MECHANISMS OF HEAT TRANSPORT
THROUGH THE FLOOR OF THE EQUATORIAL PACIFIC OCEAN

by

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ABSTRACT:

The equatorial Pacific heat flow low, a major oceanic geothermal anomaly centered on the equatorial sediment bulge, was investigated using deeply penetrating heat flow probes (6-11 meters penetration) within three detailed surveys (400 km\(^2\)) and along over 10,000 km of continuous seismic profiles (CSP). Previous heat flow measurements in this region defined a broad region characterized by a heat flux well below 1 HFU. We report 98 new measurements collected during cruises PLEIADES 3 and KNORR 73-4 that verify the anomalous nature of the heat flux and also define non-linear temperature gradients (concave down). Temperature field disturbances due to perturbations of a purely conductive heat transport regime are incapable of suitably explaining either of these observations. A simple model incorporating heat transport by both conduction and fluid convection through the sediments fits the observations. A volume flux of (hydrothermal) fluid in the range of \(10^{-6}\) to \(10^{-5}\) cm\(^3\)/sec/cm\(^2\) (0.1 liter/yr/cm\(^2\)) is required. The sense of the flow for all measurements exhibiting non-linear gradients is upward out of the sediment column; no evidence for the recharging of the system was observed.

Investigation of a well-defined boundary of the low zone at 40\(^\circ\)N and 114\(^\circ\)W showed a transition from low and variable heat flow to values compatible with thermal models that correlated with a change in the nature of the basement from rough to smooth. A few outcrops occur in the area of rough basement, but otherwise the region is well-sedimented (greater than 200 meters). Measurements within a detailed survey centered at this transition showed a dramatic increase in heat flow from 1.21 HFU to values greater than 3 HFU over a horizontal distance of 10 km. A similar transition from non-linear to linear temperature gradients was not observed as nearly every measurement
was non-linear.

Heat flow measurements located in well-sedimented, outcrop-free areas (A environments) were associated with linear gradients and a heat flux greater than 1 HFU, however, several of these values were well below the theoretical heat flow for the appropriate age crust. Values measured in environments other than A exhibited variable heat flow and non-linear gradients. The average value of measurements located in A environments within the equatorial Pacific heat flow low was 1.37±0.27 HFU. The previously reported average was 0.92±0.48 HFU based on several measurements from L-DGO cruise VEMA 24-3.

The average heat flow measured at a survey located outside the low heat flow zone on crust of 55±5 m.a. was 1.76±0.30 HFU which is in good agreement with the theoretical value of 1.60. The measurements in this survey were not located in A environments suggesting that crustal convection has ceased or is greatly attenuated within crust of this age.

Error analysis of the geothermal data reduction using the convective/conductive heat transport model suggests that the volume flux parameter is sensitive to temperature measurement errors greater than a few millidegrees. Volume fluxes less than $10^{-7}$ cm/sec are difficult to distinguish from the purely conductive case assuming instrumental accuracies of 0.001°C. Resolution of the volume flux deteriorates as heat flow decreases and is poor for values less than 0.5 HFU. A detailed survey located within the low zone confirmed previous measurements of low heat flow, however, due to the low value of heat flow (about 0.5 HFU) the small-scale variability could not be clearly defined.

Estimated profiles of lithostatic stress and sediment permeability with
CHAPTER I

Introduction and Overview
INTRODUCTION:

Thermal models which account for the subsidence of ocean ridges also predict the decay of heat flow with distance from spreading centers, i.e. heat flow is inversely proportional to the square root of age (Lister, 1977). Average values of conductive heat flow measurements in well-sedimented basins are generally in agreement with the thermal models (Sclater et al., 1976). Thick sequences of "impermeable" sediment draping the basement confine hydrothermal circulation to the crust. In this situation the average heat flow is representative of the geothermal flux at depth. Where a thick sediment blanket is perforated by outcropping basement, low and scattered heat flow is observed.

Within this framework, observations from the equatorial Pacific Ocean stand out as anomalous. A broad region of low heat flow, well below that predicted by the thermal models, is centered on the equatorial Pacific sediment bulge, which is an extensive accumulation of pelagic sediments exceeding 500 meters in thickness at some points. Recent deeply penetrating heat flow stations (6-11 meters) in this zone have measured non-linear temperature gradients. Similar observations in the Indian Ocean have been interpreted as resulting from heat transport by both conduction and convection through the sediment column (Anderson et al., 1979).

As of yet, no model successfully explains the observed heat flow in the equatorial Pacific. The low zone contradicts models which are the basis of all thermal subsidence studies (i.e. oceanic crust, continental margins, old ocean basins, aseismic ridges) and raises serious questions concerning the validity of ages assigned to oceanic and marginal sea crust based on heat flow.
measurements alone.

Analysis of the non-linear temperature gradients using models of heat transport by both convection and conduction through the sediment column require fluid velocities that are quite large, $10^{-6}$ to $10^{-5}$ cm/sec. Such high rates would certainly alter present concepts in such fields as interstitial pore water chemistry, the physical properties of sediments and sediment diagenesis as well as create perhaps an insurmountable problem for the disposal of nuclear waste within the seabed.

**ORGANIZATION OF THESIS:**

This thesis is a collection of three papers examining problems related to the geothermal regime of the equatorial Pacific. The basic objectives of this research are (a) to gain insight into the mechanisms controlling the flow of heat through the floor of the equatorial Pacific Ocean and (b) to critically evaluate estimates of fluid flow through the sediment column based on non-linear temperature gradients.

In Chapter II the basic heat flow problem is discussed. Previous geothermal observations in the equatorial Pacific are reviewed as well as the tectonic and geological setting. Two cruises, KNORR 73-4 and PLEIADES 3, were conducted through the anomalous region during which 98 new heat flow measurements were made, 63 penetrating to depths greater than six meters. The geological environment of these measurements, consisting of sediment thickness and basement topography, were identified from over 10,000 km of continuous seismic profiling (CSP). Because the measurements within the equatorial Pacific prior to these two cruises consist of widely spaced individual values,
the small-scale variability of the heat flow field was investigated in three
detailed surveys each covering approximately 400 km$^2$. Thermal conductivity
was measured on 16 cores.

The existence of non-linear temperature gradients has been observed in
other deep-sea basins (Anderson et al., 1979) as well as at active spreading
centers (Williams et al., 1979). These non-linear gradients have been
associated with the flow of fluid through the sediment cover driven by
convection located within the crust. A model consisting of the transport of
heat by both conduction and convection was applied to the new geothermal data
and studied with standard error analysis techniques. Statistical studies show
that fluid flows less than $10^{-7}$ cm/sec cannot be distinguished from the case
of no flow. At values of heat flow less than 0.5 HFU, flow estimates appear
to be unreliable.

The morphology of the equatorial Pacific sediment bulge was found to be
more complex than previously suggested. Numerous outcrops and extensive
regions of rough basement topography are associated with en-echelon fracture
zones related to a complicated tectonic evolution involving a series of
ridge-jumps. CSP data demonstrates the relationship between heat flow and the
geological environment. Where the basement is smooth and draped with thick
sediments, higher heat flow is observed.

In an attempt to constrain the magnitude of the pressure gradients
necessary to drive the proposed fluid convection, geomechanical properties
(especially permeability and consolidation) of sediments recovered from
several piston cores on PLEIADES 3 and KNORR 73-4 were studied. Since the
proposed fluid flux should also affect other processes controlled by
diffusion, a field study of the pore water geochemistry was carried out at
piston core sites that exhibited geothermal evidence of fluid motion.

Chapter III presents the results of a laboratory study of the
permeability and consolidation characteristics of biogenic sediments recovered
from the equatorial Pacific sediment bulge. The laboratory measurements of
biogenic sediment permeability show the equatorial Pacific sediment bulge to
be at least an order of magnitude more permeable than red clays from the North
Pacific. The consolidation studies did not find evidence of widespread
underconsolidation which would result in the case where the overburden stress
due to lithostatic loading is compensated by excess pore pressures due to
vertical fluid motion. In addition, estimates of the balance between
lithostatic stress and the hydraulic fluid pressures necessary to maintain the
fluid flow are discussed in Chapter II and show that volume fluxes greater
than $2 \times 10^{-6}$ cm/sec will result in pore pressures greater than the overburden
stress.

In Chapter IV the results of a field study of volume flux estimates based
on both geothermal and chemical pore water profiles is presented. The
chemical tracer is sulfate. Comparison of these estimates show the chemical
estimate to be three orders of magnitude less than the geothermal.

The low heat flow and non-linear gradients cannot be explained using
conductive models. The sense of the fluid flow suggested by the observed
temperature gradients is upward out of the sediment column. No evidence of
recharge of the system was found. Heat transport models that include the
movement of fluid through the sediment pore structure infer pressure gradients
that exceed the lithostatic stress. Independent estimates of the volume flux
based on pore water chemistry profiles do not support the geothermal estimates. We feel strongly that the large values of volume flux estimated from the geothermal data are difficult to support and should not be accepted as a valid heat transport mechanism until strong evidence, independent of the geothermal data, such as in-situ pore water chemical profiles or in-situ pore water pressure measurements are obtained. Alternative explanations for the observations include disturbances resulting from the deployment of the heat flow probe or incorrect estimates of sediment permeability due to unrepresentative samples or failure to reproduce in-situ conditions in the laboratory.
BIBLIOGRAPHY:


CHAPTER II

The Eastern Equatorial Pacific Ocean Heat Flow Low:
Evidence of Hydrothermal Circulation Within 15 to 40 Ma Crust

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ABSTRACT:

The equatorial Pacific heat flow low, a major oceanic geothermal anomaly centered on the equatorial sediment bulge, was investigated using deeply penetrating heat flow probes (6-11 meters penetration) within three detailed surveys (400 km²) and along over 10,000 km of continuous seismic profiles (CSP). Previous heat flow measurements in this region defined a broad region characterized by a heat flux well below 1 HFU. We report 98 new measurements collected during cruises PLEIADES 3 and KNORR 73-4 that verify the anomalous nature of the heat flux and also define non-linear temperature gradients (concave down). Temperature field disturbances due to perturbations of a purely conductive heat transport regime are incapable of suitably explaining either of these observations. The application of a simple model incorporating heat transport by both conduction and convection through the sediment is successful, however, a volume flux of hydrothermal fluid in the range of 10⁻⁶ to 10⁻⁵ cm/sec is required. The sense of the flow for all measurements exhibiting non-linear gradients is upward out of the sediment column; no evidence for the recharging of the system was observed.

Investigation of a well-defined boundary of the low zone at 4°N and 114°W showed a transition from low and variable heat flow to values compatible with thermal models that correlated with a change in the nature of the basement from rough to smooth. A few outcrops occur in the area of rough basement, but otherwise the region is well-sedimented (greater than 200 meters). Measurements within a detailed survey centered at this transition showed a dramatic increase in heat flow from 1.21 HFU to values greater than 3 HFU over a horizontal distance of 10 km. A similar transition from non-linear to linear temperature gradients was not observed as nearly every measurement
was non-linear.

Heat flow measurements located in well-sedimented, outcrop-free areas (A environments) were associated with linear gradients and a heat flux greater than 1 HFU, however, several of these values were well below the theoretical. Values measured in environments other than A exhibited variable heat flow and non-linear temperature gradients. The average value of heat flow measurements located in A environments within the equatorial Pacific heat flow low was 1.37 ±0.27 HFU. The previously reported average was 0.92 ±0.48 HFU based on several measurements from L-DGO cruise VEMA 24-3.

The average heat flow measured at a survey located outside the low heat flow zone on crust of 55 ±5 m.a. was 1.76 ±0.30 HFU which is in good agreement with the theoretical value of 1.60. The measurements in this survey were not located in A environments suggesting that crustal convection has ceased or is greatly attenuated within crust of this age.

Error analysis of the geothermal data reduction using the convective/conductive heat transport model suggests that the volume flux parameter is sensitive to temperature measurement errors greater than a few millidegrees. Volume fluxes less than $10^{-7}$ cm/sec are difficult to distinguish from the purely conductive case assuming instrumental accuracies of 0.001°C. Resolution of the volume flux deteriorates as heat flow decreases and is poor for values less than 0.5 HFU. A detailed survey located within the low zone confirmed previous measurements of low heat flow, however, due to the low value of heat flow (about 0.5 HFU) the small-scale variability could not be clearly defined.

Estimated profiles of lithostatic stress and sediment permeability with
depth in the equatorial sediment bulge based on laboratory measurement of the consolidation and permeability of sediments from the area, suggested that excess pore pressures at depth exceeding the lithostatic stress are necessary to support volume fluxes greater than about $2 \times 10^{-6}$ cm/sec. Comparison of volume flux rates based on profiles of temperature and pore water chemistry show the chemical rates to be three orders of magnitude less than the geothermal.

Geomechanical and geochemical studies fail to support the simple convection/conduction model. The interpretation of non-linear temperature gradients suggest a volume flux out of the sediment column with no evidence of recharge occurring. No independent evidence of the movement of fluid through the sediment column was found. It may be possible that a temperature bias introduced by the deployment of the temperature probe may result in erroneous temperature gradients and overestimated volume fluxes.

INTRODUCTION:

Heat flow measurements within the equatorial Pacific Ocean define a large region with an average value well below that predicted by reasonable thermal models of ocean crust subsidence. The mechanisms responsible for this broad region of low heat flow have not been suitably explained. Attempts to study the variability of oceanic heat flow measurements have recognized this area as anomalous (Sclater et al., 1976; 1980). Recent deeply penetrating temperature measurements have shown non-linear thermal gradients in the uppermost 10 meters of the sediment column (Von Herzen et al., 1979). Similar gradients were reported by Anderson et al. (1979) in the Indian Ocean, and
Langseth and Herman (in press) in the Brazil Basin. They have been interpreted to be due to heat transport by both conduction and fluid convection through the sediment.

We have investigated the variability of the heat flow measurements in the equatorial Pacific Ocean on both a broad regional scale and a fine scale of detailed surveys (400 km²). The available data base consists of over 500 heat flow values including 65 new measurements made during the WHOI cruise KNORR 73-4 and 33 new measurements made during the Scripps cruise PLEIADES 3.

THE EQUATORIAL PACIFIC OCEAN:

The equatorial Pacific heat flow low is outlined in Figure 1 with a bold line. Although the heat flow throughout the equatorial Pacific region exhibits great scatter, we have arbitrarily defined the boundary of this anomalous region by a contour of heat flow measurements made prior to 1976 (circles in Figure 1) of value less than 1.0 heat flow unit (1 HFU = 10⁻⁶ cal/cm²-sec). However, values greater than 1.0 HFU have been observed within this area, including several measurements made during the more recent KNORR 73-4 and PLEIADES 3 cruises (squares in Figure 1). The equatorial Pacific heat flow low was first identified by Von Herzen and Uyeda (1963) in their broad-scale reconnaissance of the distribution of heat flow in the eastern Pacific Ocean. Subsequent investigations (Langseth et al., 1965, 1971; Vacquier et al., 1967; Bookman et al., 1972; Von Herzen and Anderson, 1972) confirmed the nature and delineated the boundaries of this region. The majority of the data within this area consists of widely-spaced measurements made with short probes penetrating to only two or three meters. For most of
Figure 1. Map of heat flow data within the Equatorial Pacific Ocean superimposed on the bathymetric map of Chase (1975). The Equatorial Pacific heat flow low is outlined with a bold solid line. Bathymetry is in corrected fathoms. All short probe and piston core stations prior to 1976 and the pogo probe stations of PLEIADES 3 are indicated by solid dots. Temperature gradient measurements penetrating to greater than six meters from PLEIADES 3 and KNORR 73-4 are represented by squares. Heat flow values are in heat flow units (10^-6 cal/cm² sec). Three detailed surveys from PLEIADES 3 and KNORR 73-4 are marked with large open squares. Multiple penetration heat flow stations associated with the investigation of the low heat flow boundary in the vicinity of 4°N, 114°W are show by small open squares.
these measurements the geological environment (sediment thickness and basement topography) is poorly known, and the linearity of the temperature gradient is not well determined because of the relatively shallow penetration and few temperature sensors. New measurements reported in this paper extending to between six and eleven meters sub-bottom have identified non-linear temperature gradients that show significant concavity downwards. In Figure 2 temperature and thermal conductivity as a function of depth are plotted for deeply penetrating piston core measurements from PLEIADES 3 and KNORR 73-4. Several mechanisms are capable of producing both the observed low heat flow and the non-linear gradients. We discuss these in more detail below, and critically examine one mechanism in detail, the transport of heat resulting from the circulation of seawater through the sediment layer driven by convection originating within the crust.

A systematic theoretical and experimental relationship between the heat flow and topography of the sea floor consistent with simple plate tectonics models has been developed over the past decade, most recently refined by Parsons and Sclater (1977). Heat flow data in the equatorial Pacific low heat flow zone show considerable scatter, making comparison with theoretical models very difficult, but it is clear that the heat flow in this region is significantly different than that predicted by the models. Lister (1970, 1972) and Talwani et al. (1971) suggested that at active ridge crests, large quantities of heat are removed as the newly formed crust is cooled by hydrothermal convection. Recently this phenomenon has been observed at the Galapagos Spreading Center (Corliss et al., 1979) and at the East Pacific Rise at 21°N (Spiess et al, 1980). Two studies (Williams et al., 1979; Green et
Figure 2. Temperature versus depth for the piston core stations of KNORR 73-4 and PLEIADES 3. Thermal conductivities versus depth are plotted to the right of the temperature gradients for the stations where they exist. The horizontal scale divisions are 0.1°C for the temperature data and 0.2 x 10^{-3} \text{cal/cm-sec-}°\text{C} for the thermal conductivity data. Errors bars assigned to the temperature data are shown. The lines drawn through the temperature data represent the best fit of a simple conductive/convective thermal model (see text).
al., 1980) of the heat flow south of the Galapagos Spreading Center showed extensive evidence of hydrothermal convection in crust of younger than approximately 1.0 m.y.

Sclater et al. (1976) developed a model to account for the observed heat flow variability and applied it to the data in the Pacific Ocean. Where thick sequences of "impermeable" sediment totally cover the ocean floor, hydrothermal circulation is confined to the crust, reducing the scatter in values and resulting in an average heat flow closer to the theoretical. Their results and the results of Sclater and Crowe (1979) are shown in Figure 3 where both theoretical and observed average heat flow are plotted versus age. The equatorial Pacific Ocean clearly stands out as anomalous. In Figure 4 the Pacific Ocean heat flow data located from 20°S to 20°N between the East Pacific Rise and 150°W is plotted in two histograms as % population. The entire data set is divided into (A) the data located within the low heat flow zone and (B) the remaining values outside the low zone situated on oceanic crust. The anomalous nature of the low zone is evident from comparing these histograms.

POSSIBLE REASONS FOR LOW HEAT FLOW:

Several mechanisms capable of explaining the observed non-linear and low heat flow data in the eastern equatorial Pacific exist, some more plausible than others. Among these mechanisms are: (1) recent changes in bottom water temperature, (2) the distortion or movement of deep sea sediment due to large scale slumping or flow (creep) possibly controlled by carbonate dissolution, (3) the effects of high sedimentation rates, (4) heat flow refraction due to
Figure 3. Reliable heat flow averages versus age from Sclater and Crowe, (1979). The dashed region is the equatorial Pacific low zone.
NORTH PACIFIC \( \log q \) vs \( \log t \)

- Theoretical heat flow, plate model
- Linear \( t^{-1/2} \) relation

**HEAT FLUX** (\( \mu \text{cal cm}^2 \text{ sec}^{-1} \))

**AGE IN M.Y.B.P.**

- Theoretical heat flow, plate model
- Linear \( t^{-1/2} \) relation

**HEAT FLUX** (\( \text{mw/m}^2 \))

- Theoretical heat flow, plate model
- Linear \( t^{-1/2} \) relation
Figure 4. (A) Histogram of heat flow values within the equatorial Pacific heat flow low plotted as per cent population versus heat flow value in HFU. (B) Histogram of all other heat flow values located on oceanic crust west of the East Pacific Rise in the region 20°N-20°S and 100°W-150°W plotted as per cent population versus heat flow.
rough topography between basement rock and sediment of different thermal conductivity, (5) the movement of interstitial waters and (6) thermal conductivity variations with depth in sediments.

The effect of bottom water temperature fluctuations has been discussed by Carslaw and Jaeger, 1959 (sec. 2.6). For a periodic perturbation at the seawater/sediment interface the solution is a travelling wave of initial amplitude $\theta_0$ that is exponentially attenuated in amplitude as it penetrates into the medium:

$$\theta = \theta_0 \cos(\omega t - 2\pi z/\lambda - \varepsilon) \exp(-2\pi z/\lambda)$$

where $\omega$, $\lambda$ and $\varepsilon$ are the frequency, wavelength and phase shift of the surface temperature perturbation. $\lambda$ is equal to $(4\pi k T)^{1/2}$ where $k$ is the sediment thermal diffusivity and $T$ is the period of the surface temperature perturbation. For a perturbation with a period of a year, $\lambda$ is about 9 meters, large values for $\theta_0$ on the order of $0.1^\circ C$ are necessary to produce the observed non-linear temperature profiles. Such large bottom water temperature changes seem unlikely owing to the long time constant associated with bottom water renewal, 1000-2000 years (Brewer, 1975; Broecker, 1974), and the distant sources of bottom water for this region.

The association of this region with the equatorial biogenic high-productivity zone suggests that the distortion or slumping of sediments might have an effect on the near-surface gradients (Berger and Johnson, 1976). Von Herzen and Uyeda (1963) investigated the thermal consequences of several sedimentary processes. The effect of constant sedimentation rates on
the order of $10^{-4}$ cm/yr to $10^{-3}$ cm/yr, the range appropriate for the equatorial Pacific Ocean (Lisitzin, 1972), is quite small. Calculations of the effects of turbidity currents, landslides and sediment erosion suggested that these mechanisms are incapable of adequately accounting for the observed heat flow. With few exceptions, the slope of the seafloor in this region is very slight making widespread large-scale gravity induced sediment movement seem improbable. Slumping induced by earthquake activity is also ruled out by the low seismicity of the region.

The refraction of heat due to thermal conductivity contrasts between basement rock and sediment can account for variations of up to 20% in many areas (Bullard et al., 1956; Von Herzen and Uyeda, 1963; Sclater and Miller, 1969). In the equatorial Pacific heat flow low the difference between the observed average heat flow and the theoretical greatly exceeds 20% and cannot be explained by this mechanism.

Water migration due to either sediment consolidation (Lubimova et al., 1965) or forced convection (Anderson et al., 1979) can successfully explain the observations, however, water expulsion by sediment compaction is at least two orders of magnitude slower than the required volume fluxes ($10^{-6}$ - $10^{-5}$ cm$^3$/sec/cm$^2$).

Variations in the thermal conductivity structure will certainly result in producing variability in thermal gradients. If there is a substantial increase or decrease in thermal conductivity over the depth of the measurement, nonlinearities will result. Our modeling of this effect shows that the effect of assuming a constant thermal conductivity structure instead of the true structure cannot explain the observed nonlinearities. For reasonable structures of thermal conductivity, the maximum effect of
substituting a harmonic mean thermal conductivity for the true structure generally increases the heat flow by about 10% and increases the apparent velocity of the pore water by about 20%.

REDUCTION OF DATA:

The low heat flow region is defined with data largely collected prior to 1972 (summarized by Jessop et al., 1975 with additional data reported by Von Herzen and Anderson, 1972 and Anderson et al., 1976). The majority of these measurements consist of shallow penetrations of the sediment layer (less than three meters) with probes equipped with two or three temperature sensors. The local geological environment of many of these stations is obscure owing to the absence of continuous seismic profiling (CSP) and the collection of other detailed data in the vicinity of the measurements.

Data collected on cruises KNORR 73-4 and PLEIADES 3 include heat flow stations where the temperature field was measured to a depth of 12 meters (maximum) with up to seven temperature sensors (described in Von Herzen and Anderson, 1972). Figure 5 is a sketch of a piston core equipped with thermistors showing the position of the temperature sensors relative to the sediment/seawater interface. An underwater camera located in the corehead photographed the seafloor during several stations, enabling the depth of penetration to be estimated independently (McCoy and Von Herzen, 1971). Thermal conductivity was measured on sediment recovered with piston cores using the needle probe technique of Von Herzen and Maxwell (1959). The temperature data was recorded using a digital system on KNORR 73-4, while analog instrumentation (Langseth et al., 1965) was used on PLEIADES 3.
Figure 5. Schematic diagram of the heat flow probe used during KNORR 73-4. The parameters $a$ and $b$ from equation 5 are shown. The distance from the top of the recovered sediment core and the sediment/seawater interface is parameter $a$. The distance from the bottom of the core head to the sediment/seawater interface is parameter $b$. The positions of the temperature sensors with respect to the bottom of the core head ($\xi = 0$) are $\xi_1$, $\xi_2$, $\cdots$, $\xi_7$. The positions of these sensors relative to the sediment/seawater interface is $z = \xi - b$. 
Features of the detailed heat flow variability were revealed within three survey areas in which the majority of the measurements are located.

The procedure followed in reducing the raw digital heat flow data is described by Galson (1979). It is necessary to account for the effects of the frictional heating of the probe caused by its being forced into the sediment. The theoretical decay of this effect, based on a cylindrical probe model (Bullard, 1954; Jaeger, 1956) is rapid at first, with probe temperature quickly approaching equilibrium proportional to the inverse of time. The thermal time constant of the probe, the probe radius squared divided by the sediment thermal diffusivity, is 15 seconds (probe radius is 1/16\"). Since this time constant is short compared to the duration of the experiment (6 minutes), a 1/time extrapolation is valid after 1-2 minutes. Errors were assigned to the measured temperatures from both the individual analysis of the decay of each thermistor and the overall instrumental performance. These assigned errors ranged from 1 to 30 millidegrees.

The data is collected as a digital count which is the voltage to frequency (V to F) conversion of the analog output voltage of a Wheatstone bridge. Data is recorded in the form of a twelve bit word, allowing a resolution of 1 in 4096. When 4096 is exceeded, the digital counter rolls over and begins counting from zero. A maximum of 13.5 rollovers is permitted (55296 usable counts). Figures 6 and 7 show the data at station 13, penetration 1. Figure 6 is a plot of digital count versus time before, during and after penetration. There are twelve channels of data (each offset in the figure by 100 counts to avoid overlap) consisting of eight temperature probes, two precision resistor calibration points and a pressure sensor. The vertical
Figure 6. Raw digital data for heat flow station 13-1. The vertical axis is a relative scale showing the magnitude of change in digital count occurring before, during and after probe penetration. The digital count is the voltage to frequency (V to F) conversion of the analog output voltage of a Wheatstone bridge (see text).
Figure 7. The digital data occurring during penetration for station 13-1 plotted versus the inverse of time. The equilibrium temperatures and range of errors were assigned subjectively. The digital count representing the equilibrium temperature is defined as the intersection of the thermal decay and the vertical line corresponding to the inverse of infinite time. The range of straight lines that can be drawn through this data is the basis of the assignment of errors to the equilibrium temperature. These assigned errors are shown to the right side of the graph. The equilibrium temperature versus depth profile for station 13-1 is plotted in Figure 28.
axis is a relative scale showing the magnitude of change in digital count occurring before, during and after probe penetration. The mean values corresponding to the upper and lower calibrations in Figure 6 are 9616 and 728 counts respectively. The upper calibration record for this particular station is 'noisy' by our standards, however, this variability represents a 0.15% error in the calibration.

In Figure 7 the digital data from Figure 6 is plotted versus the inverse of time since penetration showing the graphical determination of the equilibrium temperature and the assignment of experimental error. The digital count representing the equilibrium temperature is defined as the intersection of the thermal decay (theoretically a straight line when plotted in this manner) and the vertical line corresponding to the inverse of infinite time. The error assigned to the individual temperature measurements is estimated from the range of lines that can be drawn through the 1/time decay. For some stations the decay of the temperature disturbance associated with penetration did not produce plots as linear as that shown in Figure 7. This is probably the result of some thermal disturbance from the core or probe but our analysis incorporates the larger errors associated with such non-linear decays.

Our conceptual model for the data is similar to that of Bredehoeft and Papadopulos (1965) in that heat is transported both conductively and convectively through the porous sediment. In this model, the general equation of heat conservation for transport in the vertical direction is

\[ 0 = \nabla \cdot \mathbf{q} = -k \frac{d^2T}{dz^2} + W \frac{dT}{dz} \]  \hspace{1cm} (2)
where $q$ is the vertical heat flux, $z$ is vertical distance (positive downwards), $W$ is the vertical volume flux (positive upwards), $k$ is the sediment thermal diffusivity ($= K/\rho c_p$), $\rho$ is fluid density, $c_p$ is fluid heat capacity and $K$ is the thermal conductivity of the saturated bulk sediment. Subject to the boundary condition $T = 0$ at $z = 0$ and imposing $q$ to be constant ($q_o$) everywhere, the solution to equation 2 for constant thermal conductivity ($K = \text{constant}$) is

$$T(z) = \frac{q_o}{\rho c_p W} [1 - \exp(-Wz/k)] \quad (3)$$

(Sleep and Wolery, 1978). This model is illustrated in Figure 8 (from Williams et al., 1979) showing the relationship of the resulting non-linear temperature gradient to the direction of fluid flow. For the situation where $K$ is a function of depth, the solution can be generalized to

$$T(z) = \frac{q_o}{\rho c_p W} [1 - \exp(-\rho c_p W \int_0^z R(\xi) d\xi)] \quad (4)$$

where $R(z)$ is thermal resistivity ($1/K(z)$). The integral $\int_0^z R(\xi) d\xi$ can be numerically approximated by a summation assuming a layered conductivity model. For $m$ layers each of thickness $\Delta z_n$ and of thermal resistivity $R_n$, the integral can be rewritten $\sum \Delta z_n R_n$. The formulation of the solution as equation 3 or 4 allows the determination of the values of $q_o$ and $\rho c_p W$ that best fit the observed data. There is uncertainty as to the depth of penetration of the probe resulting in an ambiguity in the location of the temperature sensors relative to the seawater/sediment interface. As a result,
Figure 8. Schematic diagram of parameters Q and W from Williams et al. (1979). The resulting sense of the temperature gradient for flow into and out of the sediment layer is shown.
a third parameter, $b$, shown in Figure 5, can be introduced which is the distance by which the probe falls short of full penetration ($b = 0$ for full penetration; $b > 0$ for partial penetration). To check this model, the location of the corehead with respect to the seafloor was estimated from corehead photographs. Figure 9 is a photograph taken during penetration at station 10 showing the relationship between the corehead and the seafloor. With one exception, the data for all stations summarized in Table 1 shows good agreement between the independently determined penetrations.

The formulation of equation 4 modified for parameter $b$ is

$$T(\xi) = \frac{q_0}{C} \left[ 1 - \exp\left( -C \int_0^{\xi-b} R(\tau) \, d\tau \right) \right]$$

where $C = \rho c_p w$ and $\xi$ is defined in Figure 5. Since piston coring from a surface ship is not always a precise technique (e.g. McCoy and Von Herzen, 1972), the location of the conductivity measurements determined from the recovered core relative to the seawater/sediment interface can be considered as a fourth parameter, $a$, shown in Figure 5. In general the length of the recovered core was less than the depth of penetration. The effect of parameter $a$ was found to be significantly less important than the other three parameters, varying on the order of 10 cm. Thereafter parameter $a$ was assumed to equal zero.

At this point we must stress that our use of this model in the data reduction does not imply that we accept the model. Its validity has not been supported by other independent data. However, the majority of our observed temperature gradients are non-linear and the parameter $C/K$ is a useful measure
Figure 9. Corehead photograph showing the position of the piston core (center of photograph) relative to the seafloor during station 10. Note the underwater cables strapped to the side of the core pipe providing an electrical connection between the thermistor probes and the digital recording package located in the corehead (see Figure 5). The 2 meter gravity core that acts as a trigger for the piston core appears in the photograph to the right of the piston core.
### Table 1. Core Head Penetration Summary

<table>
<thead>
<tr>
<th>Station</th>
<th>Estimated Photographic Value of b (cm.)</th>
<th>Estimated Value of b From Temperature Gradient (cm.)</th>
<th>s.d.</th>
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<td>185.</td>
<td>13.</td>
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<td>43.</td>
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</tr>
<tr>
<td>24</td>
<td>185.</td>
<td>124.</td>
<td>47.</td>
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</table>

1 Estimated accuracy of ±20 cm.
of this non-linearity (i.e. the e-folding depth). Assuming a value for sediment thermal diffusivity of $2 \times 10^{-3}$ cm/sec, the relationship between e-folding depth, $e$, and volume flux is $e = 20 \text{ meters-sec}^{-1}/W$ where $W$ is in units of $10^{-6}$ cm/sec. The flow model certainly represents a credible heat transport mechanism, and throughout the paper we freely speak of the volume flux, however, for all practical purposes we use the terms "volume flux" and "degree of non-linearity" interchangeably except where stated otherwise.

To determine the best estimate and the range of the model parameters from our observed data, a weighted least squares fit of equation 5 to the observed data values by means of stepwise Gauss-Newton iterations on the parameters $Q$, $C$ and $b$ was carried out. The formulation of this non-linear regression method is developed in Appendix I. We obtain from this technique the best fit parameters, their standard deviations and their correlation with each other. The results obtained using this non-linear regression program for the data collected during KNORR 73-4 and PLEIADES 3 are summarized in Tables 2 and 3. The limitations of both our data and the reduction scheme is discussed in Appendix II.

DISCUSSION OF DATA:

The distribution of heat flow measurements in the equatorial Pacific Ocean is shown in Figure 1. Although large gaps exist in the coverage of data, a rough outline of the anomalous low heat flow zone can be drawn (bold solid line). Many of the values in this region are below 1 HFU (Figure 4). Measurements made prior to those reported in this paper are indicated by solid circles as are the multipenetrations stations of PLEIADES 3 along 10°N. The
<table>
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<th>Station Number</th>
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<th>Depth</th>
<th>Bottom Water Temp</th>
<th>$x^2$ s.d.</th>
<th>$Q^3$ s.d.</th>
<th>$W^4$ s.d.</th>
<th>Pen. 5# Obs. Tilt 6 Environmental 7 Evaluation Factor</th>
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1 Water depth in corrected meters.
2 Harmonic mean thermal conductivity cal cm⁻¹ °C⁻¹ sec⁻¹ x 10⁻³. Parentheses indicate values assumed from nearby stations.
3 Heat flux cal cm⁻² sec⁻¹ x 10⁻⁶. Parentheses indicate values assumed from nearby stations.
4 Volume flux cm sec⁻¹ x 10⁻⁶ (porosity x fluid velocity). Blank values indicate stations where no significant curvature was observed (W 1.0 x 10⁻⁷ cm/sec).
5 Depth to which lowermost thermistor penetrated in cm.
6 Tilt in degrees from vertical.
7 Environmental evaluation factor is from Sclater et al. (1976).
### Table 3. Heat Flow Station Data From PLEIADES Leg 3

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<th>Longitude</th>
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<th>s.d.</th>
<th>$q^3$</th>
<th>Obs.</th>
<th>Tilt 6</th>
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1 Water depth in corrected meters.
2 Harmonic mean thermal conductivity $\text{cal \ cm}^{-1} \text{O}\text{C}^{-1} \text{sec}^{-1} \times 10^{-3}$. Parentheses indicate values assumed from nearby stations.
3 Heat flux $\text{cal cm}^{-2} \text{sec}^{-1} \times 10^{-6}$.
4 Volume flux $\text{cm sec}^{-1} \times 10^{-6} \text{(porosity \times fluid velocity)}$. Blank values indicate stations where no significant curvature was observed ($W = 1.0 \times 10^{-7} \text{cm/sec}$).
5 Depth to which lowermost thermistor penetrated in cm.
6 Tilt in degrees from vertical. 0 indicates tilt between 0 and 15 degrees, 15 indicates tilt between 15 and 30 degrees and 30 indicates a tilt greater than 30 degrees.
7 Environmental evaluation factor is from Sclater et al. (1976).
majority of the stations designated by the solid circles penetrated to only a few meters and consist of only 2 or 3 individual temperature measurements. Deeply penetrating measurements collected during KNORR 73-4 and PLEIADES 3 are marked with solid squares. Small open squares along 4°N at 115°W show the location of a series of multipenetration stations that are part of an investigation of the eastern boundary of the low zone. The large open squares (4°N, 136°W; 1° 30'S, 131° 30'W; 4°N, 114°W) are the approximate areal coverage of the three detailed heat flow and CSP surveys.

The relationship of this data to basement roughness and sediment cover is analysed on three scales: (1) a broadly based study of the widely spaced heat flow coverage and the geological environment evaluated from the existing CSP coverage, (2) a study of individual heat flow measurements obtained along individual CSP tracks, and (3) a detailed study of closely spaced heat flow measurements within a grid of CSP tracks.

Geological and Tectonic Setting:

Upwelling of nutrient rich water associated with the equatorial current system causes the equatorial Pacific Ocean to be one of the most biologically productive ocean regions. The equatorial sedimentation pattern is dominated by the remains of siliceous and calcareous organisms. At the equator sediments are highly calcareous grading to dominantly siliceous to the north and south and at greater distances into clays. An approximate northern boundary between the calcareous and siliceous rich sediments is the Clipperton Fracture Zone while north of the Clarion Fracture Zone the siliceous sediments grade into red clays (Horn et al., 1973). An excellent summary of the
sedimentation patterns and distributions within the equatorial Pacific is found in Van Andel et al., (1975).

The geology and tectonics of the equatorial Pacific are summarized in Figure 10. The data presented in this figure is based on 30 CSP tracks, shown as thin lines, dashed where data is non-existent or poor in quality. Outcropping basement features ranging from small hills to seamounts (greater than 0.5 seconds reflection time above local mean acoustic basement depth) are indicated with solid circles. Near outcrops (less than 0.2 seconds reflection time sediment cover), outcropping basement highs (greater than 25 km in horizontal scale) and small localized outcrops (less than 0.5 seconds reflection time above mean basement depth) are marked with inverted v's. It must be pointed out that the sediment isopachs in Figure 10 represent sediment thickness averaged over a horizontal scale of hundreds of km and that the variability of sediment thickness and the nature of basement outcrops occurring on a smaller scale is difficult to generalize. The presence of scarps in Figure 10 is indicated by lines perpendicular to the ship's track. DSDP sites are marked with solid squares.

Sediment thickness was determined from the CSP data. In Figure 10 transparent sediments overlying acoustic basement are contoured in intervals of 0.1 seconds reflection time. Assuming a average seismic velocity of 2.0 km/sec for the sediment layer (Ewing et al., 1968), the isopachs can be thought of as 100 meter contours. Ewing et al. (1968) observed two forms of acoustic basement, basaltic basement and an opaque sedimentary layer known as Horizon B. Horizon B is distinguished from basaltic basement primarily by its characteristically smooth upper surface. Where it is present, deeper reflectors are not observed with any consistency. DSDP sampling has shown this
Figure 10. Map of sediment thickness and basement outcrops within the Equatorial Pacific Ocean inferred from continuous seismic profiling data (CSP). Sediment isopachs of 0.1 sec two way travel-time are shown by bold solid lines. Light lines indicate the ship tracks of the CSP data base. Dashed lines represent poor or no data. The tracks corresponding to cruises VEMA 24-3, SCAN 10, KNORR 73-4 and PLEIADES 3 are marked with a stippled line. CSP records collected along these four tracks are shown in Figures 11 through 15. Outcropping localized basement features ranging from small hills to seamounts (greater than 0.5 seconds reflection time above mean basement depth) are indicated with solid circles. Near outcrops (less than 0.2 sec. reflection time sediment cover), small outcrops (less than 0.5 seconds reflection time above the mean basement depth) and outcropping basement highs (greater than 25 km in horizontal scale) are indicated by inverted v's (see text). Scarps are shown by solid lines perpendicular to the ship track. Isochrons from Sclater et al. (1980) are marked with thick dashed lines. Crust younger than 2 m.y. is shaded.
opaque layer to consist of numerous chert beds of Eocene and Paleocene age (Tracey et al., 1971). In Figure 10, Horizon B is present roughly within the 0.2 second isopach.

The patterns of sea-floor spreading are quite complicated in the equatorial Pacific. Throughout the Cenozoic, the East Pacific Rise has not remained fixed. Shifts in its position in the form of ridge jumps have left distinct features such as the Mathematician and Clipperton seamounts (Sclater et al., 1971).

In Figure 10 the isochrons of Sclater et al. (1980) are superimposed on the major tectonic features of the equatorial Pacific. Many of these features can be clearly recognized in the existing CSP coverage, although some less constrained features are not so evident. A fossil ridge at 115°W between the equator and 7°N was suggested by Herron (1972) based on magnetic anomaly patterns. Analysis of the CSP records transecting this area does not support the presence of this feature nor suggest the existence in this vicinity of another feature that could be interpreted as a continuous fossil ridge. Another feature not supported by bathymetric and CSP data is a fracture zone predicted by Sclater et al. (1971) based on topographic profiles between the Clarion and Clipperton Fracture Zones. However, the distribution of DSDP basement ages between these two fracture zones supports the existence of this fracture zone (Van Andel et al., 1975).

From the bathymetric data, the Galapagos Fracture Zone ceases to be a distinct feature east of 130°W where it begins to be inundated by the equatorial sediment bulge. Our attempts to trace this fracture zone through the sediment bulge using the CSP data have been unsuccessful. A possible
explanation is that the Galapagos Fracture Zone is not continuous east of 125° to 130°W but instead consists of several en-echelon fracture zones. Winterer (1976) suggested that in this general area many small ridge jumps may have occurred rather than one large jump that would have left a prominent topographic feature. The basement of the region north of the alleged cessation of the Galapagos Fracture Zone is unusually rough (Figure 10). Sclater et al. (1971) suggested the existence of a fracture zone north of 5°N between 110° and 130°W essentially an extension of the Siqueiros Fracture Zone. The basement throughout this area is also unusually rough. We have indicated the position of this fracture zone with a bold dashed line and show another small fracture zone at 4°N between 125-130°W. Adopting the suggestion of Winterer (1976) we propose that a major reorientation of the spreading axis during the Oligocene in the equatorial Pacific resulted in the termination of the Galapagos Fracture Zone in the vicinity of 130°W. The evolution of a complicated pattern of en-echelon fracture zones and numerous short ridge jumps is a possible consequence of such a change in spreading direction and could explain the observed extreme basement roughness.

Interpretation of Heat Flow Measurements Along CSP Tracks:

The relationship between observed heat flow and geological environment was studied along four CSP tracks, SCAN 10, VEMA 24-3, PLEIADES 3 and KNORR 73-4, transecting the equatorial sediment bulge (Figures 11 through 15). Two of these tracks (SCAN 10 and VEMA 24-3) were discussed by Sclater et al. (1976). The geological environment was classified according to the scheme of Sclater et al. (1976) in which a letter was assigned to each of four
Figure 11. Line drawing of the CSP records collected during SCAN 10 annotated with the heat flow measurements of Sclater et al. (1971). Ship's track is shown in Figure 10 and the portion corresponding to the line drawing is marked A-B. The stations with the heat flow values of 2.72, 2.80, 1.16, 2.42, 2.58 and 2.31 were located in A environments (Sclater et al., 1976).
Figure 12. CSP records collected during VEMA 24-3, (a) between 100° and 125°W, (b) between 125° and 150°W, annotated with the heat flow measurements reported by Langseth et al. (1971) and the geologic environment (Sclater et al., 1976). Ship's track is shown in Figure 10.
Figure 13. CSP records collected during PLEIADES 3, (a) 101° to 122°W, (b) 122° to 133°W and (c) 133° to 140°W, annotated with the results of the heat flow measurements and the geological environment (Sclater et al., 1976). Volume flux values are in parenthesis. Ship's track is shown in Figure 10.
Figure 14. Continuous seismic profiling (CSP) records collected during KNORR 73-4, (a) from 117° 45' to 129°W, (b) from 129° to 138°W and (c) 138° to 145°W, annotated with the results of the heat flow measurements and the geologic environment (Sclater et al., 1976). Volume flux values are in parenthesis. Ship's track is shown in Figure 10.
Figure 15. KNORR 73-4 CSP records collected along the east-west profile A-A' across the boundary of the low heat flow zone annotated with the results of stations 5 through 9. The boundary is located within the detailed survey area (see Figure 17).
Figure 16. Classification scheme of geological environments evaluated from CSP data (Sclater et al., 1976).
subdivisions shown in Figure 16. The classifications are: A, flat or rolling hills with greater than 150-200 meters of continuous sediment cover within 18 km of the station; B, flat or rolling hills with generally greater than 20 meters of continuous sediment cover where outcropping basement highs or very thin sediment cover is observed; C, a site in an area of rolling hills or rough topography with a thin or variable sediment cover; and D, a site in a sediment pond between or next to an obvious outcropping basement high.

The CSP records in Figures 11 through 15 are annotated with the station identification, the heat flow results and an evaluation of the geological environment. There is a clear relationship between heat flow and geological environment illustrated in these figures. As the thickness of the sediment increases, uniform heat flow is found. Where the sediment cover is less than 200 meters and basement can be seen to outcrop, the values are generally low and variable.

Figure 11 is a line drawing of a section of CSP records from Scripps cruise SCAN 10 transecting the sediment bulge from south to north at 114°W. These records are shown with a dashed line marked A-B in Figure 10. Apart from the 1.16 HFU value in the middle of the bulge, five values (2.72, 2.80, 2.42, 2.51, 2.31 HFU) show remarkably little scatter and a clear correlation of A environments and the 200 meter isopach. The average heat flow of these A stations and crustal age (15-20 m.y.) is plotted in Figure 3.

The east-west profile of L-DGO cruise VEMA 24-3 is shown in Figures 12 a and b. The stations assigned an A environment along this track were the basis for the average heat flow value for the equatorial Pacific plotted in Figure 3 (average crustal age of 55 m.y.). Stations 27-31 ranged in environment from B
to D. Station 32, located near the intersection of the VEMA 24-3 and SCAN 10 tracks, has an A environment of heat flow value 2.77, similar to the average value of the SCAN 10 data. With the exceptions of stations 38 and 45, all of the heat flow measurements west of 115° are less than 1.20 HFU. Some of these stations clearly cannot be classified as A (stations 34, 37, 39, 40 and 43). From the two-dimensional reconnaissance of the CSP track, stations 35 (0.81 HFU), 38 (1.45 HFU), 41 (0.50 HFU), 42 (0.51 HFU), 44 (0.89 HFU) and 45 (1.55 HFU) appear to be A environments. We cannot determine the cause for the discrepancy with the sediment blanket model presented by this data without additional three dimensional CSP coverage.

The CSP data from PLEIADES 3 is shown in Figures 13 a, b and c. Temperature gradients and thermal conductivity profiles for the deeply penetrating stations from PLEIADES 3 and KNORR 73-4 are plotted in Figure 2. Between 101° and 120°W the records are poor in quality, making it difficult to assign an environment to stations 2 and 6. Station 2 was assigned a B environment and station 6 was not assigned an environment. At both of these stations the heat flow was high, 3.48 and 3.58 HFU respectively. The temperature gradient at station 2 was very non-linear (W = 7.5 x 10^{-6} cm/sec). West of 120°W, environments could be evaluated, however, only three stations were assigned an A environment, 10, 12 and 16. The values of W calculated for stations 12 and 16 were relatively small (0.9 and 0.8 x 10^{-6} cm/sec respectively) and although a large value of W was calculated for station 10 (2.6 x 10^{-6} cm/sec), it is poorly resolved as the magnitude of its standard deviation (2.2 x 10^{-6} cm/sec) is large. Stations 11, 14 and 15 were located in B environment. At station 14 a high heat flow
of 1.81 HFU and a W of $5.9 \pm 2.0 \times 10^{-6}$ cm/sec were observed. At stations 11 and 15 several short probe measurements (2.5 meter penetration) sampled low heat flow, less than 1 HFU, with the exception of one high value of 2.09.

The CSP records from KNORR 73-4 west of 117°45'W are shown in Figure 14. Stations 15 through 19 were all assigned A environments. At each of these stations a heat flow greater than 1 HFU was observed. Two of these stations were slightly non-linear (stations 15 and 16). At station 26, also an A environment, a heat flow of 1.88 HFU and a volume flux of $0.4 \times 10^{-6}$ cm/sec were measured. Stations 23, 24, 25 and 27 were assigned B environments. At stations 23, 24 and 25, low heat flow and high volume fluxes with large standard deviations were observed.

A short east-west CSP line was run during KNORR 73-4 to investigate an apparent transition between low and "normal" heat flow observed in the vicinity of 4°N and 115°W. The CSP records from this line are shown in Figure 15. The track of this profile marked A-A' is shown in Figure 17 along with the existing coverage of heat flow measurements. The profiles of temperature versus depth are plotted in Figure 18. This area is one of the few sectors of the equatorial Pacific heat flow low where the data coverage is dense enough to confidently define its boundary. To the east along 114°W are heat flow measurements from SCAN 10 that are compatible with the theoretical heat flow for the appropriate age crust. A few degrees to the west, Von Herzen and Uyeda (1963) observed several measurements which are low and scattered.

Several pogo heat flow stations were deployed eastward, retracing the CSP profile. In Figure 15, the projection of these measurements onto the CSP line is shown, however, these positions are approximate as the actual
Figure 17. Map of the well-defined eastern boundary of the low heat flow zone. Included are the locations of the ship's track of the CSP line crossing this boundary, the locations of multi-penetration stations along the CSP profile, the detailed survey at 4°N, 114°W and all other heat flow data in the vicinity.
Figure 18. Temperature versus depth data corresponding to the stations located along profile A-A'. Each profile is identified by station number along with the value of heat flow and volume flux. The horizontal scale divisions are 0.1°C. Errors bars assigned to the temperature data are shown. The lines drawn through the temperature data represent the best fit of a simple conductive/convective thermal model (see text).
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stations were located less than a degree to the north of the profile (Figure 17). In Figure 15 the CSP line is annotated with the results of these measurements, (volume flux in parentheses). The bathymetry observed during the heat flow measurements closely followed the CSP bathymetry suggesting that the features observed in the CSP records are roughly lineated north-south. Throughout the profile the basement is draped by over 0.2 sec. of sediment except where outcropping basement occurs. It is most likely that in the area of rough basement (to the west), the sediment cover is pierced by numerous outcrops, in addition to those visible in the CSP records.

The basement topography along this line changes from smooth (station 5) to rough (station 9) towards the west as the geological environment changes from A to B. The corresponding heat flow observations change from "normal" values with nearly zero flow rates for A environments (at station 5, W ranged from 0 to < 7x10^{-7} cm/sec) to variable heat flux with W ranging from 1.2 to 13.6x10^{-6} cm/sec for B environments (stations 6 through 9).

Detailed Survey Studies:

Detailed studies of the relationship between heat flow and geological environment were conducted at three sites (Figure 1). These surveys consisted of closely spaced heat flow measurements within a grid of CSP tracks. Contoured maps of both bathymetry and sediment thickness were obtained. The surveys were located as follows: survey 1 (PLEIADES 3) was outside the low heat flow zone at 40\textdegree N, 136\textdegree W; survey 2 (KNORR 73-4) was inside the low zone, just north of the Galapagos Fracture Zone at 1030\textdegree S, 131030\textdegree W; and survey 3 (KNORR 73-4) was at a transition between the low heat flow zone
and the "normal" heat flow values previously discussed in Figures 15, 17 and 18 at 4°N, 114°W.

The contoured bathymetry and sediment thickness maps for survey 1 are shown in Figures 19 and 20. Sediment thickness for this region is greater than 0.4 seconds reflection time, with the exception of a northwest-southeast trending trough, around which the sediment cover thins to less than 0.2 seconds reflection time. This trough is bounded to the north by a 75 meter scarp which represents a step-jump in the bathymetry from 4500 meters in the southwest to 4425 meters in the northeast. It is difficult to determine from the CSP records whether the basement outcrops along the scarp. However, it appears that the thinnest sediments occur just southwest of the scarp in the deepest section of the trough. Twenty heat flow measurements were made in the survey area. The heat flow station identifications are plotted in Figure 19 and the results of the heat flow measurements are included in Figure 20. Two measurements were deeply penetrating (squares in Figures 19 and 20), both of which defined linear temperature gradients (stations P18 and P20 in Figure 3). The other eighteen measurements were taken using a short probe, penetrating 2.5 meters (circles in Figures 19 and 20). Since the survey and the heat flow measurements were navigated by satellite, errors in position up to 1 km are possible. The sixteen heat flow measurements located at and southwest of the trough are remarkably uniform (average value of 1.89 ± 0.09 HFU and crustal age of approximately 55 m.y.). To the northeast, four measurements of lower heat flow were observed (0.93, 1.18, 1.31 and 1.56 HFU). The temperature gradient measured down to 10 meters at one of these sites, station 20 (1.31 HFU), did not show any sign of non-linearity.
Figure 19. Bathymetry in corrected meters contoured at 25 meter intervals and locations of heat flow measurements in the PLEIADES 3 detailed heat flow survey centered at 40N, 136W. Pogo and piston core stations are marked by circles and squares respectively. The location of the ship's track during the CSP and bathymetric survey is shown by light dashed lines.
Figure 20. Sediment thickness in seconds of two way travel time contoured at 0.2 second intervals and heat flow values in heat flow units in the PLEIADES 3 detailed heat flow survey centered at 40N, 136W. Pogo and piston core stations are marked by circles and squares respectively. The location of the ship's track during the CSP and bathymetric survey is shown by light dashed lines.
Analysis of the refraction of heat due to the contrast in thermal conductivity between basement and sediment using the technique of Sclater and Miller (1969) could not explain the observed low heat flow to the northeast of the scarp. Due to their proximity to local topographical highs, it is possible that these four low measurements have resulted from recent sediment slumping or creep.

The average value for all the measurements within survey 1 is $1.76 \pm 0.30$ HFU.

The second survey was conducted around a radar reflector buoy centered at $1025^\circ$S and $131^\circ27^\prime$W. Figures 21 and 22 are contoured maps of the bathymetry and sediment thickness. There is a north-south lineation in the bathymetry most noticeable in a wide valley at 4500 meters depth passing through its center. At the southern end of this valley, this depression is 7 km wide, broadening northward to over 15 km. The topography reaches its shallowest point in the northeastern part of the survey where it reaches 4350 meters. The sediment thickness is variable ranging from 0.05 to 0.4 seconds reflection time.

Twelve heat flow measurements were made within survey two. The locations of these stations are shown in Figure 21 and the results are included in Figure 22. With the exception of one piston core station (station 20), all heat flow measurements fall along an east-west profile marked O'-O' in Figures 21 and 22. This line transects the valley at the southern part of the survey. Figure 23 is a drawing of the vertical cross section of this transect. Included in this drawing are plots of the results of the heat flow data reduction, showing the calculated values for Q and W with standard deviations. The heat flow values range between 0.3 and 1.0 HFU with standard deviations of up to 50%. The best fit volume fluxes are high, generally
Figure 21. Bathymetry in corrected meters contoured at 25 meter intervals and locations of heat flow measurements in the KNORR 73-4 detailed heat flow survey centered at $10^\circ30'\text{S}, 131^\circ30'\text{W}$. Multi-penetration and piston core stations are marked by circles and squares respectively. The location of the ship's track during the CSP and bathymetric survey is shown by light dashed lines.
Figure 22. Sediment thickness in seconds of two way travel time contoured in 0.05 sec intervals and heat flow values in heat flow units in the KNORR 73-4 detailed heat flow survey centered at $10^\circ30'\text{S}, 131^\circ30'\text{W}$. Multi-penetration and piston core stations are marked by circles and squares respectively. The location of the ship's track during the CSP and bathymetric survey is shown by light dashed lines.
Figure 23. Schematic diagram of basement and sediment thickness along profile D-D'. Also plotted are the best fit values and standard deviations of both heat flow and volume flux.
between 1 to 3 \times 10^{-6} \text{ cm/sec}, however, the standard deviations of these values are also very large. These results are consistent with the conclusions drawn in Appendix II based on the statistical analysis of the non-linear regression technique. For small values of Q, the resolution of the model parameters is poor, and it is difficult to determine with confidence the volume flux. In the real data this is shown by the large standard deviations in Figure 23 and Table 2.

All measurement locations in survey 2 have been assigned a B environment. Although there is definite curvature in these temperature measurements, due to the low heat flow and the uncertainties of the temperature measurements we cannot draw definite conclusions about the small scale variability of the thermal structure. However, the heat flow is remarkably low, well below 1 HFU, and the temperature gradients are non-linear.

The third survey was located at a transition from the low heat flow zone to the "normal" heat flow observed on the SCAN 10 profile (Figure 11). Figures 24 and 25 are the contoured maps of bathymetry and sediment thickness. The heat flow station identifications are plotted in Figure 24 and the results of the heat flow measurements are included in Figure 25. The seafloor topography consists of rolling hills of 50 meters relief with the exception of a large hill at 4^\circ 01.5'N, 114^\circ 06'W. Basement is covered by a uniform sediment blanket of 0.3 seconds reflection time thickness, except in the vicinity of the hill where it thins to about 0.05 seconds reflection time.

Twenty heat flow measurements were made in this survey located roughly along two east-west profiles marked B-B' and C-C'. The survey and the heat flow measurements were navigated around a radar reflector buoy centered
Figure 24. Bathymetry in corrected meters contoured at 25 meter intervals and locations of heat flow measurements in the KNORR 73-4 detailed heat flow survey centered at 40°N, 114°W. The location of the ship's track during the CSP and bathymetric survey is shown by light dashed lines.
Figure 25. Sediment thickness in seconds of two way travel time contoured at 0.05 second intervals and heat flow values in heat flow units in the KNORR 73-4 detailed heat flow survey centered at $40^\circ N, 114^\circ W$. The location of the ship's track during the CSP and bathymetric survey is shown by light dashed lines.
Cross-sectional line drawings of the basement and sediment cover along these two profiles and plots of heat flow results are shown in Figures 26 and 27. In both profiles the heat flow increases from west to east from about 1.2 HFU to over 3.0 HFU. All values of volume flux are positive, thus indicating flow out of the seafloor. There is no evidence of recharging flow. The temperature versus depth profiles for these stations are shown in Figures 28 and 29. For the situation where recharge occurs we would expect to observe an isothermal or very low gradient temperature profile depending on the rate of recharge, and to calculate essentially a low heat flow value.

For line B-B' the calculated flow rates show a cyclic pattern that varies from less than $10^{-6}$ cm/sec to about $7.5 \times 10^{-6}$ cm/sec over 10 km. However, this is somewhat obscured by the uncertainty in the determination of these values. Along line C-C' the flow rates range between 1 to $3 \times 10^{-6}$ cm/sec and do not follow any particular pattern.

The hill 2-3 km north of line B-B' does not appear to influence to observed heat flow pattern. At station 5 from the 114°-115° 30'W east-west profile (Figures 15 and 18), a high heat flow and a linear temperature gradient were observed. With the exception of station 10 the high heat flow observed in the eastern portion of the survey is associated with high flow rates (as high as $3 \times 10^{-6}$ cm/sec). From Figures 26 and 27 there does not appear to be an obvious relationship between heat flow, basement topography and sediment cover. We cannot determine the cause of the observed eastward increase in heat flow from this small survey. From our regional data we know that the nature of the crust and sediment cover changes dramatically
Figure 26. Schematic diagram of basement and sediment thickness along profile B-B'. Also plotted are the best fit values and standard deviations of both heat flow and volume flux.
Figure 27. Schematic diagram of basement and sediment thickness along profile C-C'. Also plotted are the best fit values and standard deviations of both heat flow and volume flux.
Figure 28. Temperature versus depth data corresponding to the stations located along profile B-B'. Each profile is identified by station number along with the value of heat flow and volume flux. Error bars assigned to the temperature data are shown. The lines drawn through the temperature data represent the best fit of a simple conductive/convective thermal model (see text). The profiles are staggered to avoid overlap.
Figure 29. Temperature versus depth data corresponding to the stations located along profile C-C'. Each profile is identified by station number along with the value of heat flow and volume flux. Error bars assigned to the temperature data are shown. The lines drawn through the temperature data represent the best fit of a simple conductive/convective thermal model (see text). Each temperature profile is shifted to the right by several tenths of a degree to avoid overlap.
from west to east, accompanied by an equally dramatic change in heat flow (Figure 16). It is possible that the scale of the transition from the low heat flow zone to "normal" gradients is larger than the size of our survey, and that linear gradients would be observed (similar to the SCAN 10 data) if our profiles extended further to the east.

From the results collected on PLEIADES 3 and KNORR 73-4, a relatively high heat flow and a volume flux less than $10^{-6}$ cm/sec have been observed for measurements located in A environments (see Tables 2 and 3). Scattered heat flow values and a wide range of volume flux with large standard deviations characterized the measurements observed in other environments. In Figure 30 the results of all the heat flow measurements including the survey data from KNORR 73-4 are plotted as heat flow versus volume flux. A environments are indicated by circles and B, C and D environments are marked with crosses. Also included in this figure are the standard deviations of these parameters shown as thin lines. There is a high correlation of low volume flux and small standard deviations with A environments. In Figure 31 heat flow values observed in A environments are plotted versus crustal age. It is clear that many of these stations have values substantially less than theoretical. Likewise, in Figure 30 there is a high correlation of poorly constrained large values of W with B, C and D environments. In other words, more nearly linear gradients are associated with A environments and non-linear with the other classifications.

The assignment of environments to stations using the 2-D CSP profiles are straightforward, however, there is always some uncertainty in assigning A environments due to the obvious lack of information perpendicular to the track. In Figure 30, two stations assigned A environments have volume fluxes
Figure 30. Heat flow plotted versus volume flux for all data from KNORR 73-4. A environments and B, C and D environments are respectively indicated by circles and crosses. Standard deviations of these parameters are shown by thin lines.
The diagram shows a scatter plot with two types of data points:

- Solid circles represent the A environment.
- Crosses represent the B, C, and D environments.

The x-axis is labeled "VOLUME FLUX (x 10^-6 cm/sec)" and the y-axis is labeled "HEAT FLOW." The plot illustrates the distribution of data points across different flux values.
Figure 31. A plot of the log of A environment heat flow values against the log of crustal age. Also shown is the average heat flow value from survey 1 and the VEMA 24-3 average value from Figure 3.
NORTH PACIFIC log q vs log t

- Theoretical heat flow, plate model
- Linear $t^{-1/2}$ relation

Survey 1 PLDS 3
VEMA 24-3

HEAT FLUX ($\mu$cal cm$^2$ sec$^{-1}$)

AGE IN M.Y.B.P.
greater than $10^{-6}$ cm/sec and plot well with the other stations. One of these measurements has a poorly constrained volume flux that may reflect the quality of the data. The other measurement was a piston core, station 15, where the thermal conductivity structure was well determined (Figure 2). There is little correlation between heat flow and volume flux irrespective of environment.

We cannot resolve why several of the A environment stations from VEMA 24-3 are incompatible with the sediment blanket model. Two possible explanations are that due to the two-dimensionality of the CSP tracks, they were misassigned A environments, or less likely that the heat flow measurements themselves are of poor quality. In the next section we show support for the former explanation.

Regional Study of Heat Flow:

Figures 1 and 10 show the distribution of heat flow measurements and summarize the tectonic and sedimentary environment of the equatorial Pacific Ocean. In some areas the heat flow coverage is sparse. This region is well traversed with CSP tracks enabling the sediment cover to be adequately contoured. The tectonic reconstruction is complicated due to the low inclination of the magnetic field near the equator. Based on DSDP, topographic and CSP data the tectonics of the equatorial Pacific appears to be complex, as previously discussed. Although the sediment cover between the equator and $5^\circ$N is thick, it is perforated by numerous outcrops, many located in regions of intense basement roughness. Most of the low heat flow zone is covered by over 200 meters of sediment and broad areas of flat
basement, probably horizon B, exist between 115° and 131°W.

There are several areas within the low heat flow zone that should be discussed in light of the observations from the CSP track and detailed survey studies. In the vicinity of 2°N, 119°W, three high heat flow measurements exist, all located in A environments (one from KNORR 73-4 and two from VEMA 18-15). Located slightly to the west are three low heat flow measurements, located in B environments (one from VEMA 24-3 and two from VEMA 18-15). From the VEMA 24-3 CSP records (Figure 12), it appears that to the west of VEMA 24-3 station 34 (0.41 HFU) the basement is rough and to the east it is smooth.

Several stations from PLEIADES 3 and KNORR 73-4 are located at 1°N between 127° to 129°W, nine of which are in A environments. Flat basement (horizon B) is observed throughout this area. The average heat flow for these measurements is 1.40 ±0.26 HFU. Although this is significantly higher than the other measurements within the low zone, for an estimated crustal age of 26 to 30 ma this average value is still quite low.

Between 131° and 138°W, the roughness of the basement increases dramatically. This is shown in the CSP records from VEMA 24-3 (Figure 13), however, in these and other east-west profiles the basement roughness is not as striking as some other tracks oriented in a more north-south direction such as CONRAD 10-06, SCAN 8, SCAN 9 and DSDP 9. This broad area of rough basement appears in the east-west CSP records from PLEIADES 3 (Figure 14) only as a short segment of rough basement along a profile that otherwise shows very flat basement. We have already speculated that this localized basement roughness may be related to the termination of the Galapagos Fracture Zone and the reorientation of spreading direction. The heat flow in this region is very
low, directly correlated with the basement roughness. To the west the CSP coverage is sparse and the nature of the basement is unknown. Many of the A environment VEMA 24-3 heat flow stations that contradict the thermal models are located west of 135°W. Figures 1 and 10 show that very little data exists in the vicinity of these measurements. If the rough basement observed between 131° and 140°W continues westward, it is possible that the single line CSP data at these stations is not adequate for the assignment of environments.

South of 5°N significant changes in the basement roughness occur at 131°W. To the west the basement is very rough and to the east there are isolated outcrops and localized areas of rough basement. Within both areas, heat flow well below 1 HFU has been observed. From the existing CSP coverage many of these values have been correlated with outcropping basement, however, at several stations located in A environments, heat flow well below the theoretical was measured. From the data plotted along the CSP tracks, there are significantly fewer outcrops east of 131°W than to the west. It is likely that between 115° and 130°W there are broad areas of flat basement and thick sediments where normal heat flow would be measured, however, due to the lack of measurements and the high occurrence of B environments at the stations that do exist, we cannot confirm this.

Average values of the A environment heat flow values plotted in Figure 31 are listed in Table 4. The three KNORR 73-4 measurements located at 114°W have been averaged with the SCAN 10 A environment data. This revised heat flow average is $2.48 \pm 0.50$ HFU. The average of the A environment measurements located on crust between the ages of 23 and 32 ma is $1.37 \pm 0.27$ HFU. Although
this is greater than the average value obtained from the VEMA 24-3 measurements west of 130°W, 0.92 ± 0.48 HFU, this average is still well below the theoretical for this range of crustal age. We cannot account for this discrepancy between observed and theoretical heat flow. The heat flow average for the measurements in survey 1 is 1.76 ± 0.30 HFU which is in good agreement with the theoretical value of 1.60 HFU for crust of about 55 m.y. From Figures 19 and 20, survey 1 is located in a B geological environment. It is possible that hydrothermal circulation within the survey 1 crust has ceased or has been attenuated to the point where it no longer has an influence on the surficial heat flow.

In Figure 32 the log of the heat flow averages reported in Table 4 are plotted versus the log of crustal age. The agreement of the data from 114°W and the PLEIADES 3 detailed survey with the theoretical values is apparent as well as the lack of agreement of the KNORR 73-4 and VEMA 24-3 averages.

SEDIMENT PHYSICAL PROPERTIES:

The convection/conduction heat transport model used in the data reduction predicts vertical fluid velocities on the order of 10⁻⁶ cm/sec. Such flows appear surprisingly high, especially when compared to the hydraulic resistivity of the sediment layer. Crowe and Silva (in preparation) conducted a laboratory study of the permeability characteristics of several biogenic sediment samples obtained from KNORR 73-4 station 15 and found permeabilities of order of magnitude 10⁻⁶ cm/sec at in-situ values of void ratio.

Several of the geomechanical properties of the sediments in this core are plotted versus depth in Figure 33. From this figure we can observe the
**Table 4. Mean and Standard Deviations of Heat Flow Data From the Equatorial Pacific Ocean**

<table>
<thead>
<tr>
<th>Area</th>
<th>Age Range m.y. B.P.</th>
<th>No. of Stations</th>
<th>Mean μcal/cm²-sec</th>
<th>Standard Deviation μcal/cm²-sec</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>15 - 20</td>
<td>10</td>
<td>2.48</td>
<td>0.50</td>
<td>0.17</td>
</tr>
<tr>
<td>b</td>
<td>23 - 32</td>
<td>10</td>
<td>1.37</td>
<td>0.27</td>
<td>0.09</td>
</tr>
<tr>
<td>c</td>
<td>35 - 75</td>
<td>6</td>
<td>0.92</td>
<td>0.48</td>
<td>0.20</td>
</tr>
<tr>
<td>d</td>
<td>50 - 60</td>
<td>20</td>
<td>1.76</td>
<td>0.30</td>
<td>0.07</td>
</tr>
</tbody>
</table>

a SCAN 10 and KNORR 73-4 A environment values at 114°W
b PLEIADES 3 and KNORR 73-4 A environment values 117°W-130°W
c VEMA 24-3 A environment values 130°W-150°W (Sclater et al., 1976)
d PLEIADES 3 detailed survey at 40°N, 136°W
Figure 32. Log of the heat flow averages and standard errors from PLEIADES 3 and KNORR 73-4 plotted versus the log of crustal age. Also included are the previously reported heat flow averages for the North Pacific (Sclater et al., 1976). The solid symbols represent the values listed in Table 4.
Theoretical heat flow, plate model

Linear $t^{-1/2}$ relation

NORTH PACIFIC $\log q$ vs $\log t$

HEAT FLUX ($\mu$cal cm$^2$ sec$^{-1}$)

AGE IN M.Y.B.P.
Figure 33. Geomechanical properties measured on sediment from KNORR 73-4 station 15. Water content is the ratio of the weight of water to solids x 100, void ratio is the ratio of void volume to solid volume, bulk density is in gm/cm$^3$, specific gravity is the ratio of solid density to that of water, shear strength is a relative measure of the resistance of the sediment to a penetrating cone, carbonate content (circles) and silica content (squares) in percent weight, thermal conductivity in cal/cm-sec-°C x10$^{-3}$. 
KNR73-4 STATION 15
PHYSICAL PROPERTIES
variation of thermal conductivity with respect to other physical properties. Of interest is the good inverse correlation of both thermal conductivity and CaCO$_3$% with water content.

Values of thermal conductivity measured on sediment recovered during KNORR 73-4 station 15 using the needle-probe technique of Von Herzen and Maxwell (1959), corrected to in-situ pressure and temperature, are plotted versus weight percent water in Figure 34. Also plotted are the relationships between thermal conductivity and percent weight of water from Ratcliffe (1960) and Lachenbruch and Marshall (1966). The equation for our best fit to the data is

$$K = \frac{1}{1.475w - 0.160} \quad (6)$$

where $w$ is water percent wet weight. This relationship parallels that of Lachenbruch and Marshall (1966), and is offset slightly towards higher conductivities. This data appears to be the result of a two end member system, CaCO$_3$ and SiO$_2$. The study of Lachenbruch and Marshall (1966) involved Arctic Ocean sediments. There is no reason to expect these data sets to be similar. Values of thermal conductivity of globigerina oozes published in Clark (1966) are slightly less than the values observed for glacial clays/globigerina oozes. When the accuracy of our measurements is considered (between 5 and 10 percent), the two data sets are somewhat compatible. The relationship of Ratcliffe (1960) is well out of the range of the errors in our measurements, reflecting the wide range of sediment types used in that study.

Carbonate content is plotted versus water content in Figure 35. Changes
Figure 34. Plot of thermal conductivity versus percent water of total weight for KNORR 73-4 station 15. The solid line is the best fit of an equation of the form $K = (a + bw)^{-1}$ to this data where $K$ is thermal conductivity and $w$ is percent water by weight (see text). The dashed and dotted lines are the best fits of the same equation to other sets of deep sea sediment thermal conductivity measurements published respectively by Lachenbruch and Marshall (1966) and Ratcliffe (1960).
This Study
Lachenbruch and Marshall (1966)
Ratcliffe (1960)
in the sedimentation pattern related to glacial/interglacial stages control the carbonate content (Arrhenius, 1952). This is apparent in Figure 33. During glacial periods, the concentration of carbonate particulates greatly exceeds that of siliceous, resulting in a low water content (about 100%) and a high thermal conductivity (greater than 2.0 mcal/cm °C sec). During interglacial periods the sedimentation rate for carbonate is low while the siliceous component stays somewhat constant resulting in a major SiO₂ component. Higher water contents (greater than 200%) and lower values of thermal conductivity (less than 1.8x10⁻³ cal/cm² °C sec) occur.

Profiles of thermal conductivity based on widely spaced measurements (25 cm or greater) along the recovered core from stations in the equatorial Pacific exhibit great scatter (Figure 2). From Figures 34 and 35 this scatter in the thermal conductivity measurements appears to be real and reflects changes occurring in the sedimentation patterns.

As a sediment consolidates, void ratio varies as the log of vertical stress (Skempton, 1970). The relationship between permeability and vertical stress is also logarithmic. Crowe and Silva (in preparation) measured sediment permeability at various states of sample consolidation. From this data a rough model of permeability as a function of overburden stress can be constructed. This is formulated as follows:

$$\sigma_v = \int_{0}^{z} \gamma_b \, dz$$

where $\sigma_v$ is effective vertical stress and $\gamma_b$ is buoyant density. $\gamma_b$ can be written as
Figure 35. Percent CaCO$_3$ plotted versus water content for measurements obtained from KNORR 73-4 station 15.
G equals specific gravity of the solid fraction, \( e \) equals void ratio and is the density of water. Using the experimental data from Crowe and Silva (in preparation) and other unpublished consolidation data from PLEIADES 3 and KNORR 73-4 stations, relationships of both permeability and void ratio with the log of vertical stress have been constructed for equatorial Pacific sediments. Assuming a log relationship between \( e \) and \( \sigma_v \), \( e = f(\sigma_v) = a + b \log \sigma_v \), and solving equations 7 and 8 for \( z \) we get a relationship between vertical stress and depth

\[
z = z_0 + \frac{1}{\gamma} \frac{\sigma_0}{G-1} \left[ 1 + f(\sigma_v) \right]
\]

where \( z_0 \) and \( \sigma_0 \) are the in-situ depth and vertical stress for the function \( f(\sigma_v) \). Evaluating the integral in equation 9 gives

\[
z = z_0 + \frac{1}{\gamma(G-1)} \left[ (1 + a - b)(\sigma - \sigma_0) + b(\sigma \log \sigma - \sigma_0 \log \sigma_0) \right]
\]

Figure 36 is a plot of the change of effective stress and permeability with depth based on equation 10 using the consolidation and permeability data obtained from the KNORR 73-4 samples. The range of values plotted for vertical stress versus depth represents the cumulative results of over ten consolidation measurements. The two ranges of values plotted for permeability versus depth correspond to results obtained from both a calcareous ooze, 82\% CaCO\(_3\), 5\% SiO\(_2\), and a carbonate-siliceous ooze, 55\% CaCO\(_3\), 30\% SiO\(_2\). The maximum vertical stress applied during the consolidation measurements was
Figure 36. Plot of the change of effective stress and permeability with depth based on consolidation and permeability measurements conducted using sediments from 7PC, station 15.
8.2 kg/cm² which corresponds to the overburden stress at between 150 to 200 meters in Figure 36. This plot suggests that permeability changes by less than an order of magnitude over the sediment thicknesses observed in the equatorial Pacific.

If we ignore such processes as diagenesis and slow chemical reactions that occur over millions of years, we can calculate the pressure gradients across the sediment layer necessary to drive the fluid flow predicted by the volume flows calculated using the non-linear temperature gradients. Using Darcy's law (Darcy, 1865) we have

\[ v = -\frac{k}{\gamma} \nabla p \]  

(11)

where \( k \) is hydraulic conductivity (cm/sec) and \( \nabla p \) is the pressure gradient. The balance of forces at any point in the sediment column is expressed in the effective stress \( (\bar{\sigma}) \) equation (Terzaghi, 1936)

\[ \bar{\sigma} = \sigma - u \] 

(12)

where \( \sigma \) is the total stress applied to the sediment and \( u \) is the pore pressure. Using Darcy's law, equation 12 can be rewritten as

\[ \bar{\sigma} = \int_0^Z \gamma_b \, dz - \gamma \frac{W}{k} z \] 

(13)

The ratio of volume flux to permeability is critical in equation 13. For large values of \( W \) the values of permeability shown in Figure 36 will result in extremely large pressure gradients across the sediment layer. It is possible that if such a system existed the bulk permeability of the sediment layer would increase and probably never allow excessive pressure to build up,
(i.e. quicksand). However, from the consolidation tests run on samples from KNORR 73-4 cores there is no evidence of quick conditions existing (zero effective stress), in fact the sediments appear to be normally consolidated (zero excess pore pressure).

In Figure 37 excess pore pressures calculated for a range of volume flux values using the permeability profile from Figure 36 are compared with the profile of vertical stress from Figure 36. A volume flux of $10^{-7}$ cm/sec (profile A in Figure 37) does not require pore pressures that are large with respect to the lithostatic stress (L in Figure 37). It appears that a volume flux of $10^{-6}$ cm/sec will require pore pressures exceeding the overburden stress at some depth within the sediment column. For the results presented in Figure 37 it appears that a volume flux of $10^{-6}$ cm/sec (profile B) would not produce underconsolidated sediments in the upper few tens of meters, which is compatible with our consolidation tests. However, our results suggest that a volume flux on the order of $10^{-5}$ cm/sec (profile C) requires an extremely large pressure gradient to sustain it.

VOLUME FLUX ESTIMATES FROM PROFILES OF PORE WATER CHEMISTRY:

At three KNORR 73-4 sites, (stations 10, 14 and 15), estimates of volume flux based on profiles of temperature and pore water chemistry over a depth of eleven meters were compared (Crowe and McDuff, in preparation). The volume flux rates based on the geothermal data (Table 2) were approximately three orders of magnitude greater than those based on profiles of sulfate, $1.2 - 2.4 \times 10^{-9}$ cm/sec. This difference is difficult to explain by experimental uncertainty, and attempts to account for the observed geothermal data using
Figure 37. Comparison of excess pore pressures calculated for a range of volume flux values using the permeability versus depth profile from Figure 36 with the profile of lithostatic stress from Figure 36. Profiles A, B and C are the excess pore water profiles corresponding to volume flux rates of $10^{-7}$, $10^{-6}$ and $10^{-5}$ cm/sec respectively. The lithostatic stress profile is marked L.
STRESS (kg/cm²)

DEPTH (meters)

A  W = 10⁻⁷ cm/sec
B  W = 10⁻⁶ cm/sec
C  W = 10⁻⁵ cm/sec
L  Lithostatic Stress
purely conductive thermal models are unsuccessful.

Conclusions

Low heat flow and non-linear temperature gradients were observed within the equatorial Pacific low heat flow zone using deeply penetrating temperature probes (6 to 11 meters). A simple relationship between heat flow, temperature gradient linearity and the geological environment of the measurement was observed. Measurements located in the vicinity of basement outcrops exhibited low heat flow and non-linear gradients. Where thick sediments completely covered the basement, higher values of heat flow and linear gradients were observed. However, these higher values of heat flow were not always compatible with values predicted by thermal models of oceanic crust.

A CSP study of the geological environment of the equatorial Pacific showed that although the region is covered by thick sequences of sediment, this sediment blanket is perforated by numerous basement outcrops. An area of intensive basement roughness was observed between 131° and 138° W south of 5° N. The low heat flow zone is the direct consequence of the transport of heat by hydrothermal circulation controlled by these outcrops.

The transition of heat flow across a well-defined boundary of the low zone at 4° N, 114° W was controlled by basement roughness. High heat flow was observed where the basement was flat and a variable heat flux where the basement was rough. Heat flow increased from 1.21 HFU to values greater than 3 HFU over a horizontal distance of 10 km. However, non-linear gradients were observed regardless of heat flow value. A detailed survey within the low zone showed consistently low heat flow values (about 0.5 HFU) over a 25 km
profile. Outside the low zone on crust of about 55 ma, an average heat flow value of 1.76 HFU was observed in a detailed survey where outcropping basement occurred. The theoretical value for crust of this age is 1.60 HFU. It is possible that that at this site crustal convection has ceased or has been greatly attenuated.

Application of a model of heat transport through the sediment layer by both conduction and convection resulted in volume fluxes on the order of $10^{-6}$ cm/sec. A statistical analysis of our resolution of this parameter showed that flows less than $10^{-7}$ cm/sec could not be distinguished from the case of a linear temperature gradient if an instrumental precision of 0.001°C was assumed, and that as the value of heat flow decreased so did our resolution of the parameter. For values of heat flow less than 1 HFU, the ability to resolve flows of order of magnitude $10^{-6}$ cm/sec is greatly impaired.

Estimates of the pressure gradients necessary to drive the flow of fluid predicted by the convection/conduction model were made using the results of laboratory measurements of permeability and consolidation for equatorial Pacific sediments. These results showed that for volume fluxes greater than $10^{-6}$ cm/sec, excessive hydraulic pressures (greater than lithostatic) are required unless drastic alterations in the permeability of the sediment layer occur. The results of the consolidation tests and independent estimates of fluid flow using geochemical gradients at three sites in the equatorial Pacific do not support the volume flux model.

Conductive models fail to explain the low heat flow and non-linear gradients observed in the equatorial Pacific. The sense of fluid flow
suggested by the non-linear gradients is upward, out of the sediment column. No evidence of fluid recharge was found. We feel that the large values of volume flux estimated from the geothermal data are difficult to support and should not be openly accepted as a valid heat transport mechanism until strong evidence, independent of the geothermal data, such as in-situ pore water chemical profiles or in-situ pore water pressure measurements, are obtained. Alternative explanations for the non-linear gradients include temperature perturbations resulting from the deployment of the temperature probe or incorrect estimates of sediment permeability due to unrepresentative samples or failure to reproduce in-situ conditions in the laboratory.

ACKNOWLEDGEMENTS:

We would like to thank the officers and crew of the R/V KNORR and R/V MELVILLE for their assistance. F. Dixon and L. Mayer (PLEIADES III) and J. Aikens, J.-I. Matsuda and A. Driscoll (KNORR 73-4) aided with the shipboard collection of data. W. Smith helped greatly with the gradual development of the heat flow data reduction scheme and error analysis. I. Brome and L. Meinke helped with the construction of both the isopach map and the bathymetric chart. Discussions with C. Lister, R. N. Anderson, M. Langseth, B. Herman, C. Jaupart, K. Becker, S. Hellinger, V. Zlotnicki and D. Abbott helped improve the manuscript. J. Sclater and B. Parsons critically reviewed the paper. This work was supported by NSF Grants 77-28281 OCE and 79-02792 OCE.
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APPENDIX I

Description of Least-Squares Non-linear Iteration Program

Equation 5 was fit to the observed temperature versus depth data using a non-linear multivariate regression program (Dixon, 1974). The model can be formulated as follows (Draper and Smith, 1966):

\[ d = f(\xi, P) + e \]  

(A1)

where \( d \) = an observed temperature  
\( \xi \) = the depth of this measurement  
\( P = (P_1, P_2, \ldots, P_p) \) the parameters of the model  
e = residual of the temperature observation.

For \( N \) observations we have \( N \) equations

\[ d_i = f_i(P) + e_i \quad i = 1, N \]  

(A2)

To find an estimate \( \hat{P} \) of \( P \), equation A2 must be linearized. Carrying out a Taylor series approximation about an initial guess \( P^0 \) we have

\[ d_i = f_i(P^0) + \left. \frac{df_i}{dP_j} \right|_{P^0} (P - P^0) + \ldots + e_i \]  

(A3)
where

\[
\begin{bmatrix}
\frac{df_1}{dp_1} & \cdots & \frac{df_1}{dp_n} \\
\vdots & \ddots & \vdots \\
\frac{df_N}{dp_1} & \cdots & \frac{df_N}{dp_n}
\end{bmatrix}
\]

\[
(P - P^0) = \begin{bmatrix}
p_1 - p_1^0 \\
p_2 - p_2^0 \\
\vdots \\
p_n - p_n^0
\end{bmatrix}
\]

In matrix form we have:

\[
d_i - d_i^0 = \left. \frac{df_i}{dp_j} \right|_{p^0} (P - P^0) + e_i \tag{A4}
\]

\[
(N \times 1) \quad (N \times 1) \quad (N \times 1) \quad (N \times 1)
\]

where \(d_i = f_i(P^0)\). We can rewrite A4 as:

\[
\Delta d = A \cdot \Delta P + e \tag{A5}
\]

where \(\Delta d\) is the difference between the observed data and the values the initial guess would produce, \(\Delta P\) is the difference between real \(P\) and the initial guess and \(A = df_i/dp_j\).

When the errors of the observations can be estimated, each equation can be weighted by dividing it by the standard deviation of the error.

If there are more equations than parameters \((N > P)\) the least squares estimate \(\hat{\Delta P}\) of \(\Delta P\) is
\[ \Delta P = (A^T \cdot A)^{-1} \cdot A^T \cdot \Delta d \]  

(A6)

Equation A6 has the property that the sum of the squared residual is minimized.

\[ \sum_{i=1}^{N} e_i = \sum_{i=1}^{N} (d_i - \sum_{j=1}^{M} A_{ij} P_j)^2 = \text{minimum} \]  

(A7)

The initial guess can be improved by correcting it with \( \Delta P \) obtained from the least squares process

\[ \hat{P}_1 = \hat{P}_0 + \Delta P \]  

(A8)

Using \( \hat{P}_1 \) as the new initial guess we can repeat the calculations in equations A2 through A7. The process converges, if, at each iteration, the new set of parameters, \( \hat{P}_k \), can improve the fit of the model. The model is considered to have converged when

\[ \left| \frac{\alpha^{k+1} - \alpha^k}{\alpha^{j+1}} \right| < C \]  

(A9)

where

\[ \alpha_k = \sum_i (d_i^k - \sum_j A_{ij}^k \cdot \Delta P_{kj})^2 \]

and \( C \) is a specified convergence criterion.
APPENDIX II
Evaluation of Resolution and Sensitivity
of the Non-Linear Estimator

It is important to establish the ranges of parameters for which meaningful results can be obtained using the procedure discussed in Appendix I. We wish to determine the susceptibility of our results to random and systematic errors in the data and also to establish the accuracies necessary to obtain useful results. Major objectives of the study are to establish:

(1) the minimum and maximum parameters that can be resolved within accuracy of the data

(2) the effect of one or more individual poor quality data points within an otherwise high quality set of observations

(3) the identification of data (individual or collective) that are of questionable reliability

(4) the ranges of parameters that fit the observed data adequately.

In order to accomplish the above the response of our parameter estimator to artificially generated data sets of known precision was studied. For a given heat flow and mass flux, temperature profiles consisting of seven discrete observations over 11.5 meters were generated using the thermal conductivity structure of station 15. For a more general study of this problem, the spacing of these temperature observations should be varied. To each value, normally distributed random noise of a chosen standard deviation was added. The response of the nonlinear estimator to fifty of these artificial data sets was compiled and a mean value and standard deviation for
the resulting parameters was computed.

In Figure 38 are examples of the response of the nonlinear estimator to four such data sets where \( Q \) was either 0.5, or 2.0 HFU, \( W \) was either \( 10^{-7} \) or \( 10^{-6} \) cm/sec, \( b \) was equal to zero and the standard deviation of the random noise ranged from \( 0.001^\circ C \) to \( 0.1^\circ C \). For data accurate to \( 0.001^\circ C \) the results are excellent. For errors greater than \( 0.001^\circ C \) the response of the estimator begins to degenerates, especially for low values of both \( Q \) and \( W \). Values of \( W \) equal to \( 10^{-7} \) cm/sec could not be distinguished from \( W = 0 \) for errors of standard deviation of \( 0.01^\circ C \), however, the estimates of \( Q \) were quite satisfactory. At levels of noise greater than \( 0.01^\circ C \), the estimation of \( b \) is very poor.

It appears that as \( Q \) and \( W \) increase, the resolution of the estimator increases. The minimum values of the parameters distinguishable at the level of accuracy of our data, is a function of both \( Q \) and \( W \). Figure 39 contrasts the estimates of \( Q \), \( W \) and \( B \) obtained from (1) a 1 HFU conductive temperature profile, and (2) a convective profile corresponding to a heat flow of 1 HFU and mass flux equal to \( 10^{-7} \) cm/sec, both perturbed in the manner previously discussed. The comparison of these results shows that the estimator has trouble resolving flows less than \( 10^{-7} \) cm/sec from the linear case.

The data used in Figures 38 and 39 all consist of seven discrete values, which corresponds to the data collected during KNORR 73-4. On PLEIADES III, only five thermistors were used. The problem is poorly constrained for both cruises as the degrees of freedom are 4 and 2 respectively. The effect of the number of observations on the response of the estimator is very important. Results obtained from a profile consisting of five temperature values spaced
Figure 38. Error estimation of heat flow (Q), volume flux (W) and penetration depth (b) as a function of temperature errors based on a numerical scheme described in Appendix I. The errors resulting from normally distributed errors of $10^{-4}$, $10^{-3}$, $10^{-2}$ and $10^{-1}$ °C for heat flows of 0.5 and 2.0 HFU and volume fluxes of $10^{-7}$ and $10^{-6}$ cm/sec are contrasted. Note the differing vertical scales for Q and W between the upper and lower graphs and the decreasing resolution of the non-linear estimator as heat flow decreases.
Figure 39. Comparison of the errors resulting for a volume flux of $10^{-7}$ cm/sec and the case of no flow at a heat flux of 1.0 heat flow unit. It appears that the non-linear estimator is not capable of distinguishing flows of less than $10^{-7}$ cm/sec.
1 HFU
NO FLOW

1 HFU
10^-7 cm/sec
over 11.5 meters for 1.0 HFU and 1x10^{-6} \text{cm/sec} showed that up to a certain magnitude of noise, the case with five observations is as sensitive as the seven observation case. However, a point is reached where resolution is lost quickly. From the reduction of the actual data, we found that for many stations where less than six thermistors define the temperature profile, the results were very sensitive to small perturbations in the observations.

The set of residuals (observed minus predicted) associated with the reduction of real data sometimes include one or two that are significantly large. It is apparent that the effect of gross errors in one or two observations can be very complicated and significant. To get a feeling for this type of error, one temperature value was perturbed with noise of 0.01^\circ \text{C} while the six other observations were held at constant accuracy of 10^{-5} ^\circ \text{C} for Q and W equal to 1 \text{HFU} and 10^{-6} \text{cm/sec} respectively. We found that for W the effect of perturbing one thermistor is very similar to that of perturbing all seven. Also it is interesting to see that some parameters are more sensitive to inaccuracies at a given depth than others. For example, B appears to be more sensitive to errors in shallow observations, while W is more sensitive to errors in deeper observations.

The minimum magnitude of the residuals of the real data is about \pm0.002^\circ \text{C}. The accuracy of our data collection system, (thermistor calibrations and digital recording system) is assumed to be 1 millidegree. The accuracy of our data with respect to the true equilibrium temperature value has been estimated as between 1 and 30 millidegrees. In order to incorporate these error estimates, a weight, w, was assigned to each temperature observation. The weights are defined as the inverse of the
The residuals of some of our stations are on the ±0.01°C level and must be accounted for. Errors due to poorly defined conductivity structure over the depth of our measurements cannot explain these stations. The effect of using a varying thermal conductivity structure instead of a uniform structure equal to the harmonic mean conductivity did not result in significant changes in the residuals. However, changes in W of up to 50% occurred in some instances. In a series of several consecutive measurements, variation in the nature of the residuals has been observed suggesting that physical processes associated with the actual deployment of the experiment may be a factor.
CHAPTER THREE
Permeability Measurements of Equatorial Pacific Carbonate Oozes Using A Direct Measurement Back-Pressured Technique
by
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ABSTRACT:

Permeabilities of deep-sea sediments from the North and Equatorial Pacific Ocean have been measured using a direct measurement technique under conditions of complete pore fluid saturation and one-dimensional consolidation. The complete saturation of pore fluid is assured by the application of back-pressure (hydrostatic pressure). The use of incrementally increasing vertical stress enables the determination of permeability as a function of void ratio at different stages of consolidation while also guaranteeing the stability of the sediment microstructure. The range in permeability measured for carbonate-rich biogenic sediments from the equatorial Pacific was $7.0 \times 10^{-7}$ to $7.0 \times 10^{-6}$ cm/sec for a void ratio range of 1.95 to 5.4. Previously reported permeability measurements of smectite and illite from the North Pacific are also summarized. The permeability of illite ranged from $1.5 \times 10^{-8}$ to $1.5 \times 10^{-6}$ cm/sec over void ratios of 1.3 to 4.4 while for smectite the range was from $3.5 \times 10^{-9}$ to $9.0 \times 10^{-7}$ cm/sec over void ratios of 2.6 to 5.6. The range in vertical stress applied to the specimens during the direct permeability measurements was from the in-situ stress of the specimen, order of magnitude 0.1 kg/cm$^2$, to values estimated for sediment overburdens of 150 to 200 meters, about 10 kg/cm$^2$. The pore structure of the biogenic sediments was studied using scanning electron microscope (SEM) photographs. Elongated pores, less than two microns in width, situated within flocculated structures of clay and silt sized particles appear to control permeability. The effect of applying vertical stresses estimated for 200 meters of overburden is to partially close these pores, reducing permeability by about 50%. The necessity of using both vertical stress...
greater than or equal to in-situ and back-pressures of around 10 kg/cm$^2$
during these measurements was evaluated, as they represent a substantial
increase in the complexity of an otherwise simple experiment. The results of
this investigation suggested that tests run without these precautions may be
in error by several orders of magnitude.

INTRODUCTION:

The need for accurate permeability measurements of deep-sea sediment has
arisen in several phases of oceanographic research. Two important examples
are the sub-seabed radioactive waste disposal program (D. Anderson, 1979) and
the study of oceanic heat transport mechanisms (R. Anderson et al., 1977).
Studies for the safe disposal of waste materials within the seabed requires a
thorough understanding of the permeability characteristics of the sediment
column both in the environment and as altered by the implaced material. The
results of several oceanic heat flow studies (R. Anderson et al, 1979;
Langseth and Herman, in press; Crowe et al., in preparation) have suggested
the transport of heat through the oceanic sediment layer by the mass movement
of fluid through the pores. To analyze this heat flow problem, a quantitative
model of permeability throughout the sediment column is necessary.

Direct permeability measurements are usually based on Darcy's law
(equation 1) involving the observation of a permeant volume flux through a
porous medium under a pressure gradient. Other indirect methods infer
permeability from the observation of processes such as consolidation, which
are controlled by permeability (Mitchell, 1976). Simple direct permeability
measurements can be made shipboard or in the lab applying falling head and
constant head techniques on samples obtained from sediment. These methods assume that the effects of incomplete saturation of pore fluid and alterations of the sediment structure by the applied pressure gradients are negligible. A number of results determined this manner have been reported in the literature (Pearson and Lister, 1973; Abbott et al., 1979, in press); however, these may be susceptible to several inherent errors. Possible contributions to these errors include (1) sample disturbance associated with the procedures of acquiring the core and selecting from it laboratory specimens, (2) the effects of environmental differences between laboratory and in-situ conditions including the effects of high ambient pressures and incomplete saturation and (3) systematic bias introduced by the laboratory methods used.

We report new permeability values for carbonate-rich biogenic sediments from the Equatorial Pacific Ocean and summarize the results of previously reported values for clay sediments from the North Pacific Ocean. These measurements were conducted under conditions of complete fluid saturation and in-situ vertical stress. The necessity of guaranteeing both the complete saturation of pore fluids by the use of back-pressure and the stability of the microstructure by the application of vertical stress is also discussed.

RELATIONSHIP BETWEEN PERMEABILITY AND THE DEGREE OF SATURATION:

Darcy's law (Darcy, 1856), valid for the steady flow of viscous, incompressible and chemically inactive fluids through saturated, homogeneous, isotropic and geometrically stable porous media at low Reynolds number and constant temperature (Irmay, 1954), is given by
\[ \vec{v} = -\left(\frac{K}{\mu}\right) \nabla P = -\left(\frac{k}{\gamma}\right) \nabla P \]  

(1)

where \( \vec{v} \) is the vector fluid velocity driven by pressure gradient \( \nabla P \), \( K \) is specific permeability (dimension \( L^2 \)), \( k \) is hydraulic conductivity (dimension \( L \ t^{-1} \)), \( \mu \) is dynamic viscosity (centipoise) and \( \gamma \) is the unit weight of fluid. Equation 1 can be considered as the macroscopic equivalent of the Navier-Stokes solution for a matrix of interconnected pores (Muskat and Meres, 1936). The physical properties of the porous media are completely described by \( K \).

The case of a heterogeneous permeant is more complicated. Muskat and Meres proposed that for a heterogeneous permeant, a porous media is characterized by the variation of both liquid and free gas permeabilities as a function of the degree of saturation, \( S \). The degree of saturation is defined as the ratio of partial volume of fluid to the volume of voids in a unit volume of soil. For a heterogeneous fluid system, \( K \) is different for the gas and liquid phases. A two phase permeant system is defined as consisting of two immiscible fluids, referred to as the wetting and non-wetting phases. In such a system it is convenient to define relative permeability as the ratio of the effective permeability of a phase to its permeability at a degree of saturation of 1.0 (Brooks and Corey, 1966). Therefore, for a given phase, relative permeability, \( K_r \), is defined as

\[ K_r = \frac{K_e}{K} \]  

(2)

where \( K \) is the value of permeability for \( S = 1.0 \) and \( K_e \) is the permeability pertaining to a particular value of \( S \). Laboratory studies of \( K_r \) as a
function of $S$ suggest that for a gas-liquid system initially at $S = 0$, a
critical value of saturation must be exceeded before measurable liquid flow
occurs. This threshold saturation, $S_0$, has been associated with the
trapping of some liquid in the sharp angles occurring between grains, which
remain stagnant (Irmay, 1954). From this concept, effective saturation, $S_e$, is defined as

$$S_e = \frac{S - S_0}{1 - S_0}$$  \hspace{1cm} (3)

Several models based on Poiseuille's law for flow in cylindrical
capillarities have been proposed to explain experimental $K_r$ versus $S_e$ data
(referred to as $K_r$-$S_e$ data). These results form a power function

$$K_r = S_e^n$$  \hspace{1cm} (4)

The models of Brownescombe et al. (1950) and Yuster (1954) suggested a value
of $n$ equal to 2.0 while Averjanov (1950) calculated a value of 3.5. By
deriving the Kozeny model (Carman, 1953) for the case of partial saturation, Irmay (1950) also arrived at a value for $n$ of 3.5.

Mualem (1978) summarized these models and reviewed the published
experimental data representing a wide variety of soil types. In general no
single $K_r$-$S_e$ relationship was found to be valid for all types of soils.
Although equation 4 has been derived theoretically, experimental verification
has been limited to sand sized particles. Mualem assumed equation 4 to be a
valid description of the partially saturated system and determined $n$ for the
published data. The calculated values of $n$ were in the range 2.5 to 24.5,
with a general trend of \( n \) increasing as grain size decreased. The experimental results pertaining to sand sized grains were consistent with the predicted values from the models (\( n \) of 2.0 to 3.5). However, for soils of finer grain size the value of \( n \) generally exceeds the theoretical values by a significant amount. In summary the theoretical models based on Poiseuille's law appear reasonably successful in predicting the behavior of cohesionless soils, but do not appear valid for clays.

At the microscopic level, the dynamics of fluid flow in a partially saturated system were discussed by Wyckoff and Botset (1936). They considered the "Jamin effect" which is the situation where gas bubbles are trapped by the presence of a constriction or an abrupt change in pore diameter, therefore impeding flow through the non-uniform section until a critical force is exerted. Such a system will behave as if some capillaries are obstructed with a reduction of the flow. The Kozeny-Carman equation (Carman, 1956) is an attempt to incorporate the effects on fluid flow of pore shape, pore volume, tortuosity of the fluid path and variation in particle specific surface:

\[
K = \frac{1}{k_0 T^2 S_0^2} \frac{e^3}{(1 + e)}
\]  

where \( k_0 \) is a pore shape factor, \( T \) is a tortuosity factor and \( S_0 \) is the specific surface area defined as particle surface area per unit volume. For this model it is assumed that particles are approximately equidimensional, uniform, larger than one micron and the flow is laminar. Equation 5 is successful for analyzing many sands, however, for clays it is not adequate due to the tendency of fine grained soils to form flocculated structures (Mitchell, 1976).
SATURATION OF LABORATORY SAMPLES USING BACK-PRESSURE (HYDROSTATIC PRESSURE):

When a soil sample is removed from in-situ conditions, pore water pressure is reduced from in-situ to atmospheric or less depending on grain-size. The pore water pressure of a coarse grained soil will be atmospheric while a fine-grained soil will tend to expand upon the release of the in-situ intergranular pressures resulting in the development of capillary forces to resist the expansion and less than atmospheric pore pressure (Lowe and Johnson, 1960).

Complete saturation of laboratory samples can be obtained by application of hydrostatic back-pressure to the pore fluid. If back-pressure is applied such that consolidation does not occur, the decrease of the gas volume within the pore space is governed by two processes. One is the influx of fluid necessary to compensate for the compression of pore gasses (Boyle's law), the rate being controlled by sediment permeability. The second is the dissolution of gas into the pore fluid (Henry's law) controlled by diffusivity (Lowe and Johnson, 1960; Black and Lee, 1973). As pore pressure is increased the amount of gas that can be dissolved is increased according to Henry's Law

\[ [C] = H \cdot P \]  \hspace{1cm} (6)

where \( P \) is pressure, \( [C] \) is the concentration of gas in solution and \( H \) is Henry's coefficient of solubility. The use of deaired water increases the amount of gas that can be dissolved.

In the process of applying back-pressure, it is desirable that the pore structure not be deformed. The slow build-up of pore pressure allows water to displace the volume formerly occupied by dissolved gas without altering the
original soil structure. Lowe and Johnson (1960) calculated the change in pore pressure, $dP$, independent of soil type, necessary to increase the degree of saturation without altering the soil volume as

$$dP = P_i \left[ \frac{1 - S_i(1-H)}{1 - S_f(1-H)} - 1 \right]$$

(7)

where $P_i$ is the initial pressure and $S_i$ and $S_f$ are the initial and final degrees of saturation. For complete saturation, equation 7 reduces to

$$dP_{100}\% = 49P_i (1 - S_i)$$

(8)

(Black and Lee, 1973).

Lee and Black (1972) experimentally found that small air bubbles (diameter less than 2 mm) suspended in a container of water under hydrostatic pressures in the range 20-80 psi required up to several hours to dissolve. The same sized bubble located in a small diameter plastic tube required several days to dissolve, since the freedom of the air molecules was reduced. The time necessary to completely dissolve a bubble, where the bubble is suspended in a large body of water was found theoretically and experimentally by Lee and Black (1972) to be

$$t = \left( \frac{R_i}{K_t} \right)^2$$

(9)

where $R_i$ is the initial radius and $K_t$ is a constant that depends on the
physical properties of the system (order of $10^{-7}$ cm$^2$/sec). For a bubble constricted within a tube, the time required for complete dissolution is

$$t = \left(\frac{V_i}{K_t}\right)^2$$

(10)

where $V_i$ is the initial volume of the bubble. The theoretical and experimental evidence suggested that the time necessary for complete saturation is controlled by the time required for the diffusion of pore air into the pore water rather than the permeability effect involved in transmitting and distributing water into and throughout the sample.

Lowe and Johnson (1960) achieved 99% saturation in a silty sand using back-pressures between 50-100 psi. For fine grained clay samples higher pressures were necessary, and they discussed an experiment where 200 psi appeared to be sufficient. Although it is desirable to conduct tests at 100% saturation, due to the time necessary to completely dissolve large bubbles, errors obtained at 99% saturation are probably acceptable and insignificant.

CONSOLIDATION OF SEDIMENTS:

Consolidation is the decrease in void ratio of a soil due to expulsion of pore fluid resulting from an increase in effective stress. In order to study permeability as a function of void ratio, samples are consolidated in conjunction with permeability testing. Void ratio, $e$, is the ratio of void volume to solid volume. Effective stress, $\bar{\sigma}$, is defined as

$$\bar{\sigma} = \sigma - u$$

(11)
where $\sigma$ is the total stress applied to the soil and $u$ is the pore pressure (Terzaghi, 1936).

Figure 1 is a simplified diagram of the relationships between effective stress and void ratio for both in-situ and laboratory conditions. As a volume of sediment is deposited and buried, the change in $e$ due to increasing follows the field (or virgin) compression curve. The maximum preconsolidation stress, $\bar{\sigma}_c$, is the greatest effective stress ever experienced by a sample with a corresponding void ratio. The field compression curve defines the void ratios at former values of effective stress and the virgin curve is an extension at void ratios that would occur for effective stresses exceeding the maximum preconsolidation stress. For most geological situations, $\bar{\sigma}_c$ is the in-situ stress. As a core is removed from in-situ conditions, this stress is relieved resulting in the swelling of the specimen, shown in Figure 1 as the sampling rebound curve. In the laboratory a sample is initially in a state where effective stress is zero and void ratio exceed in-situ.

Consolidation behavior can be studied by reloading of a sample in the laboratory. Loads are applied in such a way as to allow excess pore pressures to dissipate before the next load is applied and therefore the applied stress at the end of load cycles is the effective stress. The consolidation that occurs while the excess pore pressure generated by the applied incremental load dissipates is known as primary consolidation. Another form of consolidation, secondary consolidation, occurs in response to the constant vertical stress even after the excess pore pressures have dissipated. This gradual readjustment of the sediment fabric takes place over long time spans and the compression is usually much less than the primary consolidation.
Figure 1. A simplified diagram of the relationship between void ratio and vertical stress.
LABORATORY COMPRESSION CURVE

FIELD COMPRESSION UNDER GRADUALLY INCREASED OVERBURDEN

MAXIMUM PRECOMPRESSION STRESS

VIRGIN COMPRESSION CURVE, "UNDISTURBED" SAMPLE

"DISTURBED" SAMPLE

LABORATORY REBOUND RELOAD CYCLE

VOID RATIO

STRESS (log scale)
Initial laboratory loading does not appreciably change the void ratio of the specimen until the maximum preconsolidation stress is approached. In the vicinity of this stress, void ratio decreases more rapidly until the slope of the $e \log \sigma$ curve approaches a constant (the virgin curve). This transition from the laboratory rebound to the virgin curve reflects the maximum proconsolidation stress and is a property of the specimen. Several methods of estimating $\bar{c}_p$ based on this transition have been proposed for samples of negligible disturbance (Casagrande, 1936; Jambu, 1965). The sharpness of the break in the $e \log \sigma$ curve is considered as a measure of sample disturbance. Studies show that badly disturbed samples have gradual breaks. The laboratory release and reloading of vertical stress mimics the actual stress release that occurs during coring and the comparison of the laboratory compression curve with the laboratory rebound-reload cycle (Figure 1) provide a basis of the determination of sample disturbance (Silva, 1974; Schmertmann, 1955).

In order to conduct permeability measurements at in-situ void ratio and effective stress, the sample must be reloaded to the maximum precompression stress. The results of direct permeability measurements conducted under conditions of negligible vertical stress may be susceptible to errors associated with the creation of flow channels through zones of weakness within the microstructure of the specimen or the venting of permeant along the boundary of the specimen and its confining ring. This problem can be avoided by loading the sample to the maximum precompression stress and using low hydraulic pressures.
EXPERIMENTAL PROCEDURES AND RESULTS:

A back-pressured consolidation system (Figure 2), modified to allow the direct measurement of fine-grained marine sediment permeability, was used in this study. This apparatus and the laboratory procedures used are described by Silva et al. (1980). Back-pressures of up to 450 psi and uni-axial stresses comparable to several hundred meters of sediment overburden are possible. The direct measurement of permeability can be conducted using either constant or falling head techniques with the flow of fresh or salt water permeants in either axial direction and gradients as low as 2.0.

In sampling the cores, a standard procedure was followed. Samples were selected at the center of core cross-section since the greatest degree of disturbance in a core occurs near the core liner wall. A stainless steel cylinder was inserted along the axis of the core using a piston-type device that aided in minimizing disturbance due to wall friction. These cylinders were carefully removed from the core, encased between plexiglass plates, sealed in wax, and stored in seawater at 4°C until tested. Comparison of water contents measured during sampling and later in the laboratory indicated no measurable loss of water during storage.

Our experimental study can be divided into two parts. The aim of the first was to determine the permeability characteristics of biogenic oozes from the equatorial Pacific Ocean and to compare these results with previously determined permeability characteristics of North Pacific red clay. The second part investigated the necessity of both the application of in-situ vertical stress and the ensuring of complete pore water saturation.
Figure 2. Diagram of back-pressured consolidation unit (Silva et al., 1980).
(A) Determination of Permeability Characteristics

For this study samples were placed in the consolidation system (Figure 2), with a slight stress applied to the piston that seats on top of the specimen to prevent further swelling. The entire system was filled with filtered deaired saltwater and precautions were taken to flush out all air bubbles. A loading schedule of incrementally increasing vertical stress, selected to enhance the determination of the maximum preconsolidation stress, was followed. Direct permeability tests were begun once the vicinity of the maximum preconsolidation stress was reached. An alternating sequence of vertical loading and direct permeability testing was then followed allowing the determination of permeability as function of void ratio.

The samples chosen for this study consisted of carbonate-rich biogenic ooze from the equatorial Pacific Ocean and clays of predominantly smectite and illite from the North Pacific. The ooze were sampled from a standard piston core obtained during the WHOI cruise KNORR 73-4 immediately after the core was raised. This particular core showed cyclic variations of biogenic composition, ranging from 45% to 90% CaCO$_3$ and 1% to 30% SiO$_2$, correlated with glacial/interglacial sedimentation regimes. Sediments deposited during glaciation roughly account for over 90% of the recovered core. To characterize the glacial component, two samples were selected, 692-699 cm (90% CaCO$_3$) and 852-859 cm (82% CaCO$_3$). The sample selected from 345-350 cm is representative of the minor component deposited during the interglacial (55% CaCO$_3$, 30% SiO$_2$). These samples are summarized in Table 1. The data pertaining to the clays has been reported elsewhere by Silva et al. (1980) and consists of samples obtained from the cruises LONG LINES 44, VEMA 32-11.
<table>
<thead>
<tr>
<th>Station</th>
<th>Sample Depth (cm)</th>
<th>In-Situ Void Ratio</th>
<th>In-Situ Permeability (cm/sec)</th>
<th>Specific Gravity</th>
<th>Grain Size&lt;sup&gt;1&lt;/sup&gt;</th>
<th>Mineralogy</th>
</tr>
</thead>
<tbody>
<tr>
<td>KNR 73-4</td>
<td>345-350</td>
<td>5.82</td>
<td>7.24 x 10^-6</td>
<td>2.45</td>
<td>12 37 51</td>
<td>Carbonate-Siliceous Ooze 55% CaCO₃ 30% SiO₂</td>
</tr>
<tr>
<td>7PC</td>
<td>692-699</td>
<td>2.15</td>
<td>2.92 x 10^-6</td>
<td>2.67</td>
<td>13 42 45</td>
<td>Calcium Carbonate Ooze 90% CaCO₃ 4% SiO₂</td>
</tr>
<tr>
<td>1 02.2'N</td>
<td>797-804&lt;sup&gt;2&lt;/sup&gt;</td>
<td>2.19</td>
<td>-</td>
<td>2.66</td>
<td>15 33 52</td>
<td>Calcium Carbonate Ooze 84% CaCO₃ 7% SiO₂</td>
</tr>
<tr>
<td>121 10.4'W</td>
<td>852-859</td>
<td>3.15</td>
<td>2.64 x 10^-6</td>
<td>2.68</td>
<td>8 56 36</td>
<td>Calcium Carbonate Ooze 82% CaCO₃ 5% SiO₂</td>
</tr>
</tbody>
</table>

<sup>1</sup> Sand greater than 0.065mm diameter, clay less than 0.002mm diameter.

<sup>2</sup> Consolidation sample studied without back-pressure.
and YALOC 74-3. The mineralogy of the cores from which these specimens were sampled ranged in composition from surficial illites (upper 6 meters) to smectitie-rich clays at greater depths.

The biogenic samples were studied using the constant head permeability test while both falling head and constant head tests were used in studying the clay specimens. Hydraulic gradients used for the constant head tests were in the range 5 to 10, while the initial gradients used in the falling head tests were less than 10. Hydraulic gradient, $i$, is a non-dimensional representation of the applied hydraulic pressure gradient. Derived directly from Darcy's law (equation 1), it is the ratio of hydraulic head, $H$, to the length of the specimen, $L$

$$v = -\frac{k}{\gamma} \nabla P = ki \quad \text{where } i = \frac{H}{L} \quad (12)$$

Throughout these tests the height of the sample was monitored (to within 0.0025 mm) in order to determine void ratio changes accurately.

Figure 3 is a plot of the $e$ log $\sigma$ curve obtained for the three biogenic samples on which direct permeability measurements were conducted. Similar results obtained by consolidating a fourth sample, also selected from the KNR 73-4 core at 797-804 cm, using a standard consolidometer (no back-pressure), is included in Figure 3. The loading sequence followed while studying this sample was continuous (the pause between loads needed to run the direct permeability measurements in the back-pressured experiment was not necessary). In Figure 3 the values corresponding to $\sigma_o$ and $\sigma_c$ for each sample are indicated. The comparison of $\sigma_o$ and $\sigma_c$ is a rough measure of the past stress history of the sediment specimen (Skempton, 1970). The 797-804 cm and
Figure 3. Void ratio versus log of vertical stress results (e log σ) pertaining to the three biogenic samples analysed (KNR 73-4, 7PC, 345-350 cm, carbonate-siliceous ooze; 692-699 cm and 832-838 cm, carbonate ooze) and a fourth sample (KNR 73-4, 7PC, 792-796 cm, carbonate ooze) studied using a standard consolidometer. Maximum preconsolidation stress and the calculated overburden stresses are indicated by σ_{c} and σ_{o} respectively.
VERTICAL STRESS (Kg/cm²)

Consolidation Results

KNORR 73-4
Piston Core 7

- 345-350 cms. 55% CaCO₃ - 30% SiO₂
- 797-804 cms. 84% CaCO₃ - 7% SiO₂
- 692-699 cms. 90% CaCO₃ - 4% SiO₂
- 852-859 cms. 82% CaCO₃ - 5% SiO₂
852-859 cm samples are both normally consolidated, that is, the observed maximum preconsolidation stress, $\sigma_o$, is approximately equal to the calculated overburden, $\sigma_c$. This is typical of deep sea sediments deposited in tranquil environments and suggests that secondary consolidation occurring during the direct permeability tests does not obscure the determination of the maximum preconsolidation stress. The shallowest sample, 345-350 cm is slightly overconsolidated, which is also a well observed phenomenon in deep-sea sediments (Miller and Richards, 1969; Silva, 1979). The sample at 696-699 cm indicates appreciable underconsolidation which is unexpected. According to Terzaghi's concept of effective stress, this only occurs in the presence of excess pore pressures. The reason for this anomalous zone of underconsolidation can not be determined from the available information. The degree of disturbance determined from the consolidation curves in Figure 3 suggests that our samples are of low disturbance.

Permeability as a function of void ratio and sediment type is summarized in Figure 4. Also included in this figure are results pertaining to the second phase of our experimentation discussed later. The illite and smectite data sets in Figure 4 each consist of the combined permeability versus void ratio curves of over twenty samples of similar mineralogical composition, differing only slightly in grain-size distribution and in-situ void ratios. Collectively they form a self-consistent data set representing the range of permeability for North Pacific clays. For the three biogenic samples studied, data obtained from each individual measurement are plotted (large circles) to demonstrate the self-consistency of these tests. It is clear from Figure 4 that at similar void ratios there is approximately one order of magnitude
Figure 4. Permeability as a function of void ratio for the biogenic and clay sediments from the North and Equatorial Pacific Ocean. The data for the biogenic sediment consists of the results of three analyses. The individual values from the biogenic sediment study are plotted as large solid circles. The clay data is from Silva et al., (1980) and the cumulative results of a series of analyses of samples of similar mineralogy. The results of the four tests run to evaluate the effects of back-pressure and vertical stress are also plotted and are grouped together by dashed lines.
difference between the permeabilities of smectite and illite. At high void ratios the permeabilities of illite and the biogenic sediments are within an order of magnitude but differ by an order of magnitude at smaller void ratios. From the results of the three biogenic samples studied, it appears that a broad range of permeabilities and void ratios may characterize biogenic sediments reflecting the complex effect on pore size resulting from the large variations in grain-size and carbonate content that are possible.

In our measurements we cannot account for the effects of time (i.e. slow chemical reactions, diagenesis) or effects due to the difference in temperature and hydrostatic pressure between the laboratory and in-situ environments. If it is valid for us to assume these effects are of second order, the measurements allow some insight into the variation of sediment permeability as the process of consolidation progresses. The values of void ratio and permeability shown in Figure 4 correspond to results obtained at applied vertical stresses ranging from in-situ sample conditions to that corresponding to approximately 200 meters of overburden (8 kg/cm²), based on our consolidation measurements and the core descriptions of the Deep Sea Drilling Project. We can speculate that within the thick accumulations of carbonate-rich sediments of the equatorial Pacific (Ewing et al., 1968), permeability will vary by only a factor of two (roughly between 0.6 - 1.2x10⁻⁶ cm/sec) over a depth of 200 meters. To visualize the effect of consolidation on the microstructure of the biogenic samples, we examined cross sections of the pore structure of these specimens under a scanning electron microscope (SEM), using the technique of Goreau and Honjo (1980). The pores of all three specimens can be characterized by thin elongated vents, less than
1.5 microns wide, within a flocculated structure of clay-silt sized particles. As consolidation progresses, these elongated vents tend to close bringing the flocculated particles closer together. Figures 5, a and b, are SEM photographs of the microstructure of the 345-350 cm sample before and after consolidation (0 and 8 kg/cm²). These photographs were chosen as examples because of the large changes in void ratio occurring during this consolidation test, clearly demonstrating the nature of the changes occurring in pore structure. Unlike the sample at 345-350 cm, the other two biogenic specimens studied contained a large component of forams. SEM photographs suggest that although large voids are included within these forams, their contribution to permeability is minor, as they are completely isolated within the matrix of finer sized particles.

(B) Analysis of the Effects of Back-Pressure and Vertical Stress

The use of back-pressure and in-situ vertical stresses requires a substantial increase in the complexity of the experimental apparatus as well as the amount of time needed to conduct individual measurements. A series of tests were conducted to evaluate the necessity of insuring essentially complete pore fluid saturation and a stable sediment structure. These tests consisted of conducting direct permeability measurements under conditions of negligible vertical stress (4 gm/cm²) and back-pressure varying from 0 to 150 psi. Low hydraulic gradients (2-5) were used as a precaution against altering flow paths by disturbing the sediment fabric (channeling) and thereby increasing the observed permeability.

Four samples were used in this study summarized in Table 2. Table 3 is
Figure 5. Scanning electron microscope photographs of KNR 73-4, 7PC, 345-350 cm sample (a) prior to emplacement in the consolidation unit and (b) after completion of consolidation test run to vertical stress of 8 kg/cm². Magnification is 3000x.
(A) $e = 5.69$

(B) $e = 3.28$

KNR 7PC
345 - 350 cm
55% CaCO$_3$ - 30% SiO$_2$
Table 2. Summary of Properties: Biogenic and Clay Samples Measured At Various Back-Pressures and 4 gm/cm² Vertical Stress

<table>
<thead>
<tr>
<th>Station</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Sample Depth (cm)</th>
<th>Initial Void Ratio</th>
<th>Grain Size</th>
<th>Specific Gravity</th>
<th>Mineralogy</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLDS 3</td>
<td>0 57.7'N</td>
<td>126 37.3'W</td>
<td>882-886</td>
<td>2.99</td>
<td>11</td>
<td>.55</td>
<td>34</td>
</tr>
<tr>
<td>PLDS 4</td>
<td>(11 00.0'N)</td>
<td>(141 00.0'W)</td>
<td>290-294</td>
<td>1.94</td>
<td>2</td>
<td>84</td>
<td>14</td>
</tr>
<tr>
<td>MARA 02 GC 04</td>
<td>30 07.0'N</td>
<td>157 52.5'W</td>
<td>115-119</td>
<td>3.24</td>
<td>0.1</td>
<td>18</td>
<td>82</td>
</tr>
<tr>
<td>LL-44</td>
<td>30 19.9'N</td>
<td>157 49.4'W</td>
<td>2185-2191</td>
<td>4.26</td>
<td>1</td>
<td>43</td>
<td>56</td>
</tr>
</tbody>
</table>

1 Sand greater than 0.065mm diameter, clay less than 0.002mm diameter.
Table 3. Summary of Measurements Run With Variable Back-Pressure and Negligible Vertical Stress

<table>
<thead>
<tr>
<th>Sample</th>
<th>Back-Pressure (psi)</th>
<th>N</th>
<th>Permeability (cm/sec)</th>
<th>S.D. (cm/sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LL-44</td>
<td>0</td>
<td>13</td>
<td>3.9E-5</td>
<td>3.6E-5</td>
</tr>
<tr>
<td>GPC 3</td>
<td>50</td>
<td>8</td>
<td>7.2E-5</td>
<td>2.6E-5</td>
</tr>
<tr>
<td>2185-2191cm</td>
<td>150</td>
<td>8</td>
<td>7.1E-5</td>
<td>2.3E-5</td>
</tr>
<tr>
<td>MA 02</td>
<td>0</td>
<td>8</td>
<td>3.0E-8</td>
<td>2.8E-8</td>
</tr>
<tr>
<td>GC 04</td>
<td>50</td>
<td>11</td>
<td>1.1E-5</td>
<td>1.1E-5</td>
</tr>
<tr>
<td>115-119cm</td>
<td>150</td>
<td>10</td>
<td>4.1E-6</td>
<td>1.7E-6</td>
</tr>
<tr>
<td>PLDS 4</td>
<td>0</td>
<td>12</td>
<td>4.5E-7</td>
<td>5.9E-7</td>
</tr>
<tr>
<td>119 PC</td>
<td>25</td>
<td>8</td>
<td>3.4E-6</td>
<td>9.3E-7</td>
</tr>
<tr>
<td>290-294cm</td>
<td>50</td>
<td>8</td>
<td>3.3E-6</td>
<td>9.6E-7</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>10</td>
<td>3.8E-6</td>
<td>7.4E-7</td>
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<tr>
<td>PLDS 3</td>
<td>0</td>
<td>8</td>
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<td>2.8E-6</td>
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<tr>
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<td>6</td>
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<td>1.3E-6</td>
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<td>8</td>
<td>3.3E-6</td>
<td>5.4E-7</td>
</tr>
<tr>
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<td>9</td>
<td>1.4E-6</td>
<td>1.1E-6</td>
</tr>
</tbody>
</table>
a summary of the results of these tests as a function of back-pressure (0-150 psi). The table lists the average and standard deviation of the observed permeabilities for the back-pressures as well as the number of measurements conducted at that back-pressure.

The results of the first few direct permeability tests for all four specimens, conducted without back-pressure, showed unusually low permeabilities. This is reflected in Table 3 by the large standard deviations at zero back-pressure. After a length of time amounting to several hundred minutes of testing time and several days of specimen residence in the consolidation unit, the measured values of permeability increased, in some cases by orders of magnitude. In Figure 4 these results are plotted as a function of void ratio (the samples are identified in the upper left hand corner). This figure demonstrates both the magnitude of the scatter in the measurements and the relationship of these results to that obtained with in-situ vertical and suitable values of back-pressure. All of the low permeability values were measured without back-pressure. Two samples, LL-44 and PLDS-3, underwent drastic changes in permeability during the testing at zero back-pressure which we interpret as due to channelling, resulting in the enormous standard deviations listed in Table 3. The larger values measured for the MA-02 and PLDS-4 samples did not occur until back-pressure was applied, however, the values measured were not reproduceable. These values are also interpreted as resulting from channelling. In contrast to these measurements, the results obtained using vertical stress and back-pressure are self-consistent and highly reproduceable, exhibiting little scatter.

It is our opinion that the initial low permeability measurements are not
representative of the true permeability at the calculated void ratio for the 
four samples studied in this second experiment. We attribute these low values 
to the effects of incomplete saturation. In tests where back-pressure is 
applied across samples before testing begins, this phenomenon is not 
obscerved. It can be argued that for the samples chosen for this study it 
unlikely that a supersaturated gas phase such as methane or carbon dioxide 
exists in the pore fluids in-situ which would release gas bubbles under the 
conditions existing in the laboratory. However, the process of sampling and 
emplacement into the consolidation unit certainly introduces gas into the 
system. Most important is the exposure of the faces of the specimens, of 
which the surface area is very large, to the atmosphere trapping within it a 
layer of air which may account for the observed initial low values of 
permeability.

Direct measurements of deep-sea sediment permeability such as those 
reported by Pearson and Lister (1973) and Abbott et al. (1979, in press) are 
measurements in which the effects of back-pressure and vertical stress are 
assumed negligible. Without the complete saturation of the pore fluid and the 
stability of the soil structure, direct permeability measurements may not 
reflect in-situ values.

CONCLUSIONS:

Direct measurement of the permeability of carbonate-rich biogenic 
sediments resulted in permeabilities within the range of 2-6 x 10^{-6} \text{ cm/sec} 
for calcium-carbonate contents ranging from 55 to 90\%. Complete saturation of 
the pore fluids and a stable microstructure was ensured by the use of
back-pressure (hydrostatic) and vertical stress respectively. The study of
the relationship between permeability and consolidation suggested that within
the thick sequences of carbonate sediment in the equatorial Pacific, changes
in permeability of only a factor of two occur over 200 meter of depth. SEM
photographs of sediment microstructure suggest that the observed changes in
permeability can be accounted for by the gradual closing of individual
elongated pores occurring within a structure consisting of flocculated clay
and silt sized particles.

The results of direct measurements made without back-pressure and
vertical stress showed great scatter. This variability is attributed to both
the presence of gas at the boundaries of the sample and the response of a weak
sediment structure to applied hydraulic gradients. Unless complete saturation
of the pore fluid and stability of the soil structure is assured, direct
permeability measurements may not reflect in-situ values.

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CHAPTER IV

Comparison of Geochemical and Geophysical Estimates of Convective Flow Through Marine Sediments

by

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ABSTRACT:

Recent reports of geothermal observations in deep sea rises and basins that suggest the transport of heat by the mass movement of fluid through sediments have yet to be verified by independent experimentation. Profiles of temperature and pore water chemistry over a depth of eleven meters were compared at three sites in the equatorial Pacific Ocean where thermal evidence of hydrothermal circulation was present. Volume flux rates based on the geothermal data were between $6.3 \times 10^{-7}$ and $2.4 \times 10^{-6}$ cm/sec, approximately three orders of magnitude greater than those accommodated by the sulfate profiles, $1.2 - 2.4 \times 10^{-9}$ cm/sec. This difference is difficult to explain by experimental uncertainty, and attempts to account for the observed geothermal data using purely conductive thermal models are unsuccessful. Modeling of sulfate depletion by the oxidation of organically bound sulfur suggests sulfate reduction rates of $1.1$ to $2.5 \times 10^{-12} \text{mm/sec}$, compatible with other published results.

INTRODUCTION:

Hydrothermal convection within the oceanic crust has been suggested as an important heat transport mechanism at both spreading centers (Lister, 1970 and 1972; Talwani et al., 1971) and in areas of older crust (Sclater et al., 1974; Anderson et al., 1977). The hydrothermal circulation of seawater within the oceanic crust at active ridge crests has been widely accepted as both the major heat transport mechanism in newly formed crust and a site of chemical transformations important in controlling the composition of seawater. Sclater
et al. (1980) estimated 90% of the total heat loss of the oceans to be due to plate creation with 30% of this loss by advection near active spreading centers. In older regions, much of the observed variability in heat flow measurements has been associated with convection cells within the crust, initiated at the spreading axis and migrating with the plate.

The existence of hydrothermal circulation has been verified at the Galapagos Spreading Center (Williams et al., 1979; Corliss et al., 1979) and at the crest of the East Pacific Rise at 21°N (Spiess et al., 1980). Non-linear temperature gradient measurements made using the deep-submersible ALVIN south of the Galapagos Spreading Center were interpreted by Williams et al. (1979) using a one-dimensional model that assumed the transport of heat by both conduction and convection through the sediment. Flows of up to $10^{-4}$ cm/sec were calculated.

In their study of the geothermal regime of the Indian Ocean, Anderson et al. (1977) distinguished two thermal regimes within oceanic crust on the basis of geothermal observations: (1) a convective region which includes both spreading centers and ridge flanks where convection is dominant, (2) a conductive region which includes the basins where conduction is the dominant heat transfer mechanism. The nature of the transition between these two regions is thought to be related to the hydraulic resistance of the overlying sediment layer offered to the convection system, eventually masking the effects of and confining the circulation to the crust. This model was first proposed by Sclater et al. (1974) and its application to the data of the Pacific by Sclater et al. (1976) was successful. A second model of the transition zone, proposed by Anderson et al. (1977), consisted of the sealing
of the oceanic crust by hydrothermal precipitation. They concluded from compiled heat flow data that in the Indian Ocean the effects of convective heat exchange persists to crust of approximately 40 to 60 m.y.

Geothermal evidence of heat transport by the movement of seawater through the sediment cover in older crustal regions was reported by Anderson et al. (1979); non-linear temperature gradients similar to those observed at the Galapagos Spreading Center were observed in the Indian Ocean suggesting flows on the order of magnitude of $10^{-6}$ cm/sec. Oscillatory patterns of heat flow observed in closely spaced measurements were interpreted as resulting from cellular convection within the crust and sediment cover. They speculated that the transport of heat by geothermal convection may occur over more than one third of the entire surface of the ocean floor. Similar observations have been made on old crust in the Brazil Basin (Langseth and Herman, in press), the equatorial Pacific Ocean (Crowe et al., in preparation) and the Guatemala Basin (Anderson, personal communication).

The existence of fluid convection through sediments at the velocities predicted by the geothermal data would certainly alter our present concepts in such fields as pore water geochemistry, physical properties of sediments and the diagenesis of sediments. Of prime importance are its implications on the proposed disposal of nuclear waste within the sedimentary environment.

There have yet to be observations other than geothermal data that suggest the movement of interstitial fluid through sediments at velocities of $10^{-6}$ - $10^{-5}$ cm/sec. To constrain this problem, we compared the fluid fluxes predicted by both geothermal and geochemical data from three piston cores collected in the equatorial Pacific Ocean (Figure 1). These cores are
Figure 1. Locations of the three piston core sites in the equatorial Pacific Ocean used in this study.
situated within the equatorial Pacific sediment bulge which is a thick accumulation of biogenic ooze reaching at some points over 600 meters of sediment. The sediment isopachs of Ewing et al. (1968) as well as the trends of the major tectonic features are included in Figure 1. Cores 5 and 6 PC are situated in over 200 meters of sediment that completely covers the oceanic basement. Core 7PC is located in over 400 meters of sediment. Although the permeability of these sediments is quite low, $6 \times 10^{-7}$ to $3 \times 10^{-6}$ cm/sec (Crowe and Silva, in preparation), they are one to two orders of magnitude more permeable than the red clays typical of the North Pacific. At velocities of $10^{-6}$ - $10^{-5}$ cm/sec the distribution of major cations and anions within the sedimentary layer would be controlled by advection. An exponentially varying chemical gradient similar to the temperature profile would be produced. Since the coefficient of chemical diffusivity is orders of magnitude less than that of thermal diffusivity, the geochemical profile will have a greatly reduced e-folding depth, allowing the velocities predicted by geothermal data to be independently checked. Sulfate was used as the chemical tracer. Velocities suggested by these two independent data sets did not agree and their variance is difficult to explain.

METHODS:

The interstitial water samples were obtained by squeezing sediment at selected depths in the piston cores shortly after the core was brought aboard the ship. The major cations and anions of seawater other than sulfate were determined using the techniques summarized by Gieskes (1974), however, there were no resolvable gradients of these species. Sulfate was determined by
precipitation of the sulfate as lead sulfate and determination of the excess lead by pulse polarography (Luther and Meyerson, 1975).

The geothermal profiles were obtained by attaching temperature sensitive probes to the piston core pipe at seven locations (Von Herzen and Anderson, 1972) and digitally recording the data to accuracies of a few thousandths of a degree. Thermal conductivity was measured on core samples shipboard using the needle probe technique of Von Herzen and Maxwell (1959). The reduction of this data is discussed in detail by Crowe et al. (in preparation).

DISCUSSION OF DATA AND INTERPRETATION OF RESULTS:

The geothermal data is presented in Figures 2a, b and c. Temperatures with error bars are plotted as a function of depth. To the right of these profiles are the results of the thermal conductivity measurements. Figures 3a, b and c are the corresponding sulfate concentrations versus depth. The value at the sediment/seawater interface is taken as that of seawater of the appropriate chlorinity, 28.75 mM.

For both data sets the governing equations are nearly identical, differing only in boundary conditions and source/sink terms.

Sulfate is a suitable geochemical tracer for two reasons. First, there are no "squeezing effects", chemical reactions that alter the sulfate concentration upon removal from in-situ conditions of temperature and pressure (Sayles and Manheim, 1975). Second, the only reaction important involving sulfate is its reduction coupled to the oxidation of organic carbon:
Figure 2. Temperature data (with error bars) and thermal conductivity as a function of depth for (a) 5PC, (b) 6PC and (c) 7PC. The solid lines are the temperature profile defined by the best fit of the parameters to the observed data. The dashed lines are the temperature profiles that would result from the flow velocity suggested by the geochemical data.
Figure 3. Concentration of sulfate versus depth at (a) 5PC, (b) 6PC and 7PC. The solid lines are the sulfate profiles defined by the best fit of the parameters to the data. The dashed lines are representative of the sulfate profiles that would result from the flow velocities suggested by the geothermal data.
leading to depletion with increasing depth. The depth distribution can be modeled with the diffusion-advection-reaction equation. At steady state:

\[ 0 = D \frac{d^2c}{dz^2} + W \frac{dc}{dz} + J \] (2)

where \( J \) is a chemical source/sink function (positive for a source), \( z \) is the spatial coordinate (positive downward), \( D \) is the chemical diffusion coefficient, \( c \) is the concentration of sulfate and \( W \) is the advective velocity (positive upwards). The solution to equation 2 is

\[ \frac{c - c_o}{c_b - c_o} = f(z) + \frac{J z_b}{(c_b - c_o) W} \left( f(z) - \frac{z}{z_b} \right) \] (3)

where \( f(z) = (\exp(z/z^*) - 1)/(\exp(z_b/z^*) - 1) \), \( z^* = D/W \), \( c_o \) is the concentration of sulfate at sediment/seawater interface and \( c_b \) is the concentration of sulfate at depth \( z_b \).

Similarly, the general steady-state equation of heat conservation for transport in the vertical direction only is

\[ 0 = \nabla \cdot \mathbf{q} = -k \frac{d^2T}{dz^2} + W \frac{dT}{dz} \] (4)

where \( \mathbf{q} \) is the vertical heat flux, \( z \) is vertical distance (positive downwards), \( W \) is the vertical volume flux (positive upwards), \( k \) is thermal diffusivity \( = K/\rho c_p \), \( \rho \) is fluid density, \( c_p \) is fluid heat capacity and
\( K \) is the thermal conductivity of the saturated bulk sediment. Subject to the conditions \( T = 0 \) at \( z = 0 \) (the sediment/seawater boundary) and \( q \) constant \( (q_0) \) everywhere, the solution to equation 4 is

\[
T(z) = \frac{q_0}{\rho c \omega} (1 - e^{-Wz/K})
\]

(Sleep and Wolery, 1978; Williams et al., 1979). The formulation of equation 5 incorporating the variation of thermal conductivity with depth and the variation of the location of the temperature sensors relative to the sediment/seawater interface is presented by Crowe et al. (in preparation).

To determine the best estimate and the range of model parameters from our observed data, weighted least squares fits of equations 3 and 5 to the data were obtained by means of stepwise Gauss-Newton iterations on the undetermined parameters of the equations. Crowe et al. (in preparation) discuss the formulation of this non-linear regression technique. From this method we obtain the best fit parameters, the standard deviations and correlation coefficients. The best fit of the parameters to each data set is shown in Figures 2 and 3 by solid lines drawn through the data. Table 1 summarizes the results of both the geothermal and geochemical results obtained in this manner.

The individual sulfate analyses were considered to be of equal weight, however, the temperature data were assigned weights according to assigned errors. The diffusivity of sulfate was estimated from the relationship \( D = D_p/F \) \( (= pD_b \) in McDuff and Gieskes, 1976) where \( D_p \) is the solution diffusion coefficient, \( p \) is porosity and \( F \) is the formation factor. \( D_p \) was
<table>
<thead>
<tr>
<th>Core</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Depth</th>
<th>Heat Flux</th>
<th>Volume Flux&lt;sup&gt;2&lt;/sup&gt;</th>
<th>Volume Flux&lt;sup&gt;2&lt;/sup&gt;</th>
<th>Sink</th>
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<tr>
<td>5PC</td>
<td>400.0'</td>
<td>-114 00.8'</td>
<td>3869</td>
<td>2.66 +/-0.11</td>
<td>0.6 +/-0.2</td>
<td>3.8 +/-0.9</td>
<td>4.1 +/-0.9</td>
</tr>
<tr>
<td>6PC</td>
<td>400.7'</td>
<td>-114 10.1'</td>
<td>3934</td>
<td>1.21 +/-0.15</td>
<td>0.8 +/-0.5</td>
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<td>1.8 +/-1.2</td>
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<tr>
<td>7PC</td>
<td>145.0'</td>
<td>-118 22.5'</td>
<td>4166</td>
<td>1.75 +/-0.06</td>
<td>2.4 +/-0.2</td>
<td>3.8 +/-1.2</td>
<td>3.0 +/-1.0</td>
</tr>
</tbody>
</table>

<sup>1</sup> Depth in corrected meters.
<sup>2</sup> Heat flux in cal/cm²·sec x 10⁻⁶.
<sup>3</sup> Volume flux (porosity x fluid velocity).
taken as the tracer diffusion coefficient at 2\(^{\circ}\)C (5.1 x 10\(^{-6}\) cm\(^2\)/sec) and \(F\) estimated from the porosity data and the \(F-p\) relation for similar carbonates, \(F = 1.07p^{-1.41}\) (McDuff and Ellis, 1979; McDuff, 1978). For the appropriate porosity range of 70 to 80\%, \(D\) is 2.9 - 3.5x10\(^{-6}\) cm\(^2\)/sec.

Because the reaction leading to depletion is a sink, \(J<0\), fits were made for both \(W = 0\) and \(J = 0\), with the \(J = 0\) fit yielding the maximum upward velocity.

The detailed thermal conductivity measurements, accurate to about 10\% (Von Herzen and Maxwell, 1959), reflect the variation of both porosity and mineral composition with depth. These sediments range in porosity from 65 to 90\% and in composition from 1\% SiO\(_2\), 90\% CaCO\(_3\) to 30\% SiO\(_2\), 50\% CaCO\(_3\) reflecting respectively the glacial/interglacial sedimentation regimes (Arrhenius, 1952). Since the glacial sedimentation rate greatly exceeds the interglacial, the core is predominantly carbonate.

For the geothermal data there is some uncertainty as to the actual depth of penetration. A linear fit to the temperature gradient results in a greater depth of penetration for the piston core than that suggested by the results of the convection model. Corehead photographs taken during stations 5PC and 7PC support the best fit depth of penetration suggested by the convection model supporting the observed non-linearity of the geothermal data.

**DISCUSSION:**

In order to reconcile the difference between the geothermal and geochemical data we have examined the ranges of possible best fit parameters that successfully describe the observed data. The ranges of these parameters do not show any compatibility between the two data sets.
The geochemical model seems relatively reliable. The lack of a squeezing effect is indicated by the agreement of the extrapolated interface values and the water column concentration calculated from the water column chlorinity and the seawater SO$_4$/Cl ratio (Figures 3a, b and c). Though Sayles (1979) has inferred some oxidation of organically bound S in sediments accumulating at lower rates, it is clear from the magnitude of the depletion seen here that reduction is occurring in these sediments, i.e. the $J<0$ assumption seems sound. Further, the gradients observed are similar to those calculated from the gradient-sedimentation rate relation reported by Berner (1978).

Similarly, we can examine whether conductive heat transport theory is adequate to explain the observed geothermal data. Two simple conductive models are considered as alternatives to the proposed convective model. The first is a study of the effects of hydrothermal circulation confined to within the crust on the temperature structure at the seawater/sediment interface of an impermeable sediment cover. The model is formulated as a impermeable layer of sediment with upper and lower boundaries at $z = 0$ and $z = L$ respectively. The transport of heat within this layer is governed by the equation of heat diffusion:

$$0 = \frac{dT}{dt} - k \nabla^2 T$$  \hspace{1cm} (6)

where $k$ is the thermal diffusivity of this layer. Modeling the effect of a convection cell to be that of an oscillatory temperature preturbation at the lower boundary of the sediment layer, it can be show that the observed non-linear temperature gradients cannot be explained by such a model. The effect of a relative motion between the plate and the convection cell over a
wide range of velocities was studied. If the wavelength of the cell is large, 5 km, (Ribando, et al., 1976; Green, 1980) compared to the thickness of the sediment layer, 100-500 meters, the problem reduces to only the vertical spatial component and the temporal variable t. The problem is now the one dimensional heat diffusion problem with an oscillating temperature at its lower boundary. For the initial conditions \( T = 0 \) and \( T = T_L \) at \( z = 0 \) and \( z = L \) respectively, and a boundary condition \( T = T_L + T_0 \sin(\omega t + \epsilon) \) at \( z = L \) where \( T_0 \), \( \omega \) and \( \epsilon \) are the amplitude, frequency and phase of the disturbance, the temperature field within the sediment layer is given by (Carslaw and Jaeger, 1959, p. 105)

\[
T(z,t) = \frac{T_L z}{L} + T_0 A \sin(\omega t + \epsilon + \phi) + 2\pi k T_0 \sum_{n=1}^{\infty} \frac{n(-1)^n (kn^2 \pi^2 \sin \epsilon - \omega L^2 \cos \epsilon)}{k^2 n^4 + \omega L^4} \sin\left(\frac{n\pi z}{L}\right) \exp\left(-kn^2 \pi^2 t/L^2\right) \tag{7}
\]

where \( A \) and \( \phi \) are the magnitude and phase of the steady-state temperature oscillation at the point \( z \)

\[
A = \left|\frac{\sinh \xi z (1+i)}{\sinh \xi L (1+i)}\right|
\]

\[
\phi = \text{arg}\left\{\frac{\sinh \xi z (1+i)}{\sinh \xi L (1+i)}\right\}
\]

\[
\xi = (\frac{\omega}{2k})^{1/2}
\]

\[
\omega = \frac{2\pi v}{\lambda}
\]
where $v$ is equal to the relative velocity between the sediment layer and the convection cell within the crustal layer and $\lambda$ is the wavelength of the convection cell.

The third term of equation 7 is the transient solution. This term dies out quickly depending upon the thermal time constant of the layer, $\tau = k/L^2$ ($\tau(200 \text{ meters}) = 5000 \text{ years}; \tau(400 \text{ meters}) = 25,000 \text{ years}$). The expression $\sum_{n=1}^{\infty} \exp(-n^2 \pi^2 t/\tau)$ as a function of $t/\tau$ is plotted in Figure 4 demonstrating the short time necessary for steady state to be reached, about one time constant.

The second term of equation 7 is the periodic steady-state solution. Of interest is the range of $\omega$ and $L$ for which this term is significant. The variation of $A$ across the cross section of the slab for different values of $\xi L$ is shown in Figure 5. $A$ is a maximum for $\xi L < 1.0$. From Figure 5, $A \propto z/L$ for $\xi L < 1.0$. If the curvature of equation 7 is compared to that observed in our non-linear gradients, by comparing the respective second derivatives we find that, for equation 7

$$|T''| = \left| \frac{T_0 \omega A}{k} \cos(\omega t + \epsilon + \phi) \right| < \frac{T_0 \omega A}{k}$$

if $\xi L < 1$, then $A = A_{\text{max}} = z/L$. Therefore $\omega < 2k/L^2$. Equation 8 is now

$$|T''| < \frac{T_0 \omega A}{k} = \frac{2T_0 z}{L^3}$$

The smallest detectable value of $d^2T/dz^2$ in the observed data (Crowe et
Figure 4. Non-dimensionalized plot of $\sum_{n=1}^{\infty} \exp(-kn^2\pi^2t/L^2)$ versus time (from equation 7).
\[ \sum \exp(-\hbar^2 \pi^2 t / \tau) \]
Figure 5. Variation of A, defined in equation 7, across the cross-section of a slab, for a range of values for $\xi_L$. 
al., in preparation) roughly corresponds to the parameters, $Q = 0.5 \text{ HFU}$, $W = 10^{-7} \text{ cm/sec}$, and at a depth of 5 meters (the average depth of our data) is of order of magnitude $10^{-8} \text{ } ^\circ\text{C/cm}^2$. For a sediment thickness of over a hundred meters, at a depth of 5 meters equation 9 is of order of magnitude $T_0 10^{-11} \text{ } ^\circ\text{C/cm}^2$.

A second possible model is the thermal effect of the venting of hydro-thermal fluids through outcropping porous basement. Sleep and Wolery (1978) considered two variations of this model, a crack or fault model and a cylindrical outcrop model. In both models a horizontal isotherm, $T_L$, is imposed at depth $L$, which for our models will be considered the lower boundary of the sediment layer. At the vertical contact between the outcrop and the sediment, arbitrary temperature distribution can be imposed. This temperature distribution is related to the rate at which fluid exits the outcrop and introduces non-linearities in the steady state temperature field which decay with distance from the contact. Of interest is the rate at which this anomalous temperature field dissipates.

In the crack or fault model, the temperature distribution is governed by Laplaces's equation

$$\nabla^2 T = 0$$

(8)

For the boundary conditions $T = 0$ at $z = 0$ and $T = T_L$ at $z = L$, equation 8 is satisfied by a solution of the form

$$T = \frac{T_L z}{L} + \sum_{n=1}^{\infty} B_n \sin\left(\frac{n\pi z}{L}\right) \exp\left(-\frac{n\pi x}{L}\right)$$

(9)

Imposing a general boundary condition at $x = 0$ equal to $F(z)$ we have
\[ B_n = \frac{2}{L} \int_0^L F(z) \sin\left(\frac{n\pi z}{L}\right) \, dz \]  

(10)

The second term in equation 9 is the effect of the anomalous temperature field on the otherwise linear temperature versus depth relationship. The decay of this term with distance from the fault is shown in Figure 6 which is a non-dimensional plot of \( \Sigma_{n=1}^{\infty} \exp\left(-n\pi x/L\right) \). This figure demonstrates the limited range of effect of this model.

For the cylindrical outcrop model, Laplace's equation in cylindrical coordinates is

\[ \frac{d^2 T}{dz^2} + \frac{1}{r} \frac{d T}{dr} + \frac{d^2 T}{dr^2} = 0 \]  

(11)

The solution to this problem for a seamount of radius \( R \) is

\[ T(z,r) = \frac{T_L z}{L} + \sum_{n=1}^{\infty} B_n \sin\left(\frac{n\pi z}{L}\right) \frac{K_0\left(\frac{n\pi (R + r)}{L}\right)}{K_0\left(\frac{n\pi R}{L}\right)} \]  

(12)

where \( K_0 \) is a modified Bessel function (Abromowitz and Stegun, 1964), \( r \) is radial distance from the seamount/sediment layer contact and \( B_n \) is determined in the same manner as previously discussed for the crack model.

The distribution of the temperature field with increasing \( r \) decreases as the ratio of two Bessel functions. Figure 7 shows the relationship of the sum of this ratio as a function of \( r/L \) for several values of \( R/L \). It is clear that the anomalous temperature field in the cylindrical model falls off quickly as \( r \) increases.
Figure 6. Non-dimensionalized plot of $\sum_{n=1}^{\infty} \exp(-n\pi x/L)$ versus distance $x$ (from equation 9).
\[ \sum \exp \left(-n\pi x/L \right) \]
Figure 7. Plot of

\[ \sum_{n=1}^{\infty} \frac{R + r}{K_0(\frac{mnR}{L}) / K_0(\frac{mR}{L})} \]

versus \( r/L \) for several values of \( R/L \).
\[ \sum \frac{K_0(n\pi(R+r))}{K_0(n\pi R)} \]

\[ r/L \]

\[ 0 \quad 0.2 \quad 0.4 \quad 0.6 \quad 0.8 \quad 1.0 \]

\[ 0 \quad 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \]
Non-steady state solutions to equations 2 and 4 are not able to resolve the problem. If the onset of advection is recent, the approach to steady-state would be dominated by the advection component of the response. Both the thermal and chemical characteristics would show similar behavior. If advection had recently ceased, the approach to steady-state would be dominated by the diffusive component of the response. Since the thermal diffusivity is greater, the temperature profile would not show advective behavior while the chemical profile would.

CONCLUSIONS:

A three order of magnitude discrepancy in the estimated rate of fluid flux resulted from the application of a convective/conductive transport model to geothermal and geochemical profiles observed at three sites in the equatorial Pacific Ocean. Rates predicted by geochemical profiles, order of magnitude $10^{-9}$ cm/sec, are not compatible with those predicted by the thermal profiles, order of magnitude $10^{-6}$ cm/sec. Analysis of the effects of simple conductive thermal models show that temperature distributions similar to those observed dissipate over short distances from the source of the temperature perturbation. Non-steady state solution of the convection/conduction governing equations were also not able to resolve this incompatibility. At present we cannot resolve the difference in these data sets.

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