RF power at various orientations. The necessary task for this project includes:
   a) Provide ventilation of the cage and at the same time maintain low leakage of the RF field.
   b) Assemble three detector coils for powering of the single channel system.
   c) Glass encapsulate and design an assembly procedure to produce the detector.
   d) Animal evaluation to be performed at this institution with rabbits.
   e) Provide the system to NASA for evaluation in monkeys.
3. RF Cage Three Channel ECG, Pressure, and Temperature Telemetry System

This project will be a continuation of the development of the three channel bench model designed and constructed in the 1975-1976 period. Tasks to be carried out include:

a) Development of the present design to hybrid form.
b) Development of a packaging scheme to enable the pressure transducer to operate in the blood stream.
c) Design of a three coil detector to power the telemetry system.
d) Glass encapsulation of the unit.
e) Animal evaluation to be done at this institution with rabbits.
f) Evaluation of the system at NASA with monkeys.
ANNUAL REPORT

RESEARCH GRANT NGR 36-027-053

MICROELECTRONIC BIOINSTRUMENTATION SYSTEMS

July 1975 to June 1976

Submitted to

NATIONAL AERONAUTICS and SPACE ADMINISTRATION

Dr. Wen H. Ko

Case Institute of Technology
CASE WESTERN RESERVE UNIVERSITY

Cleveland, Ohio 44106
APPENDIX A

PROGRESS REPORTS

(Jointly Supported by NIH
Grant Number GM-14267)
MATERIAL FOR TRANSDUCER AND IMPLANT PACKAGE

Objectives
To determine suitable encapsulation materials for chronic implantation of electronic circuits in the body. These materials must only increase the volume of the implant minimally, be nearly impervious to water, be an electrical insulator when chronically implanted, have good mechanical strength and adherence. Also, they must not require temperatures over 60°C in their application for circuits with batteries and over 200°C for other circuits, and be compatible with biologic tissue.

Report
The materials testing has been primarily aimed at finding a packaging method for a pressure transducer; a case which presents the most difficult requirements. Ideally the material must protect the device both electrically and mechanically without effecting sensitivity or stability. For a pressure transducer application the package must be able to insulate the welded wire attachments on the sensors; it is calculated that the resistance seen between the attachments must be at least 125 megohms for less than 1mm shift in the output. The optimum package, for the purpose of sealing, is one in which the sensor and the wire attachments are completely coated. Such a package has no coating to transducer interfaces open to body fluids to act as leakage paths. The requirements for such a coating are that it be elastic enough to cover the sensing diaphragm without reducing the sensitivity of the device. It is of course desirable that the coating adhere to the transducer surface and, because it will be bearing directly on the diaphragm, the coating should have a coefficient of thermal expansion close to that of silicon. Alternately, a coating with a high elasticity and compliance allows a greater mismatch in thermal coefficients.

A materials testing procedure has been used in which a standard electrode is coated with the material under study and subjected to leakage resistance tests. The test electrode consists of a ceramic substrate upon which two separate thick film gold contacts have been fired. These contacts are in turn connected to lead wires by soldering, and epoxy is coated over the solder joints for adherence and protection. The entire structure is sketched in Figure D-1. This substrate is coated with various encapsulation materials by a multiple dipping and drying process as determined by the requirements of the material. After drying or curing, the encapsulation substrate is immersed in its own test tube of physiologic saline maintained at 40°C in an oil bath. The leads exiting from the tube are regularly connected to a testing circuit which measures resistance up to 200 gigaohms.
The first studies on packaging materials centered on the use of epoxies. The epoxy materials have, however, proved less than successful in the same applications particularly those involving transducers. Originally it was thought that only the wire attachment area would need to be coated; giving the advantage of having the sensing diaphragm unobstructed. This type of package has the drawback of having several interfaces which can cause leakage. The excellent adhesion of epoxy and silicon, thermal stresses were created in the transducer, causing drift and hysteresis. Where a soft compliant coating would have minimized these factors the adhesion and rigidity of epoxy were actually detrimental. Also, because of their ionic nature, the epoxies had severely reduced insulation resistance in fluid environments. The epoxy materials were therefore rejected as packaging components.

Of the other materials studied, the most promising have been the polymers; Kraton, Epcar, Polyurethane, Silicone Rubber RTV; Parylene and Silicon Filled Epoxy. The data collected on these materials is summarized in the data tables that follow. Besides these materials; tests have been done on wax, varnish, nitrile rubber, plastisol, acrylic cement, silastic and Q dope. None of these materials was suitable and data on them is not included in this report.

The polymer materials, Kraton, and Epcar gave good results in the electrode tests. Kraton in particular gave excellent results, and most of the studies were made on this material. Kraton formed thin layers when dip coated and was soft and flexible, suggesting that it would make a suitable coating. There are, however, several problems with Kraton. The coating solution was very difficult to prepare and it was not possible to prepare a solution of the same concentration consistently. The solution would dry very quickly and skin over making repeated coating difficult. Since the solution was normally 90% solvent (cyclohexane) the material showed excessive shrinkage as it dried. The shrinkage and low viscosity of the solution combined to give poor coatings especially around the edges and corners. The Kraton materials also had very poor adhesion, particularly to silicon dioxide. Adhesion varied widely and was on the order of 200 grams per square centimeter and was increased to approximately 500 grams/cm² if briefly heated over 150°C. It was not determined if this was due to melting of the Kraton or chemical decomposition.

The Epcar material showed much poorer insulation properties than the Kraton and also poorer adhesion unless heated. When heated to approximately 150°C (melting point) the Epcar adhesion increased to the order of 500 grams per square centimeter. The Epcar solution was much thicker than the Kraton solution but showed similar problems of shrinkage and coverage.

Polyurethane gave widely varied results depending on how it was prepared and applied. Extreme care had to be taken during application to get a uniform bubble free coating.
The most recent tests show that a coating of 25 mils on test electrodes would last for 15 days. The adhesion of the polyurethane compounds showed strengths on the order of 2 kg per square centimeter on silicon dioxide, however the peel strength was considerably lower than this figure. The polyurethane compounds may be mixed to give various degrees of hardness, with all the mixtures producing a relatively tough coating. In tests on diaphragms the polyurethane greatly increased hysteresis and temperature effects. Hysteresis was on the order of 100 mmHg for a 30°C temperature cycle and temperature coefficients increased one order of magnitude. Overall, the polyurethane has good mechanical strength, fair adhesion, and fair insulation properties, combined with severe temperature and sensitivity results.

Parylene coatings have excellent mechanical strength, being very hard and stiff. Parylene shows very poor adhesion to silicon, although no quantitative measurements have been made. As an insulating layer, results have been inconsistent. The first parylene tests had a thickness of 125 mils and seemed to be of poor quality. For this test 5 diaphragms were examined, none which lasted more than 5 days. The second run had a coating thickness of 4 mils and was of good quality. The testing of this run is not complete; however indications are that this material will not be superior to others already tested. The temperature and sensitivity effects of parylene are very bad. Testing 3 sensors, sensitivity has been reduced 60 to 90 per cent, temperature coefficients have been raised by at least one order of magnitude and hysteresis is at least 200 mmHg over 30°C.

It was hoped that by mixing finely divided silicon into an epoxy mixture that the thermal expansion of epoxy could be matched to that caused by epoxy. It was also hoped that the silicon filler would increase the insulation resistance of the coating, by lengthening the conduction paths. The improvements obtained were insufficient to overcome the reduced insulating ability of epoxy due to ionic migration in fluids. The packages failed unexpectedly and completely after about two weeks, and no temperature tests were made on this material.

Several tests were done on polyethylene coatings. By dissolving polyethylene in a heated solvent thin coatings with excellent adhesion were produced. However, insulation test results were inconsistent. It is believed that pin-holes are left in the coating by the evaporating solvent. It was necessary to use a very high percentage of solvent in coating preparation to produce a workable solution, also the solution must be heated during repeated dipped coatings.

The silicone rubber materials have given the most consistent results in the insulation testing, several sensors and diaphragms have lasted over a month in saline solution. The adhesion of the silicone rubber to silicon dioxide is exceptional,
although their adherence to metal is only fair. The limiting factor is adhesion for this material is its low mechanical strength; however the material is quite soft and flexible and transmits pressure well. The silicone rubbers cause less than 1% reduction in pressure sensitivity and because of its extreme elasticity temperature effects are minimal. Tests to this date show hysteresis effects typically less than 1mm for a 30°C cycle.

The first silicone rubber tests were made using commercial grade coatings for electronics packaging. Extensive tests were done on Dow Corning 3140; because of the success of these tests, further trials were made on medical grade materials. Excellent results have been found with Medical Type A adhesive. Tests are also being done on MDX 4210; this material has less adhesion than type A but has superior mechanical properties. At the present time characterization of the coating properties of these materials are being made, this includes saline immersion tests and temperature cycling. These materials are currently being tried in several applications.

The final material under consideration is teflon. This material has excellent insulation properties, but is difficult to process and cannot be fluidized for coating as other materials are tested. At this time attempts are being made to coat teflon using rf sputtering. Some work on this technique has been done by NASA at the Lewis Research Center.

In addition to the materials tests, work is being done to improve the physical aspects of the coating process. To this end sensors are being trimmed with a high speed dental drill to remove sharp corners and small globes of solder which formed along the sides of the sensor during sealing. It is felt that these areas may form leakage paths due to uneven coating. In addition, special sensors have been fabricated that are used as electrodes in saline tests. These electrodes more accurately duplicate the actual pressure transducer.

It appears at this time that because of temperature and hysteresis problems, polyurethane and parylene will be unacceptable coating materials, as is the silicone filled epoxy. The Kraton polymers have very good properties and can be used if the application problems can be solved. The silicone rubbers, however, show the most promise for immediate applications. Teflon also merits further work, and some consultation with Lewis Research may be done.

Future work will include long-term testing in saline to determine lifetime and stability. Tests on accelerated aging due to heat are being started. A protocol for testing and evaluation of materials is being formulated.
FIGURE D-1

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MATRIALS TESTING
POLYURETHANE MATERIALS

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| 30 days         |
| 30 days         |

Sensors

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<td>10/1/75</td>
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<tr>
<td>A</td>
<td>U.C. 4 mils</td>
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<td>B</td>
<td>&quot;</td>
</tr>
<tr>
<td>C</td>
<td>&quot;</td>
</tr>
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**Polymers**

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**Reproducibility of the Original Page is Poor.**
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|---|---|
| 11/17/75 |
| Time to Failure |
| 156 | 5 dips | 1 day |
| 157 | 5 dips | 2 days |
| 158 | 5 dips | 30 minutes |
| 159 | 5 dips | 15 minutes |
| 160 | 5 dips | 1 day |
| 161 | 5 dips | 1 day |
| 162 | 5 dips | 1 day |

**REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR**
Polycrystalline silicon in Hysol RS-2038 Epoxy

Diaphragms: Time to Failure

0  12 days
1  12 days

10/7/75
24  13 days
25  15 days
26  14 days

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR.
### SILICONE RUBBER RTV

<table>
<thead>
<tr>
<th>Date</th>
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<th>Duration</th>
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</thead>
<tbody>
<tr>
<td>4/28/75</td>
<td>Dow 630</td>
<td>45 minutes</td>
</tr>
<tr>
<td></td>
<td>Dow 1890</td>
<td>&gt;100 days T</td>
</tr>
<tr>
<td></td>
<td>Dow 3140 RTV</td>
<td>&gt;100 days T</td>
</tr>
<tr>
<td>5/27/75</td>
<td>1890</td>
<td>&gt;100 days T</td>
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<td></td>
<td>1890</td>
<td>&gt;100 days T</td>
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<tr>
<td>10/19/75</td>
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<td>8 hours</td>
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<td></td>
<td>3140 RIV</td>
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<tr>
<td>10/7/75</td>
<td>3140 &amp; Polyethylene tube</td>
<td>52 days</td>
</tr>
<tr>
<td>10/20/75</td>
<td>3140 &amp; Polyethylene tube</td>
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</table>

**Diaphragms**

- S1: Silastic-Polyethylene tube 8 hours
- S2: 3140 Polyethylene tube 20 days
- S6: 3140 & Primer Polyethylene tube 15 days

**Sensors**

- CD 4: 3140 and Silastic tube
- CD 5: 3140 and Silastic tube

---

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR
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<th>Time to Failure</th>
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<td></td>
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</tr>
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</tr>
<tr>
<td>152</td>
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</tbody>
</table>
A SINGLE FREQUENCY RF POWERED THREE CHANNEL TELEMETRY SYSTEM

Introduction

Because of the relative large size and limited lifetime of conventional battery power, RF has become a very promising means of powering implant units and hence has been extensively studied during the past years. This telemetry system stemmed from the single channel RF powered telemetry system developed here in MEL. In this particular application, a single coil in the implant unit was used for both RF energy absorption and signal transmission and therefore reduces the space needed for the two-coil system - one for RF powering and another for signal transmitting at different frequencies. A time sharing multiplexing technique was used.

The physiological events intended to be monitored includes aortic blood pressure, body temperature and electrocardiograms. Aortic pressure normally requires a frequency range of about 40 Hz for meaningful recording, EKG needs about 80 Hz; while body temperature is understood to be a very slow varying parameter. Work up to now has included the system circuit design and system performance to bench stimulation. The remaining problem lies in the packaging area and further investigation is being carried out.

System description

A system block diagram is shown in Fig. D-1. Pulse position modulation is used for coding the information. Since the same frequency is used for RF powering and signal transmitting, signal received by the demodulation unit will also consist of these two components. The signal format is shown in Fig. D-2.

Fig. D-2.
Fig D-1. System block diagram
The entire system is synchronized by a clock, as shown in the upper trace. Three sequencing channels are followed by an "empty" channel for channel synchronization purposes. Time lapse between the falling edge of the clock pulse and the signal pulse will then represent the informations -- $t_1$, $t_2$ and $t_3$ in the middle trace. RF powering is delivered during the high periods of the clock as shown in the bottom trace.

The entire system can be divided into an implant unit including transducers, amplifiers, modulator and transmitter; and an external unit which includes the RF powering unit and demodulation unit. They will be discussed separately:

**Implant unit.** (Fig. D-1)

The Implant unit includes the transducers, transducer amplifiers, modulator and transmitter.

1. **Modulator and transmitter.**

The modulator is in fact a voltage-to-pulse position converter, the output of which then activates the transmitter. The circuit is shown in Fig. D-3, and the timing diagram in Fig. D-4. In order to avoid the inter-channel influence, a 470 pF capacitor will be clamped to V+ at every "HI" period of the synchronization clock, through the fourth channel of the 14016 analog gate. The current source for the 470 pF capacitor consists of two 2N3906 transistors shown on top of the capacitor in the diagram.

Fig. D-5. shows the circuit diagram of the transmitter, which also acts as the RF power detector. A MPF1C2 N-channel FET serves as the rectifying diode during RF period. The Copttis oscillator is activated by pulses from modulator. Clock filtering is achieved through diode detector on the left side of the coil in Fig. D-5. Voltage step down is necessary because of the strong RF induced clock peak-to-peak voltage.

2. **Transducer and transducer amplifier.**

Since the pulse position information results from a voltage-to-pulse position conversion, truthful transduction of a physiological event into voltage for the conversion is essential. However, since it is an implant unit; size, power consumption and circuit complexity all have to be taken into account. A compromise of all these concerns will be used to select the final design. For temperature sensing, a YSI thermister (part #44015) with a resistance value of 547K ohms at 37°C is used. The basic idea of the circuit for transduction is that by using the Op. Amp. A1
Fig. D-3 Modulator - a voltage-to-pulse position converter
Fig. D-4. Timing for modulator
Fig. D-5 - RF Transmitter and power detecting circuit
(Fig. D-7) as a constant current source, a very linear temperature-to-voltage conversion can then be generated across the feedback loop in the range of 32°C to 43°C. Op.Amp. 2 is used only for amplification and output voltage adjusting purposes. A possible error may occur from the power supply temperature coefficient. However, according to the circuit analysis, $\frac{d\theta}{dV_{CC}}$ is around 0.5. By using a 2N3904 transistor base-emitter reverse breakdown voltage as the power supply regulator, we experienced a temperature coefficient of Vcc around 40 mV over a range of 10°C or about 0.5mV for 0.1°C change (refer to Fig. D-6). With the temperature sensitivity of 22 mV/°C, assuming an ideal power supply, obtained from the amplifier output $e_2$, one can see that this change due to regulator's temperature coefficient, reflecting at $C_2$ after the second stage amplification of 10, is about 2.5 mV/°C and will not be an intolerable problem. When it is also remembered that this temperature effect tends to linearize the thermistor's non-linearity at the higher portion of the temperature range, as well as the fact that calibration is done after the demodulation, this temperature effect due to the power supply is not a problem.

Fig. D-6 shows the amplifier's output voltage plotted against temperature. A good linearity can be observed.

More efforts have expended into the pressure transduction. A small size semiconductor bridge pressure sensor developed in MEL is used for pressure measurement. The amplifier diagram is shown in Fig. D-9. A high input impedance amplifier is used for amplification to avoid any loading on the bridge. However, due to the limitation of the RF power source and the low sensitivity with the present semiconductor sensor, a "pulsing" technique has to be utilized to provide a workable signal while keeping the power consumption within range. In other words, the bridge sensor is excited non-continuously during a particular period of time with relatively high current.
Fig. D-7  Temperature sensing amplifier

Fig. D-9  Pressure sensing amplifier

R1  536K
R2  953K
R3  681K
R4  60.4K
R5  604K
R6  649K
R7  634K

R1  330K
R2  1 M
R3  2.5K
R4  2.5K
R5  750K
R6  750K
R7  750K
R8  100K
Sampling and holding is also achieved during this period. Timing for the bridge pulsing is shown below in Fig.D-10.

![Fig.D-10](image)

The pulsing achieved at the synchronous pulse stemmed from the rising edge of this pulse. The bridge's power pulse length is about 100 μsec and the excitation current through the bridge is about 3 mA. A sampling window is opened at the end of this pulse and is about 15 μsec. Pulsing again is applied to the I-set terminal of the amplifier to obtain a fast settling time of the amplifier. Although with this I-set value, the Op. Amp. has a small signal gain band-width product of about 100 KHz, the measured large signal gain bandwidth product is only around 6 to 8 KHz. In view of any sudden disturbance that might occur in the pressure, which may represent a large signal rather than a small one, the amplification of the amplifier is restricted to about 400. The output swing voltage for 200 mmHg ranges about 2 volts. Fig.D-11 shows the switching for bridge pulsing and Fig. D-12 gives the amplifier's output plotted against 200 mmHg pressure range. The significance of the temperature influence on the transducer can also be seen from this data. The compensation of the temperature effect will be discussed later.

The EKG amplifier is shown in Fig.D-13 and is a conventional design.

External Unit
Demodulation and RF powering.

(I) Demodulation.

The signal received by the receiver, as mentioned, consists of the information signal and RF signal. The format is shown below:

![Diagram](image)
Fig. D-11 Logic and timing diagram for bridge pulsing
Amplifier output v.s. Pressure

FIGURE D-12
Fig. D-13  EKG Amplifier
Multiplexing of the channel is sequential and the period marked "p" is the RF signal.

The block diagram for demodulation is shown in Fig. D-14. The function of the individual blocks are described as follows:

Antenna switch. As transmitting and powering are at the same frequency, a great amplitude difference between these two signal sources exists and protection of the AM receiver is necessary. This is achieved by attenuating the RF powering signal received by the antenna with a switching circuit (the circuit is shown in Fig.D-15). The control for switching is shown in fig. D-16. Control pulses are generated from the clock. The format is as follows:

![Switching Circuit](image)

The n-channel MPF102 FET has a typical "ON" resistance at zero gate voltage of about 700 ohms channel resistance; and the typical "OFF" resistance at -7 volts is over 5 M ohms. When the control pulses go to low(-7 volts) level, n-channel FET MPF 102 is turned OFF; while p-channel enhancement mode MOSFET is ON. Conversely, at zero gate voltage the P channel enhancement mode MOSFET has a typical "OFF" channel resistance of greater than 100 M ohms and an "ON" resistance at -7 volts of less than 0.5 K ohms. Consequently, the signal received by the antenna will be attenuated when delivered to the receiver through this circuit if the applied gate voltage to the two FETs is at zero volts, which in this case occurs during the RF powering period. The attenuation was previously measured at about -90dB.

Threshold detector.—Fig. D-17. This circuit serves both as a threshold detector and pulse level shifter—due to the fact that the synchronous clock and receiving signal pulses are 0 to Vcc peak-to-peak while the signal processing units operated at 1Vcc. The purpose of this detector is to minimize the noise resulting from transmitting and receiving process. A one shot is followed to adjust the pulse width according to the sampling requirement. The present pulse width is set at 12 μsec.

![Threshold Detector](image)
Fig. D-14 Demodulation block diagram
To receiver

![Diagram of Antenna Switch](image)

Antenna input

Control input

- 2N4352
- MPF 102
- 15 uH
- 7 V. regulator

**Fig. D-15 Antenna switch**

![Diagram of Antenna Switch Control](image)

Syn. in

- 680p
- 82k
- 1M
- 500k

- 1k
- 680p
- 10k
- 22k
- 20k
- 100K
- V- V+

- 741

**Fig. D-16 Antenna switch control**

A-29
Fig. D-17  Threshold detector
Ramp generator: Information will be recovered from pulse position coding by sampling the voltage along a ramp.

The ramp generator circuit is shown in Fig. D-20, and it uses the stable zener diode functioning voltage as a reference for the constant current supply source to charge the capacitor over the feedback loop. From the circuit analysis, the ratio between the zener's dynamic resistance ($R_{\text{dyn}}$) and $R_1$ (refer to Fig. D-20), $R_1/R_{\text{dyn}}$, should ideally be as large as possible. This means that for each practical zener, only one optimum operating point is available. The zener presently used is a LM103 2.4 volt regulator which has a very low $R_{\text{dyn}}$ in the range 10 $\mu$A to 10 mA.

Signal Processing. This part converts the sequencing pulse signal into three independent channel pulses. A CMOS logic device is also used here. The circuit is shown in Fig. D-21 and the timing diagram in Fig. D-22. Since any signal in the RF period represents errors, that period is blocked totally.

Sampling, holding and buffer stage. - Fig. D-23. An analog gate is used for sampling, activated by the sampling pulse resulting from the signal processing block. The CMOS 14016 analog gate has an "ON" resistance of about 400$\Omega$ and very high "OFF" resistance. The input - output delay time is in the nanosec range. The holding capacitor is 4700 pF, which during sampling gives an RC constant of about 2 $\mu$sec. The sampling time, as previously mentioned, is 12 $\mu$sec. For the buffering stage, a 2N042 FET Op. Amp is chosen because of its $10^{12}$ $\Omega$ input resistance and very low input bias current. A low pass filter with a high-cutoff at 120 Hz is followed to the buffer stage.

Clock. The clock is generated by a 555 timer, shown in Fig. D-24. The present clock rate is set at 800 Hz, which gives a 200/sec sampling rate for each channel.

(2) RF Powering

The power for the implant unit is supplied by RF induction from a primary coil, which is the external unit, into the secondary coil, which is also the implant unit's...
Fig. D-20 Ramp generator
Sample pulses in

Level shifted syn. in

Inverter: 14049
NAND gate: 14011
NoR gate: 14000

Control pulse out

Fig. D-21  Signal processing unit
Fig. D-22
Fig. D-23  Sampling, holding and buffer stage
Fig. D-24  Clock generating

Fig. D-25  Syn. level shifting
Fig. D-25  RF powering circuit
transmitting coil. Main consideration concentrates on the efficiency of the power delivery, which depends on the Q values of the coils and the distance between the two coils. The RF powering unit basically consists of an RF oscillator followed by a power amplifier matched into the tuned primary tank. The circuit is shown in Fig. D-25.

**System Performance**

<table>
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<th>Power Supply (Vcc)</th>
<th>Supply Current</th>
<th>Clock rate</th>
</tr>
</thead>
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<tr>
<td>Implant Unit</td>
<td>7 volt</td>
<td>250 µA</td>
</tr>
<tr>
<td>External Unit</td>
<td>±7.5 volt</td>
<td>45 mA</td>
</tr>
</tbody>
</table>

Two approaches were used to evaluate the system's performance. The first was mainly aimed at the electronic circuits. Instead of using the transduced voltage, signal from the function generator is directly fed into the modulator input and monitors the system's output with a sinusoidal wave. Frequency response is of main interest here. Fig D-26 shows the output recording of two arbitrary channels of the three available channels. The performance of the system can be summarized as follows:

1. **60 cycle noise:**
   This is mainly due to the power supply ripple of the demodulation circuit. The decoupling circuit had been used for each circuit board. The 60 cycle noise seen at the output is less than 5 mV.

2. **Cross talk:**
   With an input of a 5 volt peak-to-peak sinusoidal wave, the cross talk measured is about -60dB, which is also the typical CMOS multiplexor value.

3. **Line coupling noise:**
   The output of the scope appears as spikes, the amplitude is about 15 - 20 mV. Since it is measured after the 120 Hz High-cutoff low pass RC filter, probe pick-up is of high possibility.
4. Sensitivity:

Sensitivity is defined here as \( \frac{\Delta V_{\text{out}}}{\Delta V_{\text{in}}} \). It is dependent on the degree of pulse-position modulation and also the slope of the sampling ramp. With the present setting the sensitivity is about 0.75.

5. Frequency response:

Different input frequencies were applied and the system output was recorded. (The sampling rate of the data was set at 300/sec when taking this data). Since the information content is well within 100 Hz, any frequency higher than this was not tested. The attenuation of the higher frequency shown in Fig. D-26, is mainly due to the frequency response roll-down of the chart recorder.

6. Sampling, holding drift:

The holding capacitor is 4700 pF. The only discharging pathways are through the buffer amplifier input and the analog gate. Both of these have a resistance value of greater than \( 10^{10} \) ohms. RC constant in any event should be larger than 20 seconds. The drift seen at the output is less than 4 mV.

7. The pulse position linearity is shown in Fig. D-27. It shows that the conversion factor is 16 mV for 1 \( \mu \)sec pulse position change.

The second approach to test the system has the sense of completion since it includes the transducer stage. The entire implant unit is placed into the oven for controlled temperature testing. The pressure transducer was kept in a well-sealed test tube with a variable pressure arrangement. The EKG channel is grounded. The data monitored at output is plotted in Fig. D-28. Sensitivities measured are 10.9 mV/mmHg and 20 mV/°C for the pressure and temperature channels respectively. The temperature coefficient of the pressure channel is about 22 mV/°C. A good shielding of the implant unit is necessary to avoid the influence due to the strong RF powering field. Fig. D-29 shows the difference seen at pulses received by demodulation unit before and after the shielding. The present discrete circuit form may be the reason for the gittering noise experienced, which limits the resolution to about ±1mmHg and ±.1°C. It is quite certain that after fabrication of the hybrid circuit, this gittering noise will be improved.

Temperature compensation for pressure channel

The temperature coefficient of the pressure transducer is negative for our bridge, i.e. the higher the temperature, the lower the pressure reading for an unchanged pressure. The compensation circuit will add a suitable amount of voltage to the
Fig. D-26 Frequency test. Recording of arbitrary two channels.
Pulse position from clock's falling edge.

MSEC.

1 MSEC -> 16 mV.

FIGURE D-27

A-41
FIGURE D-28 System Performance of Pressure and Temperature Channel

Sensitivity: 10.9 mV/mmHg & 20 mV/1°C
Pressure channel temp. coeff.: 22 mV/1°C
After the shielding

Before the shielding

Fig. D-29 Shielding effect of the transducer amplifier
pressure channel output and hence cancel the temperature influence. The idea is shown in the following figure:

Curve B represents the uncompensated output voltage against temperature range. The compensating curve, curve C, has a slope of the same absolute value as of curve B but opposite in sign. The resultant curve A will then represent a constant pressure over the temperature variation. The offset of curve A will depend on that of curve B and will be adjusted at calibration.

Figure D-30 shows the relation of the temperature channel output and the pressure channel temperature variation for a constant pressure source. Both are linearly approximated.

The circuit then consists of a first Op. Amp. to obtain the curve C from the temperature channel output and a second Op. Amp. to add this curve C to the pressure channel output. The circuit is as shown in Fig. D-31:

Pressure transducer packaging

The semiconductor pressure transducer fabricated in MEL has the dimensions of 150 x 50 x 10 mils. Various catheter-tip mounting, utilizing the advantage of the small size of the sensor, have been tried and each shows a common problem due to the reaction of body fluid leakage which made contact with the sensor. The proposed packaging is shown in Fig. D-32. The basic objective is to separate the transducer from the body fluid by a second fluid which is non-conductive. As can be seen from the drawing in Fig. D-32, the package consists of a diaphragm made with latax and two stainless steel parts - part A and part B. Half of the wall of part B is cut to provide a larger area for pressure transmitting while still providing mechanical protection to the sensor. A latax diaphragm encircles whole of part B and
Fig. D-30

Fig. D-31  Compensating circuit
Fig. D-32 Pressure transducer packaging assembly
is bonded to its base. Sensor leads run through the center hole of part A. The hole is then sealed with RTV. The sensor rests on top of part A with a distance of about 2 mm. Sensor leads also serve as the supporting structure. The inside space is filled with silicon grease, which is the above-mentioned "second fluid". The sealing process will be done in the silicon grease in the vacuum to insure that no air bubbles will be trapped inside the package.

The entire unit at present has a diameter of 160 mils and is 500 mils in length. However, it is only the first unit under test and it is believed that further size reduction can be obtained after successful development of the entire procedure.
RF POWERING WITH RECTANGULAR CAGE

Introduction

The rectangular cage is originated from the cylindrical cage. The distribution of the magnetic field, as shown below, in the two cages are similar to each other. At present, an RF powering system with a rectangular cage is built and some measurements have been made. The first section of this report describes the design of the cage and of the entire RF powering system.

End View

![Cylindrical Cage](image1.png) ![Rectangular Cage](image2.png)

The direction of the magnetic field inside the cage surrounds the central rod. Therefore, a three-dimensional detector is required to pick-up the RF power, independent of the direction of the detector. The three-dimensional detector is discussed in the second section.

The leakage power of the cage is also an important item. It must be below a certain limit in order not to interfere with other instruments in the neighborhood of the cage. The measurement of the leakage power of the cage is given in the third section.

When the animal is placed in the cage, the eddy current on the body of the animal will cause detuning and mismatching effects. The higher the Q value of the cage, the more serious these effects will be. A suggestion to compensate these effects, due to the movement of the animal, by automatic tuning and matching is proposed in the final section.
Design of the Rectangular Cage and the RF Powering System

The configuration of the cage and the magnetic field inside the cage are shown in Figure 1. The flowing path of the current I builds up a magnetic field B which is inversely proportional to the radial distance from the central rod and is independent of the axial position. B is given by:

\[
B = \frac{\mu_0 I}{2\pi r}
\]

where \( r \) is the radial distance from the central rod.

If \( r \) is very small, B will be too high and so will the DC pick-up voltage (above five times the minimum value required). Then the regulator following the detector will not be able to regulate the detected voltage within the limited range. Therefore, the central rod is surrounded by a plastic tube so that the animal cannot reach this region.

The slots on the two sides of the cage are parallel to the flowing path of the current in order that the current and the field inside of the cage will not be disturbed.

The rectangular cage can be considered as an end-shorted coaxial cable. As the length of the cage is much shorter than the wavelength, the cage is a high Q inductor. The equivalent inductance is given by:

\[
L = \frac{\mu_0 l}{2\pi} \left( \ln \frac{b}{a} \right)
\]

where \( l \) is the length of the cage (in meters)

\( b \) is the equivalent outer diameter of the cage

\( a \) is the diameter of the central rod.

In this case, \( l=40 \) inches = 1m;

\[
b = \frac{20(1 + \frac{1}{4})}{2} = 24 \text{ inches}
\]

\[
a = 1 \text{ inch}
\]
hence, L=0.64\mu h. While the system is operating at 30 MHz the tuning capacitance is 44 pF.

The block diagram of the RF powering system is shown in Figure 2. The 30 MHz signal is switched by 1 KHz pulses before being sent to the power amplifier. The pulsed RF signal supplies power to the cage, at the same time it provides a clock signal to the modulator of the implanted telemetry. A 68 k\Omega resistor parallel to the tank circuit is used to reduce the Q value of the cage slightly for system stabilization.

Three-Dimensional Detector

The circuit configuration and diagram of the three-dimensional detector are shown in Figure 3. Two perpendicular ferrite-core coils and an air-core coil are utilized to pick-up the RF power. The reason for using two ferrite-core coils and an air-core coil is to make the entire package flat. The positions of the three coils are arranged symmetrically to minimize mutual inductances.

If the three coils are serially connected, as shown below, higher pick-up DC voltage can be obtained and the ripples due to the variation of the direction of the detector are reduced.

However, the air-core coils should also act as the oscillator coil of the implanted
transmitter. Therefore, serial connection of the three coils is not proper. An alternate solution is shown in Figure 3 -- two ferrite-core coils are serially connected and the air-core coil is parallel to the former two.

The performance of the detector is shown in Figure 4. The pick-up voltage decreases rapidly as the radial distance exceeds ten inches, i.e. the detector is located in the corners of the cage. However, the possibility of the detector being located in the corners is very small. It would be satisfactory that the pick-up voltage is above the minimum voltage required at r=12 inches. A 3-4 watt input power is necessary to achieve this.

To obtain the effective permeability as high as possible, the length of the ferrite cores must be at least three times its diameter. In this case, the diameter of the core is 1/4", the length is 3/4", and the permeability of the material is about 30. Hence, the effective permeability, $\mu_e$, is determined by:

$$\frac{\mu_e}{\mu_0} = \frac{\mu/\mu_0}{1 + 0.1(\mu/\mu_0 - 1)} = 7.7$$

Therefore, the area of the air-core coil is designed to be about eight times the cut area of the ferrite-core. Then the three coils will pick-up equal DC voltage.

The three coils are specified as below:

Coil 1 and 2: Core: Diameter 1/4"
Length 3/4"
permeability = 30 at 30 MHz
Wire: #28
No. of turn: 7-3/4

Coil 3: Size: 1/2"x7/8"x1/8"
Wire: #24
No. of turn: 7-3/4
The loaded Q of the three tank circuits is about 25.

Leakage Power of the Cage

The test circuit shown in Figure 5 is set-up to measure the field strength out of the cage, which is the difference between the two field strengths measured as the cage is the load of the power amplifier and as a shielded 50 ohm resistor is the load. The point of this test circuit is that the leakages of the signal generator, power amplifier, and power meter are cancelled by taking the difference between the two measurements. Therefore, the pure leakage of the cage can be obtained.

However, the measured result is an approximate value, because the measurements are made under the assumption that the two fields for different loads of the power amplifier are in phase. Of the requirement of accuracy is not high, this method of measurement is convenient and satisfactory. The result is shown in Figure 6.

Automatic Tuning and Matching

The detuning and mismatching effects due to the movement of the animal depend on the Q value of the cage, the size of the animal, and the position of the animal (the closer to the power-in end of the cage and the central rod, the longer these effects will be).

For compensation of these effects, an automatic tuning and matching circuit is shown in Figure 7. The tank circuit is tuned at the frequency which is slightly lower than the input frequency (30 MHz in this case). The reflection signal of the power meter is taken as the error signal. It is amplified to vary the capacitances of the varactors. Finally, the tuning circuit will resonate at the input frequency and the reflection power will be zero.
Figure 1  THE CONFIGURATION OF THE CAGE  

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR
Figure 2  BLOCK DIAGRAM OF THE RF POWERING SYSTEM.
Figure 3  THE CONFIGURATION AND CIRCUIT DIAGRAM OF THE THREE-DIMENSIONAL DETECTOR
Figure 4: PICK-UP DC VOLTAGE OF THE DETECTOR
Figure 5

MEASUREMENT OF THE LEAKAGE OF THE CAGE

Shielded

Pulse Mod. Powermeter

30MHz Signal Amplifier

Power Amplifier

Powermeter

30MHz Signal

1 meter Antenna

Buffer

30 db 30MHz Amp.

Scope

CAGE

50 ohms

shielded
Figure 6  FIELDSTRENGTH OUT OF THE CAGE
Figure 7  AUTOMATIC TUNNING AND MATCHING
Introduction:

The single channel RF powered ECG transmitter described in pages 5-11 of the 1974-1975 progress report was packaged and implanted in a monkey at the Marine Biomedical Institute in Galveston. The initial units were not hermetically sealed and failed a few months after implantation. A hermetically sealed package was developed to prohibit any leakage of body fluids into the implant. The package is a capsule which incorporates a glass to kovar seal. A transistor header is soldered to the kovar section to complete the hermetic seal. The package is illustrated in Figure 1.

Figure 1 Components for Hermetically Sealed Package

Based on measurements taken with the hermetically sealed units, circuit modifications have been made. The external components have remained essentially unchanged; however, the implant circuitry has been modified to improve its performance. A description of the modifications to the implant will be presented in the following paragraphs.
Implant Modifications:

Test results on the implanted transmitter showed that the unit lacked sufficient transmission range and that the RF powering was marginal, necessitating very close proximity between the implant and the powering coil. Several modifications were made to the implant circuit to counteract these problems. They will be discussed on a section by section basis.

The modified oscillator is shown in Figure 2. Two significant changes have been made. First, the inductor $L$ which in the hermetically sealed transmitter was an air core design has been changed to a ferrite core coil. This has greatly improved the powering range. The oscillator design has been modified slightly by changing the capacitance ratio. This has changed the oscillator output as detected across $C_1$ from approximately 300 mV DC to 5 V DC. This has significantly increased the transmission range.

![Figure 2 Oscillator](image)
The higher oscillator output presented a problem in the modulator in that it caused the transmitter to retrigger itself. The modulator, therefore, was modified to eliminate this problem. The new modulator circuit is shown in Figure 3. Transistor Q7 has been added to inhibit triggering the modulator with the transmit pulse from the oscillator.

The increased RF level caused saturation problems with the input amplifier. The circuit diagram is illustrated in Figure 4. The design was changed to eliminate the diodes in series with the amplifier inputs. These diodes were necessary for level shifting; however, they also tended to rectify the RF present at the input. The new design, shown in Figure 5, accomplishes the level shift through the use of a resistive network.
A new transmitter consisting of the modified circuits is under evaluation. As soon as testing is complete, it will be packaged and implanted to further study its characteristics.

![Figure 4: Original Amplifier](image)

![Figure 5: Modified Amplifier](image)
PUBLICATIONS NOT PREVIOUSLY REPORTED
