XXXI. COMMUNICATIONS BIOPHYSICS*

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RESEARCH OBJECTIVES AND SUMMARY OF RESEARCH

The principal activities of the Communications Biophysics Group tend to combine electrophysiological and behavioral experiments with machine data processing and analytical methods. Our major objective is to obtain a better understanding of sensory

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communication— in particular, of hearing. But in addition to our major research interests, we have found it profitable to apply our tools and methods selectively to other organisms and other systems as suggested below.

The group continues close cooperation with the Eaton-Peabody Laboratory of Auditory Physiology at the Massachusetts Eye and Ear Infirmary. This laboratory is operated cooperatively by M.I.T. and the Eye and Ear Infirmary. The cooperative arrangements include joint appointments of scientific staff. Some of the projects described below (Sec. A) will actually be carried out at the Eaton-Peabody Laboratory by staff members and students of the Communications Biophysics Group.

The research program of the Communications Biophysics Group can be divided into five or six major areas. The programs for each area are discussed individually in the following subsections.

A. Research on the Peripheral Auditory System

Our studies of the auditory system in the recent past have ranged from the acoustic properties of the external ear to the electrical activity recorded at the cortex. The principal projects of current interest are the following.

1. Our experimental studies of the signal transmission properties of the middle ear in cat during the past few years have provided a fairly accurate transfer function. Further work on the middle ear will be aimed at achieving (a) a detailed verification of the lumped-element model that we have developed, and (b) making measurements of transfer characteristics in a wider range of conditions.

2. Studies of the dependence of intracochlear potentials on position in the cochlea, as well as on stimulus parameters, could be exceedingly important for the understanding of the mechanical-to-neural transduction process. Techniques have been developed for introducing micropipettes into the basal turn of the cochlea, recording DC, as well as AC, potentials, and for determining histologically the position of the electrode. A series of experiments has been planned to extend systematically our preliminary observations.

3. Recent microelectrode studies of the discharge patterns of single fibers in the auditory nerve have provided a remarkably orderly outline of the relationship between this activity and the acoustic stimulus. Future studies will concentrate on certain aspects of responses to stimuli that are slightly more complex than the clicks and tone bursts that have dominated our earlier work. Our objectives continue to be both to achieve a better understanding of the processes of excitation in the cochlea and to furnish a description of the discharge patterns in terms of a random-process model.

4. Single-unit response patterns in the cochlear nucleus of cats have been studied in some detail in our laboratories. Also, anatomical investigations of the outputs of the cochlear nucleus have begun to describe the connections of the cochlear nucleus to other brain-stem nuclei. In parallel with these anatomical studies, we are starting electrophysiological mapping of the superior olivary region.

5. Electrical stimulation of the olivocochlear bundle has been shown by several workers to have a significant gross effect on the auditory nerve responses to acoustic stimuli. Techniques for studying such efferent influences on single auditory nerve fibers have been developed; the effects on thresholds, tuning curves, and so forth, will be systematically explored.

6. The probabilistic behavior of certain isolated, peripheral nerve fibers in response to electrical stimulation has been observed by various workers for 30 years. We have recently developed the necessary techniques and have repeated some of these observations in isolated, sciatic nerve fibers of the frog. The problem will be further pursued in the frog and in the large unmyelinated fibers of other species. The problem is of interest for two reasons: (i) an understanding of the probabilistic mechanisms in single
fibers has bearing on understanding the coding of messages in fibers of sensory systems, and (ii) understanding the probabilistic generator might lead to some insights into the mechanisms governing the behavior of nerve membrane in general.

7. During the last several years, an attempt has been made to explore the implications for auditory behavior—particularly discrimination—of the observed stochastic nature of the coding of acoustic stimuli in the auditory nerve. The results of these theoretical efforts have suggested, among other things, a plausible mechanism that might underlie the Weber-Fechner law and have yielded new insights into the "place" versus "volley" pitch controversy. Future studies are planned which may be helpful in understanding a variety of other auditory phenomena including various kinds of masking, critical bands, and certain binaural interactions.

N. Y. S. Kiang, W. T. Peake, W. M. Siebert, T. F. Weiss

B. Neuroelectrical Correlates of Conditioning

During the past five years, we have been studying sensory evoked activity during conditioning as a particular example of the study of the brain's electrical activity during the acquisition of learned behavior. In the coming years we plan to extend these studies and also venture into several relatively unexplored problem areas as described below.

1. In the search for neuroelectric correlates of conditioning several lines of evidence suggest that it would be advantageous to examine the activity of central structures that have direct influence on motoneuron pools. Specifically, activity in such structures as the subthalamic nucleus, red nucleus, portions of the mesencephalic and bulbar reticular formations, as well as the motor cortex, would seem to be of interest. In some preliminary studies of activity in motor pathways, we have developed a conditioning situation for the rat that appears to be quite adequate for such work. The principal remaining problems concern the proper choice of recording electrodes and the appropriate types of data analysis.

2. A principal conclusion of our past investigations is that alterations in evoked responses observed in primary sensory pathways during aversive conditioning are not intimately related to the neural substrate of conditioning, but instead are indicative of an emotional response to noxious stimulation. Changes in evoked activity cannot be found in primary sensory systems as the discriminative behavior is acquired if the appetitive instrumental conditioning paradigm is employed. It seems advisable, however, to extend this research to nonspecific, polysensory systems (e.g., medial thalamic nuclei). An experimental situation has been developed (it is essentially an analog for the rate of a human reaction time experiment) that appears to meet the logical requirements, but it will have to be refined in order to reduce the training time and to insure adequate control of stimulus and movement-related variables.

3. The finding that evoked potentials are significantly altered during a fear response raises questions with their own intrinsic interest. The fear response is a very generalized reaction that can readily be brought under stimulus control. The alterations in evoked responses should therefore be quite amenable to experimental analysis. Combined lesion and electrophysiological techniques should carry this analysis quite far.

4. Over the long range, we hope to initiate some electrophysiological conditioning studies on invertebrate species. It is not at all clear that it is possible to develop an invertebrate preparation in which conditioned control of behavior can be readily achieved under conditions suitable for the recording of single-unit potentials, but the promises of such a preparation are sufficiently great to warrant a serious attempt.

R. D. Hall, W. A. Rosenblith
C. Psychophysics

Our research in psychophysics during the last few years has been concerned primarily with binaural hearing. During the coming year we intend to continue research in this area and to initiate research in a number of other areas. Our current interests are outlined as follows.

1. Binaural Hearing

Our previous work on binaural hearing has consisted of constructing a black-box model, the equalization and cancellation (EC) model, and performing a variety of experiments to test it. The projects of current interest in binaural hearing concern (a) the effects of interaural phase shifts and bandwidth on binaural unmasking; (b) the effect on binaural unmasking of introducing interaural relations in the noise that are unlike those encountered in a natural environment; (c) the ability of the EC model to predict just-noticeable differences (jnd's) in interaural time delay, amplitude ratio, and decorrelation; (d) the extent to which an interaural amplitude difference can be discriminated from an interaural time difference; and (e) the development of a new quantitative model of binaural hearing based on physiological data.

2. Effect of Duration on Pitch Discrimination for "Place Pitch" versus "Periodicity Pitch"

It is well known that the sensation of pitch can arise from characteristics of the energy spectrum of the signal (place pitch) or from periodicity characteristics (periodicity pitch). Recent computations based on auditory-nerve data and ideal-observer theory indicate that the effect of duration on pitch discrimination may be different in the two cases. Plans are now being made to explore this question empirically.

3. Short-Term Memory for Sounds

Although much work has been done on short-term memory, relatively little is known about this topic for the situations usually considered in psychoacoustic experiments. Moreover, the knowledge that exists is seldom incorporated into the models constructed for interpreting psychoacoustic data. An effort is now under way to construct a quantitative model of short-term memory for sounds that can be used for interpreting these data, and to perform experiments that will guide the development of this model.

4. Sequential Effects

Past research has shown that a subject's response to a given stimulus is determined not only by that stimulus, but also by previous stimuli, previous responses, and previous feedback in the experimental series. Since the sequence of previous events varies from trial to trial, a portion of the subject's response variability can be ascribed to these variations. Research is now being initiated to study sequential effects in detail, and to separate these effects from other sources of response variability (such as internal noise). In addition to performing specific experiments on this topic, we intend to store the complete history of practically all of our future experiments and to analyze sequential effects as a routine matter, independently of the primary purpose of the experiment.

5. Subjective Estimates of Uncertainty

In most psychophysical experiments, the experiment is structured in such a way that the only means by which the experimenter can obtain information on the subject's
uncertainty about his choice of response is by repeating the same stimulus a number of times and examining the response variability. This method has the advantage of objectivity, but tends to confuse the "instantaneous uncertainty" experienced by the subject on a single trial with variations in the state of the subject from trial to trial. In certain cases, substantial benefits can be obtained by requiring that the subject describe his uncertainty directly on each trial. Experiments are now being planned to study the relation of these subjective estimates of uncertainty to the estimate obtained by examining the variability obtained in repeated trials.

6. Relation of Magnitude Estimation to Absolute Identification

One model for interpreting a subject's behavior in an absolute identification task (in which the stimuli to be identified are selected from a unidimensional, prothetic continuum) is to assume that the subject estimates the magnitudes of the stimuli, recodes the names of the stimuli chosen by the experimenter into these estimates, and bases his identification choice on a given trial according to his magnitude estimate on that trial. Preliminary research has indicated that this model is capable of precise formulation and that it may be an accurate one. Experiments are now being initiated to test this model. A related effort concerns the search for a precise and useful definition of "unidimensional." Also, experiments are planned to determine the dependence of absolute identification performance on the means available to the subject for storing and recalling his previous sensations.

7. Relation of Magnitude Estimation to Discrimination and Detection (Microscaling)

At present, there is a large schism in psychophysics between discrimination and detection on the one hand, and magnitude estimation and cross-modality matching on the other hand. By studying magnitude estimation and cross-modality matching over very small stimulus ranges (microscaling) and considering intrasubject variability in the estimates, as well as the central tendency, we hope to bridge the gap between these two areas of activity.

N. I. Durlach, W. M. Siebert, W. A. Rosenblith

D. Other Neurophysiological Research

In addition to the programmatic research in specific problem areas described above, our group has always supported a few studies in central nervous system function—particularly those that seem likely to profit from our general interest in analytical and computer techniques. It is impossible to foresee in detail what specific research of this kind will be undertaken during the coming year, since the prospects stem from the particular interests of predoctoral and postdoctoral students and mutual interests (although perhaps not primary interests) of various staff members. Current projects in this more general category (many of which will be continued) include the following.

1. The response pattern of cells in the cerebellum is being studied with specific emphasis upon excitatory and inhibitory states of cells following a sensory stimulus such as a click. The results are used in the formulation of a possible structural model with stochastic properties.

2. A study is also in progress on the behavior of respiratory neurons in the medulla, particularly in the nucleus of the solitary tract.

3. Two studies are under way of single-unit activity evoked in the optic nerve of cat by a variety of photic stimuli. Emphasis in both cases is placed on the quantitative analysis of the unit potentials.
4. Intracellular potentials from units in the cerebral ganglion of Aplysia californicus that respond to tactile stimulation are under investigation. This work also aims at giving a detailed description of the pathways serving touch in this species.

5. Another study of the cerebellum involves exploration of a possible source-sink analysis of cerebellar potentials suggested by the relatively simple laminar morphology of this structure.

W. A. Rosenblith

E. EEG Studies

Several useful techniques have been developed for analyzing the characteristically nonstationary electroencephalographic data obtained from recording from the scalp of a human subject. One method involves observing the cumulative behavior of amplitudes from a sequence of evoked responses. Another useful display is a sequence of frequency spectra in which each individual spectrum is based on a few seconds of data, but the sequence itself covers samples lasting many minutes or even hours. These displays have a third dimension—that of time, and they emphasize changes in the data concomitant with changes in the subject's "state." Apparatus is being designed and constructed which will conveniently implement these displays.

We continue to study the relationships between the EEG alpha rhythm, psychophysical variables, and biochemical phenomena by using facilities and subjects at the M.I.T. Clinical Research Center. So that confidence levels can be established for averaged evoked responses, we plan to develop a method of estimating variance of the evoked response from an examination of the displayed average evoked response. We also plan to examine the possibility of using a matched filter based on the averaged evoked response to enhance individual responses in slow-wave data. We have been involved with and hope to continue a program of evaluation and development of medical instrumentation that is potentially useful clinically.

S. K. Burns, W. A. Rosenblith

F. Cardiovascular System Studies

The aim of our research is the quantitative understanding of the cardiovascular control mechanism. In particular, we are investigating, at present, that part of the carotid-sinus reflex which causes sudden heart-rate changes as a result of the introduction of sudden disturbances in the arterial blood pressure.

Three major projects are being carried out.

1. The quantitative description of the relationship between blood pressure and the firing pattern of pressure receptor nerves.

2. The statistical characterization of the firing pattern of the cardiac vagal efferent nerve fibers.

3. The determination of the relationship between vagal efferent firing frequency and heart rate.

P. G. Katona

SELECTED PUBLICATIONS


THESES


A. CIRCUIT MODEL FOR THE CAT'S MIDDLE EAR

We have derived an analog for the mechanical system of the middle ear based on our recent measurements on anesthetized cats.\(^1\) The general form of our circuit analog (Fig. XXXI-1a) is similar to the form proposed by Zwislocki\(^2\); whereas the element configurations (Fig. XXXI-1b) that we have found sufficient for "fitting" all of our data are generally simpler than those of other authors.\(^2\)\(^-\)\(^4\) In this report we shall (a) describe how we choose the element values to match our data, and (b) show that a model with these element values predicts other results.

Our measurements of the displacement of the incus and stapes relative to the malleus (Fig. XXXI-2) indicate that the two boxes on the right in Fig. XXXI-1a can be approximated by a second-order system with an undamped natural frequency of \(\omega_2 = 2\pi 9000 \text{ sec}^{-1}\), and a damping factor of \(\xi_2 = 0.46\). \(R_2, C_2, L_2,\) and \(C_J\) must therefore satisfy two constraints:

\[
\omega_2 = \frac{1}{\sqrt{C' L_2}} = 2\pi 9000 \text{ sec}^{-1}
\]

\[
\xi_2 = \frac{R_2}{2} \sqrt{C' L_2} = 0.46,
\]

where

\[
C' = \frac{C_J C_2}{C_J + C_2}.
\]

Measurements of the stapes displacement (Fig. XXXI-3) with the cavities open (i.e., with the "cavities" box of Fig. XXXI-1a shorted) suggest that the circuit model should have a heavily damped resonance near 1000 Hz. If we assume that the capacitance \(C_J\) is approximately an open circuit in this frequency range, this resonance involves only a simple series circuit. To fit the shape of the amplitude and phase curves, we place two more constraints on the element values:

\[
\omega_1 = \frac{1}{\sqrt{L_T C_T}} = 2\pi 1500 \text{ sec}^{-1}
\]

\[
\xi_1 = \frac{R_T}{2} \sqrt{\frac{C_T}{L_T}} = 0.7,
\]

where \(R_T = R_1 + R_2, \ L_T = L_1 + L_2, \ C_T = \frac{C_1 C_2}{C_1 + C_2}\). One more constraint is obtained by making the low-frequency transfer ratio of the circuit equal to the measured value.
Fig. XXXI-1. (a) General form of the circuit analog of the middle ear. The input voltage, $V_1$, is analogous to the sound pressure outside the drum membrane; the current, $I_2$, is analogous to the velocity of the stapes. The voltage, $V_1$, is analogous to the pressure across the drum membrane. When the cavities are open, $V = V_1$.

(b) Circuit configuration for the model. The elements might be thought of as analogs of mechanical parameters as follows:

- $R_2$ ~ the net resistance of the incus, stapes, and cochlea.
- $C_2$ ~ the net compliance of the ligaments of the incus and stapes and the cochlea.
- $L_2$ ~ the net inertia associated with the incus, stapes, and cochlea.
- $C_J$ ~ the compliance of the incudo-malleolar joint.
- $C_1, R_1, L_1$ ~ the compliance, resistance and inertia, respectively, of the drum membrane and malleus.
- $C_m$ ~ the compliance of the air in the middle-ear cavity.
- $C_b$ ~ the compliance of the air in the bulla cavity.
- $L_h, R_h$ ~ the acoustic mass and resistance, respectively, of the hole connecting the middle-ear cavity to the bulla cavity.
\[
\frac{I_2}{j\omega V_1} (\omega \to 0) = \frac{C_1 C_2}{C_1 + C_2} = 3.8 \times 10^{-7} \text{ farads.}
\]

Hence we have a total of 5 constraints on the 7 element values indicated in the circuit of Fig. XXXI-3. Since the capacitance \(C_J\) is virtually an open circuit for \(\omega\) near \(\omega_1\), the transfer characteristic of the model is not sensitive to the particular way in which the total resistance is divided between the resistances \(R_1\) and \(R_2\), or the way in which the net capacitance is separated into \(C_1\) and \(C_2\), as long as \(\omega_1\), \(\omega_2\), \(\zeta_1\), \(\zeta_2\) are fixed. We have arbitrarily made \(C_1 = C_2\) and \(R_1 = 0\). Some of Møller's measurements of input impedance before and after interruption of the incudo-stapedial joint indicate that a major portion of the resistance should be on the cochlear side of the joint, and that the compliances are roughly of the same magnitude.

The two coupled cavities of the cat's middle ear are represented by the circuit labeled \(Z_c\) in Fig. XXXI-4. The values of these 4 parameters were chosen so that the model would fit measurements of the change in middle-ear transmission when the cavities are opened. The four constraints that were used...
Fig. XXXI-3. Transfer characteristic based on data from 25 cats. The vertical coordinates in the upper figure are stapes displacement (left) and stapes displacement divided by sound pressure at the drum membrane (right). Solid curves represent the "average" transfer function derived from the experimental measurements. Dashed curves were obtained from the circuit model shown.

Fig. XXXI-4. Change in transmission through the middle ear resulting from opening both of the middle-ear activities. Solid curve represents a "typical" experimental result; dashed curves were obtained from the circuit model given in the figure.
are (i) the frequency of the maximum effect (cavity resonance)

\[ \omega_c = \sqrt{\frac{C_m + C_b}{L h C_m C_b}} = 2\pi \cdot 4000 \text{ sec}^{-1}, \]

(ii) the quality factor of the cavity resonance

\[ Q = \frac{\omega_c}{R h} = 16, \]

(iii) the magnitude of the effect at low frequencies,

\[ \frac{Z_1 + Z_c}{Z_1} (\omega \ll \omega_1) = 1.8, \]

and (iv) the magnitude of the effect at the resonant frequency

\[ \left| \frac{Z_1 + Z_c}{Z_1} (\omega = \omega_c) \right| = 4.0. \]

The resulting elements values and the measured and computed effects of opening both cavities are shown in Fig. XXXI-4.

The transfer characteristic of the total model and the measured transfer characteristic are shown in Fig. XXXI-5. Since both curves in Fig. XXXI-5 are obtained from curves of Figs. XXXI-3 and XXXI-4, this figure does not contain any new information. We can, however, use the model to predict the change in the transfer function resulting

Fig. XXXI-5. Transfer characteristic of cat's middle ear with the bulla and septum intact.
from opening the septum when the bulla is already open. This operation is analogous to setting \(1/C_m = 0\), when \(1/C_b = 0\). With no new choice of element values we can test the prediction against the measured data. The results (Fig. XXXI-6) indicate that in general the model comes as close to the measured data as do measurements made on other cats.

![Figure XXXI-6](image)

**Fig. XXXI-6.** Change in transmission through the middle ear resulting from opening the septum in an ear with the bulla previously opened. The small "peaks" measured from "other cats" represent only the parts of the measured curves near the maximum. They are included to indicate the range of frequencies and amplitudes found.

The circuit-element values have been chosen to give numerical values for the current \(I_2\) in amperes which are equal to the stapes velocity in cm/sec; the value of the voltage in volts is equal to the sound pressure in dynes/cm\(^2\). In order to equate the electric-circuit-element values to the mechanical parameters of the middle ear, we have to take into account: (a) the fact that the motion of the malleus and incus is mainly rotational, (b) the lever ratio from malleus displacement to stapes displacement, (c) the nature of the drum membrane motion, and (d) the coupling of the drum membrane to the manubrium of the malleus. Also, some of the element values that we have used are not unique (i.e., other values could fit the data equally well), so that we cannot really expect these values to equal the mechanical parameters. Although the validity of this model at the level of the individual elements cannot now be demonstrated, the circuit of Fig. XXXI-5 does provide a fairly accurate and concise description of a relatively large amount of experimental data.

We have received considerable assistance from Thomas Goblick, of Lincoln Laboratory, in computing the characteristics of the model.

W. T. Peake, J. J. Guinan, Jr. 
References


B. MULTICHANNEL TIME-DOMAIN FILTERING EMPLOYING TIME-DIVISION MULTIPLEXING AND A MAGNETIC DELAY DRUM

If a signal consists of a message together with a disturbance that is of a single frequency appreciably higher than that of the message, then one way of eliminating the disturbance is to summate the signal with itself delayed by one-half the period of the frequency of the disturbance. A magnetic delay drum\(^1\),\(^2\) provides a very convenient method of obtaining the necessary delay; the delay can be adjusted over a very wide range, to match the half-period of the interference. On the other hand, if the magnetic delay drum is limited to providing only a single channel of a signal and its delayed duplicate, then only a single channel of signal could be filtered in this way.

In the present report, a system of time-division multiplexing is employed together with a magnetic drum, in order to provide filtering of two signals in which the disturbance is of the same frequency in both. Although the results from the system described here were carried out with a 10-Hz sine wave and a 10-Hz random noise as the two messages, and a 60-Hz sine wave for the interference, the system is readily adjustable for filtering of other lower or higher frequencies, within the limits of the frequency response in the over-all system.

A block diagram of the system is shown in Fig. XXXI-7. The 10-Hz sine wave is derived from an oscillator; the 10-Hz filtered noise was derived from an Elgenco Model 312A noise generator (DC-120 Hz) and a Spencer-Kennedy Laboratories Variable Electronic Filter (Model 308A), the two channels of which were set at 10-Hz highpass and lowpass, respectively. Samples of these waveforms are shown in the two upper traces of Fig. XXXI-8. The 60-Hz interference was obtained from another sine-wave oscillator.
and mixed, respectively, with the two above-mentioned waveforms; illustrative examples for 3 different amplitudes of the interference are shown in the two upper traces in Fig. XXXI-9.

Fig. XXXI-8. Original (upper 2 traces) and demultiplexed versions (lower 2 traces) of a 10-Hz sine wave and a 10-Hz random signal, without added 60-Hz interference. (The time displacement between the upper 2 traces and the lower 2 traces results from the 31.5-msec delay introduced by the magnetic drum.)

Fig. XXXI-9. Original (upper 2 traces) and demultiplexed versions (lower 2 traces) of a 10-Hz sine wave and a 10-Hz random signal, with 60-Hz interference of 3 different amplitudes (A, B, C) added. Note the elimination of the interference in the demultiplexed versions.

The system for time-division multiplexing which was employed has been described elsewhere. Briefly, 2 traces of a Tektronics Type 3A74 plug-in unit were employed for the multiplexing, the third trace providing the keying pulse that is necessary for demultiplexing; sequentially triggered sample-and-hold circuits were employed for the demultiplexing. The output of the multiplexer was fed, in turn, to an FM modulator (Wavetek Voltage-Controlled Generator Model 105), the center frequency of which was set at 13.5 kHz. The magnetic delay drum system employed was that of the Analog Correlator System for Brain Potentials. The delay on the magnetic drum was set at 8.33 msec, half of the period of the 60-Hz interference frequency.

Following FM demodulation (circuits designed by R. M. Brown, Jr.), the two signals delayed relatively to one another were mixed, to eliminate the 60-Hz interference frequency. For this purpose, a vernier adjustment of the multiplexing rate was made so that the relative delay for the pair of multiplexed signals recovered from the magnetic drum, after FM demodulation, was an integral number of periods of the sampling
frequency, that is, so that the phases (with respect to the keying pulses) of the pair of multiplexed waveforms were coincident, as is shown in the two upper traces of Fig. XXXI-10. The summed signals are thus freed of the disturbance frequency, as is evident from the lowest traces of Fig. XXXI-10(A-C) and Fig. XXXI-10(D-F). Correspondingly, the disturbance frequency is also eliminated from the resulting demultiplexed waveforms, as is shown in the lower two traces in Fig. XXXI-9. Comparison of the upper and lower traces in Fig. XXXI-9 with the corresponding traces in Fig. XXXI-8 indicates the efficacy of this method for eliminating the unwanted 60-Hz disturbance.

In the present case, the dwell-time\(^3\) for each channel of the multiplexer was 0.45 msec, so that each channel was sampled at 0.45 msec \(\times 3\) or 1.35 msec intervals; the corresponding sampling frequency was thus 740 Hz.

Although only two independent channels of filtering were employed in the results described here, a third channel could easily have been added, were the latter desired [the multiplexing system, in fact, permits the use, under certain circumstances, of 3 channels of continuous information (e.g., EEG's) plus an additional channel of pulse information (e.g., a stimulus pulse), the latter appearing as occasional keying pulses of increased amplitude.]

As mentioned, the system permits a very wide choice of selection of parameters; in particular, it could be arranged for filtering of relatively low-frequency interference of a fixed frequency. (Note that the interference must be of the same frequency for all
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channels, although not necessarily of the same amplitude or phase.) In particular, the system would permit the elimination of fixed-frequency interference (i.e., a 60-Hz artefact) in physiological records played back at a lower or a higher speed than the original recordings, from magnetic tape recordings, or from electrically transcribed inked recordings played back at a lower speed than for the original recording, that is, in a multichannel system for reconversion of EEG inked-traces to their electrical form, by employing the principle of phase-modulated analog sampling.

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J. S. Barlow

References

6. J. S. Barlow, "Automatic Curve Reading by Phase-Modulated Analog Sampling" (submitted for publication to Science).
C. DETERMINISTIC NATURE OF ARTERIAL PRESSURE RECEPTORS

There are some excellent accounts dealing with the qualitative input-output characteristics of arterial pressure receptors. More recently, there have been reports attempting to describe these characteristics quantitatively, in terms of mathematical models. It appears that regardless of whether single fibers or multiple fibers are examined, the output of the pressure receptors is customarily characterized by a continuous function that gives an indication of the "instantaneous frequency" of nerve firing.

Although this type of characterization may be suitable for describing multiple-fiber preparations, it is not adequate for giving an accurate description of the input-output characteristics of single pressure receptor fibers. Our results show that the firing pattern of single pressure receptor nerves is reproducible when the pressure waveform is periodic, and nerve firings tend to occur at well-determined instances of time.

Figure XXXI-11 shows the pressure waveform and associated firing pattern on a single common-carotid pressure receptor nerve of an anaesthetized cat in a particular experiment. Approximately 50 cardiac cycles were superimposed, by using the positive derivative of the pressure to trigger the horizontal sweep of the oscilloscope.

The recording shows that the nerve firing pattern was extremely reproducible from cycle to cycle. The first neural firing in each cycle occurred with a maximum jitter of ±1 msec, while the jitter associated with the ninth firing, although approximately eight
times larger than for the first, was still sufficiently small for a definite concentration of impulses to be evident. Computer processing indicated that the first nine firings occurred in all of the cycles, while the tenth developed only in a fraction of the cycles.

Reproducibility of the firing pattern, with the possible exception of the last firing in each cardiac cycle, was observed in several fibers of different animals, and at different levels of blood pressure in the same fiber. Slight cycle-to-cycle variations in blood pressure (2-3 mm Hg) could abolish the repetition of firing patterns. Using the spike in the electrocardiogram as the synchronizing signal, which is the standard procedure, made the regularity of the cycle-to-cycle firing pattern much less apparent than when the positive derivative of the pressure waveform was used.

In some of the experiments the pressure receptor area was perfused with externally generated pressure waveforms. When the perfusion pressure was held constant, the firing frequency was nearly uniform. It was found that the standard deviation of the interspike time interval increased with the mean value of that interval, a finding that had been reported for pacemaker neurons.

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References

