REMOTE SENSING TECHNIQUES
FOR THE LOCATION AND MEASUREMENT
OF SHALLOW-WATER FEATURES

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FOREWORD

This report is one of a series in a program to develop new remote sensing techniques and to demonstrate their feasibility in a variety of earth-resources applications. The general goal of this program is to develop methods of improving and extending current airborne and spaceborne survey capabilities; improvements are sought in the kinds and quantity of data obtainable and in the quality and economy of data interpretation. The program was initiated and is being guided by M. R. Holter, Head of the Infrared and Optical Sensor Laboratory of Willow Run Laboratories, a unit of The University of Michigan's Institute of Science and Technology.

This report was prepared under Contract N62306-67-C-0243 for the Spacecraft Oceanography Project, U. S. Naval Oceanographic Office. It is the first annual report under this contract, covering the period July 1967 through September 1968. The Principal Investigator for the research is D. S. Lowe, Head of the Sensory Systems Group of the Infrared and Optical Sensor Laboratory. Contributions to this report were made by

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J. Cook, Thermal Anomaly Study
W. Brown, Optical-Mechanical Scanner Systems Tradeoff Studies
ABSTRACT

The use of satellites with remote sensors to aid in the location of shallow waters or other obstructions to navigation over large areas in a relatively short time is being considered. The observables upon which the remote sensors will operate are color, time difference of reflected laser signals, and water-wave refraction; use of thermal anomalies for location information was considered but appears to hold little promise for depth determination. Laser ranging techniques for direct measurement of water depth have been analyzed, and sensor specifications have been derived. The attractiveness of systems employed for wave-refraction detection is enhanced through the use of two-dimensional optical processing techniques to aid in the sorting of data for determination of wavelength changes. The use of multispectral data (in the visible region) collected by cameras and/or optical-mechanical scanners was investigated for the condition where signal return (or film density) correlates with water depth. System parameters for optical-mechanical scanners have been derived for different values of bottom reflectance and attenuation of light in water. A survey of the literature on algae depth distribution was made to determine whether depth of water can be inferred from knowledge of the species present.
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REMOTE SENSING TECHNIQUES FOR THE LOCATION AND MEASUREMENT OF SHALLOW – WATER FEATURES

First Annual Report
July 1967 Through September 1968

1
INTRODUCTION AND SUMMARY

The need for updating navigation charts to remove doubtful hydrographic data was expressed as a major concern at the Fourth Session of the International Oceanographic Committee meeting in 1965. The use of satellites with remote sensors has been considered under the present contract as a technique which may aid in the location of shallow waters or other obstructions to navigation over large areas in a relatively short time. To gain an understanding of the magnitude of the problem, consider the number and distribution of doubtful soundings for the North Atlantic Ocean as reported in reference 1; figure 1 is extracted from that report.

![Diagram of number and distribution of doubtful soundings for the North Atlantic Ocean]

FIGURE 1. NUMBER AND DISTRIBUTION OF DOUBTFUL SOUNDINGS FOR THE NORTH ATLANTIC OCEAN [1]
Note that in Marsden square 043, there are listed 49 doubtful soundings and 10 other soundings for which doubt has been removed. Many doubtful soundings have been due to errors brought about in the use of the lead line in collecting the data or in the use of the echo sounder by operators of small fishing boats. The lead line usually measures too great a depth, because of the curving of the line. The echo sounder usually measures too shallow a depth, because soundings may result from intermediate scattering layers and because small-boat operators do not use their sounders continuously, with the result that the proper range scale may be in doubt. Often the error is in location and is due to inexact knowledge of the ship's position. If satellite technology is to be of any help, there must be consistent observables which the sensors can detect for location information; once a detection is made, the accuracy of the geographical position will depend on knowledge of the satellite's position and altitude in orbit. Figure 2 shows the relationships among several factors of importance in the determination of water depth.

**FIGURE 2. RELATIONSHIPS AMONG OBSERVABLES INDICATING CHANGE IN WATER DEPTH**

Color and thermal change, wave refraction, and laser signal return (time difference) are the observables upon which a remote sensor will operate. As in all detection problems, the final classification of a particular depth will depend on a "convergence of evidence" from several sensors, because each one by itself may not be wholly reliable, and false detections
may be encountered from time to time. The reliability of color anomaly as an indicator of depth is influenced by the spectral quality of the sunlight, by suspended material, by bottom material type, and by the algal species present; it can be expected, though, that shallow areas will be greener and will, under certain conditions, produce water-wave refraction. If feasible laser systems can be built, direct measurement of water depth by laser ranging is a possibility. Thermal anomaly holds the least promise because it is not specifically related to water depth; it is well known that thermal differences can be observed at the surface, but it is difficult to reliably interpret the differences as related to shallow water rather than to some other factor. (In special cases, however, thermal anomaly is related to shoal formation caused by volcanic activity.) Table I lists the types of sensors that may be employed from spacecraft or aircraft to remotely detect the effects associated with shallow water. Consideration of cost, size, ease of processing, all-weather capability, etc., must be included in the final selection of sensors for operational use.

<table>
<thead>
<tr>
<th>Observable</th>
<th>Sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color, density</td>
<td>Camera</td>
</tr>
<tr>
<td></td>
<td>Optical-mechanical scanner (multispectral)</td>
</tr>
<tr>
<td></td>
<td>TV system</td>
</tr>
<tr>
<td>Thermal anomaly</td>
<td>Optical-mechanical scanner</td>
</tr>
<tr>
<td></td>
<td>Radiometer</td>
</tr>
<tr>
<td>Wave refraction</td>
<td>Camera, TV, optical-mechanical scanner</td>
</tr>
<tr>
<td></td>
<td>Radar</td>
</tr>
<tr>
<td></td>
<td>Laser imager</td>
</tr>
<tr>
<td>Time difference of reflected laser signals</td>
<td>Laser depth ranger</td>
</tr>
</tbody>
</table>

In section 2, the results of a survey on transmission of electromagnetic radiation in coastal water in comparison to deep ocean water are reported. In the assessment of sensor systems—i.e., photographic systems, optical-mechanical scanners, TV, and lasers—the amount of light loss in the water layer above the submerged feature, as well as the wavelength of the light for best penetration, are of crucial importance. In section 3, the potential of algal growth and distribution as an aid to determining water depth is discussed. Section 4 is concerned with the role of multispectral sensing in the mapping of features by their spectral signatures and in its potential for measuring depth using two or more channels of information. Section 5 gives the results of an investigation of water-wave refraction as a potential indicator of depth which
should be of particular significance for those areas where light penetration of water is poor. Section 6 is a short discussion of the potential of thermal anomalies as indicators of shallow water. Section 7 is a discussion of the feasibility of laser depth-ranging systems operating from aircraft or spacecraft platforms; a comparison of laser system sizes and specifications for aircraft and spacecraft sensors is also presented.

2 TRANSMISSION OF ELECTROMAGNETIC RADIATION IN COASTAL WATERS

Optimal photography of objects under water surfaces and use of laser ranging systems to measure the depth of submarine features require an intimate knowledge of the spectral transmittance of pure, ocean, and coastal waters, and of the effects of inorganic and organic particles on these transmittances. Water is a denser optical medium than air, and electromagnetic waves (natural sunlight, sky light, or monochromatic laser radiation) are refracted at the surface of the water according to the well-known refraction principle of Snell's Law (see fig. 3):

![Diagram of light transmission in water](image)

**FIGURE 3. GEOMETRY FOR SNEILL'S LAW.** $r =$ reflected component, $u =$ upwelling component.
\[
\frac{\sin \theta}{\sin \beta} = \frac{c_w}{c_a} = n_{w-a}
\]

where \(a, w = \text{air, water}\)

\(\theta = \text{angle of incidence from the normal}\)

\(\beta = \text{angle of transmission from the normal}\)

\(c_a = \text{velocity of light in air (299,793 \pm 0.3 \text{ km/sec})}\)

\(c_w = \text{velocity of light in water}\)

\(n_{w-a} = \text{relative index of refraction of water} = 1.33335 \text{ at } 20^\circ\text{C and } \lambda = 0.5893 \mu [3].^*\)

All the radiant intensities (1) shown in figure 3 are scattered and absorbed by water according to Beer's Law:

\[
I_z = I_0 e^{-\alpha z}
\]

where \(I_z = \text{intensity after traveling a distance } z\)

\(I_0 = \text{intensity at the surface}\)

\(z = \text{distance traversed in the water}\)

\(\alpha = \text{total attenuation coefficient, or extinction coefficient, with units of reciprocal length}\)

and \(\alpha = \alpha_s + \alpha_a\)

where \(\alpha_s = \text{scattering coefficient of the medium and its suspended particles}\)

\(\alpha_a = \text{absorption coefficient}\)

Both the scattering and the absorption coefficient are wavelength dependent (or frequency dependent). The attenuation coefficient (\(\alpha\)) of air in an ARDC (Air Force Research and Development Command) model atmosphere at a wavelength of 0.5 \(\mu\) at sea level is 1.84 \(10^{-4}\) m\(^{-1}\), but for pure water, \(\alpha\) is 2.36 \(10^{-2}\) m\(^{-1}\) at its maximum transparency wavelength, 0.47 to 0.48 \(\mu\) \([4, 5]\); for pure water, \(\alpha_s\) is 0.0086 and \(\alpha_a\) is 0.015. The absorption coefficient of filtered sea water varies widely with frequency and wavelength, as shown in figure 4. (This curve was composed from Naval Research Laboratory (NRL) data for the spectrum \(10^3\) to \(10^{13}\) Hz \([6]\) and from data in reference 7, which were greatly smoothed for the 0.3- to 30-\(\mu\) region.)

Note from figure 5 that the maximum and the minimum attenuation (both \(\alpha_s\) and \(\alpha_a\) occur at 3 \(\mu\) and 0.47 \(\mu\), respectively. Figure 5 is a detailed portion of figure 4 showing attenuation coefficient vs. wavelength for the 0.1- to 10-\(\mu\) region \([7, 8]\). There is some smoothing in figure 5 but not as much as in figure 4.

*The index of refraction varies in the third decimal place with temperature, wavelength, salinity, and concentration of suspended particles; sea water, having a temperature of 20°C and salinity of 35\%, has an \(n_{w-a}\) of 1.3339995 \([4]\).
FIGURE 4. ATTENUATION COEFFICIENT VERSUS WAVELENGTH AND FREQUENCY FOR SEA WATER

FIGURE 5. ATTENUATION COEFFICIENT VERSUS WAVELENGTH (ULTRAVIOLET, VISIBLE, AND INFRARED) FOR SEA WATER
The greatest discrepancies in attenuation-coefficient values are found in the 0.1- to 0.3-μ
and 0.6- to 0.7-μ regions for both pure water and filtered sea water. Measurements give the
total attenuation coefficient, but the scattering coefficient for distilled water and filtered sea
water must be computed by scattering theory, with the remaining portion being the absorption
coefficient. Figure 6 gives the ratio of the scattering coefficient to the absorption coefficient
for filtered sea water and distilled water as determined by LeGrand [8]. Note that $\sigma_s$ is al-
ways less than $\sigma_a$, except between 0.444 and 0.473 μ for distilled water and well-filtered sea
water. $\sigma_s$ increases by 1 order of magnitude with the shorter wavelengths and is greatest in
the 0.36- to 0.505-μ region. Thus, the scattering of solar radiation by water molecules causes
very clear sea water and lake water to appear bluish, but coastal water, bays, and rivers tend
to be greenish and yellowish because larger particles (>0.5 μ in diameter) are suspended in
the water. Besides changing the color of the water, suspended particles shift the maximum-
transmittance wavelengths toward longer wavelengths. Table II lists the wavelengths of maxi-
mum transmittance for various ocean waters and for pure water [9, 10]. The figures are
essentially the same for pure water and the clearest ocean water.

Figure 7 compares the spectral attenuation coefficients for various coastal waters and
pure water with measurements taken at nine geographical locations by two research teams as
given in table III [11, 12]. The curve for pure water in figure 7 is composed of data taken by
Utterback [13] for the 0.46- to 0.56-μ region and by Collins [14] for the 0.56- to 0.70-μ re-
region. The curve for distilled water is composed of data taken by Utterback [13] for the 0.46-
to 0.50-μ region and by Sullivan [15] for the 0.56- to 0.70-μ region. Since the curves for pure
and distilled water cross at 0.673 μ, this may indicate an error in one or both of the measure-
ments. The Sullivan measurements used the Nielson spectrometer with a resolution of 0.1 to
5 mμ with a given reproducibility of ±2 (10^-4). The Collins measurements (made in 1939) used
an instrument with a much lower resolution. The lower visible and ultraviolet portion
(>0.46 μ) of the curve for pure water is from data taken by Sawyer in 1931 [9]. The three
curves for coastal water and the mean oceanic curve for sea water are from Utterback's data
[13]. As indicated in table III and figure 7, the minimum attenuation coefficients (maximum
sea water transmittance) of the mean ocean and coastal waters off the coast of the state of
Washington shift toward longer wavelengths, the "maximum coastal" curve having its minimum
at 0.549 μ. According to the data of Utterback, the clearest ocean water has an attenuation
coefficient of only twice that of pure water for the visible spectrum, but in figure 7, the mean
attenuation coefficients for ocean water are 4 to 5 times that of pure water. As shown in fig-
ure 7, for the 0.46- to 0.60-μ region, minimum, mean, and maximum attenuation coefficients
of coastal waters are, respectively, 16, 24, and 30 times that of pure water. Points A thru H
for coastal waters (table III) all lie between the mean ocean curve and the maximum coastal
curve in figure 7. The difference in the transmittance of ocean water and coastal water is due
FIGURE 6. RATIO OF SCATTERING COEFFICIENT TO ABSORPTION COEFFICIENT VERSUS WAVELENGTH FOR PURE WATER
<table>
<thead>
<tr>
<th>Wavelength of Maximum Transmittance ((\lambda))</th>
<th>Transmittance (%)</th>
<th>Total Attenuation Coefficient ((\alpha) (m(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure water</td>
<td>98.5</td>
<td>0.015</td>
</tr>
<tr>
<td>Clearest ocean water</td>
<td>98.1</td>
<td>0.0192</td>
</tr>
<tr>
<td>Average ocean water</td>
<td>89.0</td>
<td>0.1053</td>
</tr>
<tr>
<td>Clearest coastal water</td>
<td>88.6</td>
<td>0.1210</td>
</tr>
<tr>
<td>Average coastal water</td>
<td>72.4</td>
<td>0.3230</td>
</tr>
<tr>
<td>Average inshore ocean water</td>
<td>68.8</td>
<td>0.3857</td>
</tr>
</tbody>
</table>
FIGURE 7. ATTENUATION COEFFICIENT VERSUS WAVELENGTH FOR PURE WATER AND SEA WATER
<table>
<thead>
<tr>
<th>Location</th>
<th>Depth (m)</th>
<th>Bandpass (μ)</th>
<th>Peak Response (μ)</th>
<th>Attenuation Coefficient (α) (m⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Woods Hole Harbor</td>
<td>20</td>
<td>0.4995-0.6000</td>
<td>0.54</td>
<td>0.30</td>
</tr>
<tr>
<td>Lat. 41°31'N, Long. 70°40'W</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Off Grey Head</td>
<td>30</td>
<td>0.4995-0.6000</td>
<td>0.54</td>
<td>0.16</td>
</tr>
<tr>
<td>41°20'N, 70°57'W</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. Vineyard Sound</td>
<td>24</td>
<td>0.4995-0.6000</td>
<td>0.54</td>
<td>0.20</td>
</tr>
<tr>
<td>41°30'N, 70°36'W</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. Buzzards Bay</td>
<td>16</td>
<td>0.4995-0.6000</td>
<td>0.54</td>
<td>0.25</td>
</tr>
<tr>
<td>41°33'N, 70°42.4'W</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E. Off George Bank</td>
<td>60</td>
<td>0.4995-0.6000</td>
<td>0.54</td>
<td>0.13</td>
</tr>
<tr>
<td>40°40'N, 68°40'W</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F. Gulf of Maine</td>
<td>165</td>
<td>0.49-0.62</td>
<td>0.54</td>
<td>0.105</td>
</tr>
<tr>
<td>42°68'N, 69°64'W</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G. Gulf of Maine</td>
<td>165</td>
<td>0.346-0.526</td>
<td>0.436</td>
<td>0.112</td>
</tr>
<tr>
<td>42°08'N, 61°04'W</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H. Gulf of Panama</td>
<td></td>
<td></td>
<td>0.440</td>
<td>0.453</td>
</tr>
<tr>
<td>I. Coastal water between</td>
<td></td>
<td></td>
<td>0.465</td>
<td>0.139</td>
</tr>
<tr>
<td>Madeira and Gibraltar</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
to the number of particles suspended in the water. Near shore, there is a greater number of particles from rivers, and more can be suspended per unit volume. Bays and inland waters generally have even larger attenuation coefficients than coastal waters, as shown in table III. The clearest waters are found in mid-ocean regions where the amount of converging surface current and sinking is low. Ocean regions with converging surface currents, which are accompanied by an upwelling of fertile deep water (high nutrient content), are more or less turbid as a result of high organic productivity. Clarke [16] found the attenuation coefficient of the Sargasso Sea to be as low as 0.017 m$^{-1}$. Coastal region waters, including waters surrounding the larger islands and the high-latitude waters, have the larger attenuation coefficients and in general are more turbid.

Except in the high latitudes, daylight supports the growth of phytoplankton mixed layers near the surface. These in turn feed a zooplankton population. The planktonic organisms range in size from microns to centimeters and scatter light which increases the scattering coefficient and thus the total attenuation coefficient of the sea water. Above the thermocline layer, the scattering coefficient varies with depth, the largest being nearest the surface. Likewise, any suspended particles (both organic and inorganic) in turbid coastal waters increase the scattering coefficient and the total attenuation coefficient. These particles originate from rivers, and their size and concentration vary with the seasonal rainfall and water currents. As shown in figure 7 for pure water, a uniform increase in the scattering coefficient (with the absorption coefficient remaining the same) will increase the height of the curve, but the greatest effect will be in the 0.42- to 0.58-$\mu$ region. The shift of the total attenuation minimum to longer wavelength and the increased value of the total attenuation coefficient are due to the increased scattering coefficient, while the absorption coefficient is almost totally independent of wavelength (non-Rayleigh scattering) because the distribution of suspended particles greatly favors particle diameters larger than visible wavelengths.

The effect of particle scattering on attenuation coefficient has been studied off the coast of Oregon at the mouth of the Columbia River [17]. In these measurements, the total attenuation coefficient (for white light) varied logarithmically from 2 m$^{-1}$ at 1 mi to 0.1 m$^{-1}$ at 100 mi off the coast because of the high turbidity of the water. (The water contained suspended clay silts and fine-grained sands carried by the Columbia River.) At Brookings, Oregon (280 mi south of the mouth of the Columbia River), the attenuation coefficient varied logarithmically from 0.17 m$^{-1}$ at 1 mi to 0.1 m$^{-1}$ at 100 mi off the coast. The effect of chlorophyll "a" particles on the attenuation coefficient for white light has also been measured [17]. The results generally conform to the theory of Riley which satisfies the following equation [18]:

$$\alpha = \alpha_{sw} + 0.0088 C + 0.0546 C^{2/3}$$
where \( \alpha = \) total attenuation coefficient of sea water with chlorophyll (m\(^{-1}\))
\( \alpha_{sw} = \) total attenuation coefficient of sea water without chlorophyll (m\(^{-1}\))
\( C = \) concentration of chlorophyll (mg/m\(^3\))

The concentration of chlorophyll found off the coast of Oregon at three locations varied between 0.5 and 0.3 mg/m\(^3\). Yentsch [19] and Tyler [20] show that the concentration of chlorophyll in pure water increases the value and shifts the minimum value of the attenuation coefficient, as shown in table IV [19].

<table>
<thead>
<tr>
<th>Concentration of Chlorophyll &quot;a&quot; (mg/m(^3))</th>
<th>Minimum Attenuation Coefficient ((\alpha)) (m(^{-1}))</th>
<th>Wavelength of Minimum (\alpha) ((\mu))</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>0.021</td>
<td>0.4725</td>
</tr>
<tr>
<td>1.0</td>
<td>0.027</td>
<td>0.5080</td>
</tr>
<tr>
<td>3.0</td>
<td>0.037</td>
<td>0.5300</td>
</tr>
<tr>
<td>5.0</td>
<td>0.045</td>
<td>0.5400</td>
</tr>
<tr>
<td>10</td>
<td>0.062</td>
<td>0.5450</td>
</tr>
<tr>
<td>30</td>
<td>0.110</td>
<td>0.5490</td>
</tr>
<tr>
<td>50</td>
<td>0.160</td>
<td>0.5520</td>
</tr>
<tr>
<td>100</td>
<td>0.330</td>
<td>0.5530</td>
</tr>
<tr>
<td>200</td>
<td>0.520</td>
<td>0.5550</td>
</tr>
</tbody>
</table>

The monochromatic radiation wavelength for maximum-depth measurements in coastal and inland ocean water should be in the 0.5100- to 0.5800-\(\mu\) region, as shown in figure 7 and in table III. Measurements using laser radiation at 0.5300 \(\mu\) (the second harmonic of neodymium) indicate that any underwater measurements must use receiver fields of view of less than 2\(^0\) to exclude the multipath problem [12, 21]. Although the measurements in figure 7 are not monochromatic, the transmitter wavelength of a laser ranger can be selected.

3. WATER COLOR, DEPTH, AND ALGAL DISTRIBUTION

3.1. INTRODUCTION

As part of the inventory on the characteristics of shallow water and submarine features, documentation of water color, transparency, temperature structure, bottom type and color
spectrum (if possible), wave and swell climatology, etc., was requested from the National Oceanographic Data Center (NODC) as a function of station depth (where observed), time of year (month), and Marsden square. It was found that, while most of the parameters of interest were on the master cards for each Nansen cost on file, there was neither an atlas nor a complete inventory of the parameters and station locations which are on file at NODC. A parameter inventory was in preparation, but this would not be available before spring or summer 1968. Lepley [22], using unpublished Naval Oceanographic Office data, has shown that the distribution of water color and relative water clarity can be obtained from Gemini photography.

In the present program, water color has been treated as part of the total ecological environment involved with shallow-water features. Therefore, the influence of bottom type and alga type on the reflection of light that the sensor would see has been an important element in the detection problem. One question asked was, Can marine algae be used as depth indicators? It is known that algae grow in all the oceans of the world but are restricted to more or less "shallow" water (200 m). (Our definition of depth of interest as related to the navigational hazards of shallow water was Type A—soundings less than 100 ft, or approximately 30 m—as given in reference 1.) Many algae are visible much of the time because of tidal movements, and these algae show marked zonation patterns [23]. If algae which are always submerged are similarly zoned, could these zones be indicative of depth? There are multispectral sensors, such as those being developed at Willow Run Laboratories, which could be used to recognize species by their spectral signatures; thus, if there were an ecological relation to depth, then the depth might be inferred from the recognition. Even if there were not a reliable relationship of type with depth, it still would be useful to know the predominant species in likely areas and then to use the change in the observed color of the algae (due to the spectral losses in the light with depth) as a measure of the depth differences. As discussed in section 4, whenever a uniform bottom type is encountered over a varying depth, and uniform water transmission can be assumed, then a measure of depth change can be obtained from the change in density of a photograph or the change in electrical signal from a multispectral scanner.

The use of color as a shallow water indicator will most likely be based on several observations to establish persistence of a color feature and confirm the existence of shoal water indicated, perhaps, by wave refraction or temperature anomalies. Sometimes there can be significant persistence of open-ocean discolorations associated with upwellings and thermal fronts. Color structure associated with fronts appears as long streaks that could be interpreted as "extended reefs." It is by the convergence of evidence from different sensors that most of the misleading features will probably be eliminated.

One of the problems in studying depth indicators was defining the zero reference level and associated terms. The terms used in this investigation are given in the sketch in figure 8.
littoral is the area between the high and low marks of most tides. (This zone, which is often subdivided, is not of concern here.) The infralittoral fringe is the area exposed only at the lowest spring tides. The infralittoral is the area that is always submerged. This terminology is related to other systems in use as follows:

<table>
<thead>
<tr>
<th>Littoral</th>
<th>Intertidal</th>
<th>Littoral</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infra</td>
<td>Submerged littoral</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Subintertidal</td>
<td>Sublittoral</td>
</tr>
</tbody>
</table>

3.2. ECOLOGICAL FACTORS

Many ecological factors influence algal distribution. The following are examples of the more important factors affecting distribution in the infralittoral fringe and in the infralittoral.

3.2.1. EMERGENCE. The infralittoral fringe is usually covered by some water, but it is exposed several times each year. It therefore supports

(1) Algae which require emergence during a small part of each year

(2) Algae which are facultative as to emergence
3.2.2. LIGHT. Light is necessary for all chlorophylic plants, including marine algae. Each organism performs optimally at some given wavelength and quantity of light. As discussed in section 2, sea water absorbs various wavelengths of light to different degrees. The transmission maximum in most temperate coastal waters is in the green region, because of a dissolved "yellow substance" [24]. Marine algae contain one or more pigments which absorb light to be used in photosynthesis (fig. 9). All algae have chlorophyll, a green pigment with absorption maxima in the red and blue. Red algae contain phycoerythrin and phycocyanin;

![Diagram of absorption of various algal pigments](image)

the former pigment is red and absorbs green light, and the latter is blue and absorbs orange light. Brown algae contain fucoxanthin, a brown pigment which absorbs blue and some green wavelengths. Blue-green algae (not of concern here) contain predominantly phycocyanin. In general, then, green algae should require relatively shallow water because of the low transmission of red wavelengths by water. Brown algae, which are able to photosynthesize using green light, would be expected to grow in temperate coastal waters. Red algae, with absorption maxima in the red, green, and blue regions, should be able to grow at all depths but would have the least competition in deep, blue water and should be most abundant there. As will be seen, generalized zonations of this sort do occur (though of course there are many exceptions). For example, red algae predominate in blue tropical waters, brown algae in temperate coastal waters, and green algae in very shallow waters. Green algae, however, have been found in
very deep water (possibly due to their absorption peak in the blue region). Red algae can compete fairly well at all levels in many localities and so are not restricted to deep, blue water.

The above theory hypothesizes that algae respond to the transmitted wavelengths of incoming solar radiation [24]. Another theory [25] holds that the vertical distributions of algae are the result primarily of the value, rather than the spectral composition, of the total irradiance. The quantity of light is undoubtedly important for marine algae; more light penetrates on a clear, sunny day than on a cloudy day, and areas that have many cloudless days have deeper algal floras than do cloudy areas. However, it is to a large degree the wavelengths, penetrating to given depths, that determine the kinds of algae at those depths. Other factors which change the quantity of light and the depth of penetration are turbulence (less light is transmitted by a rough surface than by a smooth one) and the amount and size of suspended particles. A large amount of suspended material may be related to turbulence or may be sediment dumped by streams from the land.

3.2.3. TEMPERATURE. Mean sea-water temperatures for the warmest and coldest months and the annual variation in sea water temperature are important factors in the distribution of algae [26]. Sea temperature is directly related to air temperature in still water; the water surface temperature closely approaches the air temperature. The temperature either increases or decreases with depth, depending on the season. Thus, in the summer, quiet Mediterranean surface waters warm up considerably, and the terminus of the thermocline is quite deep. This causes some species to "retreat" to deeper water in the summertime. On an open, surf-beaten coast in summer, the cold water from beneath is constantly brought to the surface, and the water is more or less isothermal with depth throughout the year. Thus a deep species normally found in quiet waters may become established in shallow, but disturbed, waters.

Druehl [27] has studied the distribution of two Laminaria species with respect to temperature and salinity. L. groenlandica (long stripe form) can tolerate heavy surf and grows in areas of constant temperature and salinity. L. saccharina cannot tolerate surf and is facilitative with respect to seasonal salinity and temperature variations (fig. 10). A cold-water current in an otherwise warm region of the earth can also cause a warm coast to have cold, and more or less constant, sea temperatures. An excellent example of this is the California current in the eastern Pacific. The terrestrial and littoral vegetation changes from cool temperate in British Columbia to subtropical in Baja, California. The infralittoral is subjected to a cold current which is relatively uniform throughout this distance. As a result, the infralittoral vegetation varies little with latitude.

Figures 11 and 12 show the depth locations of the dominant algae types (by color and name) for both cool and warm waters and different geographical areas. For cool temperate waters
(fig. 11), in the North Atlantic, brown algae are predominant at all depths and form extensive kelp beds. On unstable substrates, the green flowering plant Zostera forms extensive local beds. Pink calcareous algae occur less frequently and may form large beds that extend to greater depth than any of the other algae. In the cool temperate waters of the Pacific Ocean, the brown kelp Macrocystis is dominant and forms extensive beds (up to 100 m long) in water 10 to 25 m deep. The “leaves” of this alga float on the surface and are visible from the air. The stems are attached to the sea bottom, so Macrocystis, unlike Sargassum,* should be a good depth indicator. Green algae are visible in a narrow band in very shallow water and alternate with beds of red Gigartina. The green flowering plant Phyllospadix forms carpets on rocky and sandy bottoms and in some areas excludes the browns from their usual habitats. In most cool waters, the maximum depth for abundant algal growth is about 25 m. Scattered individual algae go below this, and pink algae occasionally form carpets in much deeper water.

For warm waters (fig. 12), in the Gulf of Mexico area, only the infralittoral fringe and infralittoral reef flats have been adequately studied. In these areas, Thalassia, a green flowering plant, forms extensive carpets on sandy bottoms. On solid substrates, Laurencia (a red alga) forms a “yellowish green” carpet in shallow water [28]. Grey-green Halimeda (a calcareous green alga) may form extensive flats and even reefs. The pinks, mostly Lithothamnion, form extensive mats that extend into very deep water (100 m). The corals are common and form beds and reefs in water less than 50 m deep.

*The brown algia Sargassum often forms surface mats in the North Atlantic that extend for hundreds of miles. These mats do not indicate shallow water; the alga often floats on the surface of very deep water.
Green flowering plants predominate in the shallow waters throughout the Mediterranean; they grow on sand and mud, which are common in this region. The brown alga Cystoseira is predominant in the infralittoral fringe with solid substrate. Below this, the reds and mosaics of red-green-brown are predominant. In water deeper than 20 m, the pink Lithothamnion form extensive beds.

The Hawaiian algae (and those of the other Pacific islands) have not been adequately studied, from the point of view of this program. Green algae often cover barely submerged rocks. Pink calcareous algae predominate on the reef flats, and reds and a red-brown-grey-green-pink mosaic occur elsewhere.
3.2.4. SEA ACTIVITY. Two major types of sea activity influence algal distribution: currents and surf. The effects of sea activity on light and temperature have been discussed above. There is, in addition, a physical effect. Some algae (e.g., L. saccharina) cannot tolerate surf conditions. Others require heavy surf to survive and propagate (a notable example being Postelsia palmaeformis, which grows only in surf-beaten areas off the California coast). Those which cannot grow in surf may either be too fragile to withstand the buffeting, or their immature stages may not be able to become attached. Those that must grow in the surf zone may not be able to compete in other areas.

3.2.5. SUBSTRATES. Algae do not have roots and use their substrates merely as places of attachment. Thus the chemical nature of the substrate has little or no effect on the alga. Yet the physical nature of the substrate is important in two ways: for its form (which includes stability and particle size) and for its shape (flat or inclined). Most algae will not grow on unstable substrates, such as sand or gravel. Those that do often cannot compete with other algae on the more stable substrates (rocks). Thus Laminaria saccharina predominates only in sandy
areas, while *L. hyperborea* grows only on solid rock. Both species inhabit the same regions. In the tropics, sandy areas are extensively carpeted with the flowering plant *Thalassia*. A similar situation occurs with *Phyllospadix* on the Pacific coast of the United States. The degree of slope of the substrate may be important in algal distribution. Kain [29] found that *L. hyperborea* may not grow in water shallower than 10 m on a substrate of boulders sloping more than 20° to the horizontal; however, this is only an isolated case, and the problem needs further study.

3.2.6. SALINITY. Salinity may be constant over an area, or it may vary seasonally and with depth. Druehl [27] has shown that *L. groenlandica* tolerates less salinity variation than *L. saccharina* (fig. 10). In the fjords of Norway, salinity fluctuates because of seasonal runoffs of fresh water from the land; Jorde and Klavestad [30] have shown that the algal flora progressively diminishes as the salinity amplitude increases. The species composition changes strikingly with these fluctuations, especially in shallow water. For example, *Pylaella* occurs in areas characterized by extreme amplitudes but not elsewhere in the fjord.

3.2.7. PERIODICITY. Marine algae do, of course, show seasonal periodicity. Some algae are annuals, some are perennials. The annuals "bloom" just as land plants do. This effect is less noticeable in the infralittoral than in the littoral but does occur. In general, in the northern hemisphere, regrowth of a flora begins in February and climaxes in midsummer. The seasons are not well-defined in the tropics. Algae that grow all year in the Mediterranean may grow only in the summer in the cold northern waters. The opposite is true of psychrophyllic algae (i.e., they grow all year in northern waters and only in winter in the Mediterranean).

3.3. GENERAL GEOGRAPHY OF INFRA-LITTORAL ALGAE

Cool temperate shores have predominantly large, brown algae (see sec. 3.2.3). In the Atlantic, *Laminaria* is the principal component. In the Pacific, *Laminaria* inhabits shallow water, and *Macroystis* and *Nereocystis* grow in deeper waters. Antarctic shores have very deep florals of *Durvillea* and *Desmarestia*, with only encrusting red algae in the infralittoral fringe. Little is known of the Arctic algal flora. Warm temperate regions are usually characterized by *Cystoseira*, many red algae, and extensive beds of flowering plants (*Posidonia* in the Mediterranean, *Phyllospadix* on the Pacific coast, and *Thalassia* in Florida). South Africa has a turf of red algae and occasional areas of *Sargassum*. In the Australian infralittoral, the predominant algae are *Ecklonia* and *Phyllospora* in New South Wales, *Sarcophyta* in Victoria, *Cystophora* along the southwestern coast, and *Sarcophyta* and *Lessonia* in Tasmania. New Zealand infralittoral zones bear *Ecklonia*, *Sargassum*, and *Lessonia*, with *Durvillea* predominant on the western coast. Near Portobello, New Zealand, the predominant alga in the infra-
littoral is *Macrocytis*. Tropical zonation is often disturbed by reef formation (see sec. 3.3.1.6). A normal infralittoral pattern is found in West Africa (*Ecklonia*, *Gracilaria*, *Dictyota*, *Cystoseira*), St. Helena (*Laurencia* and *Corallina*), the West Indies (*Thalassia* and *Halimeda*, and a profusion of other species), South America (*Sargassum* and *Padina*), and Malaya (*Halimeda*, *Padina*, *Caulerpa*, and *Sargassum*).

3.3.1. SPECIFIC AREAS

3.3.1.1. The British Isles. Predominant in the infralittoral fringe are *Laminaria digitata*, *Himanthalia lorea*, and, on wave-beaten shores, *Alaria esculenta*. These are replaced 1 m below low-water spring-tide levels by *L. hyperborea* on solid rock (disturbed water) and *L. saccharina* on sand or stones (quiet water). These species extend to a depth of 6 to 20 m, depending on the locality. Water turbidity and the absence of deep rock are the main factors influencing maximum depth. Kain [29] has studied the infralittoral flora of the Isle of Man; her data are summarized in figure 13. The *L. hyperborea* forest obscures all other algae growing in it; thus, if any of the other three algae were sighted, the most probable ocean depth would be below the forest (greater than 13 m). Table V summarizes the depth data from Forster [31], Kain [32], Kitching [33], and Walker [34]. In all cases, *Laminaria* species predominate in almost the entire infralittoral.

3.3.1.2. The Northwest Atlantic. *Laminaria*, *Alaria*, and *Agarum* predominate along the Nova Scotia shore. Table VI compares the depths of these algae [35]. Colvinaux [36] presents a list of algae from Massachusetts, New Brunswick, and Labrador comparing their depths at the three localities. This list is included in its entirety in table VII. It shows clearly that the depth at which an alga grows can change with latitude.

3.3.1.3. Norway (Hardangerfjord). The exposed Norwegian coast has algal vegetation similar to that of the British Isles. In the infralittoral fringe, *Alaria* predominates on surf-beaten shores and *Himanthalia* is predominant elsewhere. In the infralittoral, there is a zone of *L. digitata* and below this *L. hyperborea* and *L. saccharina*. *Lithothamnion* encrusts deeper rocks. Table VIII summarizes the depth data for this area [30]. Within the fjords, the vegetation changes drastically. The water is quiet and is subject to large temperature and salinity amplitudes. The infralittoral fringe is covered with *Fucus serratus*. The infralittoral is covered with *L. saccharina*, *Desmarestia aculeata*, and in areas of extreme salinity amplitudes, *Pylaella*. The lower vegetation limit is generally about 30 m outside the fjord and 10 to 15 m within. The shallower limit presumably is caused by lack of water movement [30].
3.3.1.4. The Pacific Coast of North America. The infralittoral region of the Pacific coast is remarkably uniform from Puget Sound to Baja, California. While the littoral is affected by the gradual climatic change from cool north temperate to subtropical, the infralittoral is controlled by the cold water predominating offshore on this entire shore line. The major infralittoral algae are Laminaria, Macrocystis, and Nereocystis. The infralittoral fringe changes considerably from northern California to Monterey. The infralittoral fringe at Monterey and Carmel is characterized by a solid crust of Calliarthron overgrown with Dictyoneurum, Cystoseira, Desmarestia, and Egregia. Sandy areas at San Francisco, Monterey, and La Jolla (0 to 7 m) are dominated by Phyllospadix. It is likely that the infralittoral fringe undergoes further change southward, but there have been no ecological studies to substantiate this. Most depth data collected for this coast are for the large, economically important kelp
### TABLE V. SUMMARY OF DEPTH DATA FOR THE ALGAL FLORA OF THE BRITISH ISLES [31-34]

<table>
<thead>
<tr>
<th>Species</th>
<th>Maximum</th>
<th>Minimum</th>
<th>Localities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laminaria</td>
<td>13 m</td>
<td>1 m</td>
<td>Isle of Man</td>
</tr>
<tr>
<td>hyperboreoa</td>
<td>17</td>
<td>1</td>
<td>Stoke Point</td>
</tr>
<tr>
<td>hyperboreoa</td>
<td>6</td>
<td>1</td>
<td>Dartmouth</td>
</tr>
<tr>
<td>Laminaria cloustoni</td>
<td>16</td>
<td>2</td>
<td>Orkney Isles</td>
</tr>
<tr>
<td>Desmarestia aculeata</td>
<td>15</td>
<td>0</td>
<td>Carsaig Island</td>
</tr>
<tr>
<td>Dictyota dichotoma</td>
<td>15</td>
<td>1</td>
<td>Isle of Man</td>
</tr>
<tr>
<td>Sacchoriza polyschides</td>
<td>15</td>
<td>6</td>
<td>Carsaig Island</td>
</tr>
<tr>
<td>Dictyopteris membranacea</td>
<td>18</td>
<td>2</td>
<td>Isle of Man</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>6</td>
<td>Dartmouth</td>
</tr>
</tbody>
</table>

### TABLE VI. SUMMARY OF DEPTH DATA FOR THE ALGAL FLORA OF NOVA SCOTIA [35]

<table>
<thead>
<tr>
<th>Species</th>
<th>Maximum</th>
<th>Minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laminaria longicuris</td>
<td>9 m</td>
<td>0,5 m</td>
</tr>
<tr>
<td>Laminaria digitata</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>Alaria exculenta</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Agarum cribosum</td>
<td>18</td>
<td>7</td>
</tr>
</tbody>
</table>
**TABLE VII. VERTICAL RANGES OF A NUMBER OF ALGAE IN MASSACHUSETTS, THE BAY OF FUNDY, AND LABRADOR-NORTHWEST NEWFOUNDLAND ILLUSTRATING CHANGE OF DEPTH WITH CERTAIN LATITUDES [36]**

<table>
<thead>
<tr>
<th>Species</th>
<th>Massachusetts</th>
<th>Bay of Fundy, N.B.</th>
<th>Labrador-Newfoundland</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chaetomorpha linum</td>
<td>6-12 m below MLTL*</td>
<td>Upper half of lit.</td>
<td>—</td>
</tr>
<tr>
<td>C. melagonium</td>
<td>3-5 m below MLTL</td>
<td>Lower lit, incl. pools, sublit.</td>
<td>Low lit, incl. pools sublit.</td>
</tr>
<tr>
<td>Agarum cribrosum</td>
<td>10-20 m below MLTL</td>
<td>Upper sublit. &amp; down</td>
<td>Low lit, pools, sublit.</td>
</tr>
<tr>
<td>Desmarestia aculeata</td>
<td>6-8 m below MLTL</td>
<td>Upper sublit. &amp; down</td>
<td>Upper sublit. down.</td>
</tr>
<tr>
<td>D. viridis</td>
<td>6-8 m below MLTL</td>
<td>Upper sublit. &amp; down</td>
<td>—</td>
</tr>
<tr>
<td>Laminarias</td>
<td>2-12 m below MLTL</td>
<td>Lower lit, pools, upper sublit. &amp; down</td>
<td>Low lit, pools, sublit.</td>
</tr>
<tr>
<td>Petalonia fascia</td>
<td>Sublit, fringe &amp; upper sublit.</td>
<td>Mid-lower lit, incl. pools</td>
<td>Mid-low lit, pools, at and below low-tide</td>
</tr>
<tr>
<td>Saccorhiza dermatodea</td>
<td>About 2 m below MLTL (rare)</td>
<td>Low lit, pools, upper sublit. &amp; down</td>
<td>Sublit.</td>
</tr>
<tr>
<td>Scytosiphon lomentaria</td>
<td>Sublit, fringe &amp; upper sublit.</td>
<td>Mid and low lit.</td>
<td>Mid-low lit, pools, at &amp; below low-tide</td>
</tr>
<tr>
<td>Ceramium rubrum</td>
<td>~2-12 m below MLTL</td>
<td>Pools lower half of lit., upper sublit.</td>
<td>—</td>
</tr>
<tr>
<td>Corallina officinalis</td>
<td>~2-12 m below MLTL</td>
<td>Lower half of lit., upper sub-lit. &amp; down</td>
<td>—</td>
</tr>
<tr>
<td>Cystoclonium purpureum</td>
<td>~3-13 m below MLTL</td>
<td>Pools lower lit.</td>
<td>—</td>
</tr>
<tr>
<td>Euthora cristata</td>
<td>~4-14 m below MLTL</td>
<td>Upper sublit. &amp; down</td>
<td>Low lit, pools, upper sublit. &amp; down</td>
</tr>
<tr>
<td>Halosaccion ramentaceum</td>
<td>~2 m below MLTL</td>
<td>Pools lower lit.</td>
<td>Lower lit, incl. pools, at &amp; below spring tide</td>
</tr>
<tr>
<td>Membranoptera alata</td>
<td>~13 m below MLTL</td>
<td>Upper sublit. &amp; down</td>
<td>Low lit, pools, sublit.</td>
</tr>
<tr>
<td>Phycodrys rubens</td>
<td>~7-11 m below MLTL</td>
<td>Tide pools lower lit., upper sublit. &amp; down</td>
<td>Low lit., pools, upper sublit. &amp; down</td>
</tr>
<tr>
<td>Phyllophora brodiaei</td>
<td>6-20 m below MLTL</td>
<td>Pools lower lit., upper sublit. &amp; down</td>
<td>Sublit.</td>
</tr>
</tbody>
</table>

*MLTL: mean low tide level
TABLE VIII. SUMMARY OF DEPTH DATA FOR THE ALGAL FLORA OF THE COAST OF NORWAY [30]

<table>
<thead>
<tr>
<th></th>
<th>Maximum</th>
<th>Minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alaria</td>
<td>1 m</td>
<td>0 m</td>
</tr>
<tr>
<td>Himanthalia</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Laminaria</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>digitata</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laminaria</td>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>hyperborea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laminaria</td>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>saccharina</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lithothamnion</td>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>

beds offshore; thus, from 7 to 25 m, the floras are quite well documented. Table IX summarizes the depth data of Aleem [37], Andrews [38], McClean [39], and Neuschul [40]. At a depth of about 7 m, the giant kelp beds begin and extend to about 30 m. The beds would probably obscure any undergrowth when viewed from above. The kelp grows to 100 ft in length and the "leaves," even in deep water, trail on the surface and are readily visible from the air. Macrocystis species predominate in shallow water and quiet, deep water, while Nereocystis is predominant in deeper water subject to tidal currents.

3.3.1.5. Florida. The Stevensons [28] have studied coral reefs in the Florida keys. Their work deals mostly with intertidal areas, and they do not cite specific depths. They do discuss a "reef flat" which is permanently submerged but shallow (mostly less than 1 m but up to 7 m deep). The flowering plant Thalassia forms extensive carpets in this area. Many areas have no algae. Those areas with algae have a mixture of the following:

Caulerpa
Dictyota
Cladophora
Halimeda
Penicillus
Dictyota
Sargassum
Laurencia
Lithothamnion

3.3.1.6. Hawaii. The distribution of Hawaiian marine algae is intimately associated with coastal topography and the development of coral reefs and shallows [41]. Where there is no
TABLE IX. SUMMARY OF DEPTH DATA FOR THE ALGAL FLORA
OF THE WEST COAST OF THE UNITED STATES [37-40]

<table>
<thead>
<tr>
<th>Species</th>
<th>Maximum</th>
<th>Minimum</th>
<th>Localities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phyllospadix scouleri</td>
<td>7 m</td>
<td>0 m</td>
<td>La Jolla (sand)</td>
</tr>
<tr>
<td>Macrocystis pyrifera</td>
<td>25</td>
<td>7</td>
<td>Monterey Bay (sand)</td>
</tr>
<tr>
<td>Macrocystis integrifolia</td>
<td>12</td>
<td>6</td>
<td>Monterey</td>
</tr>
<tr>
<td>Pelagophycus porra</td>
<td>30</td>
<td>20</td>
<td>La Jolla</td>
</tr>
<tr>
<td>Pterygophora</td>
<td>20</td>
<td>7</td>
<td>La Jolla</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>6</td>
<td>Monterey</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>7</td>
<td>Puget Sound</td>
</tr>
<tr>
<td>Laminaria</td>
<td>20</td>
<td>7</td>
<td>La Jolla</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>3</td>
<td>Monterey</td>
</tr>
<tr>
<td>Eisenia</td>
<td>20</td>
<td>7</td>
<td>La Jolla</td>
</tr>
<tr>
<td>Nereocystis leutkeana</td>
<td>15</td>
<td>10</td>
<td>Monterey</td>
</tr>
<tr>
<td></td>
<td>18</td>
<td>4</td>
<td>Monterey</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>0</td>
<td>Puget Sound</td>
</tr>
<tr>
<td>Calliarthron chelosporioides</td>
<td>3</td>
<td>0</td>
<td>Monterey</td>
</tr>
<tr>
<td>Dictyoneurum californicum</td>
<td>3</td>
<td>0</td>
<td>Monterey</td>
</tr>
<tr>
<td>Cystoseira</td>
<td>3</td>
<td>0</td>
<td>Monterey</td>
</tr>
<tr>
<td>Desmarestia</td>
<td>3</td>
<td>0</td>
<td>Monterey</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>10</td>
<td>Puget Sound</td>
</tr>
</tbody>
</table>

reef, the land drops off sharply and the water is too deep for study. Table X is a brief summary of the depth data for the algal flora of a coral reef. Coralline algae such as Lithothamnion and Halimeda are very important in reef building under certain circumstances. These algae can flourish and build reefs at depths of 450 to 630 m, whereas corals are limited to a maximum of 45 to 72 m; they are also much less dependent than corals on high temperatures.

3.4. CONCLUSIONS
Algae grow at specific depths, depending on a number of ecological factors. Most depth ranges are relatively wide (up to 15 m), but a few algae in the infralittoral fringe are restricted to zones 1 m or less in width. In a few instances, algal types identified at the surface give an indication of depth; for example, the presence of the brown kelp Macrocystis implies depth of 10 to 25 m. Where a particular alga type grows at various depths, it becomes useful in terms of a known spectral reflectance percentage and thus aids in mapping features through multispectral techniques (sec. 4). The literature is inadequate in supplying necessary depth data.
for most areas of the world. It will be necessary to conduct studies specifically for the purposes of clarifying ecological changes with depth and compiling a catalog of indicator species and their ecological requirements.

**TABLE X. SUMMARY OF DEPTH DATA (WHERE KNOWN) FOR THE ALGAL FLORA OF A HAWAIIAN CORAL REEF**

<table>
<thead>
<tr>
<th>Species</th>
<th>Maximum</th>
<th>Minimum</th>
<th>Localities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enteromorpha</td>
<td>1 m</td>
<td>0.5 m</td>
<td>Inshore waters</td>
</tr>
<tr>
<td>Gracilaria</td>
<td>1</td>
<td>0.5</td>
<td>Coral sand or mud</td>
</tr>
<tr>
<td>Sargassum</td>
<td></td>
<td></td>
<td>Coral rocks</td>
</tr>
<tr>
<td>Gracilaria</td>
<td></td>
<td></td>
<td>Coral rocks</td>
</tr>
<tr>
<td>Gelidium</td>
<td></td>
<td></td>
<td>Lava blocks</td>
</tr>
<tr>
<td>Ahnfeltia</td>
<td></td>
<td></td>
<td>Lava blocks</td>
</tr>
<tr>
<td>Lithothamnion</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corallina</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peyssonella</td>
<td>10</td>
<td>1</td>
<td>Lagoon pools</td>
</tr>
<tr>
<td>Grateloupia</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ceramium, etc.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corallines</td>
<td>10</td>
<td>3</td>
<td>Lagoon</td>
</tr>
<tr>
<td>Haliseris</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dictyota</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Codium</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asparagopsis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gymnogongrus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Porphyra</td>
<td>1</td>
<td></td>
<td>Outer reef rim</td>
</tr>
<tr>
<td>Turbinaria</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gelidium, etc.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4. **MULTISPECTRAL SENSING**

4.1. USE OF MULTISPECTRAL SENSING TO DETERMINE DEPTH

One of the more promising techniques that may be used to map color differences, determine algal types, and compute the depth of water involves the use of two or more channels of data that measure the spectral signature for each element observed under water. A sensor system that can implement this technique is under development by Willow Run Laboratories. This system
presently obtains data in 18 channels spaced between 0.3 and 15 \( \mu \). Data in the visible region are obtained simultaneously in 12 different regions between 0.4 and 1.0 \( \mu \). The spectrometer mounted in the scanner represents an advantage in spectral filtering over the use of color film in cameras because, with the former, a mechanical method is employed to select the wavelength interval, whereas with the latter, dyes and emulsions are used whose spectral responses are generally broadband and not well defined. The multispectral scanner is also superior to multiple cameras with different film/filter combinations because, with the scanner, the time and space synchronization for each resolution element is assured, and this permits the use of automatic pattern-recognition schemes in the analysis of the large amounts of data expected to be obtained with satellites or aircraft. Cameras can provide better resolution but only if the film can be retrieved from the spacecraft and (if the phenomena under study require such resolution) resources are available for the sorting and interpretation efforts involved.

Illustrative of the type of data that can be obtained with a multispectral scanner are the images (showing bottom details) in figures 14-17. The area imaged is off the Florida Keys near Carysfort Reef and Pacific Reef. These figures show data from only a few of the channels in order to illustrate the effect of wavelength on the quality of the imaging. Note that the best detail is seen in the 0.55- to 0.58-\( \mu \) regions, while only land above the water surface or white foam, etc., are shown in the 0.8- to 1.0-\( \mu \) region. In the region 0.62 to 0.66 \( \mu \), only the shallowest points are observed, while in the blue region, 0.40 to 0.44 \( \mu \), scattering of light tends to lower the contrast of objects beneath the water. Much work is being done to try to relate density on film to depths of water. The amount of light reflected back to the sensor is the product of several factors, including the transparency of the water and the reflectance of the bottom material. Therefore one must be careful to distinguish a given density on film as the result of light coming either from a strong reflector at a relatively greater depth or from a weak reflector at a relatively shallow depth, both of which may give the same density. Only in the areas where bottom type and water clarity are uniform can there be a reliable correlation between density and depth of water.

Consider the relationship of energy collected by the sensor to the various parameters involved in the measurement. Let the power collected by the sensor be \( P \) and the electrical signal proportional to it be \( V \). Then, in a single spectral channel,

\[
V = K \rho H e^{-\alpha (\cos^{-1} \theta + \cos^{-1} \phi) z}
\]  

(2)

where \( V = \text{signal in channel of bandwidth } \Delta \lambda \)

\( \rho = \text{reflectance of bottom material in that wavelength interval} \)

\( H = \text{irradiance of the sun at the water surface} \)

\( \alpha = \text{water extinction coefficient} \)

\( z = \text{depth of the water} \)
FIGURE 14. FOUR-CHANNEL MULTISPECTRAL IMAGERY. CAESAR CREEK, ALTITUDE 2000 ft
FIGURE 15. FOUR-CHANNEL MULTISPECTRAL IMAGERY, PACIFIC REEF, ALTITUDE 2000 ft
Figure 16. Five-channel multispectral imagery, Pacific Reef, altitude 10,000 ft.
FIGURE 17. FIVE-CHANNEL MULTISPECTRAL IMAGERY, CARYSFORT REEF, ALTITUDE 10,000 ft
\[ \theta = \text{known angle of incidence} \]
\[ \phi = \text{viewer observation angle} \]
\[ K = \text{function of other known quantities, i.e., of receiver size and field of view, responsivities, transmission of atmosphere, and optics} \]

For single-band operation, it can be readily observed that for two different but proximate locations on successive scans (with the same illumination, observation angle, water transmission, and bottom reflectance characteristics),

\[
\frac{V_1}{V_2} = e^{-\alpha z_1 (\cos^{-1} \theta + \cos^{-1} \phi)}
\]

Then

\[ z_2 - z_1 = \frac{1}{\alpha f(\theta, \phi)} \ln \frac{V_1}{V_2} \]

when \( f(\theta, \phi) = \cos^{-1} \theta + \cos^{-1} \phi \), which can be computed, since the angles of incidence and observation are known quantities. Since \( V_1 \) and \( V_2 \) are obtained from the sensor, a computation of depth difference is possible. The sensor (in conjunction with a laser depth-ranging system—see sec. 7—which would provide an absolute depth measurement at several points along a path) may be used to map the profiles of features in shallow waters to a depth which is dependent on many system design tradeoffs and consideration of size and cost.

The full potential of the multispectral method (besides the automatic recognition and the improved spectral filtering) lies in the possibility of computing absolute depth using two or more spectral channels. Consider equation 2 again, but now, instead of using one channel at two different points along a path, calculate the signal from two channels for the same resolution element and form a ratio:

\[
\frac{V_{\lambda_1}}{V_{\lambda_2}} = \frac{K_{\lambda_1} \rho_{\lambda_1} H_{\lambda_1} e^{-\alpha_{\lambda_1} z (\cos^{-1} \theta + \cos^{-1} \phi)}}{K_{\lambda_2} \rho_{\lambda_2} H_{\lambda_2} e^{-\alpha_{\lambda_2} z (\cos^{-1} \theta + \cos^{-1} \phi)}}
\]

where the quantities are defined as above, except that now their spectral dependence at two different wavelength intervals must be considered. Solving for \( z \),

\[ z = \frac{1}{f(\theta, \phi)} \left( \frac{V_{\lambda_1} K_{\lambda_1} \rho_{\lambda_1} H_{\lambda_1}}{V_{\lambda_2} K_{\lambda_2} \rho_{\lambda_2} H_{\lambda_2}} \right) \ln \frac{V_{\lambda_1} K_{\lambda_1} \rho_{\lambda_1} H_{\lambda_1}}{V_{\lambda_2} K_{\lambda_2} \rho_{\lambda_2} H_{\lambda_2}} \]
Given an expression for absolute depth, let us now see if a practical measurement is possible. We are at liberty to choose the wavelengths we desire. The solar irradiance $H_\lambda_1$ and $H_\lambda_2$ can be measured under different conditions and the ratio $H_\lambda_2/H_\lambda_1$ computed. Because of their different absorption characteristics, the red and blue wavelength regions can be used to make $\sigma_\lambda_2 - \sigma_\lambda_1$ a relatively large quantity, for better accuracy. Now $V_\lambda_1$ and $V_\lambda_2$ are the quantities measured during sensor operation, and $K_{\lambda_1}$, $K_{\lambda_2}$, and $f(\theta, \phi)$ are computed based on known quantities of sensor size, responsivity, angles of incidence and observation, etc. What remains is to determine a ratio of the reflectance ($\rho$) of the bottom material for two different wavelengths. For some sands, this ratio, at the wavelengths chosen, may be unity, or, if we know the material type from ecological and geographical considerations, the ratio can be calculated. This hypothesis was tested in an approximation using the data of other researchers who obtained measurements of radiation reflected from sandy bottom at different depths. Estimated values of water transmissivity and reflectivity of sand were used, and the accuracy of the depth calculation was encouraging. (We have not performed an analysis of the multispectral scanner data because of time and cost limitations under the present contract.)

The results of preliminary processing of a small portion of the data taken off the Florida reefs are shown in figure 18. Two-channel processing using a light-pencil method [42] was performed; this processing amounts to color recognition of underwater features using two spectral intervals (figures 18a, b, and c); figure 18d presents the result of a one-channel analysis showing a "density" slice. Comparison with the depth soundings in figure 17 shows that water depth of 13 ft or less is recognized.

4.2. OPTICAL-MECHANICAL SYSTEM TRADEOFF STUDY

A parametric analysis of an optical-mechanical scanner was conducted to determine the requirements for obtaining data for water depth determination and for mapping details of underwater features. Figures 19 and 20 summarize the results for an aircraft at 1000 ft and for a 200-nmi satellite and aircraft at 10,000 ft. The analysis permits estimation of the size of the primary collecting aperture (a measure of the cost and complexity of the sensor), for a given water-transmissivity value, that would be required to recognize a small change in the light reflected from the bottom at a given depth and with a reasonable signal-to-noise ratio (SNR). For example, from a 200-nmi orbit, an optical-mechanical sensor with a 1-mrad instantaneous field of view would require a 5-cm diameter collector in order to see a change in bottom reflection of 10 percentage points (for SNR = 3 at 0.55 $\mu$m) at a depth of 7.5 m in coastal waters or at a theoretical maximum of 30 m considering distilled-water clarity. However, the ground resolution would be approximately 1200 ft (400 m), and in order to map smaller shoal areas, a
FIGURE 18. PRELIMINARY RESULTS OF ONE- AND TWO-CHANNEL PROCESSING. Three different underwater features are mapped in parts a, b, and c.
FIGURE 19. PARAMETRIC CURVES RELATING DESIGN, CHANGE IN BOTTOM REFLECTANCE, AND WATER DEPTH FOR THE AIRCRAFT SYSTEM AT 1000 ft. Bright sunlight; v/h = 0.2 sec⁻¹, $\Delta \lambda = 545-555$ μm; $\beta$ in mrad, D in cm; S-20 photocathode.

FIGURE 20. PARAMETRIC CURVES RELATING DESIGN, CHANGE IN BOTTOM REFLECTANCE, AND WATER DEPTH FOR THE AIRCRAFT SYSTEM AT 10,000 ft AND THE 200-nmi SATELLITE SYSTEM. Bright sunlight; v/h = 0.02 sec⁻¹, $\Delta \lambda = 545-555$ μm; $\beta$ in mrad, D in cm; S-20 photocathode.
larger-diameter system would be needed; for example, for a 0.2-mrad instantaneous field of view (approximately 240-ft, or 80-m, ground resolution), a diameter of 125 cm would be needed to see the same depths.

5

DETERMINING DEPTH BY WAVELENGTH COMPARISON

5.1. THEORETICAL MODEL

In the linear model, deep-water waves are considered to be simple sine or cosine waves of small amplitude. As a wave moves toward shore, the wave front (the line of the wave crests or troughs) becomes more and more parallel to the contour line of the water depth, and the wave steepness (ratio of wave height to wavelength) changes markedly. In shallow water (a depth of less than one-fourth of the deep-water wavelength), the wavelength decreases, but the wave height increases until the wave train consists of peaked crests separated by the relatively flat troughs. The wave phase-velocity decreases and is also dependent on the depth. During the transformation from deep to shallow water, only the wave period remains essentially constant while all other properties of the wave change.

The wave phase-velocity $C$ is expressed as

$$C^2 = \frac{gL}{2\pi} \tanh \frac{2\pi d}{L}$$  \hspace{1cm} (3)

where $L$ is the wavelength, $d$ is the depth of water, and $g$ is the acceleration of gravity. In deep water, $d > L/4$, the phase velocity may be approximated by

$$C_d^2 = \frac{gL_d}{2\pi}$$ \hspace{1cm} (4)

where the subscript $d$ denotes deep water. It follows from (3) and (4) that

$$\frac{C^2}{C_d^2} = \frac{L}{L_d} \tanh \frac{2\pi d}{L}$$

Since the period $T$ is essentially constant, and $L = CT$,

$$\frac{C}{C_d} = \frac{L}{L_d} \text{ and therefore } \frac{L}{L_d} = \tanh \frac{2\pi d}{L}$$ \hspace{1cm} (5)

But $L$, as well as $d/L$, changes with depth, so it is preferable to use $d/L_d$ as a parameter. Since $(d/L)(L/L_d) = d/L_d$, we can write an expression for $d/L_d$ using (5):

38
\[
\frac{d}{L_d} = \frac{d}{L} \tanh \frac{2\pi d}{L}
\]

Therefore the wavelength ratios can be plotted as functions of \(d/L_d\) by a numerical method, as shown in figure 21.

**FIGURE 21. WAVELENGTH RATIO VERSUS RELATIVE DEPTH DURING SHOALING**

In deep water, a wave becomes unstable and breaks when the forward velocity of the water particle at the top of the crest exceeds the wave velocity. This occurs when the crest angle, which is formed by surface stream lines at the maximum point of the crest, decreases to 120° (i.e., when the steepness reaches the value of 0.143). Empirical data from observations and experiments have been plotted [43] as initial steepness \((d_d/H_d)\) versus wave-height ratio \((H_b/H_d)\) and versus depth-to-height ratio \((d_d/H_d)\) at the breaking zone. (The subscript b denotes the breaking zone, and \(H_d\) is the height of the wave in deep water.) Figure 22 shows six specific wavelength curves plotted as examples of the information in figure 21.

If the deep-water wavelength is measured as \(L_d = 740\) ft, and if the wavelength reduces to \(L = 330\) ft in the direction of wave propagation towards the shore, how can the approximate water depth at this point be calculated? One method would be to use the change-of-wavelength-
versus-relative-depth curve in figure 21. From the wavelength change, we get the wavelength ratio, \( L_1/L_d = 330/740 = 0.446 \). Following the curve of \( L/L_d \) in figure 21, we get the relative depth ratio from the abscissa, \( d/L_d = 0.034 \). Therefore at this point, the depth of water should be approximately \( d = 0.034L_d \); thus, \( d = 0.034 \times 740 = 25.3 \) ft. A second method would be to use an interpolation from the wavelength-versus-depth curve (fig. 22). By drawing an approximate curve of \( L_d = 740 \) ft between curves of \( L_d = 1000 \) ft and \( L_d = 500 \) ft and reading at the ordinate a wavelength of \( L = 330 \) ft, we find, at the abscissa, the depth \( d = 25 \) ft.

If we can quite accurately determine the wavelength as well as the wave height, then from the empirical curve of "breaker index" (fig. 21) we can find the ratio of the depth of the breaking wave to the deep-water wavelength, \( d_b/L_d \), and can thus estimate the breaking depth. Or, from the empirical curve for the ratio of the length of the breaking wave to the deep-water wavelength, \( L_b/L_d \), we can determine this same ratio \( (d_b/L_d) \) and thus estimate the breaking depth of the wave. Breaking points of waves 10, 5, 1, and 1/2 ft high are shown by special marks on the curves in figure 22. Sverdrup's [43] empirical and theoretical curves show that long, open-sea waves will become steeper and either decrease in length or break (depending
on the initial height) as they impinge upon shallow water. A special case of this phenomenon is analyzed by Longuet-Higgins [44], who predicts that resonance, or wave trapping, can occur when a given open-sea wave encounters a shoal with a particular geometrical shape.

5.2. DISCUSSION

The practical application of wave-refraction techniques to the detection of shoal waters will depend heavily upon the ability to image surface waves (for wavelength determination) at the research vehicle (aircraft or satellite) and upon use of an optical correlator for wavelength determination. The application of an optical correlator will make it possible to semiautomate the decision process for the detection of shallow waters by using a variable-gate technique to determine the maximum wavelength in the image field. The output from an optical correlator [45] is a diffraction pattern (similar to an X-ray diffraction "powder pattern") that appears as dots in a polar-coordinate field. The dot spacing is dependent on wavelength, and the dot position is related to the azimuth direction of the impinging waves. The dot arrangement is the Fourier transform of the spatial pattern of the waves. (See figure 23 for the optical arrangement for obtaining the Fourier transform. Figure 24 is a conceptualization of the expected transformations for a series of photographs.) Several researchers, such as Stilwell of Naval Research Laboratories,* are attempting to use optical processing to obtain the Fourier transforms of wave patterns in order to acquire sea-state statistics. However, these researchers

![Diagram of Diffractive Optical System]

FIGURE 23. SCHEMATIC OF DIFRACTIVE OPTICAL SYSTEM

*Private communication.
are concerned with measuring both wavelength and relative amplitude, based upon the density of the film; this is a very difficult task because it involves the sensitometry of films. Hopefully, the application of wave-refraction techniques to shallow-water location may only require determining whether a particular wavelength is present in one frame and disappears in another. In the optical processor, the Fourier transform plane is photographed, and a wave swell of a given length and direction appears as a point near the center of the transform on the film. The shortest wavelengths appear farthest from the center. The azimuth direction of the pattern is related to the direction of propagation of the wave front. In a preliminary test, a change in the Fourier transform was observed as a result of changes in the wave surface due to the presence of an island (see fig. 25). What is needed now is a series of photographs of wave refraction taken near shallow depths and then optically processed to measure the length of the refracted wave; the best analytical model studies can then be used to estimate water depth from the knowledge of deep-water and refracted wavelength.

The optimum application of the wave-refraction technique depends upon the existence of long plane waves impinging upon a shoal feature. Since these swells are usually generated by storm activities at distances remote from the site of measurement, their form approximates that of plane waves. (Plane waves produce the most distinct "dots" in the optical correlator's
FIGURE 25. PRELIMINARY RESULTS OF OPTICAL PROCESSING SHOWING DIFFERENCES IN FOURIER TRANSFORM DUE TO THE PRESENCE OF AN ISLAND. Parts b and d are the transforms of parts a and c, respectively.
Fourier component pattern.) Open-sea swells range in length from 300 to 800 ft, and occasionally they are as long as 1200 ft. (The record length is up to 5000 ft.) When long waves impinge upon shoal water, they begin to feel bottom and to change their length and/or break. The wavelength change takes place in a manner similar to both the linear-theory wavelength-change curve and the empirical breaking curve given by Sverdrup [43]. From the linear theory, an open-sea wave with a length of 740 ft will reduce to 330 ft when it encounters a depth of 25 ft, if it has not broken by the time it reaches approximately a 50-ft depth, the latter value depending upon the height. Longuet-Higgins [44] shows that a definite short-wavelength resonance may occur when a particular length of open-sea wave encounters either a sea mount or an island shoal of a particular configuration. While the resonance phenomenon is able to provide more exact information than the simple change in length of an open-sea wave, it is expected that the probability of occurrence of resonance will be low, and that it can be considered to be a special case of wavelength change.

The capability of imaging wave patterns is being tested experimentally. Data have been collected in Lake Michigan between 2000 and 12,000 ft, but these have not been analyzed completely. Contrast enhancement of waves is possible through the use of the different polarization properties of reflected sunlight and a changing water-surface slope. Imaging wave patterns by camera or by radar systems from space has one advantage in that the smaller scale leads to a Fourier transform where the longer wavelengths are separated further from the center.

In application, the maximum wavelength within a satellite's image field may be monitored by an optical correlation technique. When waves of lengths greater than 400 ft are indicated, the maximum length will be monitored until a significant reduction of this length is observed in the field. This reduction may take place for any or all of the following reasons: (1) the sensor in orbit may be outrunning the direction of swell propagation from a storm center; (2) the orbit path may be toward the storm center; (3) the wave field may be encountering shoal water. The rate of change of the maximum observed wavelength and direction data from the optical correlator will give information concerning the direction of propagation. If it is suspected that the wavelength change is caused by shoal water, the multispectral "color" record will be examined for a color change, and the thermal record will be examined for a temperature change. Further, the wave record will be examined for direction changes indicating true wave refractions and for wavelength patterns indicating wave trapping of wave energy.

Detection need not be done in real time; multiple passes of a satellite can be used to establish the persistence of color and temperature anomalies and to take advantage of the opportunity to observe the events of wave refraction in the case of swells arriving at the site from several directions.
6

THERMAL ANOMALIES

Of all the observables investigated, the thermal anomaly holds the least promise of positive
association with submerged features because of two limiting factors. First, depth of water can-
not be inferred from the detection of a thermal anomaly, so the anomaly would be useful only as
another indicator of geographical position. Second, there are many other phenomena which affect
temperature structure in the oceans (e.g., upwellings, currents, and fronts), so that detection of
a thermal anomaly may be a false indication of a hazard to navigation. Nevertheless, a study
was made for completeness in an attempt to determine if spatial extent or absolute temperature
differences (or anything else) may serve to distinguish types of anomalies and therefore in-
directly provide useful information about underwater features. It was encouraging that two ex-
amples of infrared thermal imagery show apparent mapping of underwater features due solely
to the surface temperature structure. One infrared image, made by HRB-Singer, Inc., shows
a length of river, and the thermal variations correspond approximately to depth contours. The
other image, obtained by Naval Air Development Center, shows an underwater feature by the
variation in the "spatial texture" of the temperature differences at the surface; i.e., one could
not find a temperature gradient as such, but one could infer its existence by recognizing a change
in the "thermal structure" on the infrared map.

These examples from the "real" world are further supported by a theoretical study by
Osborne [46]. Osborne writes an equation for heat balance due to radiation, conduction, and
evaporation and thereby expresses radiation temperature in terms of thermal boundary layers
in the air and water at the interface. He then calculates the variation in these boundary layers
with water and wind velocity and from this determines the expected variation in surface tem-
perature with these velocities. Following are a few significant points made by Osborne:

(1) The conditions for optimum observation of detailed structure in the sea
surface temperature . . . are clear sky, dry air, and especially an appreciable
wind. (p. 115)

(2) Slicks would generally be expected to be cold patches. (p. 115)

(3) . . . the stirring of a patch on the water by a subsurface school of fish . . .
would appear as a hot patch on the sea . . . by giving . . . a locally decreased
water boundary layer thickness . . . a decrease in boundary layer, δ, implies
an increase of [temperature] T₀. (p. 122)

(4) . . . air temperature changes, in their effect on changes of T₀, the sea
surface temperature, are relative small. (p. 123)

(5) . . . not too much is known experimentally (over the ocean) about boundary
layer of air, δₐ, as a function of [wind velocity] Uₐ, except that it decreases
with Uₐ; that is, dδₐ/dUₐ is negative . . . this is not of much help. Our formula
tells us we need to know the derivatives especially $\frac{\partial \delta_w}{\partial (U_w \text{ or } U_a)}$. There are no data whatsoever on these points. (p. 123)

(6) The ratio $\lambda = U_w/U_a$ must be small to give detectable signals at $\Delta T_o$. . . appreciable signals, $\Delta T_o > 0.1$, are given over a limited range of conditions for $\lambda$ near zero. (p. 127) [This creates Osborne's choice of "an appreciable wind" but also implies that stationary water will suffice.]

(7) . . . For a case of shallow water in the absence of any confined current, say at the edge of the sea, if there is a tidal current, one can . . . infer that the shallow water appears colder, especially in the presence of wind. In the absence of any current, one might argue (by ignoring wave effects) that the presence of a second boundary (the bottom) close to the surface, would tend to suppress turbulence. This . . . increases the boundary layer thickness, and makes the shallow water colder. (p. 129) [We should note that, given a subsurface current, an abrupt change in depth might, on the contrary, increase turbulence. In any event, a depth change may be manifested in an associated surface temperature change, $\Delta T_o$.]

The important point here is that, although Osborne makes some assumptions which one might argue are unrealistic, there is some justification for arguing a connection between water depth and surface temperature.

The temperature anomaly connection was not found to be related to the heat flow found at the sedimentary bottom of some sea mounts. Birch [47] made measurements of anomalous heat flow through the sediment floor at nine stations near the sea mounts Retriever, Picket, and Balanus in the New England chain. These measurements indicate up to 50% greater flow in certain areas. Birch offers several possible explanations for this higher heat flow but notes that it is impossible at this time to select from these choices, which include, among others, (1) local heat source, (2) rock of higher conductivity, (3) unequal erosion, (4) faulting, (5) radioactivity effects, (6) remnant volcanic action. Of more direct interest to the present problem are the following two statements from Birch: "There is no apparent correlation between heat flow and water depth or proximity to the sea mounts." (p. 5225); and "... the absolute temperature readings of the probe did not show any temperature change in the 50 meters above the bottom." (p. 5225) The significant point is that anomalous heating effects do exist and might be detectable as surface effects, especially in the formation of new shoals or islands by volcanic action such as that near the Tonga Islands in the Pacific.

7

LASER DEPTH-RANGING-SYSTEM STUDIES

Water depth appears to be determinable directly by use of an optical laser system which would measure the time difference between the laser-beam reflection from the water surface
and the reflection from the bottom. The signal from the water surface is many times greater than the signal from the bottom because it does not suffer the attenuation losses of the light's double passage through the water medium. Thus it would be required only to investigate the signal-to-noise conditions which influence the signal from the bottom in order to study the maximum depth-ranging capability of laser systems built of state-of-the-art laser components. The range (depth) equation is

$$r = \frac{1}{2a} \ln \left[ \frac{P_t}{(SNR) \left( \frac{2ek^2 \Delta f}{S_c} \right)} \right]^{1/2} \left[ \rho_b \rho_a \left( 1 - \rho_w \right) \right]^{2/3} \cos \theta \left( \frac{\pi(h+r)^2}{P_r + P_{ref} + P_a + P_e + P_d} \right)^{1/2}$$

Term 1

Term 2

Term 3

Term 4

Term 1 represents mainly the laser equipment factors; term 2 represents physical factors dependent on water and atmospheric characteristics; term 3 represents mainly the geometric factors such as altitude and angle of incidence; and term 4 represents the signal contribution from the receiver, background, and system noise. The derivation of this equation is presented in the appendix, where the symbols are defined. Because of the potential of the laser ranging system, a thorough tradeoff study for the design parameters was made. The optimum design for laser ranging systems for use from aircraft and spacecraft is given below.

A block diagram of a typical laser ranging system is shown in figure 26. The effects of changes in transmitter peak power ($P_t$), receiver optical aperture area ($A_r$), beamwidth ($\omega_r$), and detector (photomultiplier tube) types were studied for three laser systems during both day and night operation. One of these systems was for use in an aircraft at 0.5 km altitude; the other systems, employing scanned lasers to provide additional depth-measuring points for more efficient utilization of a given flight line, were for use in an aircraft at 10 km and in a satellite orbiting at 200 mi. All the systems use Nd$^{3+}$:glass lasers in some form. Table XI lists the specifications for these systems. It was concluded that a smaller beamwidth would be the best tradeoff in terms of gain, followed by a larger receiver area, more transmitter power, and, finally, cooling of the photomultiplier detector. Weather conditions (i.e., atmospheric conditions) and bottom reflectance effects were also studied. Figures 27 and 28 indicate clearly the effects of cloud layer and fog upon the performance of a laser ranging system in an aircraft (fig. 27) and in a satellite (fig. 28), for day and night operation. The depth (r) is 10 to 20 m for minimum to maximum transmittance of light in coastal waters. Table XII lists all parameter values selected for this study.
Comparison of tables XI and XII indicates that transmitter peak power has been reduced by using smaller rod diameters and narrower laser-beam divergence, which results in a smaller beamwidth for a constant-diameter optical collimator. This is important for the satellite case because large beamwidths illuminate too large an area, which reduces the resolution and accuracy of the laser ranging system. Also, high peak power with high pulse-repetition frequency (PRF) (high data rates for scanning and for high-speed satellites) requires large prime-power sources and high-capacity cooling systems because laser systems have low efficiency (see table XIII); thus, for high-power output from lasers, the weight of the prime power source and cooling system may be many times the weight of the ranging system. The cooling system for satellites is heavier per kilowatt of input power than that for aircraft, because the heat exchanger for aircraft can use mostly airstream heat transfer, whereas the satellite must use a radiation-type heat exchanger.

The 200-nmi satellite's high velocity (7,4749 km/sec) projected onto the earth with a sector scan causes high data rates which require high PRF and thus high input power (see table XI). Since the velocity of the satellite cannot be changed for a given orbit, the only tradeoffs for a
### TABLE XI. OPERATIONAL AND DESIGN PARAMETERS FOR 0.53-μ Nd³⁺:GLASS LASER RANGING SYSTEM

<table>
<thead>
<tr>
<th>Operational Conditions</th>
<th>Aircraft Using</th>
<th>Aircraft Using Scanning</th>
<th>Satellite Using</th>
<th>Scanning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altitude (m)</td>
<td>h = 500</td>
<td>h = 10⁴</td>
<td>h = 3.704 (10⁵)</td>
<td></td>
</tr>
<tr>
<td>Platform ground velocity (m/sec)</td>
<td>v = 77.166</td>
<td>v = 61.732</td>
<td>v' = 7.475 (10³)</td>
<td></td>
</tr>
<tr>
<td>Swath width (km)</td>
<td>0</td>
<td>2</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Data patch spacing* (max) (m)</td>
<td>1</td>
<td>5</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Illuminated patch diameter</td>
<td>5 cm</td>
<td>1 m</td>
<td>1.652 m</td>
<td></td>
</tr>
</tbody>
</table>

#### Physical environment

Atmospheric transmission (Hazy day, sea level attenuation coefficient α ~ 1 km⁻¹)

<table>
<thead>
<tr>
<th>TA</th>
<th>TA'</th>
<th>TA''</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.61723</td>
<td>0.28584</td>
<td>0.27887</td>
</tr>
</tbody>
</table>

Minimum sun angle (zenith)

| 1/2° | 1° | 1° |

#### Laser system parameters

**Transmitter**

<table>
<thead>
<tr>
<th>Type</th>
<th>1-stage laser oscillator</th>
<th>1-stage laser oscillator</th>
<th>2-stage laser oscillator and laser amplifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak power (W)</td>
<td>P₀ = 2.5 (10⁵)</td>
<td>P₀ = 5.06</td>
<td>P₀' = 2.34 (10⁵)</td>
</tr>
<tr>
<td>Pulse width (nsec)</td>
<td>10</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>PRF</td>
<td>77</td>
<td>506</td>
<td>PRF = 3.74</td>
</tr>
<tr>
<td>Laser energy output (W)</td>
<td>E₀ = 1.925 (10⁻⁵)</td>
<td>E₀ = 5.06</td>
<td>E₀ = 3.74</td>
</tr>
<tr>
<td>Average power output (W)</td>
<td>P₀ = 1.925 (10⁻⁵)</td>
<td>P₀ = 5.06</td>
<td>P₀' = 3.74</td>
</tr>
<tr>
<td>Optical system aperture</td>
<td>Refractive, one lens and collimator</td>
<td>Refractive, one lens and collimator</td>
<td>Reflective-refractive, one lens and collimator</td>
</tr>
<tr>
<td>Aperture diameter</td>
<td>D₁ = 20 cm</td>
<td>D₁ = 20 cm</td>
<td>D₁ = 1.9 m</td>
</tr>
<tr>
<td>Beamwidth (mrad)</td>
<td>2.1</td>
<td>0.1</td>
<td>0.005</td>
</tr>
<tr>
<td>Optics transmittance</td>
<td>τ = 0.97</td>
<td>τ = 0.97</td>
<td>τ = 0.97</td>
</tr>
</tbody>
</table>

**Receiver**

<table>
<thead>
<tr>
<th>Type</th>
<th>Pseudo Cassegranian</th>
<th>Pseudo Cassegranian</th>
<th>Pseudo Cassegranian</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical aperture (area)</td>
<td>A_L = 0.5 m²</td>
<td>A_L = 0.5 m²</td>
<td>A_L = 0.5 m²</td>
</tr>
<tr>
<td>Beamwidth (mrad)</td>
<td>ω = 0.1</td>
<td>ω = 0.1</td>
<td>ω = 0.005</td>
</tr>
<tr>
<td>Optical filter passband</td>
<td>Δλ = 10 Å</td>
<td>Δλ = 10 Å</td>
<td>Δλ = 0.1 Å**</td>
</tr>
<tr>
<td>SNR</td>
<td>SNR = 20</td>
<td>SNR = 20</td>
<td>SNR = 20</td>
</tr>
<tr>
<td>Electronic bandwidth</td>
<td>Δf = 100 MHz</td>
<td>Δf = 100 MHz</td>
<td>Δf = 1 GHz</td>
</tr>
<tr>
<td>Square-law detector</td>
<td>RCA 7029 PM†</td>
<td>RCA 7029 PM</td>
<td>RCA 7029 PM</td>
</tr>
</tbody>
</table>

*Data points are equally spaced across the scan and along the scan track.

**Photomultiplier with S-17 spectral surface operated at 20°C.

† This value can only be obtained by using a grating in the laser cavity.
FIGURE 27. EFFECT OF METEOROLOGICAL CONDITIONS ON THE CALCULATED PERFORMANCE OF A LASER RANGING SYSTEM IN AN AIRCRAFT. $h = 1/2$ km; other parameter values are given in table XI.

FIGURE 28. EFFECT OF METEOROLOGICAL CONDITIONS ON THE CALCULATED PERFORMANCE OF A LASER RANGING SYSTEM IN A SATELLITE. $h = 200$ nmi; other parameter values are given in table XI.
### TABLE XII. PARAMETER VALUES SELECTED FOR LASER RANGING-SYSTEMS STUDY

(A prime indicates that the value is for the satellite laser system)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>( P_t )</td>
<td>( P'_t = 2 \times 10^9 ) W</td>
</tr>
<tr>
<td>( \tau_t )</td>
<td>( \tau'_t = 0.97 )</td>
</tr>
<tr>
<td>( \tau_r )</td>
<td>( \tau'_r = 0.45 )</td>
</tr>
<tr>
<td>( \tau'_r )</td>
<td>( \tau'_r = 0.585 )</td>
</tr>
<tr>
<td>( A_r )</td>
<td>( A'_r = 1 ) m²</td>
</tr>
<tr>
<td>( SNR )</td>
<td>( SNR'_1 = 20 )</td>
</tr>
<tr>
<td>( e = e' = 1.5921 \times 10^{-19} ) coulomb</td>
<td></td>
</tr>
<tr>
<td>( \Delta f = \Delta f' = 100 ) MHz</td>
<td></td>
</tr>
<tr>
<td>( \Delta a = \Delta a' = 10 , \text{Å} = 10^{-3} ) µ</td>
<td></td>
</tr>
<tr>
<td>( \omega = \omega' = 1 ) mrad</td>
<td></td>
</tr>
<tr>
<td>( A_{eq} = A'_{eq} = 5 \times 10^{-12} ) lm</td>
<td></td>
</tr>
<tr>
<td>( S_l = S'_l = 1.25 \times 10^{-6} ) A/lm</td>
<td></td>
</tr>
<tr>
<td>( G = G' = 3.2 \times 10^5 )</td>
<td></td>
</tr>
<tr>
<td>( S_c = S'_c = 0.085 ) A/W</td>
<td></td>
</tr>
<tr>
<td>( k^2 = (k'_2) = 1.4617 )</td>
<td></td>
</tr>
</tbody>
</table>

#### System Parameters
- Laser transmitter peak power
- Laser transmitter optics transmittance
- Aircraft receiver optics and filter transmittance
- Satellite receiver optics and grating transmittance
- Area of receiver collecting optics
- Signal-to-noise ratio of 13 dB
- Electronic charge
- Minimum bandwidth for 10-µsec pulse width
- Optical filter passband of the receiver
- Beamwidth of the transmitter (field of view of the receiver)
- Equivalent anode dark-current input of an RCA 7029 photomultiplier
- Cathode luminous sensitivity of an RCA 7029 photomultiplier
- Tube gain of an RCA 7029 photomultiplier
- Cathode radiant sensitivity of an RCA 7029 photomultiplier
- Secondary emission noise factor of an RCA 7029 photomultiplier

#### Environmental Parameters
- Transmittance at 0.53 µ of an ARDC standard atmosphere vertically from sea level to 1/3 km
- Transmittance at 0.53 µ of an ARDC standard atmosphere vertically through the total atmosphere to the 200-nmi satellite
- Average transmittance of water-to-air boundary in which \( \rho_w = 0.02 \) to 0.086 at 0.53 µ with no white caps
- Reflectance at 0.53 µ of bottom material
- Upward solar irradiance at 0.53 µ off the water surface for high sun angles
- Upward solar irradiance at 0.53 µ off the atmosphere for high sun angles
- Altitude correction factor for satellite-reflected solar irradiance
- Altitude correction factor for aircraft-reflected solar irradiance
- Emitted greybody radiance at 0.53 µ of the ocean surface; negligible compared to solar irradiance reflected off water or atmosphere and to generated noise power \( P_d \) of the photomultiplier \( P_d = 2.2977 \times 10^{-16} \) W

#### Operational Parameters
- Aircraft altitude
- Satellite orbital height (200 nmi)
<table>
<thead>
<tr>
<th>Wavelength (μm)</th>
<th>Type</th>
<th>Laser Material</th>
<th>Operating Temperature (°C)</th>
<th>Pump Type</th>
<th>Conventional Mode</th>
<th>Q-Switched Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.3371</td>
<td>Gas</td>
<td>N₂ in air</td>
<td>300</td>
<td>Plasma discharge</td>
<td>Output (J)</td>
<td>Peak Power (W)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Pulse Width (ns)</td>
</tr>
<tr>
<td>0.3472*</td>
<td>Solid state</td>
<td>Cr³⁺:Al₂O₃</td>
<td>300</td>
<td>Optical</td>
<td>5 (10⁴)</td>
<td>75</td>
</tr>
<tr>
<td>0.5300*</td>
<td>Solid state</td>
<td>Nd³⁺:Glass</td>
<td>300</td>
<td>Optical</td>
<td>10³</td>
<td>300</td>
</tr>
<tr>
<td>0.5300*</td>
<td>Solid state</td>
<td>Nd³⁺:YAG</td>
<td>300</td>
<td>Optical</td>
<td>80</td>
<td>30</td>
</tr>
<tr>
<td>0.5510</td>
<td>Liquid dye</td>
<td>R** in CH₃OH</td>
<td>300</td>
<td>Nd³⁺ laser</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>0.6943</td>
<td>Solid state</td>
<td>Cr³⁺:Al₂O₃</td>
<td>300</td>
<td>Optical</td>
<td>5 (10³)</td>
<td>15 (10²)</td>
</tr>
<tr>
<td>1.06</td>
<td>Solid state</td>
<td>Nd³⁺:Glass</td>
<td>300</td>
<td>Optical</td>
<td>5 (10³)</td>
<td>2 (10³)</td>
</tr>
<tr>
<td>1.06</td>
<td>Solid state</td>
<td>Nd³⁺:Glass</td>
<td>300</td>
<td>Optical</td>
<td>9.6</td>
<td>0.768</td>
</tr>
</tbody>
</table>

*Second harmonic.
**R = rhodamine 6G.
†This value can only be obtained by using a grating in the laser cavity.
‡This value can only be obtained by using interference filters.
smaller PRF are fewer data points, larger spacing between data points, or narrower ground swath. The values of PRF, $P_o'$, and $P_i'$ given for the satellite case in table XI are for data points 20 m apart using a linear scan for a swath 10 km wide, but they would also be correct for a 5-km swath with data points 10 m apart. PRF is proportional to the product of spacing and swath width. For the scan to completely cover the earth's surface for 10-km swaths with the satellite-borne laser ranging system in a 200-nmi polar orbit would require a minimum of 4008 orbits (no overlap), which would take 256.2 days. This swath width, with the same number of data points, is limited by the nadir angle and the wave slope in rough waters of about 16% (the maximum wave slope), so that it would be 0.1437, 2.8875, and 106.21 km for altitudes of 1/2 km, 10 km, and 200-nmi, respectively, for the aircraft- or satellite-borne ranging systems. It should be noted that the depth measurements must be corrected for the change in scan angle and average wave slope of the illuminated area because the laser beam traverses the water at angles other than the vertical, as indicated in figure 29. A maximum off-nadir angle of 16° plus

**FIGURE 29. ILLUSTRATION OF EFFECT OF WAVE PROFILE ON DEPTH MEASUREMENT**
the maximum wave slope of 16° produces a refraction angle of 23.4° by Snell's Law and a path length two and one-half times that of the true vertical-depth path. This indicates that each data point must be corrected, or that we must use a larger number of data points and take the minimum value, which would mean that the wave slope and the laser scan angle are equal and opposite. A larger number of data points across the scan would require a proportionally higher PRF and power input to the laser, which would increase both the power-source and cooling-system weight and volume. This is most critical in satellites and requires trading off to a lower power (less range in the water) for a higher PRF. Note from table XI that both higher power and increased PRF are required at the higher platforms, the 10-km-altitude aircraft and the 200-nmi satellite. The swath width for the aircraft-borne ranging system is angle limited, but the swath width for the satellite-borne system is a tradeoff with peak power, PRF, and pulse width. Note also that the illuminated patch areas of all three laser ranging systems are small compared to the water wavelength for coastal waters.

The physical environment chosen for the system design study was a hazy, cloudless day with the atmosphere having a sea-level attenuation coefficient of $a = 1 \text{ km}^{-1}$ (a horizontal visibility of 4 km). For daytime operation, the sun's zenith angle slightly affects the solar radiation reflected from the water ($P_{r_{\text{ref}}}$) but doesn't affect the solar radiation reflected from the atmosphere ($P_{a}$) for the zenith angles used (up to $5.7^0$ for the 10-km-altitude aircraft laser system). From the tradeoff studies, $P_{r_{\text{ref}}}/P_{a}$ was about 10 for the aircraft at 1/2-km altitude, but for the aircraft at 10 km and the 200-nmi satellite, the dominant background was $P_{a}$ ($P_{a}/P_{r_{\text{ref}}} = 2.36$ for the satellite, and $P_{a}/P_{r_{\text{ref}}} = \beta = 2.08$ for the 10-km-altitude aircraft.) The values of $P_{a}$ and $P_{r_{\text{ref}}}$ are for the case in which the sun zenith angle is near maximum, except that the solar disc image is not within the receiver beamwidth. For night operation, the optical receiver is limited by detector dark-current-noise power ($P_{d}$), and the self-emission power ($P_{e}$) of the earth is negligible compared to $P_{d}$. It was concluded from the tradeoff studies that cooling of the cathode of the photomultiplier detector is not warranted in the satellite because of the extra weight and because the slight range improvement is only for night operation.

The laser transmitter design (table XI) has been traded off at a lower peak power for the scanning case, where the data rate (PRF) is high. Also, the effect of background has been greatly reduced by use of a very small beamwidth (0.1 and 0.005 mrad for the aircraft and satellite systems, respectively) and very narrow optical filtering (10 and 0.1 Å for the aircraft and satellite systems, respectively). The large-diameter-transmitter optical system is orders of magnitude lighter than a high peak-power tradeoff because of the heavy power sources and laser cooling system required. (Over 99% of the source power generated must be dissipated as heat by the cooling system for the laser rod and optical pump (flash lamp). This requires a
cooling area of about 1 m for radiant cooling per kilowatt plus the two heat exchanges, water, and tubing.) Use of the narrow-passband optical filter (an optical grating) in the satellite system means that a Nd³⁺:glass laser cannot be used as an oscillator because of its 10-Å line width. Thus it becomes necessary to use a Nd³⁺:YAG (yttrium-aluminum-garnet) low-power oscillator with a 0.1-Å line width and to amplify the output of the Nd³⁺:YAG laser with a Nd³⁺:glass laser (see fig. 30). The required peak-power output of the YAG laser is about 0.01 of the Nd³⁺:glass laser output, which increases the kilowatt capacity of the power supply and the thermal capacity of the cooling system by only 1%. It should be noted that (comparing tables XI and XII) the transmitter parameters have the greatest change, due to high PRF, P, ω, Δf, P, T (pulse width), and Δ tradeoffs. The receiver optical aperture is reduced to 0.5 m², but the electronic bandpass for the satellite case is increased from 100 MHz to 1 GHz. (This requires

![Diagram of satellite laser transmitter]

**FIGURE 30. SCHEMATIC OF SATELLITE LASER TRANSMITTER.** KDP = potassium dihydrogen phosphate.

a traveling-wave tube or high-quality solid-state amplifiers for the satellite.) The receiver optical systems for the satellite and 10-km-altitude aircraft must be totally reflective (mirrors and grating) because of the effect of cosmic rays.
Figure 31 shows plots of laser depth-ranging-system performance using the design parameters from table XI and some of the parameters from table XII. The plot for the satellite system indicates a coastal-waters depth-ranging capability of 15.3 to 30.5 m for daylight conditions (noon) and 15.7 to 31 m for nighttime operation. All the systems show a depth-ranging capability of greater than 10 m for the worst case (maximum attenuation coefficient) of coastal waters; for example, for Chesapeake Bay waters, the satellite system could measure a depth of 15.3 m. For the aircraft system, the coastal waters depth-ranging capability under daylight conditions is 36.5 to 74.0 m at both 1/2 and 10 km altitude. (The system design for 1/2-km-altitude operation was optimized, by reducing the power of the laser, to make the performance equal to that of the 10-km-altitude system.) For nighttime operation, the aircraft depth-ranging capability in coastal waters is 45 to 90 m for the 1/2-km-altitude system and 46 to 93 m for the 10-km-altitude system. The 1/2-km-altitude aircraft operates only along a line track in order to demonstrate the feasibility of the laser ranging system; the 10-km-altitude aircraft and satellite systems are designed for area scanning and require higher data rates. Obviously, better satellite performance would result if there were no scanning.

![Figure 31. Performance of Neodymium Laser Ranging Systems from Aircraft and Satellite Platforms. $P_t =$ peak power; see Table XI for other parameter values.](image-url)
8 CONCLUSIONS AND RECOMMENDATIONS

The following conclusions and recommendations are the result of the investigation of those characteristics associated with shallow water which may be located by remote sensors for use in spacecraft or aircraft.

CONCLUSIONS

(1) All four of the observables considered—color, wave refraction, thermal anomaly, and laser signal return (time difference)—can, under certain conditions, provide information as to the location of shallow-water features.

(2) Only the laser ranging sensor measures depth directly. Tradeoff studies show that presently available components and reasonable system sizes will provide laser systems that can measure depth to 50 m from an aircraft flying at 1/2 km altitude over coastal waters with mean attenuation. However, spacecraft systems tend to be large, so that component and subsystem development must be carried out to assure that these systems are practical in size and reasonable in cost. Design studies show that a laser system with state-of-art components and with a receiver collector area of at least 0.5 m$^2$ can detect depths to 20 m in coastal waters with mean attenuation. Experimental verification of water-depth measurements with laser systems from aircraft should be made in conjunction with testing of sensor techniques that utilize multispectral data or wave-refraction effects to measure depth. The first opportunity for this will be when the laser systems under procurement by the Naval Oceanographic Office and Naval Air Development Center are available for testing.

(3) First-order theory of wave-refraction effects suggests a method for indicating depth if wavelength change can be measured. To date, only preliminary tests have been performed, making use of the transform plane of the photograph depicting the wave phenomena to measure the wavelength changes. These tests show that a change in the transform does occur, but the change has not yet been quantitatively related to true water depth.

(4) A review of the multispectral scanner electrical output suggests that two or more channels might be used to compute absolute water depth provided that the values of water transmission and bottom reflection were known or could be assumed. The advantages of this approach are in the method of spectral filtering and in the immediate electrical output of the sensor.
RECOMMENDATIONS

(1) Continue use of the thermal infrared sensor in multisensor flight experiments to provide a data base for verifying the presence of thermal anomalies associated with shallow-water features. Under certain conditions, this would support the convergence-of-evidence approach for determining the presence of hazards to navigation, particularly coral reefs and shoals produced by volcanic action. (Coral-reef buildup is restricted to those latitudes where the temperature of the water is at least 68°F.)

(2) Verify sensor characteristics and resolution requirements together with optical processing techniques to quantitatively relate wave-refraction changes to water depth. Determine, if possible, the statistics for swell occurrence and wavelength for areas most likely to contain hazards to navigation.

(3) Verify the accuracy of the method for determining water depth by computation using multispectral scanner data.

(4) Design, build, and flight test laser depth-ranging systems.

(5) Compare wave-refraction, multispectral, and laser techniques in flight to determine their relative accuracy and potential for use from spacecraft altitudes.

(6) Spacecraft experiments can proceed along two paths because of lags in development time: (a) perform initial tests to determine what available cameras, radars, lasers, and scanners systems can do in locating features and measuring depth; (b) conduct second-generation experiments with newly developed sensors designed as a result of recent studies and with sensors being constructed and expected to be ready for use in the 1970-to-1975 time frame.

(7) Generally, the accuracy of depth measurements made with cameras, multispectral scanners, and laser systems will ultimately depend on better knowledge of water transmission and bottom reflection characteristics as a function of geography. Secchi-disk measurements are not accurate enough; spectroradiometric measurements should be carried out. As more photographic and other sensor imagery is made available to aquatic botanists, ecological factors (e.g., plant growth) associated with water depth will be better understood.

(8) Recommended test sites: the southern region of the Gulf of Mexico, for the large number of features for study and discovery; Puerto Rico and other island areas, for better navigation control; certain sea mounts in the northern Pacific, for testing of the capability for geographical location and depth measurement in open waters; the Florida east coast, for navigation control and study of sand and reef type shoals; Lake Michigan, for study of sand and rock type shoals with varying water transmission characteristics; the Grand Bahama Islands, for the best water transmission studies; and, possibly, volcanic shoal areas such as the Tonga Islands, Iceland, or Hawaii.
Appendix

DERIVATION OF A LASER RANGING SYSTEM’S PERFORMANCE

To predict the performance and/or feasibility of laser ranging systems for water-depth measurements, it is necessary to derive the range equation(s). This equation should take into account the physical and quantum characteristics of the laser transmitter and optical receiver, the attenuation of the laser’s electromagnetic radiation in the atmosphere and in sea water, and the spectral reflectance characteristics of coastal waters and ocean bottoms. Also to be considered are the noise limitation due to the background irradiance received by the optical receiver (in this case almost entirely the reflected radiation of sun), the noise generated by the detector (a photomultiplier in this case), and the electronics associated with the quantum detector. The assumption in this derivation is that the transmitter and receiver are mounted coaxially, or adjacent, to each other, and that the bottom of the ocean is a Lambertian reflector while the water surface is a specular reflector with a variable surface profile.

SIGNAL POWER AT THE DETECTOR OF AN OPTICAL RECEIVER

By definition, the power per steradian reflected normal to the surface is $P_{n}$, and the power reflected into a solid angle $\Omega$ at an angle $\theta$ to the normal is

$$P_{\Omega} = \int_{\Omega} P_{n} \cos \theta \, d\Omega \quad (6)$$

$$d\Omega = \sin \theta \, d\theta \, d\phi \quad (7)$$

where $\phi$ is the azimuthal angle. Combining equations 6 and 7 gives

$$P_{\Omega} = P_{n} \int_{0}^{\pi} \cos \theta \sin \theta \, d\theta \, d\phi \quad (8)$$

Integrating over a hemisphere ($0 \leq \phi \leq 2\pi$, $0 \leq \theta \leq \frac{\pi}{2}$) results in the total reflected power, given by

$$P_{\pi} = \int_{0}^{\pi} P_{n} \pi \quad (9)$$

But the total reflected power equals $P_{i} \rho$, where $P_{i}$ is the total power incident on the target and $\rho$ is the directional reflectance. Therefore,

$$P_{n} = \frac{P_{i} \rho}{\pi} \quad (10)$$

Combining equations 6 and 10 gives

$$P_{\Omega} = \int_{\Omega} \frac{P_{i} \rho}{\pi} \cos \theta \, d\Omega \quad (11)$$

but since the receiver’s area is small compared to the receiver target range $R$, $\frac{P_{i} \rho}{\pi} \cos \theta$ is essentially constant over $\Omega$, and equation 6 becomes
\[ P_\Omega = \frac{P_\theta}{\pi} \Omega \cos \theta \]  

(12)

Now the total incident power for a beam of uniform power density is related to the transmitted power \( P_t \) as

\[ P_i = P_t \frac{A_t \cos \theta}{A_R} \]  

(13)

where \( A_t \) is the area of the target intercepting the power, \( \theta \) is the angle between the target normal and the transmitter, and \( A_R \) is the normal area illuminated at range \( R \). The solid angle \( \Omega \) subtended by the receiver is simply

\[ \Omega = \frac{A_r}{R^2} \]  

(14)

Substituting equations 13 and 14 into (12) yields

\[ P_\Omega = \frac{\rho A_t P_t A_t \cos^2 \theta}{\pi R^2 A_R} \]  

(15)

When the transmittances of the atmosphere \( \tau_a \), the water \( \tau_w \), the air-to-water boundary \( \tau_{aw} \) (i.e., one minus the reflectance of water), the optics of the transmitter \( \tau_t \), and the optics of the receiver \( \tau_r \) are taken in account, the signal power \( P_r \) at the detector of the optical receiver is

\[ P_r = \frac{\tau_t \tau_r \tau_{aw}^2 \rho A_t P_t A_t \cos^2 \theta}{\pi R^2 A_R} \]  

(16)

Since the coastal-water bottom is an extended target and intercepts all transmitted energy in the narrow field of view, and assuming that the receiver field of view is boresighted with the transmitter, and that, with near-normal penetration of the water by the laser beam, \( A_t \cos \theta = A_R \), equation 16 becomes

\[ P_r = \frac{\tau_t \tau_r \tau_{aw}^2 \tau_w \rho A_t P_t A_t \cos \theta}{\pi R^2} \]  

(17)

To determine the received signal power as a function of the water depth \( r \), for the case of an optical radar carried in an aircraft or satellite at altitude \( h \), it becomes necessary to substitute the following equations into equation 17:

\[ R = h + r \]
and

$$\tau_w^2 = e^{-2\alpha r}$$

where $\alpha$ is the total attenuation coefficient for the particular coastal waters. Equation 17 becomes

$$e^{2\alpha r} = \frac{\tau_t \tau_r \tau_{aw}^2 \rho A_r P_t \cos \theta}{\pi (h + r)^2 P_r}$$  \hspace{1cm} (18)

If the range $r$ in water is small compared to the aircraft or satellite height $h$, then

$$r = \frac{1}{2\alpha} \ln \frac{\tau_t \tau_r \tau_{aw}^2 \rho A_r P_t \cos \theta}{\pi h^2 P_r}$$ \hspace{1cm} (19)

NOISE CONSIDERATIONS

For night operation, the limiting noise is the noise power $P_d$ generated by the photomultiplier detector. Detection of a signal from the coastal-water bottom will require that

$$P_r > P_d (\text{SNR})$$ \hspace{1cm} (20)

where SNR is the signal-to-noise ratio for a given probability of detection and for a given false-alarm rate for a single pulse transmitted and received. The noise power of the detector plus background noise is a limiting condition and will require that

$$P_r > (\text{SNR})(P_d + P_b)$$ \hspace{1cm} (21)

where $P_b$ is the power received at the detector from unwanted background radiation. For an aircraft- or satellite-borne laser system, $P_b$ is due to solar reflection off the surface of the water, upwelling from beneath the water, and atmospheric scattering.

SOURCES OF NOISE IN OPTICAL RECEIVERS. The basic noise mechanisms that limit the detecting ability of systems operating in the optical spectrum are Johnson, internal, generation-recombination (G-R), and shot noise.

Johnson noise results from the random motion of charge carriers in a resistive element which generates a random voltage across the element. As the temperature of the resistor is increased, the mean kinetic energy of the carriers increases, yielding an increased electrical noise voltage.

Internal noise consists of dark-current or modulation noise or both, depending on the sensing element used. The modulation noise is characterized by a $1/f^\beta$ noise-power spectrum, where
n varies from 0.8 to 2. The physical mechanism of this noise is the least understood of all the types of noise.

Generation-recombination noise results from statistical fluctuations in the rate of generation and recombination of charged particles in the sensitive element. The fluctuations can be caused by charge-carrier-phonon interactions or by the random arrival rate of photons from the target and background.

**SOURCES OF NOISE IN PHOTOMULTIPLIERS.** When a phototube is operated in complete darkness, a small current is noted at the output of the tube. This small dark-current is the result of thermionic emission from the photocathode, leakage currents, corona discharges, fluorescence, and scintillation. The dark current establishes the lower limit on the detectable signal. Being thermionic emission in part, the dark current can be reduced by cooling the phototube. The detector's background current, and even the signal current itself, are statistical and introduce noise into the output.

The statistical emission of electrons at the photomultiplier detector's photocathode, whether due to light inputs or to thermionic currents, gives rise to shot noise. Secondary emission multiplication in the multiplier section of the photodetector contributes some additional noise because of its statistical nature. Therefore, the resulting rms noise current \( \sqrt{\frac{2}{t_{on}}} \) at the output detector is

\[
\sqrt{\frac{2}{t_{on}}}^{1/2} = kK^{n} \sqrt{\frac{2}{i_{cn}}}^{1/2}
\]

where \( K \) is the average gain per stage, and \( n \) is the number of stages. The factor \( k \) arises from the secondary emission, and \( i_{cn} \) is the noise current at the cathode. The factor \( k \) is given approximately by

\[
k = \left( \frac{K}{K - 1} \right)^{1/2}
\]

Flicker noise (with a 1/f spectrum characteristic associated with photoemission and with the secondary emission) can be neglected for photomultiplier detectors except at extremely low frequencies (about 1 Hz).

It is convenient to refer the total photomultiplier noise current to the photocathode by dividing equation 22 by the gain of the tube. The result when squared is

\[
\frac{\sigma^2}{i_{t}^2} = 2e\Delta f
\]

(24)
where $2eI \Delta f$ has been substituted for $\frac{1}{cn}$ in equation 22, and where $e$ is the electronic charge, $\Delta f$ is the bandwidth for passing a pulse, $I$ is the average current from all sources, and

$$I = I_b + I_d + I_s$$

(25)

Here $I_b$ is the average current due to the background radiation, $I_s$ is the average current due to the signal, and $I_d$ is the average current due to dark current.

**BACKGROUND-GENERATED RECEIVER NOISE**

The power at the detector which the background sources contribute to the total noise is shown in equations 24 and 25. The sources of this external (background) noise are the solar reflected energy off the surface of the water and the solar reflected energy due to atmospheric scattering. The power reflected per steradian per square cm per micron off the water (smooth water, when the angle of incidence $\beta$ equals the angle of reflection $\theta$) is

$$N_s = \rho_w N_\lambda \tau_a$$

(26)

where $\rho_w$ is the reflectance of the water surface, $N_\lambda$ is the spectral radiance of the sun, and $\tau_a$ is the transmittance of the atmosphere. For the case of rough water, the equation can be modified by a constant:

$$N_s = g \rho_w N_\lambda \tau_a$$

(27)

where $g$ is the glint factor, a function of sun zenith angle, ocean roughness, and receiver field of view. The total reflected power on the optical receiver detector is

$$P_{\text{ref}} = g \rho_w N_\lambda \frac{\pi \omega^2 R^2 \cos \theta A_r}{\frac{4}{R^2}} \Delta \lambda \tau_a^2$$

(28)

where $\omega$ is the receiver optical angular field of view (rad), and $\Delta \lambda$ is the passband of the receiver optical system ($\mu$). To reduce the effect of the sun, the optical passband is reduced as much as possible with filters, and all wavelength-dependent parameters can be assumed constant.

Equation 28 reduces to

$$P_{\text{ref}} = \frac{\pi g \rho_w^2 \tau_a^2 \Delta \lambda \omega^2 A_r N_\lambda \cos \theta}{4}$$

(29)

In addition to the sunlight reflected from the water's surface, a portion of the solar radiation is scattered into the receiver from the atmosphere in the field of view of the receiver. The derivation of this solar radiation follows that given in Middleton.* It is assumed that the at-

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mosphere is uniform and that all parts of the atmosphere within the field of view are equally illuminated. A small cross-sectional element of the cone defined by the receiver's field of view has a volume given by

\[ dV = \frac{\pi}{4} (\omega X)^2 \, dX \]  

(30)

where \( X \) is the distance from the receiver to the circular element of interest. The incremental power scattered per unit path-length per steradian in the direction of the receiver, assuming isotropic scattering, is given by

\[ dP_a = \frac{\sigma_s \Delta \lambda H_\lambda (\omega X)^2 \, dX}{16} \]  

(31)

where \( \sigma_s \) is the scattering coefficient, and \( H_\lambda \) is the solar irradiance. This power, however, will be reduced by atmospheric absorption and scattering before reaching the receiver. The amount of reduction as a function of \( X \) is \( e^{-\sigma X} \), where \( \sigma \) is the coefficient of the combined scattering and absorption. The power at the detector is

\[ P_a = \frac{\tau H_\lambda \Delta \lambda \omega^2 A_r \sigma_s}{16} \int_{h-h'} e^{-\sigma(X-h+h')} \, dX = \frac{\tau H_\lambda \Delta \lambda \omega^2 A_r \sigma_s}{16 \sigma} (1 - e^{-\sigma h'}) \]  

(32)

where \( h' \) is the effective height of the atmosphere for a particular system height \( h \). Since the atmospheric attenuation results almost entirely from scattering, \( \sigma \approx \sigma_s \), and

\[ P_a = \frac{\tau H_\lambda \Delta \lambda \omega^2 A_r}{16} \left( 1 - e^{-\sigma_s h'} \right) \]  

(33)

Another source of background-generated noise is the near-blackbody Planckian emission of water. This power \( P_e \) incident on the circular detector is

\[ P_e = \frac{\epsilon_w \Delta \lambda \omega^2 A_r T_{a} T_{r} C_1}{4 \lambda^5 \exp \left[ \left( \frac{C_2}{\lambda T} \right) - 1 \right]} \]  

(34)

where \( \epsilon_w \) = emissivity of water

\[ T = \text{temperature (K)} \]

\[ \lambda = \text{wavelength of interest} \]

\[ C_1 = 3.74 \times 10^6 \text{ W}^{-\mu_4} \text{ m}^{-2} \]

\[ C_2 = 1.439 \times 10^4 \mu_0 \text{ K} \]

\( P_e \) is relatively small, especially at ambient temperatures, for the optical wavelength of system operation and is considered only for completeness.
SNR DERIVATION OF RANGE EQUATION

The SNR, using a photomultiplier detector, is

$$\text{SNR} = \frac{P_r}{P_c}$$  \hspace{1cm} (35)

where $P_r$ is the effective signal power to a photomultiplier, and $P_c$ is the effective rms noise power to a photocathode:

$$P_c = \frac{i_{tc}}{S_c}$$  \hspace{1cm} (36)

where $i_{tc}$ is the total rms noise current in the photocathode, and $S_c$ is the photomultiplier cathode radiant sensitivity (A/W). The total rms noise current from the photocathode is related to individual rms noise currents as follows:

$$i_{tc} = \left( i_r^2 + i_{ref}^2 + i_a^2 + i_e^2 + i_d^2 \right)^{1/2}$$  \hspace{1cm} (37)

where subscripts $r$, $ref$, $a$, $e$, and $d$ refer to noise current due to signal, reflected solar radiation, atmospheric scattering of solar radiation, self emission, and photocathode dark-current, respectively. Substituting equations 24 and 25 into (37), we have the total rms noise current at the photomultiplier:

$$i_t = (2ek^2 \Delta f)^{1/2} \left( I_r + I_{ref} + I_a + I_e + I_d \right)^{1/2}$$  \hspace{1cm} (38)

where $I$ refers to average current.

The product of the noise current in the photocathode and the tube gain differs from the noise output of the photomultiplier by the $k^2$ factor, which is due to secondary emission. Also, practical SNR's must take into account the noise of the electronic processing. From equations 36 and 37, the total equivalent noise power $P_c$ becomes

$$P_c = \left( \frac{2ek^2 \Delta f}{S_c} \right)^{1/2} \left( P_r + P_{ref} + P_a + P_e + P_d \right)^{1/2}$$  \hspace{1cm} (39)

where $P_d$ is the equivalent dark-current power referred to the photocathode, and

$$P_d = \frac{A_{eq} S_{\ell}}{G} \frac{S_c}{S_c}$$

where $A_{eq}$ = anode equivalent dark-current (lm)

$G$ = gain of the tube

$S_{\ell}$ = luminous sensitivity (A/1m)

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Thus, the SNR for the system is the received signal power $P_r$ (eq. 18) divided by the equivalent noise-generated powers of the detector:

$$\text{SNR} = \frac{P_t e^{-2\sigma r} \tau_t \tau_r \tau_{aw} \rho A_r \cos \theta (S_c^{1/2})}{\pi (h + r)^2 (2k^2 e \Delta f)^{1/2} (P_r + P_{\text{ref}} + P_a + P_e + P_d)^{1/2}} \quad (40)$$

For night operation, $P_{\text{ref}}$ and $P_a$ would become very small and could be neglected. For daytime operation, $P_{\text{ref}}$ and $P_a$ will dominate, and $P_e$ and $P_d$ can be neglected. When $h$ becomes large compared to $r$ (for the case of a satellite), the $(h + r)^2$ term can set to $h^2$. Equation 40 written in terms of the variables $r$ and $\alpha$ is

$$\alpha r = \frac{1}{2} \ln \frac{P_t \tau_t \tau_r \tau_{aw} \rho A_r S_c^{1/2} \cos \theta}{\pi (h + r)^2 (\text{SNR}) (2k^2 e \Delta f)^{1/2} (P_r + P_{\text{ref}} + P_a + P_e + P_d)^{1/2}} \quad (41)$$

where

- $r$ = depth of water
- $\sigma$ = extinction coefficient of water
- $P_t$ = transmitter power
- $\tau_t$ = transmittance of transmitter optics
- $\tau_r$ = transmittance of receiver optics
- $\tau_{aw}$ = one minus reflectance of water
- $\rho$ = reflectance of ocean bottom
- $A_r$ = area of receiver collector
- $S_c$ = photomultiplier cathode sensitivity (A/W)
- $\theta$ = angle between transmitter axis and water surface normal
- $h$ = height of aircraft or spacecraft

SNR = signal-to-noise ratio
- $e$ = electronic charge
- $k$ = secondary emission factor
- $\Delta f$ = electrical bandwidth
- $P_r$ = received signal power
- $P_{\text{ref}}$ = noise-equivalent power from water reflection
- $P_a$ = noise-equivalent power from atmospheric scattering
- $P_e$ = noise-equivalent power from emission of background
- $P_d$ = noise-equivalent power from detector
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