

MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1 1.8

NTO DE Final F
NTO DE S. TYPE OF REPORT & PERIOD COVER Final C. PERFORMING ORG. REPORT NUMBER ONR NR 665-037 CONTRACT OF GRANT NUMBER(*) N00014-84-F-0167 10. PROGRAM ELEMENT. PROJECT. TAS AREA & WORK UNIT NUMBERS 6115@3N41 RR04101 RR04101 RR04101 RR041010A 12. REPORT DATE 30 Oct 84 13. NUMBER OF PAGES 50 Controlling Office) 18. SECURITY CLASS. (of this report) U
NTO DE Final F
Final 6. PERFORMING ORG. REPORT NUMBER ONR NR 665-037 9. CONTRACT OR GRANT NUMBER(*) N00014-84-F-0167 10. PROGRAM ELEMENT. PROJECT. TAS AREA & WORK UNIT NUMBERS 6115@3N41 RR04101 RR04101 RR04101 RR04101 12. REPORT DATE 30 Oct 84 13. NUMBER OF PAGES 50 I Centrolling Office) 18. SECURITY CLASS. (*f this report) U
ONR NR 665-037 CONTRACT OR GRANT NUMBER(*) NO0014-84-F-0167 10. PROGRAM ELEMENT, PROJECT. TAS AREA & WORK UNIT NUMBERS 6115#3N41 RR04101 RR04101 RR041010A 12. REPORT DATE 30 Oct 84 13. NUMBER OF PAGES 50 Controlling Office) 18. SECURITY CLASS. (of this report) U
CONTRACT OR GRANT NUMBER(s) N00014-84-F-0167 10. PROGRAM ELEMENT. PROJECT. TAS AREA & WORK UNIT NUMBERS (11503N41 RR04101 RR04101 RR041010A 12. REPORT DATE 30 Oct 84 13. NUMBER OF PAGES 50 Controlling Office) 18. SECURITY CLASS. (of this report) U
N00014-84-F-0167 10. PROGRAM ELEMENT, PROJECT, TAS AREA & WORK UNIT NUMBERS 6115#3N41 RR04101 RR04101 12. REPORT DATE 30 Oct 84 13. NUMBER OF PAGES 50 14. Centrolling Office) 18. SECURITY CLASS. (of this report) U
10. PROGRAM ELEMENT, PROJECT, TAS AREA & WORK UNIT NUMBERS 611503N41 RR04101 RR041010A 12. REPORT DATE 30 Oct 84 13. NUMBER OF PAGES 50 1 Centrolling Office) 18. SECURITY CLASS. (of this report) U
7 611503N41 RR04101 RR041010A 12. REPORT DATE 30 Oct 84 13. NUMBER OF PAGES 50 14 Controlling Office) 18. SECURITY CLASS. (of this report) U
7 611503N41 RR04101 RR041010A 12. REPORT DATE 30 Oct 84 13. NUMBER OF PAGES 50 14 Centrolling Office) 18. SECURITY CLASS. (of this report) U
RR041010A 12. REPORT DATE 30 Oct 84 13. NUMBER OF PAGES 50 1 Controlling Office) 18. SECURITY CLASS. (of this report) U
12. REPORT DATE 30 Oct 84 13. NUMBER OF PAGES 50 1 Centrolling Office) 18. SECURITY CLASS. (of this report) U
30 Oct 84 13. NUMBER OF PAGES 50 16. SECURITY CLASS. (of this report) U
13. NUMBER OF PAGES 50 Centrolling Office) 18. SECURITY CLASS. (of this report) U
Centrolling Office) 18. SECURITY CLASS. (of this report)
υ
TS. DECLASSIFICATION/DOWNGRADING
ock 20, Il diferent from Report
ELECT JAN 1 5 1985
JANIO
E
tilly by block number)
etic Fields, Chicken Embryo
uty by block sumber) R. Tell and E. Berman
in Madrid, Spain for the purpose of
al conditions used in Leal's studies of
elds. Extensive discussions were held the methodology employed, who accomplis
ere the goals of the experiments, as
rements and observations of the
eu using equipment brought specifically
TRUCT 4 00 TRTED
UNCLASSIFIED SECURITY CLASSIFICATION OF THIS PAGE (Then Date En
01 08 159

•

7

(

.

Summary Report on Visit to Departamento de Investigacion Centro Ramon y Cajal Madrid, Spain

,

Ì

. •_

3

•

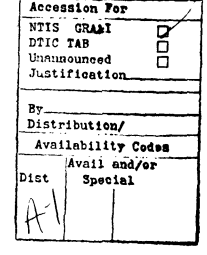
.

Richard A. Tell Office of Radiation Programs

and

Ezra Berman Office of Research and Development

October 30, 1984



U.S. Environmental Protection Agency



85 01 08 159

.

SUMMARY REPORT ON VISIT TO DELGADO LABORATORY, MADRID SPAIN

, , + . . .

Background

During September 7-15, 1984, Dr. Ezra Berman and Mr. Richard A. Tell traveled to Madrid, Spain to visit with Professor Jose M. R. Delgado, Director of the Departamento de Investigacion, Centro Ramon y Cajal, and his colleagues for the purposes of discussion, observation, and characterization of experimental methodology used in their research on the effects of pulsed magnetic fields on the chick embryo. This memorandum documents our trip to Madrid and is intended to meet the requirements of a report of our findings in accordance with Navy Delivery Order number N00014-84-F-0167, dated July 18, 1984 (see Attachment A).

This trip was stimulated by the publication of two papers: (1) Delgado, J.M.R. et al., Embryological changes induced by weak, extremely low frequency electromagnetic fields, <u>J. Anatomy</u> (1982), <u>134</u>, 3, pp. 533-551; (2) Ubeda, A., et al., Pulse shape of magnetic fields influences chick embryogenesis, <u>J. Anatomy</u> (1983), <u>137</u>, 3, pp. 513-536. These two papers reported significant effects on chick embryonic development, apparently caused by very weak (in the range of approximately 0.1 - 12 micro Tesla) magnetic fields pulsed at rates between 10 and 1,000 pulses per second. This trip was arranged because of the potential health significance of the reported phenomenon, the possibility for new explorations of the underlying biophysical mechanisms of interaction of electromagnetic fields, the relatively sparse description of the engineering parameters of the experimental protocols in the published papers, and the inability of others to repeat the findings of the two papers.

The direct travel expenses associated with both travelers were paid by the Office of Naval Research through the above Navy Delivery Order. No compensation for salaries was received through this arrangement with the The actual laboratory visit took place during September 10-14, Navv. allowing us five full days to interact with the personnel in the laboratory, to hold detailed discussions, and to make physical experimental apparatus. During our visit. the measurements on Dr. Thomas C. Rozzell with the Office of Naval Research Branch Office in London was also present and participated in our discussions and observations.

During our visit, we first met with Professor Delgado and received an orientation to the laboratory facility within which the magnetic field work is being performed. In addition to our detailed interaction with Dr. Jocelyne Leal and her colleagues on the subject of this report, we also had the opportunity to visit with Professor F. Rubia who is responsible for all of the research accomplished at the Centro Ramon y Cajal. During this visit with Professor Rubia, we were able to convey the potential importance of the embryo work and he seemed impressed as to the studies' potential significance from a public health point of view.

On Tuesday, September 13, Dr. Berman and Mr. Tell were allowed to present seminars on our own work to a group of interested department researchers. In the morning, R. Tell gave a presentation on work within

the Office of Radiation Programs to repeat the embryological findings. Later, in the afternoon, Dr. Berman presented material from his own work on the effects of microwave exposure on rats and mice. R. Tell then gave a presentation on the environmental assessment part of the nonionizing radiation program within EPA.

Laboratory Tour

The Departamento de Investigacion is conducting a broad range of research involving magnetic fields. The laboratories occupy areas of three different floors within the department. The attached floor plans (Attachment B) illustrate the laboratory layout. It appears that there are approximately 20-25 individuals directly involved in some sort of investigation of the effects of magnetic fields on biological systems. The laboratories are housed in a large 1,600 bed hospital building which is approximately eight years old. We were told that the department includes approximately 100 people, half of which are scientists and the remainder technical support personnel. The disciplines include immunology, behavior, cell biology, embryology, microbiology, and neural The facilities have a new appearance and are well kept. chemistry. Relatively modern equipment was in evidence in most laboratories. A central computer group provides support to the department although the main computer is somewhat antiquated by comparison with present-day technology. Delgado indicated that there was a move afoot to go toward end-user computer resources. There are apparently three small computers now being used within some of the programs of the department.

The animal facilities are adequate, clean, and well equipped. Two "rules" are violated: species separation and open windows. These are examples of facility limits, and are not due to carelessness or lack of knowledge.

and a farial and a fare

Professor Delgado gave us a copy of a pamphlet titled <u>Magnetic Fields</u> <u>in Biology</u> (see Attachment C) which overviews some of the work being performed within the various laboratories. He was particularly excited about studies using Lactobacillus bacteria and the work involving <u>Drosophila melanogaster</u> which has reportedly shown a heritable mutagenic effect from pulsed magnetic fields (Ramirez, et al., <u>Bioelectromagnetics</u> <u>4</u>:315-325, 1983), and the work on the so-called dialytrode (Delgado, et al., <u>J. Neurochem.</u> <u>42</u>: 1218-1288, 1984). He seemed driven to find a model system which would produce a statistically measureable biological response in the shortest possible time. This seemed to be the reason for his apparent present high level of interest in the bacterial studies. Professor Delgado indicated a need for a recording polarimeter to further some studies in which magnetic fields change the polarization of light transmitted through amino acids (Faraday effect). Time did not permit obtaining technical details on most of the research work he discu**s**ed.

In summary, it appears that a large effort is being put into the study of the possible biological effects of magnetic fields. The costs associated with the exposure equipment are minimal and the personnel are able to apply their own professional backgrounds and research equipment to the problem making the overall effort an apparently cost-effective approach to doing some very interesting biological effects investigation.

The amazing thing is the large number of essentially diverse studies which all seem to show effects induced by exposure of biological systems to relatively weak, magnetic fields. It was our observation that most of the investigators tended to be independent of one another; i.e., it was not evident that there was a significant degree of interaction between the various research projects leading to a sense of isolation between the researchers.

Leal's Laboratory

The primary focus of our visit was the work on chick embryos described above. This study is performed by a small group of people, assembled about 4 years ago to perform the initial experimentation seen in the 1982 papers by Delgado, et al and Ubeda et al. The group has been continuously active and, besides the 1982 studies, has performed a number of studies leading to a characterization of the biological response of their model . . . the young chick embryo.

The laboratory contains three full-time people:

1. Jocelyn Leal, a cell biologist trained with a Ph.D. in Paris, heads the group.

2. Alejandro Ubeda, an M.D., and a Ph.D. candidate nearing the completion of his biological thesis; and

3. Angeles Trillo Ruiz, wife of Ubeda; also on the same career track, but somewhat later; has about 7 years experience in chick embryo studies and in glycosaminoglycans studies.

Above Leal is Professor Delgado, who acts more in an administrative capacity than a scientific manager. Leal is the driving force behind the scientific philosophy and discipline used in their studies on chick embryos.

The laboratory has been engaged in an examination of the effects of very low intensity pulsed magnetic fields on the 48-96 hour domestic chick embryo. Since the appearance of the publications of 1982, the group has done additional studies involving the effect of such fields on chick embryo:

- 1. orientation, alone (see URSI 1984 abstract, attached)
- 2. morphologic responses at various orientations
- 3. mitotic indices in neural groove tissue
- 4. effects in 50 Hz magnetic fields, and
- 5. the magnification of the effect after the end of exposure.

This experimental load has been a large effort for this small group. All exposures, biological preparations, and observations are conducted by the group without additional technical help. The methods used by the group are time-consuming and exacting, and are conducted in a "blind" fashion.

The biological investigations are conceptually valid. The work is directed to the examination of chick embryos using techniques which form corroborative analyses: morphological evaluation of the embryo as to stage of development; morphological evaluation as to the normality of the embryo; histological examination of select embryos for normal cell and extracellular structure, and the incidence of mitotic structures in embryos. All are aspects of the developmental regularity of the embryo and are expected to confirm each other to a significant degree.

The group voiced their concern about their inability to control various biological aspects of their studies. In particular, the origins and status of eggs are not yet controllable (see below for details), and may be indeterminative. No ready solution to this important factor is apparent, so that high uncontrolled variability (15-30 percent abnormals in controls) may remain in their studies for some time. Other sources of variability, such as paired but not identical conditions of incubation for control vs. treated samples, may yield to correction more readily by the use of new appropriate equipment.

The <u>in ovo</u> laboratory work is carried out in Room 2075, approximately 15 feet by 28 feet with the long axis of the room oriented in a north-south direction. The south end of the room faces to the outside and consists of large windows covered with venetian blinds. Laboratory benches line the entire east side of the room and it is here that most of the experimental work is done. Figure 1 is a photograph of the laboratory. Fixation, embedding, sectioning and staining of histological serial sections of embryos are done in another laboratory by this same group.

Eggs are procured from a supply house that caters to the research community. Unfortunately, it is impossible for Leal to determine the actual farm from which the eggs are obtained by the supplier, even though she has tried on several occasions. She was informed that the farm supplying eggs used in her earlier work had gone out of business some time ago. Now it seems as though the eggs may come from several farms before being pooled and provided to the hospital. Discussion of this topic seemed to indicate that Leal felt it was impossible for her to know the precise origin of the eggs, although the eggs are called "fresh", meaning that they are "less than 24 hours old."

Leal's concerns about the control of the source (read, quality) of eggs are extremely important and very much deserve an adequate solution. The characteristics of development that are being measured by Leal are very related to the hen and flock laying the eggs (genetics, nutrition, husbandry), to the care of the eggs from the time of laying to the time of delivery to Leal's group, and to seasonal adjustments in the laying hens. Without control or, at the very least, a description . . . of the characteristics of the source of the biological model under observation, it will not be clear that the model operates within conventional limits. Leal's experimental comparisons are usually kept to intra-experimental comparisons, and do not usually rely on comparisons of the results of one study with those of another. This methodology ignores what may be a high level of abnormal classifications in one experimental control group and a low level in another, and limits the investigator's interpretation to within each study. While not being sure that attempts to solve this important biological consideration will lead to lower variation than

already experienced, we feel that a solution is needed. We were told that there was no possibility that the animal facility could be used to supply eggs from hens maintained in the facility.

Normally 5 dozen eggs are obtained at one time. After an approximate 20 minute car or van ride, depending on the occasion, the eggs are brought into the laboratory and placed in a refrigerator in the laboratory room at 10° C within 1 to 3 hours after arrival. The eggs remain in the refrigerator at least 8 hours before use. They remain in the refrigerator in a vertical position. At most, the eggs remain up to 5 days prior to use but never more. The eggs are used at a fairly somable rate which means that all or nearly all of the 5 dozen supply is exhausted by the end of a 5-day week.

Prior to the beginning of an experiment, the required number of eggs are taken from the refrigerator and placed into flat wooden egg holders, usually with the small end of the egg to the south but not always, on a flat work table in the center of the room. An 'X' is written on the top side of each egg along with a serial number using a graphite pencil. The eggs are then allowed to remain on the benchtop in this horizontal position overnight before initiation of the treatment. When the experiment is to begin, eggs are alternately assigned to treatment and control groups. But the horizontal position of the egg is never changed; during the treatment or control condition and their subsequent removal from the incubator and opening for observation of the embryo, the 'X' remains facing upwards.

The historical description of the experimental procedures is complex. In the early experiments, exposures were conducted using 2 solenoidal coils connected in series to a Grass Instruments Model S-88 pulse generator in a single incubator in another laboratory room in the hospital. Controls were simply placed adjacent to the coils within the incubator. More recently, and for what seemed to be for most of the work accomplished so far, 2 and sometimes 5 coils are used in series with either a Grass Instruments Model SD-9 or S-44 pulse generator. Also, a square Helmholtz coil, 30 cm on a side with a coil spacing of 19 cm, connected to the SD-9 has been used. Thus, a range of pulse generators and two kinds of coil exposure systems have been used in the course of the work. The solenoidal coils are approximately 17 cm in length and have a diameter of about 7 cm. Each coil consists of 1,000 turns of 0.33 mm diameter enamelled copper wire. Physical examination of about 7 such coils showed that windings were not precisely uniform from coil to coil. In some cases the windings were loose enough to be moveable on the coil form.

Experiments are performed by placing the eggs to be treated in one incubator within either solenoidal coils or the Helmholtz coil apparatus and the controls in another incubator on the other side of the room. The control eggs are <u>not</u> placed within coils as are the treated eggs. Two Memmert incubators are employed: the larger one is a model TV40U, serial 559281 rated at 2,200 watts and designed for 220 volt AC operation. The smaller one is a model TV30B, serial 683140 rated at 800 watts and also designed for 220 volt AC operation. These are electrically heated units using a two stage heating element system; for large temperature changes

within the incubator, more current is used than when some smaller temperature differential exists. They were not true proportional systems in which heating current is proportional to the difference between actual temperature and desired set-point temperature. The larger unit's interior dimensions measured 60 cm wide, 58 cm tall, and 40 cm deep. Ribs presumably containing the electrical heating elements were approximately 1 cm thick extending from the interior surface. When the Helmholtz coil is used, it is placed such that its center is 29.5 cm from the bottom of the interior of the incubator. The small incubator measured 39.5 cm wide, 39.5 cm high, and 33.0 cm deep on the interior. The small unit had an internal glass door to protect against thermal shocks when opening the main door while the large incubator was not so equipped.

It is not clear what is the long term temperature stability of the two incubators. Clinical thermometers are used to measure the interior temperatures. No continuous monitoring is accomplished. Discussions with Jose Luis Monteagudo, the principal engineer in the department, indicated a long-term stability of $\pm 1^{\circ}$ C without opening the doors of the incubators. Conduct of an experimental run beginning on Wednesday, September 12, showed the following temperatures obtained by use of Yellow Springs thermistor probes placed in both the treatment and control incubators. The doors were closed at 12:00 noon on Wednesday and not reopened until Friday at noon.

RECORD OF INCUBATOR TEMPERATURES

N (

Indicated Temperature (°C)

Day	Hour	Treated	<u>Control</u>
Wednesday	12:00	34.2	36.0
	12:10	35.0	36.4
	12:25	34.8	36.5
	13:19	35.8	37.4
	15:00	37.8	38.0
	16:10	37.5	38.6
	16:52	37.5	38.3
	18:15	37.6	38.6
Thursday	09:45	37.5	38.4
	11:45	37.6	38.7
	14:45	37.8	38.2
	15:57	37.6	38.2
	16:15	37.1	38.6
	17:00	37.0	38.2
Friday	09:30	37.6	38.3

These data show as much as a 3.6.⁶ C variation in the treatment incubator and a 2.7 ^{\circ} C variation in the control incubator. Differences in temperatures between the two incubators may be partly due to the fact that

we had made adjustments to the treatment incubator on Tuesday and it may not have been readjusted to the degree of precision that Ubeda normally exercises. The temperature variations appear to substantially stabilize after the first day. Some of this temperature variation will always occur because of the time the door is kept open to insert the eggs and to check temperatures using the mercury thermometers.

Humidity is controlled by the placement of two small containers of water in the bottom of the incubators. Due to an instrument malfunction, it was not possible to measure the relative humidity of the incubators but it appeared that the humidity might be relatively low since air was not blowing over the small open dishes. The researchers do not measure the relative humidity nor know if there is a difference between the two incubators.

It should be noted that the waveform of the various pulsed fields used varies somewhat with the intensity of the field being used. That is the loading on the generator was observed to affect the nature of the waveform. Figures 2 and 3 illustrate the difference in the waveform when the magnetic field amplitude is changed from 10 μ T (Figure 2) to 100 μ T (Figure 3). There is a noticeable change in the negative overshoot of the pulse. Alejandro Ubeda pointed out that all of the magnetic field intensities are specified in terms of the peak-to-peak value of the pulse. The coils are excited with the pulse from one of the generators connected in series with a capacitor and resistor. The magnetic field intensity is determined by adjusting the voltage drop across the resistor until it implies that the correct current is flowing in the coils to

create the desired field intensity. Figure 4 shows Alejandro Ubeda adjusting the circuit using an older, tube-type Tektronix oscilloscope.

Discussions with Jose Luis Monteagudo regarding the experimental set-up revealed that he had employed a 1 MHz low pass filter in preparing the oscilloscope photographs of the pulse waveforms. These photographs, which were smoothed by the filter for appearances sake, were then apparently traced for the figures appearing in the published article. No filter is used during actual excitation of the exposure coils. During the visit pulse waveforms generated only by the SD-9 pulse generator were observed (Figures 2 and 3) and it was apparent that the pulse did have some noise content which is presumably why the filter was used to smooth the apparent waveform for presentation purposes.

Measurements were made of ambient 50 Hz electric (E) and magnetic (B) fields in the laboratory and in the larger of the two incubators. Typical B field values were in the range of 1.0 - 1.5 mG within the lab and E fields were in the 1-4 V/m range, except near electrically connected equipment. Very much higher E field strengths were found near the two incubators. Measurements with a voltmeter showed that a potential of approximately 100 volts existed on the case of the large (exposure) incubator with respect to a grounded electrical conduit. This potential apparently exists because of capacitive coupling between the electrical heating elements and the case. The voltage did not present a shock hazard; i.e., it represented a very high source impedance. Fields of approximately 100 V/m could be found within 30 cm of the surface of the incubator. It was noted that the refrigerator in the laboratory did not

exhibit the enhanced fields near its surface. Subsequent investigation showed that the refrigerator used a grounded plug which we found to be unusual and not like other equipment we found in the laboratory. Internal 50 Hz B and E fields were measured to be 67-78 mG and 3.5 V/m respectively at the center of the large incubator.

Subsequent voltmeter readings showed that 55 volts potential difference existed between the output terminals of the pulse generator and the case of the incubator. This means that 50 Hz E fields interior to the incubator will be high depending upon the coil conductor to incubator case spacing. This may or may not have implications for the effects being found in the embryos. It was not possible to measure, with the equipment we had, the 50 Hz B and E fields inside of the solenoidal coils. It is conceivable that due to the tight windings on the solenoidal coils a shielding effect might exist for the eggs. Since control eggs are not placed within coils in the control incubator, they may be subject to higher 50 Hz electric field internal to the incubator than are the treated eggs.

Mechanical vibration of the incubators was determined by using a seismographic-quality accelerometer and measuring the voltage output on an oscilloscope. Mesurements were first made with the accelerometer placed in the center of the top of the incubators. Figure 5 shows this measurement setup. Figures 6 and 7 show the detected output of the accelerometer for the larger and smaller incubators respectively. These scope photographs show that the peak-to-peak amplitude of mechanical vibrations were approximately 10 times larger in the large incubator

(which is the exposure incubator). The calibration of the accelerometer is such that 8 volts of output is equivalent to 1 unit of gravitational force. Thus the large incubator exhibited a vibration of about 0.0188 g units peak-to-peak while the small unit had a vibration of only 0.00188 g units peak-to-peak. Subsequent internal vibration measurements showed that the magnitude of the vibratory motion inside of the incubator was equal in magnitude to the exterior measurements. A test measurement determined that there was no difference in these vibrations with the power to the incubator turned off or with the electric power cord removed completely from the wall receptacle. It was noticed throughout our visit that a very high air flow rate existed in many of the laboratories of the department. This is a possible source for the vibration. The smaller amplitude vibrations of the small incubator are probably due to its smaller physical size and the fact that a heavy piece of equipment was placed upon the top (see Figure 8).

Measurements were also made of the DC magnetic field of the earth. In Leal's laboratory a value of 0.34 Gauss was found throughout most of the room. Values of 0.33 to 0.48 G were found inside the large incubator depending upon exact location. Additional magnetic field measurements were made in the front part of Leal's office (0.33 G), in the hallway near the laboratory (0.41), and inside Room-2011D which is a large shielded room (0.33 G). Measurements of 50 Hz B and E fields in the shielded room showed values of about 0.01 mG and 2-4 V/m respectively. Thus, the shielding seemed to not have a significant effect on reducing ambient 50 Hz E fields within the department but did exhibit a substantial reduction to the B fields, i.e., a reduction factor of about 10-20 times.

Summary and Recommendations

On the behest of ONR, R. Tell and E. Berman visited the laboratory of Dr. J. Leal in Madrid, Spain during a period of 5 days, for the purpose of learning and appraising the experimental conditions used in Leal's studies of chick embryos in low-level magnetic fields. Extensive discussions were held during this time about all aspects of the methodology employed, who accomplished each aspect of the methods, and what were the goals of the experiments, as well as the conduct of extensive measurements and observations of the experimental conditions and local milieu using equipment brought specifically for this reason.

Leal's laboratory contains herself and two professional biologists, and is a small part of a large research unit (Departamento de Investigacion) attached to a large and modern hospital (Centrol Ramon y Cajal). The research unit specializes in investigations of the clinical applications of magnetic fields, particularly in their usefulness in emotional control and bone healing, but a wide variety of experiments using other biological and physical disciplines are also conducted. The Departamento is housed on three floors of an annex to the clinical buildings; except for the animal facility, the available space is uncrowded. Equipment in evidence appears to be generally adequate, if somewhat less than current. Complete freedom of the laboratory was available.

The discussions with Leal and her co-workers were full and completely open. Within the limits of foreign language-related communication,

discussions were rapid, comprehensive, and frank enchanges were common (See Figures 9 and 10). It is our feeling that no aspects of the work being carried out were hidden or obfuscated. Instead, new and unpublished results were freely shown for discussion. It is also our feeling that part of the eagerness with which our interest was sought was a reflection of the isolation from the outside world that seems now to be dissipating.

The biological manipulations and observational techniques appear to be conventional and sound, and, except for specific logistic and equipment problems, are fully controlled. The work is thorough in that checks are built into the system of observations where possible. However, at certain places in the examinations of biological materials, evaluations are required which may introduce trends into the data. But all studies are run blind and should remove most special tendencies for grading treated groups differently than control groups.

Control groups and treated groups are experimentally maintained in different conditions, so that 'controls' do not assume 'sham' status. Though the investigators appear to have checked for biological differences associated with different incubation conditions, and have not been able to identify any, they still exist and cannot be ignored when experimental comparisons are finally made.

Physical factors exist in the general laboratory, in Leal's laboratory, and in specific equipment used in the studies that may be important influences on the outcome of the experiment and may be so confounding and unique that the work may not be universally applicable.

The group was unaware of these factors because the measurements require equipment not available in the laboratory and such measurements had not been attempted before. The control conditions experience these factors to a different degree than the treated situation, and this fact aroused particular concern. Like the difference seen with control and treated eggs in their incubation, the different physical environmental may be contributory to the end result.

1

Because of the measurements made in the laboratory, a clearer description of the equipment used in the experiments can now be made. The characteristics of pulse generation equipment were described, and the actual pulse more clearly explained. Also, the idiosyncracies of the circuits used for reasons other than experimental were described. These aspects, like those described in the two paragraphs above, may define the exposure system as being so unique that its duplication in other laboratories may not be possible. Aside from these observations and based on our visit and collective judgements, we can not see any particular reason why the reported findings from this laboratory should not be able to be reproduced elsewhere.

Recommendations for further investigations assume that the last statement is true. Instead of encouraging duplication of the system now in use, we suggest that funds be used to further two directions of experimentation: 1) setting up a study in which experiments are conducted by Leal using new, more appropriate equipment, and which is duplicated in this country at the same time, and 2) upgrading Leal's capabilities by relieving the group of time-intensive techniques which can be accomplished

by others (have histological techniques done by others), include skills (electrical engineering) now not easily available, and fund specific equipment purchases (temperature and humidity monitoring capability in addition to perhaps the incubation system itself) to ensure full control of incubation procedures. A third recommendation has already been emphasized to Leal: that of never disassembling the experimental apparatus now in use.

بسيو وسعته والمتعاقية

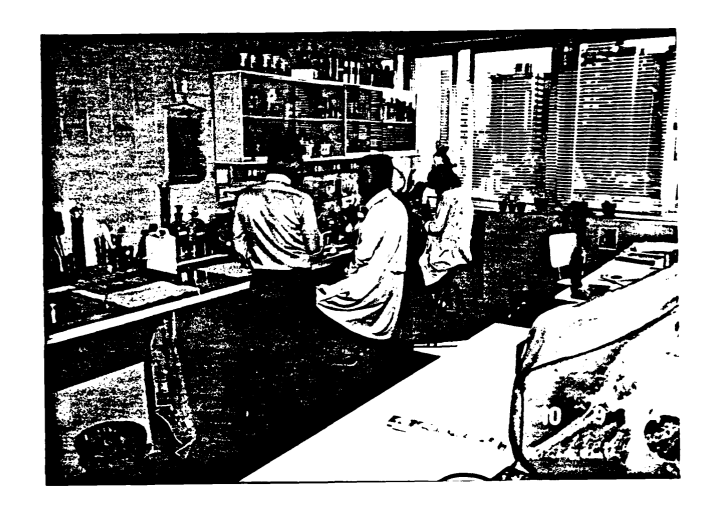


Figure 1. Photograph of Dr. J. Leal's laboratory. The windows face to the south.

<u> </u>

Figure 2. Oscilloscope photograph of waveform of pulse from Grass Instruments Model SD-9 adjusted for a 10 μ T field when connected to 5 solenoidal coils in series.

مېرې کې د د وې ورو کې د ورو وې د د د د وې کې د <u>د ورو کې د و</u> رو وړو وې		an george of a state of			A State of the sta
				T. T	
				المعادية المتوادعة والت	
A Contraction of the Contraction					
			nes.		
	L. The				
I					

5

Figure 3. Oscilloscope photograph of waveform of pulse from Grass Instruments model SD-9 adjusted for a 100 µT field when connected to 5 solenoidal coils in series.



T

Ē

Figure 4. Alejandro Ubeda adjusting the amplitude of the pulse used to excite coils for exposure of eggs.



Figure 5. Photograph showing placement of accelerometer on large incubator for measurement of mechanical vibrations.

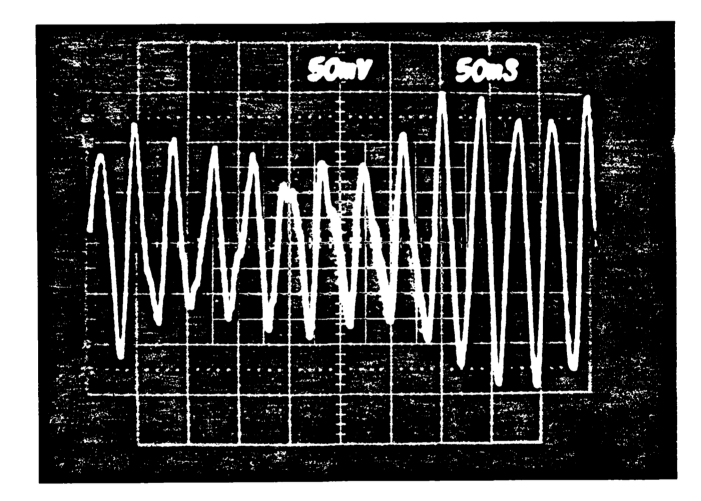


Figure 6. Oscilloscope photograph of output signal from accelerometer when placed on the larger incubator.

Kaley Office				S. Adaa A			
		50			50		
			A				

Figure 7. Oscilloscope photograph of output signal from accelerometer when placed on the smaller incubator.

. . .



í

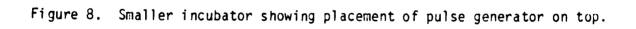








Figure 10. Discussions between E. Berman and J. Leal.

....

				-			-	-	-				
CHECKED					REQUEST FOR (DUOTATION	NHO EP	A Re	f: F	RW17	93096	6-01-0)
BOX	X DEDER FOR SUPPLIE	LS OR SERVICE	5	1	881 URM	(0+++)	ar ters que	014 8 •	- •	• • •			
APPLIES	E		· UPDLE N.		THIN IS NOT AN	CROER Ner		دي. در ۲۰۰ سان			<u>, , , , , , , , , , , , , , , , , , , </u>		
	4. * * * *		· 3•91• •. 14-84-7	_~~ 47	82.00							(111)	
		1.000				10 01 - 10 - 10 - 10 - 10 - 10 - 10 - 1							
-suite Procuri:	ng Contractin	z Offic	$\frac{100}{er}$	0014			-		, in the second		0014		- (4) 240 4444 450
	of Naval Rese		-		Resear	ch Tec	chnolog	sy a:	na I	nte:	rnati	07.31	$\sim Z^{\mu\nu}$
	th Quincy Str						e 512,						
	on, Virginia					•	00 Nort			-	ureet		
CONTRACTOR/ 0		·	(00)		Arling		lirgin				PO Nº 81		
			· · · ·		、		<u> </u>	—1 °					
	ENIROIRE		~ <u>~~</u> ~~~					e.	.		X 19 (277 0.2	
NAME AND	Cffice of					3)			0 SC DU			<u> </u>	<u> </u>
ADDRESS	Log M Str			572235	(11.5 4)(- 1			/A				
	ul M Str Mashingto				I				1	+0:15	5		
	Assningto ATTT: Ea	nig Divis Na Danaa	20400 Vein		<u>ل</u> ے					0-7	6 F12		Page 2
5 5 F 12	i	فدفنة حسب	1001	10212	IS PATHEN' I		4·				<u>01-0</u>	<u>,</u>	1
Associa	te Director f	or Life				ndinz (Office	<u>-</u>	<i>ن</i> ـ				MARKA
Cffice (of Naval Fese	erch, C	lode 110)			egional		nanc	e C	enter		PACKAGES PAPERS V
Ecc Nor	th Quincy Str	eet					206, A						CONTRAC OEDER NU
iniinet.	"indinia						D.C.						1
21	Thur delivery orth		instructions of	ontained on		<u> </u>			-		enes or in	accordanc	e with and subje
€	in terms and con-												
B . Pulicias:	Reference your					. fur	nish the foli		n terms	specifi	ed herein.	including	for U.S. purchas
-uschas:	General Provision	is of Purchase (Order on DD F	Form 1155r	EXCEPT CLAU	SE NO ITA	PPLIES ONL	. Y IF TH	HIS BO	$x \equiv r$	S CHECKI	ED AND N	0 15 IF THIS 50
S CHECKED	special provisions												d under authority
		chedule if with	us the 1'S up	nossession	D	. if otherwise	e under 230	4(a×6)					
0 USC 2304(a	+3) or as specified in the s				s or Puerto Rico								
_	+31 or as specified in the s Additional General Provi	sions errh Su	ionher shall sig	n Acceria	ance" on DD For				cop	ies			
_ If checked	Additional General Provi	sions errin Su	applier shall sig	ND APPROPR	nce" or DD For	COUNTING (CLASSIFICATIO		7-65!	ies			
_ If checked		sions errh Su	ionher shall sig	n Acceria	ance" on DD For					ies	CO 57 C		
If checked	Additional General Provi NOTE 41 ON CONED. AND 5-5-640	DELECT	ACCOUNTING A	ND APPROPR	INCE" OF DD FUI	COUNTING C	CLASSIFICATIO		7-65: COUN 1		cos: c: 01.000		83,68
- I' checked	Additional General Provi Additional General Provi AND S. Smith 319. NTAE 055-037	DELECT	ACCOUNTING A EUREAL CONTING NO	ND APPROPR	ACT O ACT Y	COUNTING C			7-65: COUN TRY	041	01000		83,68
- I' checked	Additional General Provi NOTE 41 ON CONED. AND 5-5-640	DESC CASS COO	ACCOUNTING A EUREAL CONTING NO	Accepta ND APPROPE Sus A	Action DATA - A	COUNTING C	CLASSIFICATIO 22 22 54 ACT 0 AT 000000 20	0 0 0 0 0 0 0 0 0 0	7-65! COUN TRY		01000		1
1 Checked	Additional General Provi Additional General Provi AND S. Smith 319. NTAE 055-037	DESC CASS COO	RA441	Accepta ND APPROPE Sus A	Action DATA - A	COUNTING C	CLASSIFICATIO 22 22 54 ACT 0 AT 000000 20	0	7-65! COUN TRY	041	01000	0400	\$3,65
11 checked	Additional General Provi and s. 5-141 319.1742 05-037	Sions april Su DEFEC C.455 C.00 SCHI	ACCOUNTING A EUCIONTING A EUCIA CONTINO RA1441 ADULT OF SUPPLY	Accepta ND APPROPE 5.5 A	ance or DD For Inition Data - A Act of Act y 065342	ccounting (CLASSIFICATIO 77 2747 ACCT 0 AC 000000 20	0 0 0 0 0 0 0 0 0 0	7-65! COUN TRY	041	01000	0400	83,65 [°]
11 checked	Additional General Provi Additional General Provi ADDS_6-000 319.11AE 000-037 The purpose	of this	Accounting A EUCIAN EUCIAN EUCIAN RA441 Sould of Supply Sould of Supply	Accepta ND APPROPRIA S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.	nce or DD For hation Data - A Actor Actor 065342 provide	CCOUNTING (1411) 23		0 0 0 0 0 0 0 0 0 0	7-65! COUN TRY	041	01000	0400	\$3,65
11 checked	Additional General Provi ADS.5-142 319.11AE 055-037 The purpose for two sole	of this	Accounting A Euclid Euclid Euclid RA441 House of surfly source surfly to visi	Accepto Accepto Accepto Supervised Accepto Supervised Accepto Supervised Accepto Supervised Accepto Supervised Accepto Supervised Accepto Supervised Accepto Supervised Accepto Supervised Accepto Acc	nce or DD For hallow Data - A Actor Data - A 065342 provide laborat	suppo		0 0 0 0 0 0 0 0 0 0	7-65! COUN TRY	041	01000	0400	83,65 [°]
11 checked	Additional General Provi Additional General Provi ANDS. 5-122 319. NTAE 319. NTAE 3	of this ose Jels	ACCOUNTING A EUGA CONTRO RA441 HOULE OF SUFFLY S OT der to visi Sedo in	Acceptor Acceptor Sus Acceptor Sus Sus Acceptor Sus Sus Acceptor Sus Sus Acceptor Sus Acceptor Sus Acceptor Sus Acceptor Sus Acceptor Sus Acceptor Sus Acceptor Acceptor Sus Acceptor Accept	provide laboration eval	ccounting (23) suppo ory of ate a		0 0 0 0 0 0 0 0 0 0	7-65! COUN TRY	041	01000	0400	83,65 [°]
11 checked	Additional General Provi ADDS_STATES 319.NTAE 057-037 The purpose for two sole Professor Jo fully charac	of this ose Delgoterize	Accounting A Accounting A EJEIA CONT NO RA441 ADULT OF SUPPLY S OT der to visi Sedo in the exp	Accepto ND APPROPE Sus ALIE ALIE ALIE ALIE ALIE ALIE ALIE ALIE	provide laborat o eval apparat	suppo ory of uste a us he		0 0 0 0 0 0 0 0 0 0	7-65! COUN TRY	041	01000	0400	83,65 [°]
11 checked	Additional General Provi and State Charles and And State Charles and And And And And And And And And And A	of this centists cterize centists	Accounting A Even Even RA441 Four or super- sorder to visi sado in the exp ok embry	Accepted Accepted Accepted Support Accepted Support is to is to is to cosure cosure cos to	provide laboration apparation	suppo ory of uste a magnet	200000 2	0 0 0 0 0 0 0 0 0 0	7-65! COUN TRY	041	01000	0400	83,65 [°]
11 checked	Additional General Provi Additional General Provi and S. 5-141 319. MTAE 005-037 The purpose for two sole Professor Jo fully charac used to expl fields. The	of this creates and the of this of thi	Accounting A Estimation RA441 Four or summer to visi gado in the exp ort incl	is to Spain Spain Spain Spain Spain Spain Spain Spain Spain	provide laboration evaluation provide laboration pulseis travel t	suppo ory of us he magnet c Madr	200000 200000 20000	0 0 0 0 0 0 0 0 0 0	7-65! COUN TRY	041	01000	0400	83,65 [°]
11 checked	Additional General Provi Additional General Provi AND SCHOLE 319. MTAE 319. MTAE 31	of this of thi	Accounting A Extin Extin CONTRO RA441 FOULT OF SUPPLY SOUTH OF SUPPL	Accepted Accept	provide laboration pulsein pulsein pulsein pulsein	suppo ory of us he magnet c Madr per di	200000 200000 20000	0 0 0 0 0 0 0 0 0 0	7-65! COUN TRY	041	01000	0400	83,65 [°]
11 checked	Additional General Provi Additional General Provi ADDS_SINTAE 319.WIAE 3053-037 The purpose for two sole Professor Jo fully oharac used to euro fields. The Spain from I and air frei	of this contact contact of this of thi	ACCOUNTING A EXEMPTION EXEMPTION RA441 FOULT OF SUPPLY SOUTH O	Accepted A Accepted A Accepted Sub- Sub- Sub- A Accepted Sub- Su	provide laboration pulsed pulsed pulsed pulsed	suppor ory of uate a us he magnet test	20 20 20 20 20 20 20 20 20 20	0 0 0 0 0 0 0 0 0 0	7-65! COUN TRY	041	01000	0400	83,65 [°]
11 checked	Additional General Provi Additional General Provi ANDS. 5-12 319. NTAE 055-037 The purpose for two sole Professor Jo fully charac used to expl fields. The Spain from I and air frei equipment ar	of this of thi	ACCOUNTING A EXCOUNTING A EX	Accepted Accepted Subarrow Subarrow is to is to is to cosure cosure cosure cosure cosure cosure cosure cosure cosure cosure cosure cosure cosure cosure cosure	provide laboration poly to evaluation pulsed to provide laboration pulsed to pulsed to pulsed to pulsed to pulsed to	suppor ory of uste a us he magnet c Madr per di test ordano	20 20 20 20 20 20 20 20 20 20	0 0 0 0 0 0 0 0 0 0	7-65! COUN TRY	041	01000	0400	83,65 [°]
11 checked	Additional General Provi Additional General Provi ADDS_STATE 319.NTAE DDD-037 The purpose for two sole Professor Jo fully charac used to expl fields. The Spain from 1 and air frei equipment ar with Environ	of this of thi	Accounting A Accounting A Extra CON NO RA441 ADULT OF SUPPLY SONT OF SUPPLY SONT OF SUPPLY SONT OF SUPPLY CONT OF SUPPLY SONT OF SUP	Accepted Accepted Accepted Sussesses Accepted Sussesses Accepted Sussesses Accepted Acc	provide laboration poly of a paratic pulsed to pervide apparatic pulsed to pervide apparatic pulsed to off and ectronic a in according gency let	suppo ory of us he magnet c Madr per di test ordano- tter	200000 2	0 0 0 0 0 0 0 0 0 0	7-65! COUN TRY	041	01000	0400	83,65 [°]
11 checked	Additional General Provi Additional General Provi ANDS. 5-12 319. NTAE 055-037 The purpose for two sole Professor Jo fully charac used to expl fields. The Spain from I and air frei equipment ar	of this of thi	Accounting A Accounting A CONTRO RA441 ACCOUNTING A EXEMPTION RA441 ACCOUNTING A FOR A SOUTH OF SUPPORT SOUTH	Accepted Accepted Statement Statement is to is to is to cosure	provide laborat to eval apparat pulsed t travel t 984 and ectronic d in acco gency lef ht_for EF	suppo ory of uate a magnet c Madr per di test ordano- tter 24 appr	nt e roval.	OJAN'IT ORD(RID ACCEPTE)		C41	01000	0400	83,65 [°]
11 checked	Additional General Provi Additional General Provi ADDS_STATE 319.NTAE DDD-037 The purpose for two sole Professor Jo fully charac used to expl fields. The Spain from 1 and air frei equipment ar with Environ	of this of thi	Accounting A accounting A control RA441 ACCOUNTING A Extin Control South of summer to vision the exponent Control Sector Sector Sector Extended Protect Sector Extended	Accepted Accepted Statement Statement is to is to is to cosure	provide laboration pulseis pulseis travel t 92- and ectronic in according for EF 26 mumor	suppo ory of uate a us he magnet c Madr per di test ordano- tter 24 appr 33-42	200000 200000 200000 2000 20000			041	01000	0400	\$3,68 \$3,68
	Additional General Provi Additional General Provi ADDS_STATE 319.NTAE DDD-037 The purpose for two sole Professor Jo fully charac used to expl fields. This Spain from I and air frei equipment ar with Environ dated 1 May	of this of thi	Accounting A accounting A control RA441 ACCOUNTING A Extin Control South of summer to vision the exponent Control Sector Sector Sector Extended Protect Sector Extended	Accepted Accept	provide laboration pulseis pulseis travel t 92- and ectronic in according for EF 26 mumor	support ory of uate a us he magnet c Madr per di test ordano- tter 24 appr 23-42 4 20	nd id, id, JUL 120		7-45: COUN 7 7 7 7 7 7 7 7 7 7 7 7 7	C41	<u></u>		83,65 [°]
	Additional General Provi Additional General Provi ADS.16-12 319. MIAE 305-037 The purpose for two sole Professor Jo fully charac used to expl fields. The Spain from I and air frei equipment ar with Enviror dated 1 May	of this of thi	Accounting A accounting A control RA441 (Dull of surrice s order to visi sado in the exp ort incl Septer Septer See att Expine See att	Accepted Accept	provide laboration pulseis pulseis travel t 92- and ectronic in according for EF 26 mumor	support ory of uate a us he magnet c Madr per di test ordano- tter 24 appr 23-42 4 20	nd id, id, JUL 120		7-45: COUN 7 7 7 7 7 7 7 7 7 7 7 7 7	C41	<u></u>	00400 • •• •	\$3,68 \$3,68
11 shecked 11 she	Additional General Provi Additional General Provi ANDS. 5-12 319. NTAE DDD-037 The purpose for two sole Professor Jo fully charac used to extra fields. This Spain from T and air frei equipment ar with Enviror dated 1 May erred by the Government of addition by the Government of the addition by the Government of the addit	of this of thi	Accounting A accounting A control RA441 ACCOUNTING A Extin Control South of summer to vision the exponent Control Sector Sector Sector Extended Protect Sector Extended	Accepted Accept	provide laboration pulseis pulseis travel t 92- and ectronic in according for EF 26 mumor	suppor ory of uste a us he magnet c Madr per di test ordano- tter 24 appr 24-12	nd re roval. <u>JUL</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u>			C41	<u></u>		\$3,68 \$3,68
	Additional General Provi Additional General Provi ADDS. 5-142 319. MIAE DDD-037 The purpose for two sole Professor Jo fully charac used to expl fields. This Spain from I and air frei equipment ar with Enviror dated 1 May ered by the Government us red inductions. Comment Ja actual exercise	of this of thi	Accounting A Accounting A Extra CONTRO RA441 ACCOUNTING A Extra CONTRO RA441 ACCOUNTING A FOR A CONTRO CON	Acception Acception	provide laborat to eval apparato pulsed to travel to get and ectronic in acco gency let the for EF	suppor ory of uste a us he magnet c Madr per di test ordano- tter 24 appr 24-12	nd re roval. <u>JUL</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u>			C41	<u></u>		\$3,68 \$3,68
11 shecked 11 she	Additional General Provi Additional General Provi ADDS. 5-142 319. MIAE DDD-037 The purpose for two sole Professor Jo fully charac used to expl fields. The Spain from I and air frei equipment ar with Environ dated 1 May ered by the Government up and algorithe accepted by and algorithe accepted by and algorithe accepted by and accepted by accepted by and accepted by accepted by a	of this of thi	ACCOUNTING A EXCLANTING A EX	Acception Acception	provide laborat to eval apparato pulsed t travel t 984 and ectronic a in acco gency let the for EF	support ory of uste a us he magnet test ordano tter 24 appr 24 20	nd re roval. <u>JUL</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u>			C41	<u></u>		\$3,68 \$3,68
	Additional General Provi Additional General Provi ADDS. 5-142 319. MIAE DDD-037 The purpose for two sole Professor Jo fully charac used to expl fields. This Spain from I and air frei equipment ar with Enviror dated 1 May ered by the Government us red inductions. Comment Ja actual exercise	of this of thi	ACCOUNTING A EXCLANTING A EX	Acception Acception	provide laborat to eval- apparato pulsed t travel t 98- and ectronic in acco gency let the for EF	support ory of us he magnet test ordano- tter 2A appr 240				C41	<u></u>		\$3,68 33,68 53,68
	Addima: General Provi Addima: General Provi ADS.5-12 319.NTAE DDD-037 The purpose for two sole Professor Jo fully oharad used to entri fields. This Stain from I and air frei equipment ar with Enviror dated 1 May erved by the Government up red by the Government up the Government up red by the Government up the Governmen	of this of thi	ACCOUNTING A EXERCISE CONTRO RA441 FOULD OF SUPPLY SONT O	Accepted Accept	provide laborat to eval- apparato pulsed t travel t 98- and ectronic in acco gency let the for EF	support ory of us he magnet test ordano- tter 24 appr 24 0				C41	C100C """"""""""""""""""""""""""""""""""		\$3,68 \$3,68 \$3,68 }
	Addima: General Provi Addima: General Provi ADDS_5-120 319.NTAE DDD-037 The purpose for two sole Professor Jo fully oharad used to expl fields. The Spain from I and air frei equipment ar with Environ dated 1 May ered by the Government up red by the Government u	of this of thi	ACCOUNTING A EXERCISE CONTRO RA441 FOULD OF SUPPLY SONT O	Accepted Accept	provide laboration poly provide laboration pulsed to evaluation pulsed travel to 98- and ectronic d in accord gency let to EF	support ory of uste a us he test ordano- ter A appr 22-42 20				C41	C100C """"""""""""""""""""""""""""""""""		\$3,68 \$3,68 \$3,68 }
	Addima: General Provi Addima: General Provi ADS.5-12 319.NTAE DDD-037 The purpose for two sole Professor Jo fully oharad used to entri fields. This Stain from I and air frei equipment ar with Enviror dated 1 May erved by the Government up red by the Government up the Government up red by the Government up the Governmen	of this of thi	ACCOUNTING A EXERCISE CONTRO RA441 FOULD OF SUPPLY SONT O	Accepted Accept	provide laboration poly of a state of the state of the state provide laboration to evaluate of the state of the state pulsed it state of the state of the state of the state o	support ory of uate a us he magnet c Madr per di test ordano- ter A appr 240				C41	C100C """ ICEF. 	20200 *** ::: ***::: ***::: ***::: ***::: ***::: ***::: ***::: ***::: **::: **::: **::: **::: **::: **::: **::: **::::	S3,68
	Additional General Provi Additional General Provi ADDS - CONTREL ADDS - CON	of this of thi	Accounting A Accounting A Exercise CONTNO RA441 ACCOUNTING A FA441 ACCOUNTING A SOLI OF SUPPLY SOLI OF SUPPLY ACCOUNTING A ACCOUNTING A ACCOUNTI	Accepted Accept	provide laboration dela - A Action dela - A Dela	support ory of uate a us he magnet cliadr per di test ordano- tter 24 appr 22 0				C41	C100C """ ICEF. 		S3,68
	Additional General Provi Additional General Provi ADDS-5-142 319. MIAE DDD-037 The purpose for two sole Professor Jo fully charac used to expl fields. This Spain from I and air frei equipment ar with Environ dated 1 May ered by the Government us stand exercise Column 2: mas bits D = 1:1:1:40 1 Sharott 20 1 Sharott 2	of this of thi	Accounting A Accounting A Extra CONTRO RA441 ACCOUNTING A Extra CONTRO RA441 ACCOUNT Source Superior Source Superior Section	Accepted Accept	provide laborat to eval apparation pulsed travel t 92- and ectronic d in according for EF	suppo ory of uate a us he magnet c Madr per di test ordano- tter 24 appr 22 0			7-45: COUNT 7 7 7 7 7 7 7 7 7 7 7 7 7	C41 Juni	C100C """ ICEF. 	20200 	S3,65
	Additional General Provi Additional General Provi ADDS-5-142 319. MIAE DDD-037 The purpose for two sole Professor Jo fully charac used to expl fields. This Spain from I and air frei equipment ar with Environ dated 1 May ered by the Government us stand exercise Column 2: mas bits D = 1:1:1:40 1 Sharott 20 1 Sharott 2	of this of thi	Accounting A Accounting A Extra CONTRO RA441 ACCOUNTING A Extra CONTRO RA441 ACCOUNT Source Superior Source Superior Section	Accepted Accept	provide laborat to eval apparation pulsed travel t 92- and ectronic d in according for EF	suppo ory of uate a us he magnet c Madr per di test ordano- tter 24 appr 22 0			7-45: COUNT 7 7 7 7 7 7 7 7 7 7 7 7 7	C41 Juni	C100C """ ICEF. 	20200 *** ::: ***::: ***::: ***::: ***::: ***::: ***::: ***::: ***::: **::: **::: **::: **::: **::: **::: **::: **::::	S3,65

r

et a p	NDAPS	FORM	36,	JULY	1966
JENI	ERAL SI	ERVICES	ADMIN	VISTRA	TION
PED,	PROC.	REG. (4	I CPE	5 1-10	9.101

CONTINUATION SHEET

EPA Ref:	RW17930966-01-0
N00014-54	

04

2

PAGE

2

NAME OF OFFEROR OR CONTRACTOR

ينبذ وزمنه

ç

ı,

.

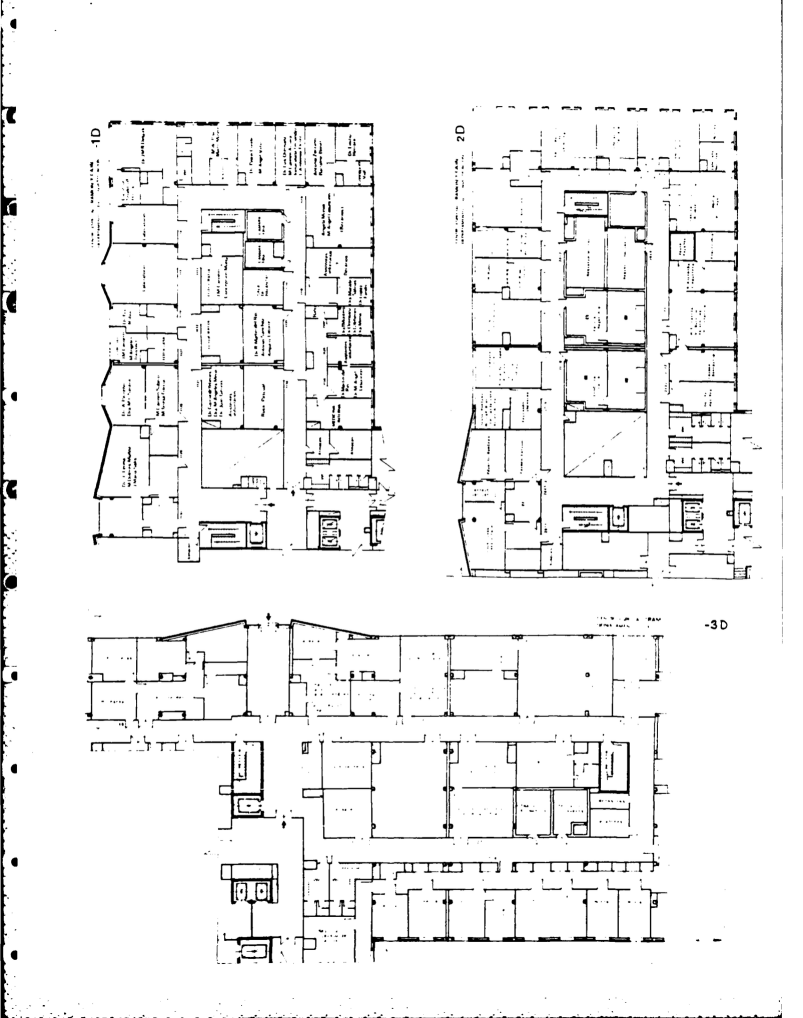
No. and the

1

1

M NO.	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUN
	BILLING AND PAYMENT				
	The total amount available under this Government Order is \$3,637.00. Billing(s) should contain reference to this Government Order No. NCOOL4-84-F-0167 and should be submitted to the Office of Naval Research, Attn: Code 512, 800 North Quincy Street, Arlington, Virginia 22217. The amount of \$3,687.00 is to cover the period 18 July 1989 through 31 December 1984. <u>EPA reimbursable account numbers:</u> <u>4X6C33D005 \$2,200.00</u> <u>4X6E61H015 \$1,487.00</u> <u>PERIOD OF PERFORMANCE</u>	<u>.</u>			
	The performance of work hereunder shall commence on 18 July 1984 and shall be completed by 31 December 1984. Obligations under this Order shall not be incurred beyond the above date.	a			
	REPORTS				
	Periodic reports shall be submitted, as required, to the Scientific Officer specifies in Block 14 on Page 1.	a			
	AUTHORITY				
	This Government Order is being negotiated pursuant to the provisions of Section 601 of the Economy Act of 30 June 1932, 47 Stat 417, as amended, 31 U.S.C. 1535.	•			
IAG	Title: "Pulsed Magnetic Field Experiment Eval	luation"			
Navy	Project Officer:EPA Pr	roject Office:	-		
O1 81	fice of Naval Research Off: 0 North Quincy Street Electric lington, Virginia 22217 P. (hard A. Tell ice of Radiat: ctromagnetic H D. Box 15027 Vegas, Nevada	adia	ograms ion Analysi:	545-2440 S Branch

tan ito ang kanalan ka Kanalan kanalan



ATTACHMENT B

MAGNETIC FIELDS IN BIOLOGY

José M.R. Delgado, M.D.



Centro Ramón y Cajal

Madrid 34. Spain

1984

INTRODUCTION

The beneficial effects of **MAGNETIC FIELDS** in the therapy of non-unions have been well documented in thousands of patients.

However, selection of the most effective parameters, including the intensity, frequency, shape, and duration of treatment require further experimentation.

We must learn more about the mechanisms of bone repair and bone growth; the magnetic flux through the heterogeneous medium of membranes, cells, and extracellular spaces; the intensity and distribution of local electrical currents generated by magnetic fields; and the short and long term biological reactivity of tissues.

Specific electromagnetic applications have beneficial effects while others may produce unwanted results. A variety of biological processes can be influenced by electromagnetic fields including bone growth, genetics, embryogenesis, infections, nerve repair, and brain functions.

In order to contribute to this knowledge, our group at the Centro Ramón y Cajal in Madrid, Spain is conducting a multidisciplinary program in the following areas of **BIOELECTROMAGNETISM**: (1) Basic Research; (2) Development of new **EMF** instrumentation; (3) Standard therapy of non-unions, (4) Clinical research in traumatclogy, surgery, and neurology; (5) Preventive medicine; and (6) Evaluation of artificial contamination of the environment with possible medical and ecological consequences.

A brief summary of results is presented here. For more details, see our selected publications listed on the last page.

MAGNETIC FIELDS

Magnetic Fields may be:

6

PERMANENT
SINUSOIDAL
Most biological and medical effects have been obtained with puls- ing magnetic fields and the results are related to the following PARAMETERS :
Polarity N S
Pulse Shape
Symmetry
Frequency
Burst Repetition
Intensity

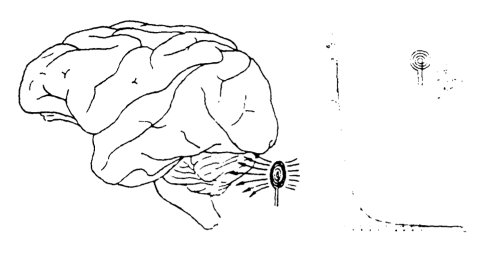
Daily Duration (10 h day: 10pm-8am) Total Duration (1.200 h in 4 months)

Characteristics of Parameters depend on:

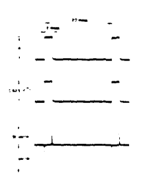
GENERATOR: Construction and setting COIL: Turns, diameter, electric constants TISSUE: Heterogeneity (Impedance) DISTANCE from coils

CHOICE of Therapeutic Parameters should be based on. ANIMAL EXPERIMENTATION CLINICAL DATA

MAGNETIC AND ELECTRIC FIELDS



Intensity of **EMF** decreases exponentially with distance from the coil.



A: Current at the coil.

B. Magnetic flux density at 10 mm.

C: Induced electrical field

D Induced electrical field wave follows the first derivative of the driving current

Extracellular fluids have uniform conductivity. Cell membranes have a high, heterogeneous impedance. Transmembrane aminosugar strands may detect and amplify weak fields, triggering powerful intracellular responses. Parametric windows, cooperative processes, and resonant effects are possible.

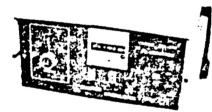
Biomagnetic research requires new instrumentation for the generation of signals with adjustable parameters, for the microminiaturization of stimulators, and for the detection of fields in tissues and in the environment



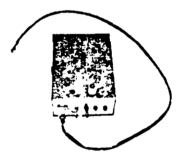


Cerebellar EMF stimulator

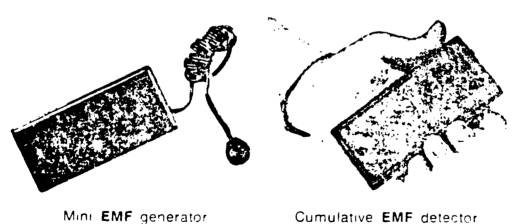
High Voltage stimulator



EMF generator



EMF detector

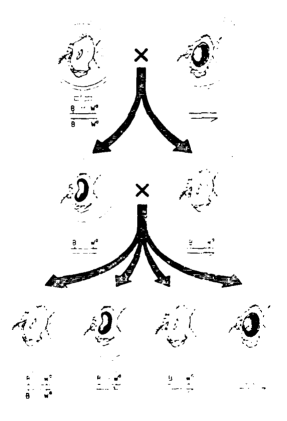


Cumulative EMF detector

GENETIC INFLUENCE OF EMF



Drosophila melanogaster males were exposed for 70 hours to pulsated **EMF** with parameters similar to those used for therapy of non-unions. The standard Basc test was performed to determine whether production of sex-linked recessive lethals in mature sperm was modified by **EMF**.



In this test, a lethal in the treated X-chromosome is detected by the absence of wild-type round red eyed males from an F2 culture. The study of 6,000 X-chromosomes indicates that EMF exposure has a mild mutagenic effect.

CELLULAR AND EMBRYOLOGICAL EFFECTS

Acceleration for bone growth by **EMF** may be related to modifications in cellular activities and changes in the local electrical and chemical environment.

One model for investigation of embryological and cellular effects is the developing chick egg (1). 100 Hz, 1.2 μ Tesla produced powerful inhibition of embryogenesis (2). Different organs in the embryo had specific parametric sensitivity and their development could be accelerated or retarded. Cell mitosis was considerably modified by EMF. Glycosaminoglycanes (3), which are essential in cellular activities including migration, seemed specially reactive to EMF (4).



CONTROL

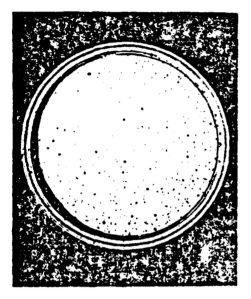
Í

EMF

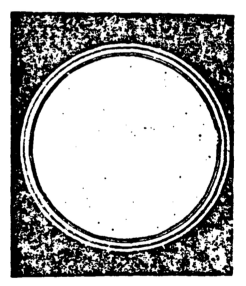


MICROBIOLOGY: INFECTIONS

Over one hundred colonies of Gram negative bacteria (Lactobacillus acidophilus) were cultured at 38° C in Petri dishes for 72 hours. The inoculum (initial no. of bacteria per ml) was 24.10³.



. CONTROL



EMF Treated

Pulsed magnetic fields covering the parametric range of fields used in non-union therapy (0-40 Gauss) caused a 40 % reduction in the number of Lactobacillus colonies.

RAT MODEL TO STUDY EMF AND BONE REPAIR

Rats with both hindlegs fractured are placed in a specially designed restraining unit with stretching pins to immobilize both legs in a therapeutic position and wheels to permit mobility.

One leg is treated with **EMF** (10 Hz. 20 Gauss) while the other leg remains as control. After 4 to 6 weeks there is evidence of improved bone healing in the treated leg, as shown by injection of the tracer 99m Tc methylene diphosphonate.



RAT IN THE PLASTIC RESTRAINER

The model is efficient, reliable, inexpensive, and easy to use.

Animals have tolerated these procedures well and remain in good health after over 1 year.



99m Tc RATIO: TREATED / CONTROL

2 weeks	4 weeks	6 weeks
0.36	1.29	1.51

THERAPY OF NON-UNIONS

Successful electromagnetic therapy of non-unions is well documented. One case, treated in Madrid by Dr. J. Palacios and his group, is shown here.

Patient JMG, 21 years old, leg fractured in accident August, 1980. Non consolidation after 10.5 months with casts. EMF therapy: 92 days (1,317 hours). Excellent result. Follow-up, 1983: Patient continues walking normally.



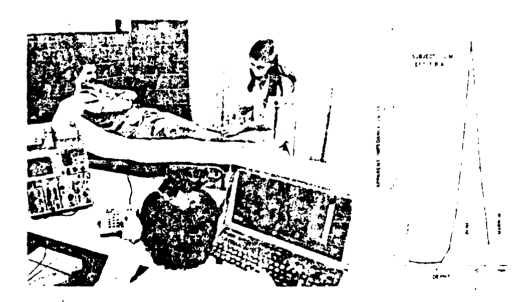
FUTURE TRENDS IN EMF THERAPY

- 1. Use of portable stimulators.
- 2. Increased rising time of pulses to obtain higher local electrical fields.
- 3. Determination of local impedance for greater effectiveness in therapy.
- 4. Follow-up results using non-invasive bone tomography
- 5. Parametric adjustments to patient's condition including possible infections.
- 6. Timing of application considering rebound and local reactions.
- 7. Use in other orthopaedic problems, including fresh fractures, osteoporosis, and osteomyelitis.

IMPEDANCE TOMOGRAPHY OF BONES

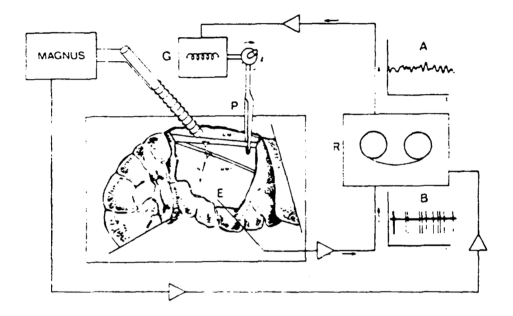
Bone and soft tissue impedance are modified by physiological and pathological situations. Their measurement is important in diagnosis and therapeutic follow-up including the evaluation of **EMF** treatment.

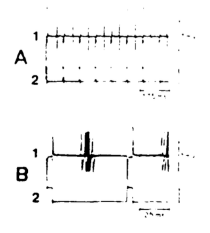
An array of 24 gold plated electrodes is placed over the skin of a superficial bone. Each electrode is driven sequentially by electrical pulses. Voltages measured at separate points reflect the conductivity of tissues crossed by the paths of current. Data processing by a microcomputer provides information on local resistivity and thickness of soft tissues, periosteum, bone, and bone marrow. The procedure is harmless, fast, and accurate.



NEURONAL ACTIVITY IN THE CRAB

Unitary activity of the tonic stretch receptor of the river crab was recorded in the dorsal nerve by means of microelectrodes. The signals were processed to obtain histograms of first order intervals, autocorrelation, and crosscorrelation.

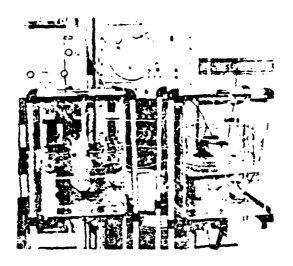




Results show that the receptor has considerable sensitivity to magnetic fields at intensities below 100 µT

At specific frequencies, there was synchronization between neuronal discharges and pulsated magnetic fields.

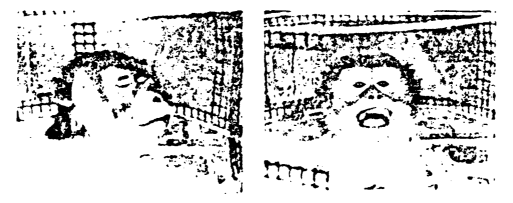
BRAIN AND BEHAVIOR EFFECTS



G

In monkeys, external application of pulsed magnetic fields (square, 1 msec, 50 Hz, 1-2 Gauss) beamed at the cerebellum for 9 hours, modified brain excitability.

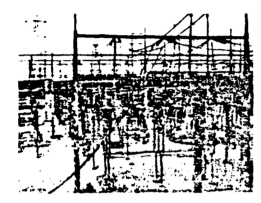
Thresholds were increased in the hippocampus and caudatenucleus: they decreased in the motor cortex and internal capsule; and no detectable effects were produced in other areas of the brain.



Using external coils around the head, 50 Hz produced relaxation and sleepiness with decreased mobility. In contrast, 100 Hz evoked restlessness and attempts to escape.

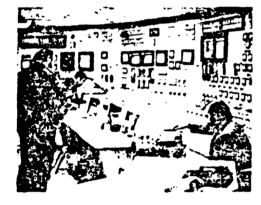
Electromagnetic non-invasive stimulation of the cerebral nervous system offers a new, powerful technology for the investigation and modification of brain functions

MAGNETIC CONTAMINATION OF OUR ENVIRONMENT



5





In cities, electromagnetic fields have increased exponentially during the last 50 years due to the development of electric power plants, power lines industries, communications and household appliances

High power lines in Spain emit tolerable EMF levels below 0.5 Gauss. Home appliances and electrical instruments may emit up to 25 Gauss or more

Research is urgently needed in order to measure existing values, to establish tolerable doses, and to organize preventive medicine

PARTICIPANTS IN THE PROJECT

José Luis MONTEAGUDO

José PALACIOS

Enrique MALBOYSSON

Julián BUSTAMANTE José M. CARNERO Angel CRESPO Caroline DELGADO Manuel Ga. GRACIA Claudio HERNANDEZ ROS María A. JIMENEZ Pablo JORGE Jocelyne LEAL

Rafael L. PORTOLES Ovidio MAROTO Juan C. MEDRANO Antonio PARREÑO Eduardo RAMIREZ Luis RIVAS Maria L. SARAZA María A. TRILLO Alejandro UBEDA

END

.

FILMED

2-85

DTIC