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REMOTE SENSING AND IMAGE INTERPRETATION

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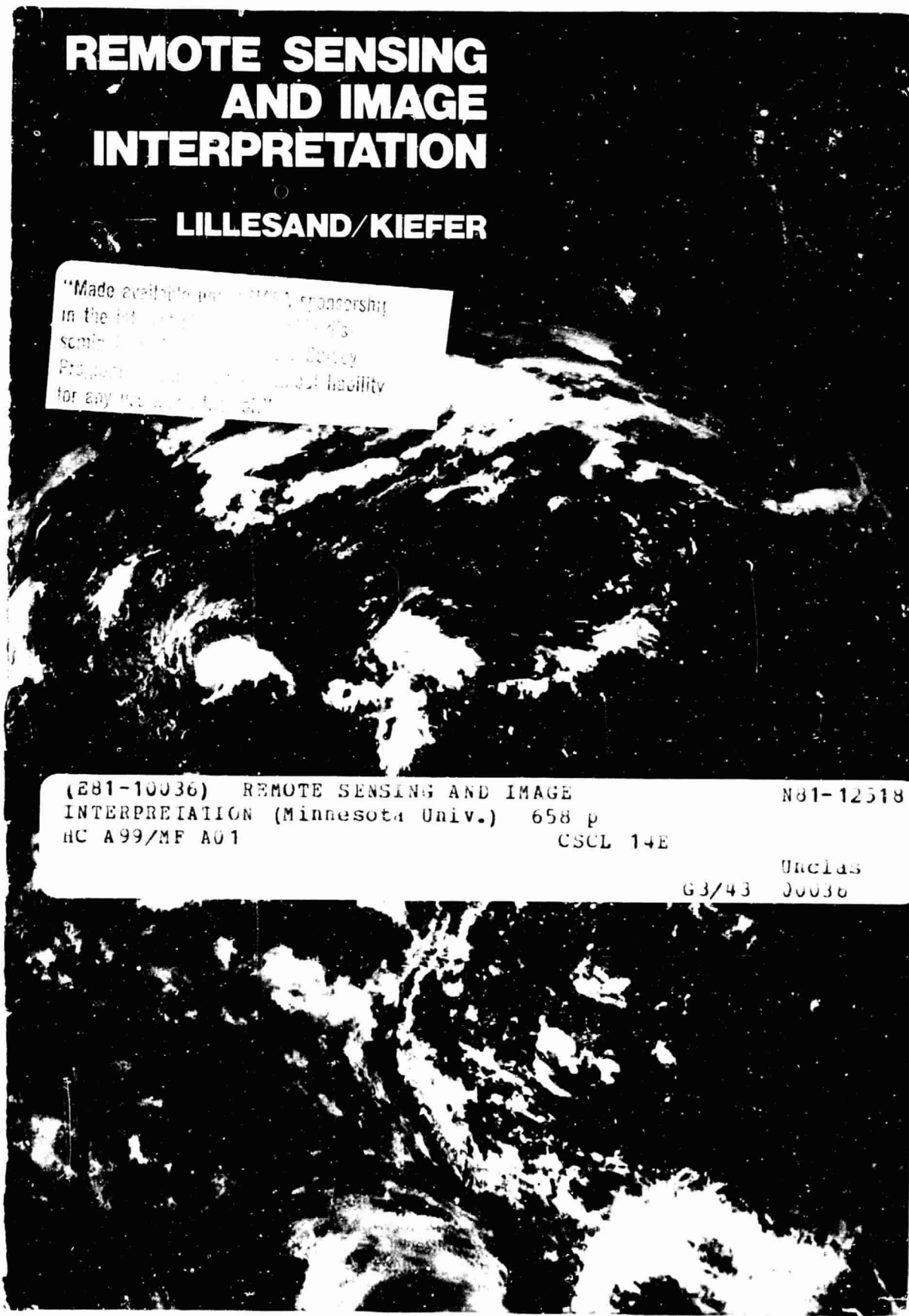
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REMOTE SENSING AND IMAGE INTERPRETATION

THOMAS M. LILLESAND
University of Minnesota

RALPH W. KIEFER
University of Wisconsin—Madison

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Earthview including North and South America as recorded by the GOES-2 meteorological satellite. Image and satellite system are further described in pages 592-595. (Courtesy NOAA/National Environmental Satellite Service.)

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PREFACE

This book has been prepared primarily for use in introductory courses in remote sensing. Engineers, soil scientists, foresters, geologists, geographers, oceanographers, land planners, meteorologists, water resource managers, biologists—anyone involved in measuring, studying, and managing earth resources—should find it valuable both as a textbook and as a reference. It focuses on remote sensing systems and illustrates their utility in a diverse range of data gathering applications.

The book provides a broad, yet not superficial, introduction to the subject of remote sensing. No book can cover all aspects of the theory and practice of remote sensing and most textbooks on the subject are either narrowly focused, dealing with particular sensors or applications, or are multi-authored compendia. This book is a two-person effort aimed at *synthesizing* the subject of remote sensing so that the student might become equipped to understand and apply the appropriate aspects of remote sensing technology to his or her discipline.

We have made every attempt to be clear, concise, thorough, and objective. We have gone beyond the "black box" approach, yet we have written a book for upper division students studying earth resource management, not for electronics experts or theoretical mathematicians. All the "classical" elements of aerial photographic interpretation and photogrammetry are described, but we also introduce the concepts of interpreting images from nonphotographic sensors—both visually and through the application of digital image processing techniques.

After presenting the basic physical

principles on which remote sensing is based, the first half of this book concentrates on photographic remote sensing techniques. We treat the tools of the photographic trade (cameras, films, and so on), then provide a general introduction to the airphoto interpretation process. This introduction includes sample applications of airphoto interpretation in specific mapping tasks, such as land use/land cover mapping (including land information system design concepts), wetlands mapping, and geologic and soils mapping. We also discuss, in very general terms, the application of airphoto interpretation to the fields of agriculture, forestry, water resources, urban and regional planning, wildlife ecology, archeology, and environmental impact assessment. An entire chapter is devoted to terrain evaluation via airphoto interpretation.

The metric aspects of dealing with airphotos are covered in our discussion of photogrammetry, which includes a description of how to make reliable measurements from aerial photographs and consideration of how topographic mapping is accomplished through the use of stereoplotter instruments. We also discuss the preparation and characteristics of orthophotography, along with the process of planning a photographic mission.

Our treatment of photographic remote sensing procedures concludes with discussion of the radiometric characteristics of aerial photographs. This involves the details of how to radiometrically calibrate aerial photography and make image density measurements.

The second half of the book deals with the principles of acquiring and interpreting data collected by nonphotographic sensors. We describe thermal scanners, multispectral scanners, and radar systems. As with our discussion of photographic techniques, we illustrate how images produced from these systems are interpreted in various application areas. The general realm of digital image processing is described, with particular emphasis on the principles of spectral pattern recognition and image enhancement.

There is enough material in this book for it to be used in many different ways in many different course settings. These include courses in remote sensing, photo interpretation, and photogrammetry. Some courses may omit certain chapters and use the book in a one-semester or one-quarter course; the book may also be used in a two-course sequence. We have attempted to design the book with these two different potential uses in mind.

Where pictures were important in formulating the text, we used pictures. Where principle was more important than detail, we sacrificed detail. The International System of Units (SI) is used throughout the book. Numerical examples are given where appropriate. At the end of each chapter a selected bibliography appears that include works specifically cited plus other books and articles recommended for additional reading on various topics.

Although we have discussed remote sensing systems ranging from hand-

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held 35 mm cameras to the Landsat series of satellites, we have limited the scope of this book to *electromagnetic* remote sensing of *earth resources*. Consequently, there is a multitude of remote sensing systems and application areas we do not treat. At the same time, remote sensing is such a dynamic field that some of what we present here may soon be outdated. Nonetheless, this book should enable the student to understand the business of stepping back—figuratively speaking—with image in hand and studying the broader perspective of our earth, its resources, and their environment.

The authors wish to express their sincere thanks to the many individuals who have contributed to this book. Specifically, we are grateful to Professor Roger M. Hoffer, of the Purdue University Laboratory for Applications of Remote Sensing, whose thorough review of the original draft of this entire manuscript and numerous suggestions were extremely valuable. Portions of the original manuscript were also reviewed by: Professor Robert H. Brock and Professor William M. Stiteler of the State University of New York College of Environmental Science and Forestry, Syracuse, New York; Professor James L. Clapp of the University of Maine, Orono, Maine; Professor David M. Mickelson, Professor Robert P. Madding, Professor Francis D. Hole, and Professor Frank L. Scarpace of the University of Wisconsin, Madison; Dr. Robert G. Reeves and Dr. James V. Taranik of the EROS Data Center, Sioux Falls, South Dakota; Dr. Alan S. Barrett, of Optronics International Inc., Chelmsford, Massachusetts; Mr. Norman L. Fritz of the Eastman Kodak Company, Rochester, New York; Professor Steven D. Johnson of the Virginia Polytechnic Institute and State University, Blacksburg, Virginia; Dr. Kenneth R. Piech of Calspan Corporation, Buffalo, New York; Professor Floyd M. Henderson of the State University of New York, Albany, New York; Professor Anthony J. Lewis of Louisiana State University; Professor Dieter Steiner of the Geographisches Institut, Zurich, Switzerland; Mr. Alan W. Voss of the Tennessee Valley Authority, Chattanooga, Tennessee; Dr. Ronald W. Stingelin of HRB-Singer, Inc., State College, Pennsylvania; and Dr. Richard S. Williams, Jr., U.S. Geological Survey, Reston, Virginia.

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And finally, special recognition is due the authors' families, who provided three years of patient understanding and encouragement while this book was in preparation.

Thomas M. Lillesand
Ralph W. Kiefer

CONTENTS

1	CONCEPTS AND FOUNDATIONS OF REMOTE SENSING	1
1.1	Introduction	1
1.2	Energy Sources and Radiation Principles	2
1.3	Energy Interactions in the Atmosphere	9
1.4	Energy Interactions With Earth Surface Features	12
1.5	Data Acquisition and Interpretation	22
1.6	Reference Data	23
1.7	An Ideal Remote Sensing System	26
1.8	Characteristics of Real Remote Sensing Systems	27
1.9	The Status of Remote Sensing	29
1.10	Organization of This Book	32
	Selected Bibliography	34
2	ELEMENTS OF PHOTOGRAPHIC SYSTEMS	35
2.1	Introduction	35
2.2	Early History of Aerial Photography	36
2.3	The Simple Camera	39
2.4	Basic Negative-to-Positive Photographic Sequence	42
2.5	Processing Black and White Films	45
2.6	Spectral Sensitivity of Black and White Films	46
2.7	Color Film	48
2.8	Processing Color Films	53
2.9	Color Infrared Film	54
2.10	Filters	58
2.11	Aerial Cameras	64
2.12	Types of Aerial Photographs	77
2.13	Taking Vertical Aerial Photographs	77
2.14	Scale of Aerial Photographs	79
2.15	Ground Coverage of Aerial Photographs	85
2.16	Photographic Resolution	89
	Selected Bibliography	93

3	INTRODUCTION TO AIRPHOTO INTERPRETATION	94
3.1	Introduction	94
3.2	Fundamentals of Airphoto Interpretation	95
3.3	Basic Photo Interpretation Equipment	99
3.4	Geologic and Soil Mapping	112
3.5	Land Use/Land Cover Mapping	119
3.6	Agricultural Applications	127
3.7	Forestry Applications	131
3.8	Water Resources Applications	141
3.9	Urban and Regional Planning Applications	155
3.10	Wetland Mapping	156
3.11	Wildlife Ecology Applications	159
3.12	Archeological Applications	166
3.13	Environmental Impact Assessment	169
3.14	Land Information Systems	170
	Selected Bibliography	184
4	AIRPHOTO INTERPRETATION FOR TERRAIN EVALUATION	188
4.1	Introduction	188
4.2	Soil Characteristics	188
4.3	Land Use Suitability Evaluation	192
4.4	Elements of Airphoto Interpretation for Terrain Evaluation	193
4.5	The Airphoto Interpretation Process	200
4.6	Sedimentary Rocks	201
4.7	Igneous Rocks	218
4.8	Metamorphic Rocks	232
4.9	Aeolian Deposits	234
4.10	Glacial Landforms	243
4.11	Fluvial Landforms	266
4.12	Organic Soils	275
	Selected Bibliography	281
5	PHOTOGRAMMETRY	283
5.1	Introduction	283
5.2	Geometric Elements of a Vertical Photograph	286
5.3	Determining Horizontal Ground Lengths, Directions, and Angles From Photocoordinates	290
5.4	Relief Displacements of Vertical Features	294
5.5	Image Parallax	300
5.6	Parallax Measurement	305
5.7	Ground Control for Aerial Photography	312
5.8	Use of Ground Control in Determining the Flying Height and Airbase of Aerial Photographs	313
5.9	Stereoscopic Plotting Instruments	316

CONTENTS**xi**

5.10	Orthophotos	321
5.11	Flight Planning	329
5.12	Analytic Photogrammetry	334
	Selected Bibliography	334
6	RADIOMETRIC CHARACTERISTICS OF AERIAL PHOTOGRAPHS	335
6.1	Introduction	335
6.2	Film Exposure and Density	336
6.3	Film Characteristic Curves	338
6.4	Preparing Characteristic Curves	344
6.5	Densitometers	345
6.6	Selected Examples of Densitometric Analysis	350
6.7	Geometric Factors Influencing Film Exposure	359
6.8	Atmospheric Effects	368
6.9	Determining Comparative Reflectances of Objects From Exposure Measurements	374
6.10	Spectral Ratioing	376
6.11	Conclusion	379
	Selected Bibliography	380
7	AERIAL THERMOGRAPHY	382
7.1	Introduction	382
7.2	Blackbody Radiation	383
7.3	Radiation From Real Materials	386
7.4	Atmospheric Effects	388
7.5	Interaction of Thermal Radiation With Terrain Elements	390
7.6	Thermal Energy Detectors	393
7.7	Thermal Radiometers	394
7.8	Thermal Scanners	398
7.9	Interpreting Thermal Scanner Imagery	402
7.10	Geometric Characteristics of Thermal Scanner Imagery	414
7.11	Radiometric Calibration of Thermal Scanners	425
7.12	Temperature Mapping With Thermal Scanner Data	433
7.13	Conclusion	440
	Selected Bibliography	441
8	MULTISPECTRAL SCANNING AND SPECTRAL PATTERN RECOGNITION	442
8.1	Introduction	442
8.2	Multispectral Scanners	443
8.3	MSS Operation and Design Considerations	454
8.4	Spectral Pattern Recognition	457
8.5	The Classification Stage	461
8.6	The Training Stage	470
8.7	Unsupervised Classification	477

8.8	The Output Stage	481
8.9	Temporal and Spatial Pattern Recognition	482
8.10	Conclusion	485
	Selected Bibliography	486
9	MICROWAVE SENSING	488
9.1	Introduction	488
9.2	Radar Development	489
9.3	SLAR System Operation	492
9.4	Spatial Resolution of SLAR Systems	494
9.5	Transmission Characteristics of Radar Signals	502
9.6	Terrain Characteristics Influencing Radar Returns	503
9.7	Interpretation of SLAR Imagery	506
9.8	Geometric Characteristics of SLAR Imagery	512
9.9	Future Prospects of Radar Remote Sensing	520
9.10	Elements of Passive Microwave Sensing	521
9.11	Passive Microwave Sensors	523
9.12	Applications of Passive Microwave Sensing	526
	Selected Bibliography	527
10	REMOTE SENSING FROM SPACE	528
10.1	Introduction	528
10.2	Early History of Space Imaging	528
10.3	Landsat Satellite Characteristics	531
10.4	Landsat Data Reception, Processing, and Distribution	540
10.5	Landsat Image Interpretation	543
10.6	Analysis of Digital Landsat MSS Data	553
10.7	Corrections Applied To Landsat Data	557
10.8	Digital Enhancement Techniques	561
10.9	Computer Classification of Landsat Data	578
10.10	Landsat-D	579
10.11	Other Earth Resources Platforms and Systems	583
10.12	Meteorological Satellites	590
10.13	Conclusion	597
	Selected Bibliography	597
	APPENDIX—Image Sources	600
	INDEX	603

1

CONCEPTS AND FOUNDATIONS OF REMOTE SENSING

1.1 INTRODUCTION

Remote sensing is the science and art of obtaining information about an object, area, or phenomenon through the analysis of data acquired by a device that is not in contact with the object, area, or phenomenon under investigation. As you read these words you are employing remote sensing. Your eyes are acting as sensors that respond to the light reflected from this page. The "data" your eyes acquire are impulses corresponding to the amount of light reflected from the dark and light areas on the page. These data are analyzed, or interpreted, in your mental computer to enable you to explain the dark areas on the page as a collection of letters forming words. Beyond this, you recognize that the words form sentences, and interpret the information that the sentences convey.

In many respects, remote sensing can be thought of as a reading process. Using various sensors we remotely collect *data* that may be analyzed to obtain *information* about the objects, areas, or phenomena being investigated. The remotely collected data can be of many forms, including variations in force distributions, acoustic wave distributions, or electromagnetic energy distributions. For example, a gravity meter acquires data on variations in the distribution of the force of gravity. Sonar, like a bat's navigation system, obtains data on variations in acoustic wave distributions. Our eyes acquire data on variations in electromagnetic energy distributions.

This book is about *electromagnetic energy* sensors that are currently being operated from airborne and spaceborne

platforms to assist in inventorying, mapping, and monitoring earth resources. These sensors acquire data on the way various earth surface features emit and reflect electromagnetic energy and these data are analyzed to provide information about the resources under investigation.

Figure 1.1 schematically illustrates the generalized processes and elements involved in electromagnetic remote sensing of earth resources. The two basic processes involved are *data acquisition* and *data analysis*. The elements of the data acquisition process are: energy sources (*a*), propagation of energy through the atmosphere (*b*), energy interactions with earth surface features (*c*), airborne and/or spaceborne sensors (*d*), resulting in the generation of sensor data in pictorial and/or numerical form (*e*). In short, we use sensors to record variations in the way earth surface features reflect and emit electromagnetic energy. The data analysis process (*f*) involves examining the data using various viewing and interpretation devices to analyze pictorial data, and/or a computer to analyze numerical sensor data. Reference data about the resources being studied (such as soils maps, crop statistics, or field-check data) are used when and where available to assist in the data analysis. With the aid of the reference data, the analyst extracts information about the type, extent, location, and condition of the various resources over which the sensor data were collected. This information is then presented (*g*), generally in the form of maps, tables, and a written discussion or report. Typical information products are such things as land use maps and crop area statistics. Finally, the information is presented to users (*h*) who apply it to their decision-making process.

In the remainder of this chapter, we discuss the basic principles underlying the remote sensing process. We begin with the fundamentals of electromagnetic energy, then consider how the energy interacts with earth surface features. We also treat the role that reference data play in the data analysis procedure. These basics will permit us to conceptualize an "ideal" remote sensing system. With that as a framework, we consider the limitations encountered in "real" remote sensing systems. At the end of this discussion, the reader should have a grasp of the general concepts and foundations of remote sensing.

1.2 ENERGY SOURCES AND RADIATION PRINCIPLES

Visible light is only one of many forms of electromagnetic energy. Radio waves, heat, ultraviolet rays, and X rays are other familiar forms. All this energy is inherently similar and radiates in accordance with basic wave theory. As shown in Figure 1.2, this theory describes electromagnetic energy as traveling in a harmonic, sinusoidal fashion at the "velocity of light," c . The

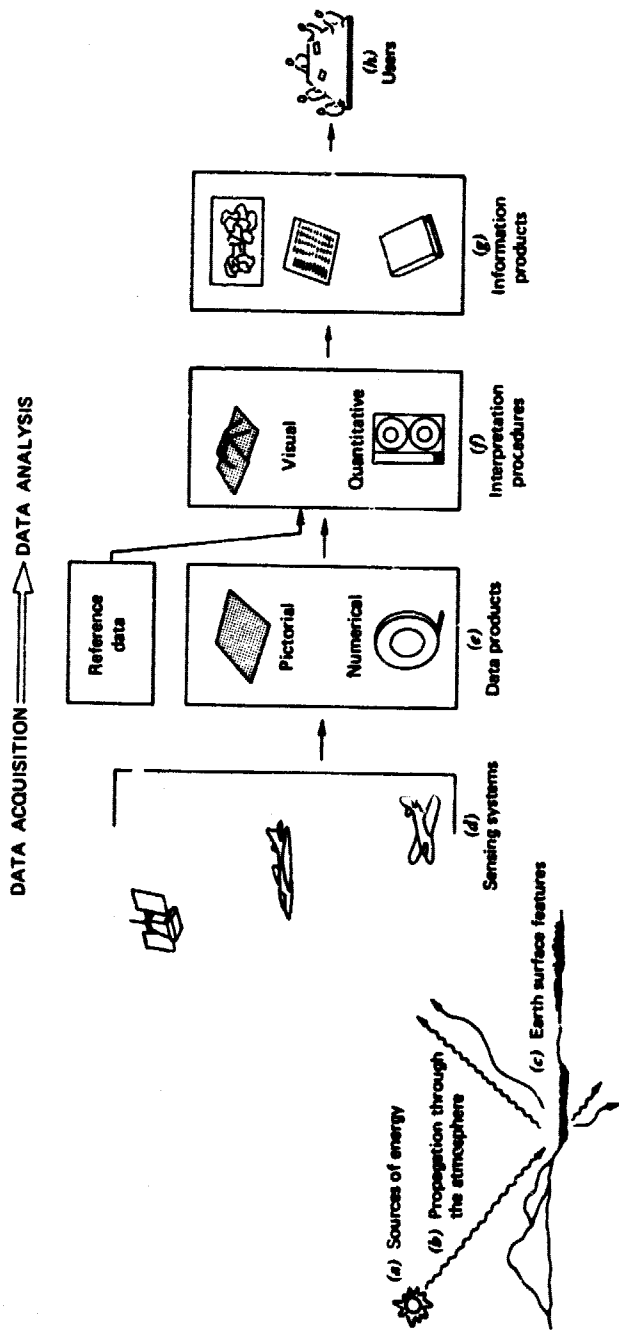


Figure 1.1 Electromagnetic remote sensing of earth resources.

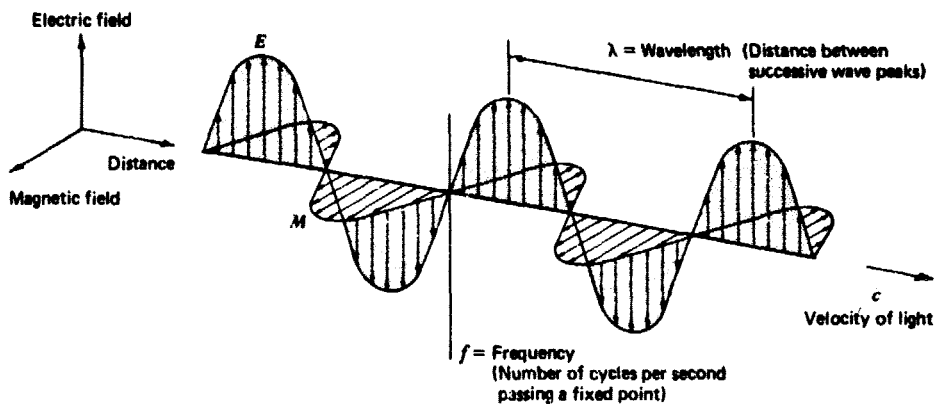


Figure 1.2 An electromagnetic wave. Components include a sinusoidal electric wave (*E*) and a similar magnetic wave (*M*) at right angles, both being perpendicular to the direction of propagation.

distance from one wave peak to the next is *wavelength* λ , and the number of peaks passing a fixed point in space per unit time is the *wave frequency* f .

From basic physics, waves obey the general equation

$$c = f\lambda \quad (1.1)$$

Since c is essentially a constant (3×10^8 m/sec), frequency f and wavelength λ for any given wave are related inversely, and either term can be used to characterize a wave into a particular form. In remote sensing, it is most common to categorize electromagnetic waves by their wavelength location within the *electromagnetic spectrum* (Figure 1.3). The most prevalent unit used to measure wavelength along the spectrum is the *micrometer* (μm). A micrometer equals 1×10^{-6} m.

Although names are generally assigned to regions of the electromagnetic spectrum for convenience (such as ultraviolet and microwave), there is no clear-cut dividing line between one nominal spectral region and the next. Divisions of the spectrum have grown out of the various methods for sensing each type of radiation more so than from inherent differences in the energy characteristics of various wavelengths. Also, it should be noted that the portions of the electromagnetic spectrum used in remote sensing lie along a continuum characterized by magnitude changes of many powers of 10. Hence, the use of logarithmic plots to depict the electromagnetic spectrum is quite common. The "visible" portion of such a plot is an extremely small one, since the spectral sensitivity of the human eye extends only from about $0.4 \mu\text{m}$ to approximately $0.7 \mu\text{m}$. The color "blue" is ascribed to the approximate range

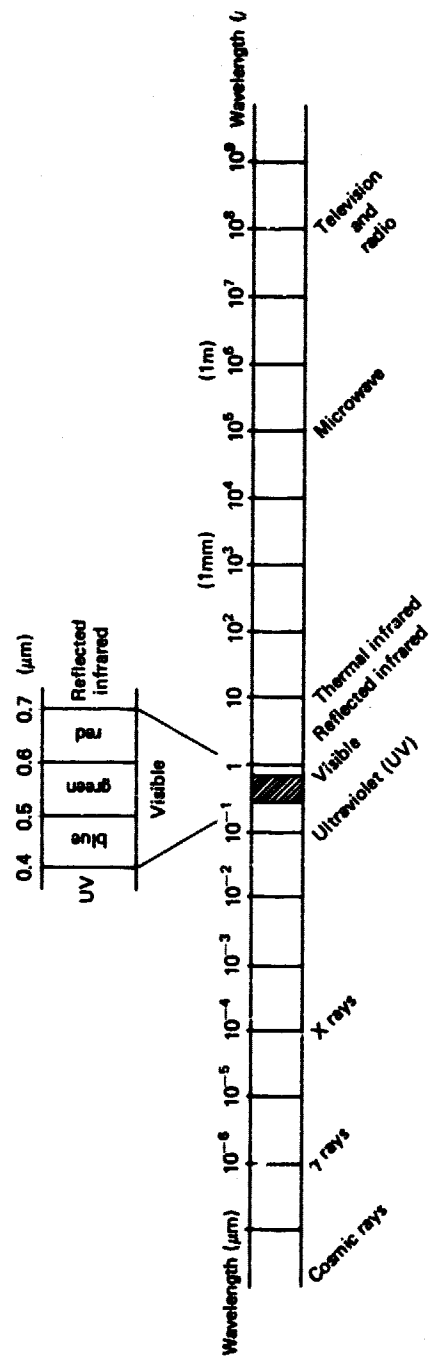


Figure 1.3 The electromagnetic spectrum.

of 0.4 to 0.5 μm , "green" to 0.5 to 0.6 μm , and "red" to 0.6 to 0.7 μm . *Ultraviolet* energy extends just to the short wavelength side of the visible spectral region. To the long wavelength side of the visible region are *reflected infrared (IR)* waves. To the long wavelength side of these waves is *thermal IR* energy. At much longer wavelengths (1 mm to 1 m) is the *microwave* portion of the spectrum.

Most common sensing systems operate in one or several of the visible, reflected IR, thermal IR, or microwave portions of the spectrum. Note that we make an important distinction between "reflected" IR and "thermal" IR energy. Thermal IR is directly related to the sensation of heat; reflected IR is not.

Although many characteristics of electromagnetic radiation are most easily described by wave theory, another theory offers useful insights into how electromagnetic energy interacts with matter. This theory—the particle theory—suggests that electromagnetic radiation is composed of many discrete units called *photons*, or *quanta*. The energy of a quantum is given as

$$E = hf \quad (1.2)$$

where

E = energy of a quantum, Joules (J)

h = Planck's constant, 6.626×10^{-34} J sec

We can relate the wave and quantum models of electromagnetic radiation behavior by solving Eq. 1.1 for f and substituting into Eq. 1.2 to obtain

$$E = \frac{hc}{\lambda} \quad (1.3)$$

Thus, we see that the energy of a quantum is inversely proportional to its wavelength. *The longer the wavelength involved, the lower its energy content.* This has important implications in remote sensing from the standpoint that naturally emitted long wavelength radiation, such as microwave emission from terrain features, is more difficult to sense than radiation of shorter wavelengths, such as emitted thermal IR energy. The low energy content of long wavelength radiation means that, in general, systems operating at long wavelengths must "view" large areas of the earth at any given time in order to obtain a detectable energy signal.

The sun is the most obvious source of electromagnetic radiation for remote sensing. However, *all* matter at temperatures above absolute zero (0°K , or -273°C) continuously emits electromagnetic radiation. Thus, terrestrial objects are also sources of radiation, though it is of considerably different mag-

nitude and spectral composition than that of the sun. How much energy any object radiates is, among other things, a function of the surface temperature of the object. This property is expressed by the *Stefan-Boltzmann Law*, which states that

$$W = \sigma T^4 \quad (1.4)$$

where

W = total radiant emittance from the surface of a material, W m^{-2}

σ = *Stefan-Boltzmann constant*, $5.6697 \times 10^{-8} \text{ W m}^{-2}\text{K}^{-4}$

T = absolute temperature ($^{\circ}\text{K}$) of the emitting material

The particular units and the value of the constant are not critical for the student to remember, yet it is important to note that the total energy emitted from an object varies as T^4 , and therefore increases very rapidly with increases in temperature. Also, it should be noted that this law is expressed for an energy source that behaves as a *blackbody*. A blackbody is a hypothetical, ideal radiator that totally absorbs and re-emits all energy incident upon it. Actual objects only approach this ideal. We further explore the implications of this fact in Chapter 7; suffice it to say for now that the energy emitted from an object is primarily a function of its temperature, as given by Eq. 1.4.

Just as the total energy emitted by an object varies with temperature, the spectral distribution of the emitted energy also varies. Figure 1.4 shows energy distribution curves for blackbodies at temperatures ranging from 200°K to 6000°K . The units on the ordinate scale ($\text{W m}^{-2} \mu\text{m}^{-1}$) express the radiant power coming from a blackbody per $1 \mu\text{m}$ spectral interval. Hence, the *area* under these curves equals the total radiant emittance, W , and the curves illustrate graphically what the Stefan-Boltzmann Law expresses mathematically. The higher the temperature of the radiator, the greater the total amount of radiation it emits. The curves also show that there is a shift toward shorter wavelengths in the peak of a blackbody radiation distribution as temperature increases. The *dominant wavelength*, or wavelength at which a blackbody radiation curve reaches a maximum, is related to its temperature by *Wien's Displacement Law*,

$$\lambda_m = \frac{A}{T} \quad (1.5)$$

where

λ_m = wavelength of maximum spectral radiant emittance

$A = 2898 \mu\text{m}^{\circ}\text{K}$

T = temperature, $^{\circ}\text{K}$.

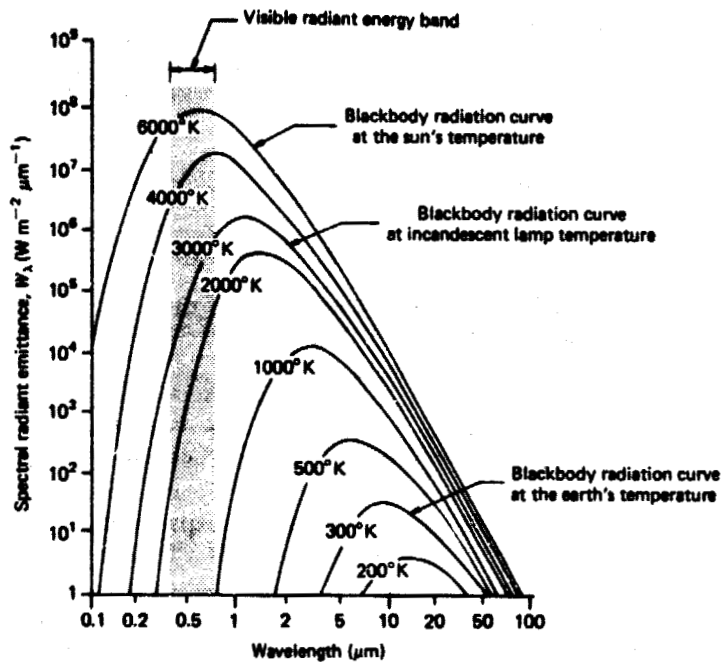


Figure 1.4 Spectral distribution of energy radiated from blackbodies of various temperatures. (Note that *spectral radiant emittance* W_λ is the energy emitted per unit wavelength interval. *Total radiant emittance* W is given by the area under the spectral radiant emittance curves.)

Thus, for a blackbody, the wavelength at which the maximum spectral radiant emittance occurs varies inversely with the blackbody's absolute temperature. We observe this phenomenon when a metal body such as a piece of iron is heated. As the object becomes progressively hotter, it begins to glow and its color changes successively to shorter wavelengths—from dull red, to orange, to yellow, and eventually to white.

The sun emits in the same manner as a blackbody radiator whose temperature is about 6000°K (Figure 1.4). Many incandescent lamps emit radiation typified by a 3000°K blackbody radiation curve. Consequently, incandescent lamps have a relatively low output of blue energy and they do not have the same spectral constituency as sunlight. We observe this when using flashbulbs for indoor photography when daylight, or outdoor, film is used. With clear flashbulbs, the resulting photography would appear "yellowish" because flashbulbs are incandescent light sources and hence have low blue energy output. By using blue tinted flashbulbs, we can compensate for this inherent spectral imbalance.

1.3 ENERGY INTERACTIONS IN THE ATMOSPHERE

9

The earth's ambient temperature (that is, the temperature of surface materials such as soil, water, and vegetation) is about 300°K (27°C). From Wien's Displacement Law, this means the maximum spectral radiant emittance from earth features occurs at a wavelength of about 9.7 μm . Because this radiation correlates with terrestrial heat, it is termed "thermal infrared" energy. This energy can neither be seen nor photographed, but can be sensed with such thermal devices as radiometers and scanners (described in Chapter 7). By comparison, the sun has a much higher energy peak that occurs at about 0.5 μm as indicated in Figure 1.4. Our eyes—and photographic film—are sensitive to energy of this magnitude and wavelength. Thus, when the sun is present, we can observe earth features by virtue of *reflected* solar energy. Once again, the longer wavelength energy *emitted* by ambient earth features can only be observed with a nonphotographic sensing system. The general dividing line between reflected and emitted IR wavelengths is approximately 3 μm . Below this wavelength, reflected energy predominates; above it, emitted energy prevails.

Certain sensors, such as radar systems, supply their own source of energy to illuminate features of interest. These systems are termed "active" systems—in contrast to "passive" systems that sense naturally available energy. A very common example of an active system is a camera used with flashbulbs. The same system used in sunlight becomes a passive sensor.

1.3 ENERGY INTERACTIONS IN THE ATMOSPHERE

Irrespective of its source, all radiation detected by remote sensors passes through some distance, or *path length*, of atmosphere. The path length involved can vary widely. For example, space photography results from sunlight that passes through the full thickness of the earth's atmosphere twice on its journey from source to sensor. On the other hand, an airborne thermal sensor detects energy emitted directly from objects on the earth, so a single, relatively short atmospheric path length is involved. The net effect of the atmosphere varies with these differences in path length and also varies with the magnitude of the energy signal being sensed, the atmospheric conditions present, and the wavelengths involved.

Because of the varied nature of atmospheric effects, we treat this subject on a sensor-by-sensor basis in other chapters. Here we merely wish to introduce the notion that the atmosphere can have a profound effect on, among other things, the intensity and spectral composition of radiation available to any sensing system. These effects are caused principally through the mechanisms of atmospheric *scattering* and *absorption*.

9

Scattering

Atmospheric scattering is unpredictable diffusion of radiation by particles in the atmosphere. *Rayleigh scatter* is common when radiation interacts with atmospheric molecules and other tiny particles that are much smaller in diameter than the wavelength of the interacting radiation. The effect of Rayleigh scatter is inversely proportional to the fourth power of wavelength. Hence, there is a much stronger tendency for short wavelengths to be scattered by this scattering mechanism than long wavelengths.

A "blue" sky is a manifestation of Rayleigh scatter. In the absence of scatter, the sky would appear black. But, as sunlight interacts with the earth's atmosphere, it scatters the shorter (blue) wavelengths more dominantly than the other visible wavelengths. Consequently, we see a blue sky. At sunrise and sunset, however, the sun's rays travel through a longer atmospheric path length than during mid-day. With the longer path, the scatter (and absorption) of short wavelengths is so complete that we see only the less-scattered, longer wavelengths of orange and red.

Rayleigh scatter is one of the primary causes of "haze" in imagery. Visually, haze diminishes the "crispness," or "contrast," of an image. In color photography, it results in a bluish-gray cast to an image, particularly when taken from high altitude. As we see in Chapter 2, haze can often be eliminated, or at least minimized, in photography by introducing, in front of the camera lens, a *filter* that does not transmit short wavelengths.

Another type of scatter is *Mie scatter*, which exists when atmospheric particle diameters essentially equal the energy wavelengths being sensed. Water vapor and dust are major causes of Mie scatter. This type of scatter tends to influence longer wavelengths compared to Rayleigh scatter. Although Rayleigh scatter tends to dominate under most atmospheric conditions, Mie scatter is significant in slightly overcast ones.

A more bothersome phenomenon is *nonselective scatter*, which comes about when the diameters of the particles causing scatter are much larger than the energy wavelengths being sensed. Water droplets, for example, cause such scatter. They commonly have a diameter in the 5 to 100 μm range and scatter all visible and reflected IR wavelengths about equally. Consequently, this scattering is "nonselective" with respect to wavelength. In the visible wavelengths, equal quantities of blue, green, and red light are scattered, making fog and clouds appear white.

Absorption

In contrast to scatter, atmospheric absorption results in the effective loss of energy to atmospheric constituents. This normally involves absorption of energy at a given wavelength. The most efficient absorbers of solar radiation in

this regard are water vapor, carbon dioxide, and ozone. Because these gases tend to absorb electromagnetic energy in specific wavelength bands, they strongly influence "where we look" spectrally with any given remote sensing system. The wavelength ranges in which the atmosphere is particularly transmissive of energy are referred to as *atmospheric windows*.

Figure 1.5 shows the interrelationship between energy sources and atmospheric absorption characteristics. Figure 1.5a shows the spectral distribution of the energy emitted by the sun and by earth features. These two curves represent the most common sources of energy used in remote sensing. In Figure 1.5b, spectral regions in which the atmosphere blocks energy are shaded. Remote sensing data acquisition is limited to the nonblocked spectral regions, called "atmospheric windows." Note in Figure 1.5c that the spectral sensitivity range of the eye (the "visible" range) coincides both with an atmospheric window and the peak level of energy from the sun. Emitted "heat" energy from the earth, shown by the small curve in *a*, is sensed through the

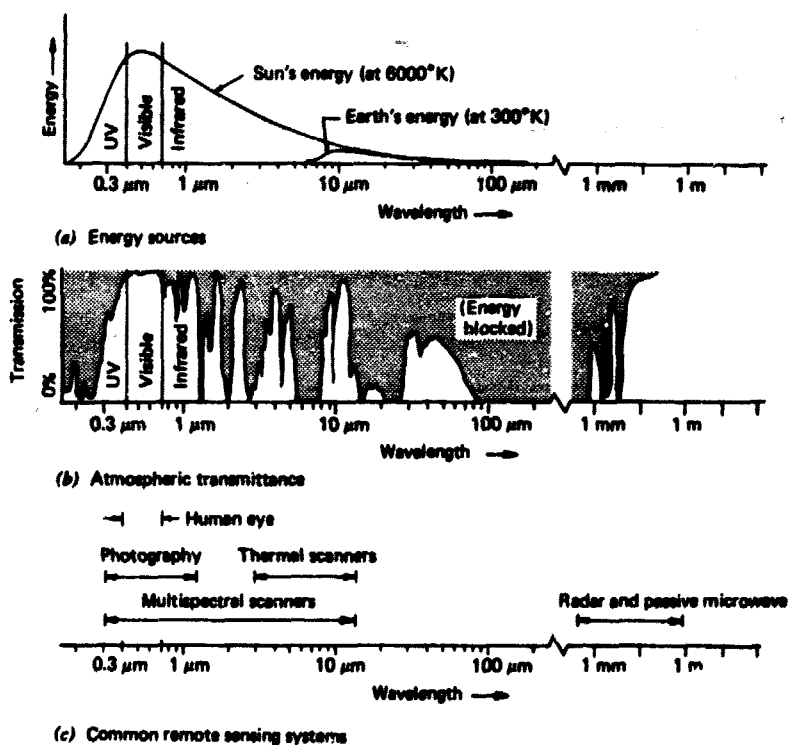


Figure 1.5 Spectral characteristics of energy sources, atmospheric effects, and sensing systems. (Note that wavelength scale is logarithmic.)

windows at 3 to 5 μm and 8 to 14 μm using such devices as *thermal scanners*. *Multispectral scanners* sense simultaneously through multiple, narrow wavelength ranges that can be located at various points in the visible through the thermal spectral region. *Radar* and *passive microwave systems* operate through a window in the 1 mm to 1 m region.

The important point to note from Figure 1.5 is the *interaction* and the *interdependence* between the primary sources of electromagnetic energy, the atmospheric windows through which source energy may be transmitted to and from earth surface features, and the spectral sensitivity of the sensors available to detect and record the energy. One cannot select the sensor to be used in any given remote sensing task arbitrarily; one must instead consider: (1) the spectral sensitivity of the sensors available, (2) the presence or absence of atmospheric windows in the spectral range(s) in which one wishes to sense, and (3) the source, magnitude, and spectral composition of the energy available in these ranges. Ultimately, however, the choice of spectral range of the sensor must be based on the manner in which the energy interacts with the features under investigation. It is to this last, very important, element that we now turn our attention.

1.4 ENERGY INTERACTIONS WITH EARTH SURFACE FEATURES

When electromagnetic energy is incident on any given earth surface feature, three fundamental energy interactions with the feature are possible. This is illustrated in Figure 1.6 for an element of the volume of a water body. Various fractions of the energy incident on the element are *reflected*, *absorbed*, and/

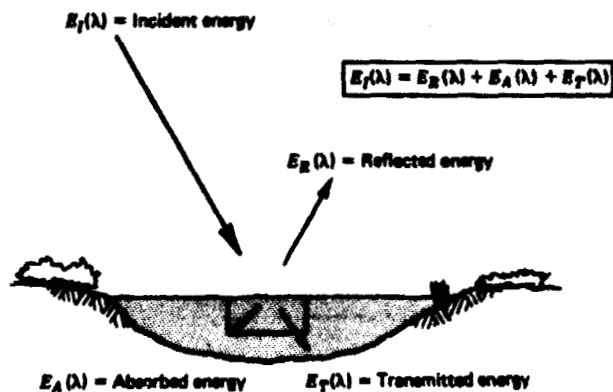


Figure 1.6 Basic interactions between electromagnetic energy and an earth surface feature.

or transmitted. Applying the principle of conservation of energy, we can state the interrelationship between these three energy interactions as

$$E_i(\lambda) = E_R(\lambda) + E_A(\lambda) + E_T(\lambda) \quad (1.6)$$

where E_i denotes the incident energy, E_R denotes the reflected energy, E_A denotes the absorbed energy and E_T denotes the transmitted energy, with all energy components being a function of wavelength λ . Equation 1.6 is an energy balance equation expressing the interrelationship between the mechanisms of reflection, absorption, and transmission.

Two points concerning this relationship should be noted. First, the proportions of energy reflected, absorbed, and transmitted will vary for different earth features, depending on their material type and condition. These differences permit us to distinguish different features on an image. Second, the wavelength dependency means that, even within a given feature type, the proportion of reflected, absorbed, and transmitted energy will vary at different wavelengths. Thus, two features may be indistinguishable in one spectral range and be very different in another wavelength band. Within the visible portion of the spectrum, these spectral variations result in the visual effect called *color*. For example, we call objects "blue" when they reflect highly in the blue portion of the spectrum, "green" when they reflect highly in the green spectral region, and so on. Thus, the eye utilizes spectral variations in the magnitude of reflected energy to discriminate between various objects.

Because many remote sensing systems operate in the wavelength regions in which reflected energy predominates, the reflectance properties of earth features are very important. Hence, it is often useful to think of the energy balance relationship expressed by Eq. 1.6 in the following form

$$E_R(\lambda) = E_i(\lambda) - [E_A(\lambda) + E_T(\lambda)] \quad (1.7)$$

That is, the reflected energy is equal to the energy incident on a given feature reduced by the energy that is either absorbed or transmitted by that feature.

The geometric manner in which an object reflects energy is also an important consideration. This factor is primarily a function of the surface roughness of the object. *Specular* reflectors are flat surfaces that manifest mirrorlike reflections, where the angle of reflection equals the angle of incidence. *Diffuse* (or *Lambertian*) reflectors are rough surfaces that reflect uniformly in all directions. Most earth surfaces are neither perfectly specular nor diffuse reflectors. Their characteristics are somewhat in between the two extremes.

Figure 1.7 illustrates the geometric character of specular reflectors, near-specular reflectors, near-diffuse, and diffuse reflectors. The category that characterizes any given surface is dictated by the surface's roughness in compar-

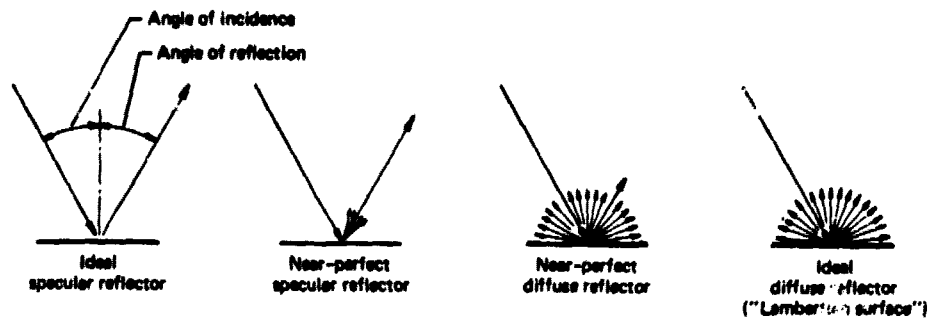


Figure 1.7 Specular versus diffuse reflectance. (We are most often interested in measuring the diffuse reflectance of objects.)

ison to the wavelength of the energy incident upon it. For example, in the relatively long wavelength radio range, rocky terrain can appear smooth to incident energy. In comparison, in the visible portion of the spectrum, even a material such as fine sand appears rough. In short, when the wavelength of incident energy is much smaller than the surface height variations or the particle sizes that make up a surface, the surface is diffuse.

Diffuse reflections contain spectral information on the "color" of the reflecting surface, whereas specular reflections do not. Hence, in remote sensing, we are most often interested in measuring the diffuse reflectance properties of terrain features.

The reflectance characteristics of earth surface features may be quantified by measuring the portion of incident energy that is reflected. This is measured as a function of wavelength, and is called *spectral reflectance*, R_λ . It is mathematically defined as

$$R_\lambda = \frac{E_R(\lambda)}{E_I(\lambda)} = \frac{\text{Energy of wavelength } \lambda \text{ reflected from the object}}{\text{Energy of wavelength } \lambda \text{ incident upon the object}} \times 100$$

where R_λ is expressed as a percentage.

A graph of the spectral reflectance of an object as a function of wavelength is termed a *spectral reflectance curve*. The configuration of spectral reflectance curves gives us insight into the spectral characteristics of an object and has a strong influence on the choice of wavelength region(s) in which remote sensing data are acquired for a particular application. This is illustrated in Figure 1.8, which shows highly generalized spectral reflectance curves for deciduous and coniferous trees. (In this discussion, we use the terms deciduous and coniferous somewhat loosely, referring to broad-leaved trees such as oak and maple as deciduous, and needle-bearing trees such as pine and

spruce as coniferous). Note that the curve for each of these object types is plotted as a "ribbon" (or "envelope") of values, not as a single line. This is because spectral reflectances vary somewhat within a given material class. That is, the spectral reflectance of one deciduous tree species and another will never be identical. Nor will the spectral reflectance of trees of the same species be exactly equal. We elaborate upon the variability of spectral reflectance curves later in this section.

In Figure 1.8, assume that you are given the task of selecting an airborne sensor system to assist in preparing a map of a forested area differentiating deciduous versus coniferous trees. One choice of sensor might be the human eye. However, there is a potential problem with this choice. The spectral reflectance curves for each tree type overlap in most of the visible portion of

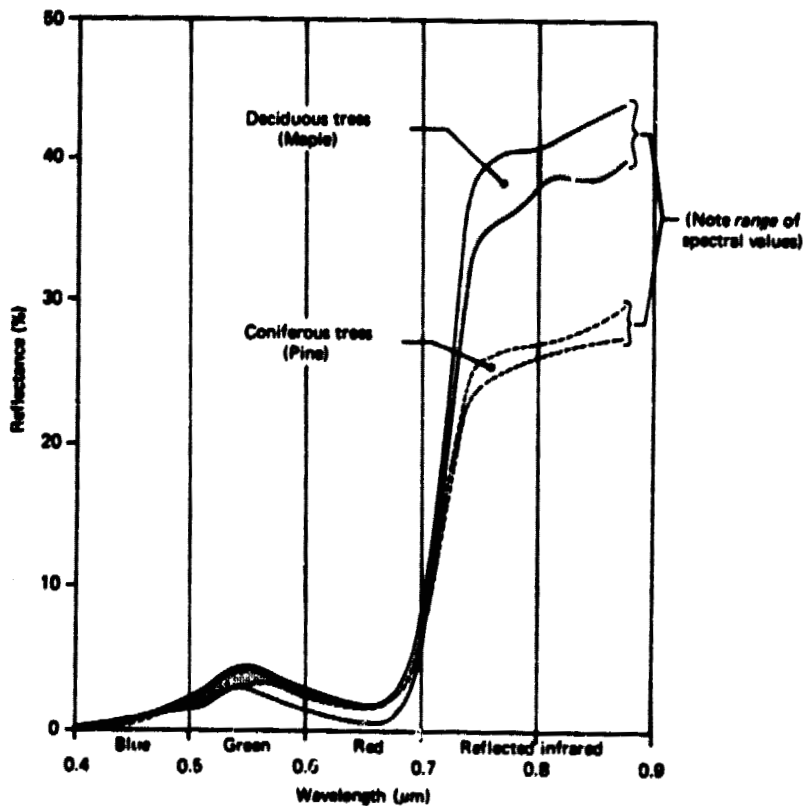


Figure 1.8 Generalized spectral reflectance envelopes for deciduous (broad-leaved) and coniferous (needle-bearing trees). (Each tree type has a range of spectral reflectance values at any wavelength.) (Adapted from [7].)

the spectrum and are very close where they do not overlap. Hence, the eye might see both tree types as being essentially the same shade of "green" and might confuse the identity of the deciduous and coniferous trees. Certainly one could improve things somewhat by using spatial clues to each tree type's identity, such as size, shape, site, and so forth. However, this is often difficult to do from the air, particularly when tree types are intermixed. How might we discriminate the two types on the basis of their spectral characteristics alone? We could do this by using a sensor system that records reflected infrared energy. A camera loaded with black and white infrared film is just such a system. On black and white infrared photographs, deciduous trees (having higher infrared reflectance than conifers) generally appear much lighter in tone than do conifers. This is illustrated in Figure 1.9, which shows stands of coniferous trees surrounded by deciduous trees. In Figure 1.9a (visible spectrum) it is virtually impossible to distinguish between tree types, even though the conifers have a distinctive conical shape whereas the deciduous trees have rounded crowns. In Figure 1.9b (reflected infrared), the coniferous trees have a distinctly darker tone. On such an image, the task of delineating deciduous versus coniferous trees becomes almost trivial. In fact, if we could somehow electronically scan this type of image and feed the results to a computer in terms of image tone, we might "automate" our entire mapping task. Many remote sensing data analysis schemes attempt to do just that. For these schemes to be successful, the materials to be differentiated must be spectrally separable.

Experience has shown that many earth surface features of interest can be identified, mapped, and studied on the basis of their spectral characteristics. Experience has also shown that some features of interest cannot be spectrally separated. Thus, to utilize remote sensing data effectively, one must know and understand the spectral characteristics of the particular features under investigation in any given application. Likewise, one must know what factors influence these characteristics.

Spectral Reflectance of Vegetation, Soil, and Water

Figure 1.10 shows typical spectral reflectance curves for three basic types of earth features: healthy green vegetation, dry bare soil (grey-brown loam), and clear lake water. The lines in this figure represent *average* reflectance curves compiled by measuring a large sample of features. Note how distinctive the curves are for each feature. In general, the configuration of these curves is an indicator of the type and condition of the features to which they apply. Although the reflectance of individual features will vary considerably above and below the average, these curves demonstrate some fundamental points concerning spectral reflectance.

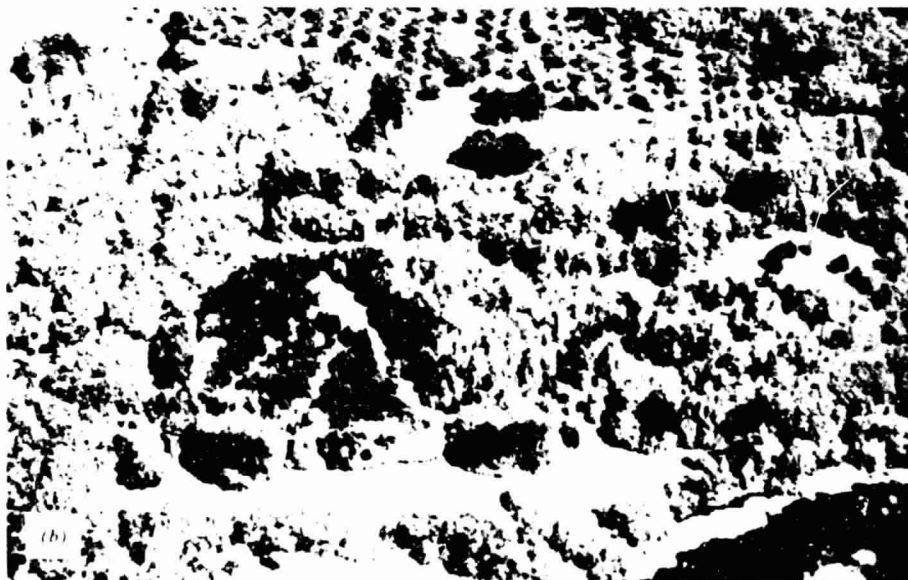
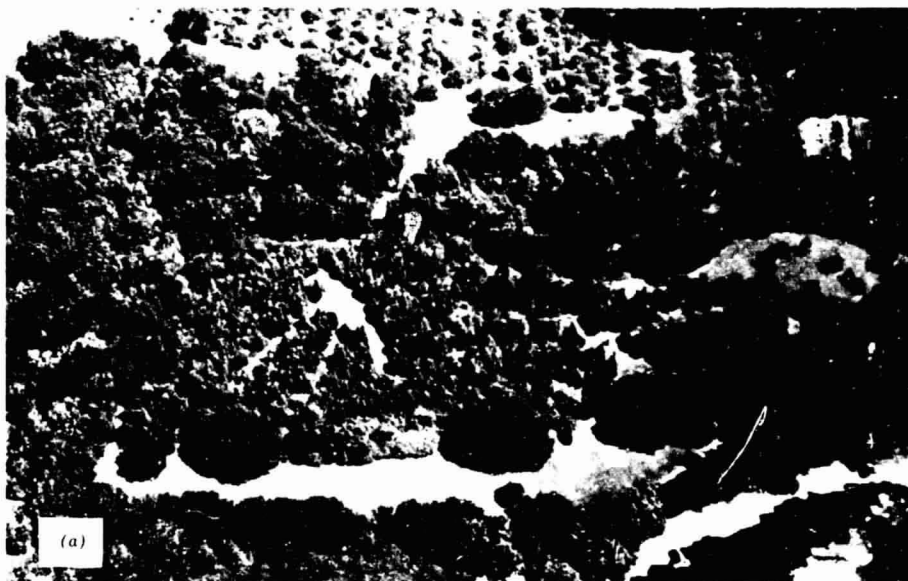


Figure 1.9 Low-altitude oblique aerial photographs illustrating deciduous versus coniferous trees, June 29, 1970. (a) Panchromatic photograph recording reflected sunlight over 0.4 to 0.7 μm wavelength band. (b) Black and white infrared photograph recording reflected sunlight over 0.7 to 0.9 μm wavelength band.

For example, spectral reflectance curves for healthy green vegetation almost always manifest the "peak-and-valley" configuration illustrated in Figure 1.10. The valleys in the visible portion of the spectrum are dictated by the pigments in plant leaves. Chlorophyll, for example, strongly absorbs energy in the wavelength bands centered at about 0.45 and 0.65 μm . Hence, our eyes perceive healthy vegetation as green in color because of the very high absorption of blue and red energy by plant leaves and the very high reflection of green energy. If a plant is subject to some form of stress that interrupts its normal growth and productivity, it may decrease or cease chlorophyll production. The result is less chlorophyll absorption in the blue and red bands. Often the red reflectance increases to the point that we see the plant turn yellow (combination of green and red).

As we go from the visible to the reflected infrared portion of the spectrum at about 0.7 μm , the reflectance of healthy vegetation increases dramatically. In the range from about 0.7 to 1.3 μm , a plant leaf reflects about 50 percent of the energy incident upon it. Most of the remaining energy is transmitted, since absorption in this spectral region is minimal. Plant reflectance in the 0.7 to 1.3 μm range results primarily from the internal structure of plant leaves. Because this structure is highly variable between plant species, reflectance measurements in this range often permit us to discriminate between species, even if they look the same in visible wavelengths. Likewise, many plant stresses alter the reflectance in this region and sensors operating in this range are often used for vegetation stress detection.

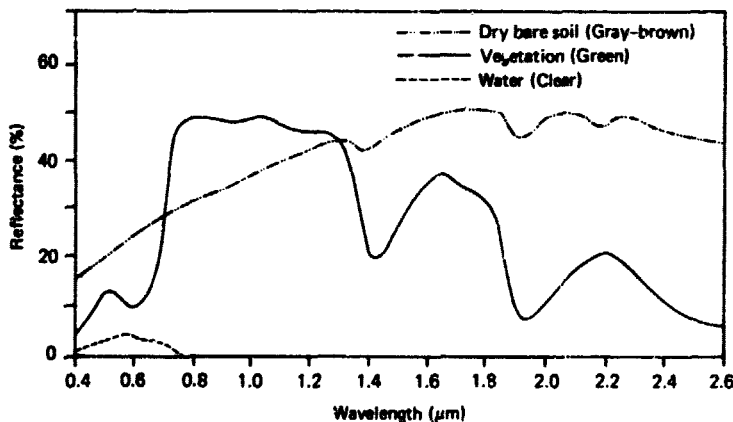


Figure 1.10 Typical spectral reflectance curves for vegetation, soil, and water. (Adapted from [15].)

Beyond $1.3 \mu\text{m}$, energy incident upon vegetation is essentially absorbed or reflected, with little to no transmittance of energy. Dips in reflectance occur at 1.4 , 1.9 , and $2.7 \mu\text{m}$ because water in the leaf absorbs strongly at these wavelengths. Accordingly, wavelengths in these spectral regions are referred to as *water absorption bands*. Reflectance peaks occur at about 1.6 and $2.2 \mu\text{m}$, between the absorption bands. Throughout the range beyond $1.3 \mu\text{m}$, leaf reflectance is approximately inversely related to the total water present in a leaf. This total is a function of both the moisture content and the thickness of a leaf.

The soil curve in Figure 1.10 shows considerably less peak-and-valley variations in reflectance. That is, the factors that influence soil reflectance act over less specific spectral bands. Some of the factors affecting soil reflectance are moisture content, soil texture (proportion of sand, silt, and clay), surface roughness, the presence of iron oxide, and organic matter content. These factors are complex, variable, and interrelated. For example, the presence of moisture in soil will decrease its reflectance. As with vegetation, this effect is greatest in the water absorption bands at about 1.4 , 1.9 , and $2.7 \mu\text{m}$ (clay soils also have hydroxyl absorption bands at about 1.4 and $2.2 \mu\text{m}$). Soil moisture content is strongly related to the soil texture: coarse, sandy soils are usually well drained, resulting in low moisture content and relatively high reflectance; poorly drained fine textured soils will generally have lower reflectance. In the absence of water, however, the soil itself will exhibit the reverse tendency: coarse textured soils will appear darker than fine textured soils. Thus, the reflectance properties of a soil are consistent only within particular ranges of conditions. Two other factors that reduce soil reflectance are surface roughness and the content of organic matter. The presence of iron oxide in a soil will also significantly decrease reflectance, at least in the visible wavelengths. In any case, it is essential that the analyst be familiar with the conditions at hand.

Considering the spectral reflectance of water, probably the most distinctive characteristic is the energy absorption at reflected infrared wavelengths. In short, water absorbs energy in these wavelengths whether we are talking about water features *per se* (such as lakes and streams) or water contained in vegetation or soil. Locating and delineating water bodies with remote sensing data is done most easily in reflected infrared wavelengths because of this absorption property. However, various conditions of water bodies manifest themselves primarily in visible wavelengths. The energy/matter interactions at these wavelengths are very complex and depend on a number of interrelated factors. For example, the reflectance from a water body can stem from an interaction with the water's surface (specular reflection), with material suspended in the water, or with the bottom of the water body. Even with

deep water where bottom effects are negligible, the reflectance properties of a water body are not only a function of the water *per se* but also the material in the water.

Clear water absorbs relatively little energy having wavelengths less than about 0.6 μm . High transmittance typifies these wavelengths with a maximum in the blue-green portion of the spectrum. However, as the turbidity of water changes (because of the presence of organic or inorganic materials) transmittance—and therefore reflectance—changes dramatically. For example, waters containing large quantities of suspended sediments resulting from soil erosion normally have much higher visible reflectance than other “clear” waters in the same geographical area. Likewise, the reflectance of water changes with the chlorophyll concentration involved. Increases in chlorophyll concentration tend to decrease water reflectance in blue wavelengths and increase it in the green wavelengths. These changes have been used to monitor the presence and estimate the concentration of algae via remote sensing data. Reflectance data have also been used to determine the presence or absence of tannin dyes from bog vegetation in lowland areas, and to detect a number of pollutants, such as oil and certain industrial wastes.

Many important water characteristics, such as dissolved oxygen concentration, pH, and salt concentration cannot be observed directly through changes in water reflectance. However, such parameters sometimes correlate with observed reflectance. In short, there are many complex interrelationships between the spectral reflectance of water and particular characteristics. One must use appropriate reference data to correctly interpret reflectance measurements made over water.

Our discussion of the spectral characteristics of vegetation, soil, and water has been very general. The student interested in pursuing details on this subject, as well as factors influencing these characteristics, is encouraged to consult the reference from which our discussion has been adapted [15].

Spectral Response Patterns

Having looked at the spectral reflectance characteristics of vegetation, soil, and water, we should recognize that these broad feature types are normally spectrally separable. However, the degree of separation between types is a function of “where we look” spectrally. For example, water and vegetation might reflect nearly equally in visible wavelengths, yet these features are almost always separable in reflective infrared wavelengths.

Because spectral responses measured by remote sensors over various features often permit an assessment of the type and/or condition of the features, these responses have often been referred to as *spectral signatures*. Spectral reflectance and spectral emittance curves (for wavelengths greater than 3.0

μm) are often referred to in this manner. The physical radiation measurements acquired over specific terrain features at various wavelengths are also often referred to as the spectral signatures for those features.

Although it is true that many earth surface features manifest very distinctive spectral reflectance and/or emittance characteristics, these characteristics result in spectral "response patterns" rather than in spectral "signatures." The reason for this is that the term signature tends to imply a pattern that is absolute and unique. This is not the case with the spectral patterns observed in the natural world. As we have seen, spectral response patterns measured by remote sensors may be quantitative but they are not absolute. They may be distinctive but they are not necessarily unique.

Although the term "spectral signature" is used frequently in remote sensing literature, the student should keep in mind the variability of spectral signatures. This variability might cause severe problems in remote sensing data analysis if the objective is to identify various earth feature types spectrally. However, if the objective of an analysis is to identify the condition of various objects of the same type, we may have to rely on spectral response pattern variability to derive this information. This pertains to such applications as identifying stressed versus healthy vegetation within a given species. Therefore, it is extremely important to understand the nature of the ground area one is "looking at" with remote sensor data, not only to minimize unwanted spectral variability, but also to maximize this variability when the particular application requires it.

We have already looked at some characteristics of objects *per se* that influence their spectral response patterns. *Temporal effects* and *spatial effects* can also enter into any given analysis. Temporal effects are any factors that change the spectral characteristics of a feature over time. For example, the spectral characteristics of many species of vegetation are in a nearly continual state of change throughout a growing season. These changes often influence when we might collect sensor data for a particular application.

Spatial effects refer to factors that cause the same types of features (for example, corn plants) at a given point in *time* to have different characteristics at different geographic *locations*. In small area analysis the geographic locations may be meters apart and spatial effects may be negligible. When analyzing satellite data, the locations may be hundreds of kilometers apart where entirely different soils, climates, and cultivation practices might exist.

Temporal and spatial effects influence virtually all remote sensing operations. These effects normally complicate the issue of analyzing spectral reflectance properties of earth resources. Again however, temporal and spatial effects might be the keys to gleaning the information sought in an analysis. For example, the process of *change detection* is premised on the ability to measure temporal effects. An example of this process is detecting the change

in suburban development near a metropolitan area by using data obtained on two different dates.

An example of a useful spatial effect is the change in the leaf morphology of trees when they are subjected to some form of stress. For example, when a tree becomes infected with Dutch elm disease, its leaves might begin to cup and curl, changing the reflectance of the tree relative to healthy trees that surround it. So, even though a spatial effect might cause differences in the spectral reflectances of the same type of feature, this effect may be just what is important in a particular application.

In addition to being influenced by temporal and spatial effects, spectral response patterns are influenced by the atmosphere. Regrettably, the energy recorded by a sensor is always modified to some extent by the atmosphere between the sensor and the ground. We will indicate the significance of this effect on a sensor-by-sensor basis throughout this book. For now, the student should simply realize that the atmosphere is another influence that tends to make spectral response patterns measured by sensors relative rather than absolute.

1.5 DATA ACQUISITION AND INTERPRETATION

Up to this point, we have discussed the principal sources of electromagnetic energy, the propagation of this energy through the atmosphere, and the interaction of this energy with earth surface features. Combined, these factors result in energy "signals" from which we wish to extract information. We now consider the procedures by which these signals are detected, recorded, and interpreted.

The *detection* of electromagnetic energy can be performed either photographically or electronically. The process of photography uses chemical reactions on the surface of a light sensitive film to detect energy variations within a scene. Photographic systems offer many advantages: they are relatively simple and inexpensive and provide a high degree of spatial detail and geometric integrity.

Electronic sensors generate an electrical signal that corresponds to the energy variations in the original scene. A familiar example of an electronic sensor is a television camera. Although considerably more complex and expensive than photographic systems, electronic sensors offer the advantages of a broader spectral range of sensitivity, improved calibration potential, and the ability to electronically transmit image data.

By developing a photograph, we obtain a *record* of its detected signals. Thus, the film acts as both the detecting and recording medium. Electronic sensor signals are generally recorded onto magnetic tape. Subsequently, the

signals may be converted to an image form by photographing a TV-like screen display of the data, or by using a specialized film recorder. In these cases, photographic film is used only as a recording medium.

In remote sensing, the term "photograph" is reserved exclusively for images that were *detected* as well as recorded on film. The more generic term *image* is used for any pictorial representation of image data. Thus, a pictorial record from a thermal scanner (an electronic sensor) would be called a "thermal image," not a "thermal photograph," because film would not be the original detection mechanism for the image. Because the term *image* relates to any pictorial product, all photographs are images. Not all images, however, are photographs.

We can see that the data interpretation aspects of remote sensing can involve analysis of pictorial (image) and/or numerical data. *Visual interpretation* of pictorial image data has long been the workhorse of remote sensing. Visual techniques make use of the excellent ability of the human mind to qualitatively evaluate spatial patterns in a scene. The ability to make subjective judgments based on selective scene elements is essential in many interpretation efforts.

Visual interpretation techniques have certain disadvantages, however, in that they may require extensive training and are labor intensive. In addition, *spectral characteristics* are not always fully evaluated in visual interpretation efforts. This is partly because of the limited ability of the eye to discern tonal values on an image and the difficulty for an interpreter to simultaneously analyze numerous spectral images. In applications where spectral patterns are highly informative, it is therefore preferable to analyze *numerical*, rather than pictorial, image data. In this case, the image is described by a matrix of numerical brightness values covering the scene. These values may be analyzed by quantitative procedures employing a computer.

The use of computer assisted analysis techniques permits the spectral patterns in remote sensing data to be more fully examined. It also permits the data analysis process to be largely automated, providing cost advantages over visual interpretation techniques. However, just as humans are limited in their ability to interpret spectral patterns, computers are limited in their ability to evaluate spatial patterns. Therefore, visual and numerical techniques are complementary in nature, and consideration must be given to which approach (or combination of approaches) best fits a particular application.

1.6 REFERENCE DATA

As we have indicated in the previous discussion, rarely—if ever—is remote sensing employed without the use of some form of *reference data*. The ac-

quisition of reference data involves collecting measurements or observations about the objects, areas, or phenomena that are being sensed remotely. These data can take on any of a number of different forms and may be derived from a number of sources. For example, the data needed for a particular analysis might be derived from a soil survey map, a water quality laboratory report, or an aerial photograph. They may also stem from a "field check" on the identity, extent, and condition of agricultural crops, land uses, tree species, or water pollution problems. Reference data may also involve field measurements of temperature and other physical and/or chemical properties of various features.

Reference data might be used to serve any or all of the following purposes:

1. To aid in the analysis and interpretation of remotely sensed data
2. To calibrate a sensor
3. To verify information extracted from remote sensing data

Hence, reference data must often be collected in accordance with the principles of statistical sampling design.

Reference data might be very expensive and time consuming to collect properly. They can consist of either *time-critical* and/or *time-stable* measurements. Time-critical measurements are those made in cases where ground conditions change rapidly with time, such as in the analysis of vegetation condition or water pollution events. Time-stable measurements are involved when the materials under observation do not change appreciably with time. For example, geologic applications often entail field observations that can be conducted at any time and that would not change appreciably from mission to mission.

One form of reference data collection is the ground-based measurement of the reflectance and/or emittance of surface materials to determine their spectral response patterns. This might be done in the laboratory or in the field, using the principles of *spectroscopy*. Spectroscopic measurement procedures can involve the use of a variety of instruments. Often, a *spectrometer* is used in such measurement procedures. This device measures, as a function of wavelength, the energy coming from an object within its view. It is used primarily to prepare spectral reflectance curves for various objects.

In laboratory spectroscopy, artificial sources of energy might be used to illuminate objects under study. In the lab, other field parameters such as viewing geometry between object and sensor are also simulated. More often, therefore, field signature measurements are preferred because of the many variables of the natural environment that influence remote sensor data that are difficult, if not impossible, to duplicate in the laboratory.

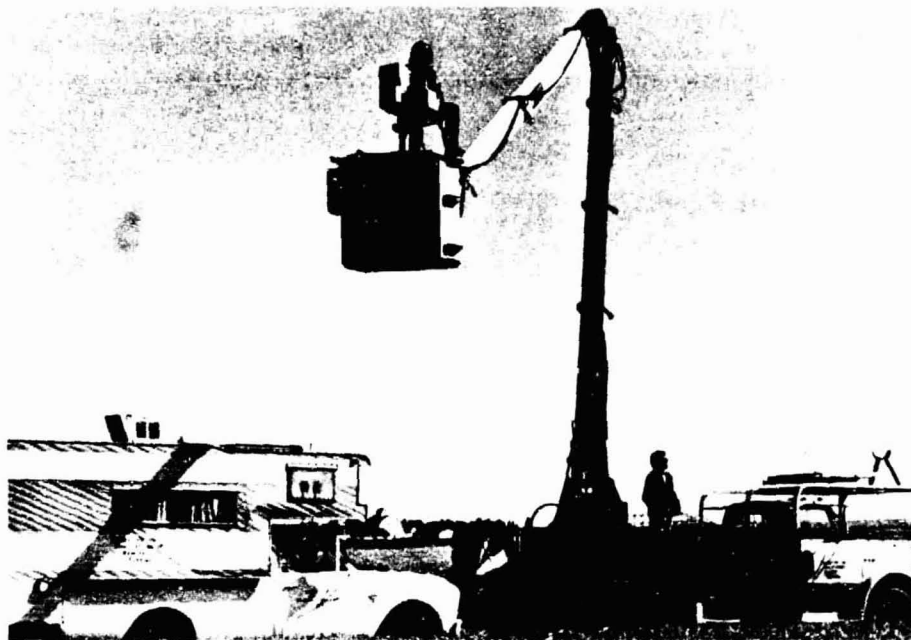


Figure 1.11 Mobile spectrometer unit used to measure spectral response patterns in the field. (Courtesy Laboratory for Applications of Remote Sensing, Purdue University.)

Figure 1.11 shows a mobile spectrometer mounted on a "cherry picker" platform. Mounted in this manner, the spectrometer can be driven to multiple field locations where spectral response measurements can be made quite conveniently. These measurements are normally recorded by an automatic data recorder in the field van. The van may also be equipped with mobile computer facilities to process the measurements or facilities for acquiring and processing other forms of reference data.

Reference data are often referred to by the term *ground truth*. This term is not meant literally, since many forms of reference data are not collected on the ground and can only approximate the truth of actual ground conditions. For example, "ground" truth may be collected in the air, in the form of detailed aerial photographs used as reference data when analyzing less detailed high altitude or satellite imagery. Similarly, the "ground" truth will actually be "water" truth if we are studying water features. In spite of these inaccuracies, ground truth is a widely used term for reference data.

A final point about the collection of reference data is that there is no set

formula for what form of data has to be collected when and where. The types of data needed and the procedures for collecting them must be clearly defined on a project-by-project basis, in accordance with the objectives of the current project.

1.7 AN IDEAL REMOTE SENSING SYSTEM

Having introduced some basic concepts, we now have the elements necessary to conceptualize an ideal remote sensing system. In so doing, we can begin to appreciate some of the problems encountered in the design and application of the various real sensing systems examined in subsequent chapters.

The basic components of an *ideal* remote sensing system are shown in Figure 1.12. These include:

1. **A Uniform Energy Source.** This source would provide energy over all wavelengths, at a constant, known, high level of output, irrespective of time and place.
2. **A Noninterfering Atmosphere.** This would be an atmosphere that would not modify the energy from the source in any manner, whether that energy were on its way to the earth's surface or coming from it. Again ideally, this would hold irrespective of wavelength, time, place, and sensing altitude involved.
3. **A Series of Unique Energy/Matter Interactions at the Earth's Surface.** These interactions would generate reflected and/or emitted signals that are not only selective with respect to wavelength, but also are known, invariant, and unique to each and every earth surface feature type and subtype of interest.
4. **A Super Sensor.** This would be a sensor, highly sensitive to all wavelengths, yielding spatially detailed data on the absolute brightness (or radiance) from a scene as a function of wavelength, throughout the spectrum. This super sensor would be simple, reliable, require virtually no power or space, be accurate, and economical to operate.
5. **A Real-Time Data Handling System.** In this system, the instant the radiance versus wavelength response over a terrain element were generated, it would be processed into an interpretable format and recognized as being unique to the particular terrain element from where it came. This processing would be performed nearly instantaneously ("real time"), providing timely information. Because of the consistent nature of the energy/matter interactions, there would be no need for reference data in the analysis procedure. The derived data would provide insight into the physical-chemical-biological state of each feature of interest.

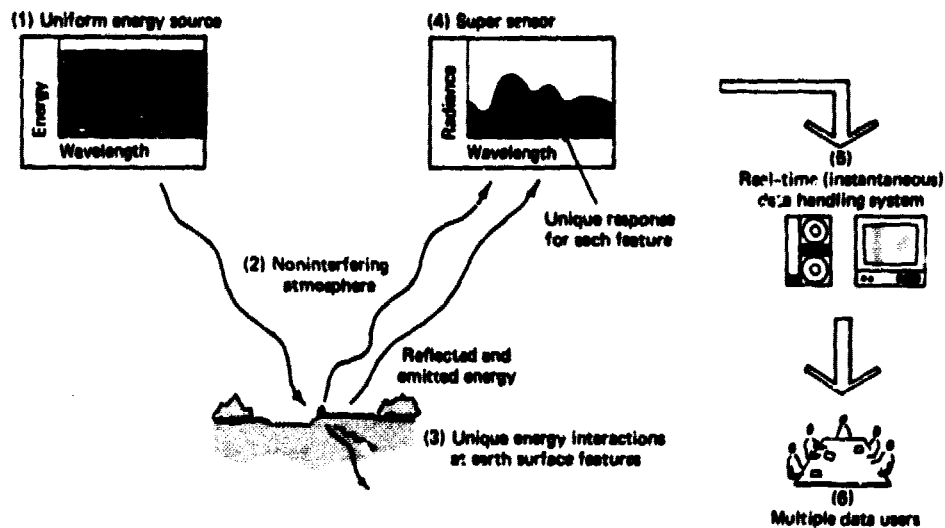


Figure 1.12 Components of an ideal remote sensing system.

6. *Multiple Data Users.* These people would have knowledge of great depth, both of their respective disciplines and of remote sensing data acquisition and analysis techniques. The same set of "data" would become various forms of "information" for different users, because of their wealth of knowledge about the particular earth resources being sensed. This information would be available to them faster, at less expense, and over larger areas than information collected in any other manner. With this information, the various users would make profound, wise decisions about how best to manage the earth resources under scrutiny and these management decisions would be implemented—to everyone's delight!

Unfortunately, an ideal remote sensing system as described above does not exist. Real remote sensing systems fall far short of the ideal at virtually every point in the sequence outlined.

1.8 CHARACTERISTICS OF REAL REMOTE SENSING SYSTEMS

Let us consider some of the basic shortcomings common to all real remote sensing systems in order to better understand their general operation and utility. Regarding the elements of the ideal system we have developed, the following general shortcomings of real systems should be recognized:

1. *The Energy Source.* All passive remote sensing systems rely on energy that is either reflected and/or emitted from earth surface features. As al-

ready discussed, the spectral distribution of reflected sunlight and self-emitted energy is far from uniform. Solar energy levels obviously vary with respect to time and location, and different earth surface materials emit energy to varying degrees of efficiency. While we have some control over the nature of sources of energy for active systems, the sources of energy used in all real systems are generally nonuniform with respect to wavelength and their properties vary with time and location. Consequently, we normally must calibrate for source characteristics on a mission-by-mission basis, or deal with *relative energy units* sensed at any given time and location.

2. *The Atmosphere.* The atmosphere normally compounds the problems introduced by energy source variation. To some extent, the atmosphere always modifies the strength and spectral distribution of the energy received by a sensor. It restricts "where we can look" spectrally and its effects vary with wavelength, time, and place. The importance of these effects, like source variation effects, is a function of the wavelengths involved, the sensor used, and the sensing application at hand. Elimination of, or compensation for, atmospheric effects via some form of calibration is particularly important in those applications where repetitive observations of the same geographical area are involved.
3. *The Energy/Matter Interactions at the Earth's Surface.* Remote sensing would be simple if each and every material reflected and/or emitted energy in a unique, known way. Although spectral signatures play a central role in detecting, identifying, and analyzing earth surface materials, the spectral world is full of ambiguity. Radically different material types can have great spectral similarity, making differentiation difficult. Furthermore, the general understanding of the energy/matter interactions for earth surface features is at an elementary level for some materials and virtually nonexistent for others.
4. *The Sensor.* At this point, it should come as no surprise that an ideal "super sensor" does not exist. No single sensor is sensitive to all wavelengths. All real sensors have fixed limits of *spectral sensitivity*. They also have a limit on how small an object on the earth's surface can be and still be "seen" by a sensor as being separate from its surroundings. This limit, called the *spatial resolution* of a sensor, is an indication of how well a sensor can record spatial detail.

The choice of a sensor for any given task always involves trade-offs. For example, photographic systems generally have very good spatial resolution characteristics, but they lack the broad spectral sensitivity obtainable with nonphotographic systems having poorer spatial resolution characteristics. Similarly, many nonphotographic systems (and some pho-

tographic systems) are quite complex optically, mechanically, and/or electronically. They may have restrictive power, space, and stability requirements. These requirements often dictate the type of *platform*, or vehicle, from which a sensor can be operated. Platforms can vary from stepladders to space stations. Depending on the sensor/platform combination needed in a particular application, the acquisition of remote sensing data can be a very expensive endeavor.

5. *The Data Handling System.* The capability of current remote sensors to generate data far exceeds the current capacity to handle these data. This is generally true whether we consider "manual" image interpretation procedures or computer assisted analyses. Processing sensor data into an interpretable format can be—and often is—an effort entailing considerable thought, instrumentation, time, experience, and reference data.

While much data handling can be done by machines (computers and other electronic or mechanical devices), human intervention in data processing is and will continue to be essential to the productive application of remote sensor data.

6. *The Multiple Data Users.* Central to the successful application of any remote sensing system is the person (or persons) using the remote sensor data from that system. The "data" generated by remote sensing procedures become "information" only if and when someone understands their generation, knows how to interpret them, and knows how best to use them. A thorough understanding of the problem at hand is paramount to the productive application of any remote sensing methodology. Also, no single combination of data acquisition and analysis procedures will satisfy the needs of all data users.

Whereas the interpretation of aerial photography has been used as a practical resource management tool for nearly a century, other forms of remote sensing are relatively new, technical, and "unconventional" means of acquiring information. These more recently developed forms of remote sensing have had relatively few satisfied users until recently. However, as new applications continue to be developed and implemented, increasing numbers of users are becoming aware of the potentials, *as well as the limitations*, of remote sensing techniques. As a result, remote sensing has become an essential tool in many operational programs involving resource management, engineering, and exploration.

1.9 THE STATUS OF REMOTE SENSING

The student should now begin to appreciate that successful application of remote sensing is premised on the *integration* of multiple, interrelated data

sources and analysis procedures. No single combination of sensor and interpretation procedure is appropriate to all resource inventorying and environmental monitoring applications. In fact, *many inventorying and monitoring problems are not amenable to solution by means of remote sensing at all.* Among the applications appropriate, a wide variety of data acquisition and analysis approaches exist. Conceptually, however, all designs of successful remote sensing efforts involve, at a minimum: (1) clear definition of the problem at hand, (2) evaluation of the potential for addressing the problem with remote sensing techniques, (3) identification of the remote sensing data acquisition procedures appropriate to the task, (4) determination of the data interpretation procedures to be employed and the reference data needed, and (5) identification of the criteria by which the quality of information collected can be judged.

All too often, one (or more) of the above components of a remote sensing application is overlooked. The result may be disastrous. Many resource management programs exist with little or no means of evaluating the performance of remote sensing systems in terms of information quality. Many people have acquired burgeoning quantities of remote sensing data with inadequate capability to interpret them. Many occasions have occurred when remote sensing has or has not been used because the problem was not clearly defined. A clear articulation of the information requirements of a particular problem and the extent to which remote sensing might meet these requirements is paramount to any successful application.

The success of many applications of remote sensing is improved considerably by taking a *multiple view* approach to data collection. This may involve *multistage* sensing wherein data about a site are collected from multiple altitudes. It may involve *multispectral* sensing whereby data are acquired simultaneously in several spectral bands. Or, it may entail *multitemporal* sensing, where data about a site are collected on more than one occasion.

In the multistage approach, satellite data may be analyzed in conjunction with high altitude data, low altitude data, and ground observations (Figure 1.13). Each successive data source might provide more detailed information over smaller geographical areas. Information extracted at any lower level of observation may then be extrapolated to higher levels of observation.

A commonplace example of the application of multistage sensing techniques is the detection, identification, and analysis of forest disease and insect problems. From space images, the image analyst could obtain an overall view of the major vegetation categories involved in a study area. Using this information, the areal extent and position of a particular species of interest could be determined and representative subareas could be studied more closely at a more refined stage of imaging. Areas exhibiting stress on the second-stage imagery could be delineated. Representative samples of these areas could

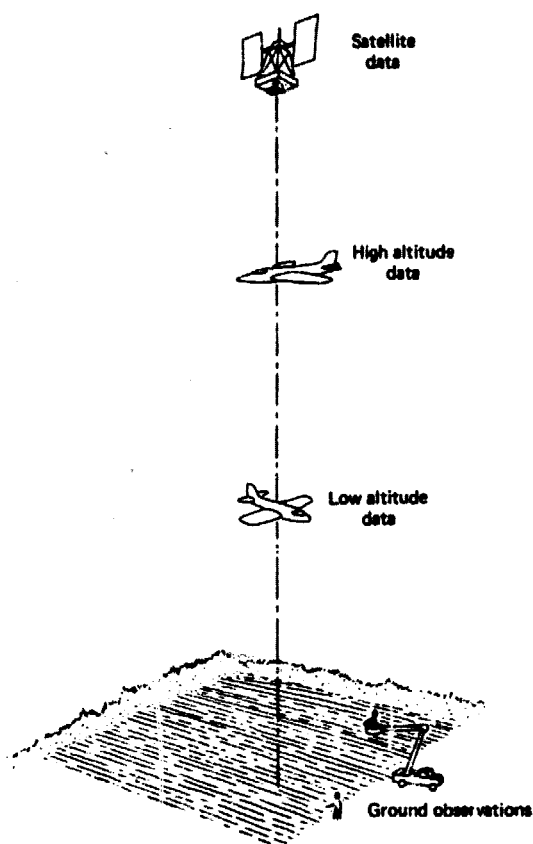


Figure 1.13 Multistage remote sensing concept.

then be field-checked to document the presence and particular cause of the stress.

After analyzing the problem in detail by ground observation, the analyst would use the remote sensor data to extrapolate his or her assessments beyond the small study areas. By analyzing the large area remote sensor data, the analyst can determine the severity and geographical extent of the disease problem. Thus, while the question on specifically *what* the problem is can generally be evaluated only by detailed ground observation, the equally important questions of *where*, *how much*, and *how severe* can often be best handled by remote sensing analysis.

In short, more information is obtained by analyzing multiple views of the terrain than by analysis of any single view. In a similar vein, multispectral

imagery provides more information than data collected in any single spectral band. The multispectral scanner is a sensor that acquires data from multiple spectral bands simultaneously. When the signals recorded in the multiple bands are analyzed in conjunction with each other, more information becomes available than if only a single band were used or if the multiple bands were analyzed independently. The multispectral approach forms the heart of numerous remote sensing applications involving discrimination of earth resource types and conditions.

Again, multitemporal sensing involves sensing the same area at multiple times and using changes occurring with time as discriminants of ground conditions. This approach is frequently taken to monitor land use change, such as suburban development in urban fringe areas. In fact, regional land use surveys might call for the acquisition of multisensor, multispectral, multi-stage, multitemporal data to be used for multiple purposes!

In any approach to applying remote sensing, not only must the right mix of data acquisition and data interpretation techniques be chosen, but the right mix of remote sensing and "conventional" techniques must also be identified. The student must recognize that remote sensing is a tool best applied in concert with others; it is not an end in itself. However, when remote sensing is used properly, we can often obtain a better view of our environment than we could through any other method of observation.

Remote sensing affords us the capability to literally see the invisible. From remote sensing's aerial or space vantage point we can obtain a synoptic (even global) view of earth resources. We can begin to see components of the environment on an "ecosystem basis," in that remote sensing data can transcend the cultural boundaries within which much of our current resource data are collected. Remote sensing also transcends disciplinary boundaries. It is so broad in its application that nobody "owns" the field. Important contributions are made to—and benefits derived from—remote sensing by both the "hard" scientist interested in basic research and the "soft" scientist interested in its operational application.

Although in many respects still young and maturing, remote sensing is by no means new, and there is no question that it is here to stay. Our objective in writing this book is to prepare the student who will eventually play a role in managing earth resources to be able to apply this ever-changing technology in its most beneficial manner.

1.10 ORGANIZATION OF THIS BOOK

Because of the breadth of the discussion of remote sensing systems and analysis techniques presented in this book, it is important for the student to have

a mental road map of the relationships among the various chapters. First, photographic remote sensing is discussed prior to nonphotographic techniques. Airborne data acquisition and analysis techniques are also described prior to their spaceborne counterparts. Chapters 2 to 9 deal specifically with airborne sensing, with spaceborne systems treated in Chapter 10.

Although all the remote sensing systems and techniques in common use today are described in this book, a detailed discussion has been included about certain aspects of photographic remote sensing. This additional detail is given because of the comparatively greater availability and use of aerial photographs. At the same time, it is recognized that, depending on their discipline and course setting, many students may not need to study these details. Hence, this book has been written anticipating that some students will "skip over" some or all of the detailed discussion of photographic sensing which is included in Chapters 4 to 6.

Chapter 2 describes the basic tools used in acquiring aerial photographs: films, filters, and aerial cameras. Chapter 3 presents the basics of visually interpreting airphotos in a broad range of applications. Chapter 4 is an intensive treatment of one application area of airphoto interpretation: the analysis of various bedrock and soil types in support of land use suitability investigations. Chapter 5 describes the process of obtaining spatial measurements and mapping with aerial photographs. Chapter 6 covers techniques by which the darkness, or optical density, at points on a photograph may be measured and used to study the ground reflectance properties of objects.

Discussion of nonphotographic systems begins in Chapter 7, which describes both the acquisition and analysis of thermal scanner data. Chapter 8 deals with extending the basic concepts and techniques of scanner operation in the thermal spectral region into scanning in multiple bands, from ultraviolet through thermal wavelengths. Analyzing these multispectral data involves the process of spectral pattern recognition. This numerically oriented analysis technique is also described in Chapter 8. Chapter 9 primarily treats the acquisition and interpretation of airborne radar imagery. Radar is the only active sensor we discuss.

In essence, the discussion in Chapters 2 through 9 progresses from the simplest sensing systems to the most complex. In a sense, there is also progression from short to long wavelengths along the electromagnetic spectrum (see Figure 1.3). That is, discussion centers on photography in the UV, visible, and reflected IR region, then thermal scanning in the "heat" region, multispectral scanning that combines the two, and then radar sensing in the microwave region.

The discussion also flows from low to high altitude, in that Chapters 2 to 9 introduce each sensing system in the context of its operation from an aircraft. In Chapter 10 the general use of each sensor type from space is considered.

In this chapter the generation and analysis of Landsat satellite data are emphasized and the general form of future space remote sensing systems is also presented.

Throughout this book, the International System of Units (SI) is used. Tables are included in the back of the book to assist the student in converting between SI units and units of other measurements systems.

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2

ELEMENTS OF PHOTOGRAPHIC SYSTEMS

2.1 INTRODUCTION

One of the most common, versatile, and economical forms of remote sensing is aerial photography. The basic advantages aerial photography affords over on-the-ground observation include:

1. *Improved Vantage Point.* Aerial photography gives a bird's-eye view of large areas, enabling us to see earth surface features in their spatial context. In short, aerial photography permits us to look at the "big picture" in which objects of interest reside. It is often difficult, if not impossible, to obtain this view of the environment through on-the-ground observation. With aerial photography, we also see the "whole picture" in that *all* observable earth surface features are recorded simultaneously. Completely different information might be extracted by different people looking at a photograph. The hydrologist might concentrate on surface water bodies, the geologist on bedrock structure, the agriculturalist on soil or crop type, and so on.
2. *Capability To Stop Action.* Unlike the human eye, photographs can give us a "stop action" view of dynamic conditions. For example, aerial photographs are very useful in studying dynamic phenomena such as floods, moving wildlife populations, traffic, oil spills and forest fires.
3. *Permanent Recording.* Aerial photographs are virtually permanent records of existing conditions. As such, these records can be studied at leisure, under office rather than field

conditions. A single image can be studied by a large number of users. Airphotos can also be conveniently compared against similar data acquired at previous times, so that changes over time can be monitored easily.

4. **Broadened Spectral Sensitivity.** Film can "see" and record over a wavelength range about twice as broad as that of the human eye (0.3 to 0.9 μm versus 0.4 to 0.7 μm). With photography, invisible UV and reflected IR energy can be detected and subsequently recorded in the form of a visible image; hence we can see certain phenomena the eye cannot.
5. **Increased Spatial Resolution and Geometric Fidelity.** With the proper selection of camera, film, and flight parameters, we are able to record more spatial detail on a photograph than we can see with the unaided eye. This detail becomes available to us by viewing photographs under magnification. With proper ground reference data, we can also obtain accurate measurements of positions, distances, directions, areas, heights, volumes, and slopes from airphotos. In fact, most planimetric and topographic maps are currently produced using measurements extracted from airphotos.

This and the next four chapters detail and illustrate the above characteristics of aerial photography. In this chapter, we describe the various materials and methods used to *acquire* aerial photography. The topic of *interpreting* aerial photographs is treated in Chapters 3 and 4. In Chapter 5 we examine the aspects of *measuring* and *mapping* with airphotos. In Chapter 6 we deal with the process of *obtaining radiometric measurements* from airphotos.

2.2 EARLY HISTORY OF AERIAL PHOTOGRAPHY

Photography was born in 1839 with the public disclosure of the pioneering photographic processes of Nicephore Niepce, William Henry Fox Talbot, and Louis Jacques Mande Daguerre. As early as 1840, Arago, Director of the Paris Observatory, advocated the use of photography for topographic surveying. The first known aerial photograph was taken in 1858 by a Parisian photographer named Gaspard Felix Tournachon. Known as "Nadar," he used a balloon to ascend to a height of 80 m to obtain the photograph over Bievre, France. Balloon photography flourished after that. The earliest *existing* aerial photograph was taken from a balloon over Boston in 1860, by James Wallace Black (Figure 2.1). This photograph was immortalized by Oliver Wendell Holmes who described it in the *Atlantic Monthly*, July 1863: "Boston, as the eagle and the wild goose see it, is a very different object from the same place as the solid citizen looks up at its eaves and chimneys." [14]



Figure 2.1 Balloon view of Boston photographed by James Wallace Black, October 13, 1860. This was one of the first aerial photographs taken in the United States. It was shot from a captive balloon, Professor Sam King's "Queen of the Air," at an altitude of approximately 365 m. The photograph shows a portion of the Boston business district and the masts of square-rigged ships in the adjacent harbor. (Courtesy J. Robert Quick, Wright Patterson AFB.)

As an outgrowth of their use in obtaining meteorological data, kites were used to obtain aerial photography beginning in about 1882. The first aerial photograph taken from a kite is credited to an English meteorologist, E.D. Archibald. By 1890 A. Batut of Paris had published a textbook on the latest state of the art. In the early 1900s the kite photography of an American, G.R. Lawrence, brought him worldwide attention. On April 18, 1906, he photographed San Francisco in the aftermath of the great earthquake and fire (Figure 2.2). He hoisted his camera some 600 m to obtain the picture. The camera he used was gigantic, yielding 1.4×2.4 m negatives—it reportedly weighed more than the Wright Brothers' airplane with its pilot!

The airplane, which had been invented in 1903, was not used as a camera platform until 1909 when a "biosphere" motion picture photographer accompanied Wilbur Wright and took the first aerial motion pictures (Figure 2.3). They were taken over Centocelli, Italy, during one of Wright's training flights made for Italian Naval Officers.

Obtaining aerial photography became a much more practical matter with



Figure 2.2 "San Francisco in Ruins," taken by George B. Lawrence, April 18, 1906. Lawrence's mammoth camera was suspended from a battery of 17 kites flown some 510 m above a ship in San Francisco Bay. (Courtesy J. Robert Quick, Wright Patterson AFB.)

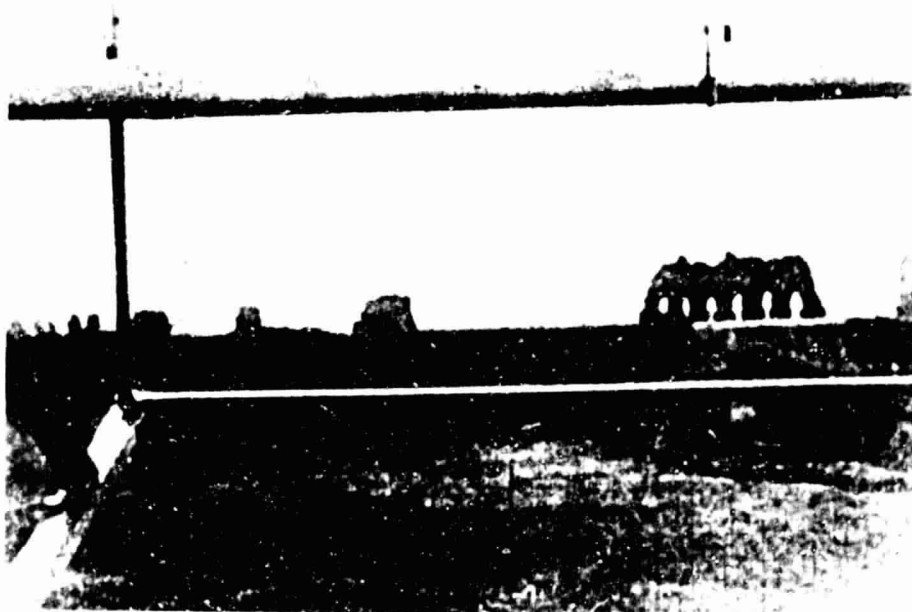


Figure 2.3 Centocelli, Italy—the first aerial photograph taken from an airplane, April 24, 1909. Photograph was shot through wing struts of airplane and is an oblique view of walls of Centocelli. (Courtesy J. Robert Quick, Wright Patterson AFB.)

the airplane than it had been with kites and balloons. Photography from aircraft received heightened attention in the interest of military reconnaissance during World War I. As discussed in Chapter 3, the greatest stimulation to photointerpretation occurred during World War II. Much of the technology used to acquire and interpret aerial photography (and the other types of images we examine) is an outgrowth of early military development.

2.3 THE SIMPLE CAMERA

The cameras used in the early days of photography were often no more than a light-tight box with a pinhole at one end and the light sensitive material to be exposed positioned against the opposite end (Figure 2.4a). The amount of exposure of the film was controlled by varying the time the pinhole was allowed to pass light. Often, exposure times were in hours because of the low sensitivity of the photographic materials available and the limited light-gathering capability of the pinhole design. In time, the pinhole camera was replaced by the simple lens camera, shown in Figure 2.4b. By replacing the pinhole with a lens, it became possible to enlarge the hole through which light rays from an object were collected to form an image. In addition to the lens, an adjustable *diaphragm* and an adjustable *shutter* were introduced. The diaphragm controls the diameter of the lens opening during film exposure, and the shutter controls the duration of exposure.

The design and function of modern adjustable cameras is conceptually identical to that of the early simple lens camera. To obtain sharp, properly exposed photographs with such systems, they must be focused and the proper

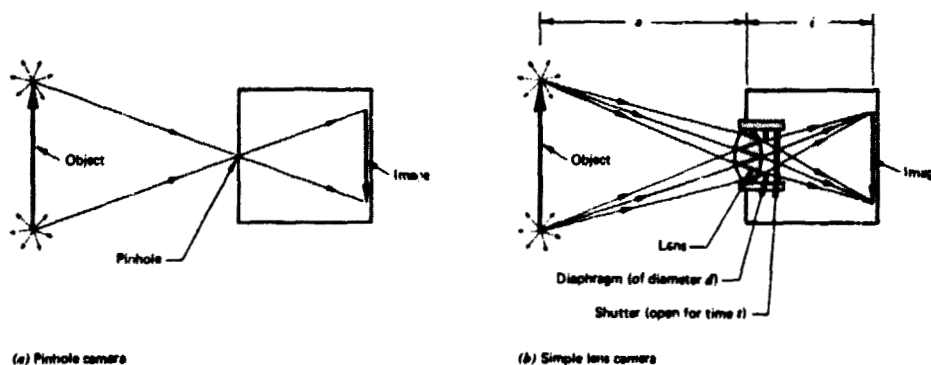


Figure 2.4 Comparison between pinhole and lens cameras.

exposure settings must be made. We shall describe each of these operations separately.

Focus

Three parameters are involved in focusing a camera: the focal length of the camera lens, f , the distance between the lens and the object to be photographed, o , and the distance between the lens and the image plane, i . The focal length of a lens is the distance from the lens at which parallel light rays are focused to a point. Object distance o and image distance i are shown in Figure 2.4b. When a camera is properly focused, the relationship between the focal length, object distance and image distance is

$$\frac{1}{f} = \frac{1}{o} + \frac{1}{i} \quad (2.1)$$

Since f is a constant for any given lens, as object distance o for a scene changes, image distance i must change. This is done by moving the camera lens with respect to the film plane. When focused on an object at a discrete distance, a camera can image over a range just beyond and in front of this distance with acceptable focus. This range is commonly referred to as the *depth of field*.

In aerial photography the object distances involved are normally infinite. Hence the $1/o$ term in Eq. 2.1 goes to zero and i must equal f . Thus, most aerial cameras are manufactured with their film plane precisely located at a *fixed* distance f from their lens.

Exposure

The exposure at any point in the film plane of a camera is given by

$$E = \frac{sd^2t}{4f^2} \quad (2.2)$$

where

- E = film exposure, W mm^{-2}
- s = scene brightness, $\text{W mm}^{-2} \text{sec}^{-1}$
- d = diameter of lens opening, mm
- t = exposure time, sec
- f = lens focal length, mm

It can be seen from Eq. 2.2 that for a given camera and scene, the exposure reaching a film can be varied by changing the camera shutter speed t and/or the diameter of the lens opening d . Various combinations of d and t will yield equivalent exposures.

Example 2.1 A film in a camera with a 40 mm focal length lens is properly exposed with a lens opening diameter of 5 mm and an exposure time of 1/125 sec (Condition 1). If the lens opening is increased to 10 mm, what exposure time should be used to maintain proper exposure (Condition 2)?

Solution We wish to maintain the same exposure for Condition 1 and Condition 2. Hence,

$$E_1 = \frac{t_1(d_1)^2}{4(f)^2} = \frac{t_2(d_2)^2}{4(f)^2} = E_2$$

Canceling constants we obtain

$$(d_1)^2 t_1 = (d_2)^2 t_2$$

or

$$t_2 = \frac{(d_1)^2 t_1}{(d_2)^2} = \frac{5^2}{10^2} \cdot \frac{1}{125} = \frac{1}{500} \text{ sec}$$

The diameter of the lens opening of a camera is determined by adjusting the diaphragm to a particular *aperture setting*, or *F/STOP*. This is defined by

$$\text{F/STOP} = \frac{\text{Lens focal length}}{\text{Lens opening diameter}} = \frac{f}{d} \quad (2.3)$$

As can be seen in Eq. 2.3, as the F/STOP increases, the diameter of the lens opening decreases and, accordingly, the film exposure decreases. Because the *area* of the lens opening varies as the square of the diameter, the change in exposure with F/STOP is proportional to the square root of the F/STOP. Shutter speeds are normally established in sequential multiples of two (1/125 sec, 1/250 sec, 1/500 sec, 1/1000 sec). Thus, F/STOPS vary as the square root of two (F/1.4, F/2, F/2.8, F/4. . .).

The interplay between F/STOPS and shutter speeds is well known to amateur photographers. For constant exposure, an incremental change in shutter speed setting must be accompanied by an incremental change in F/STOP setting. For example, the exposure obtained at 1/500 sec and F/1.4 could also

be obtained at 1/250 sec at F/2. Short exposure times allow one to "stop action" and prevent blurring when photographing moving objects. Large lens opening diameters (small F/STOP numbers) allow more light to reach the film and are useful under low light conditions. Small lens opening diameters (large F/STOP numbers) yield greater depth of field. The F/STOP corresponding to the largest lens opening diameter is called the "lens speed." The larger the lens opening diameter (smaller F/STOP number), the "faster" the lens is.

Using F/STOPS, Eq. 2.2 can be simplified to

$$E = \frac{st}{4F^2} \quad (2.4)$$

where $F = \text{F/STOP setting} = f/d$.

Equation 2.4 is a convenient means of summarizing the interrelationship between film exposure, scene brightness, exposure time, and F/STOP. This relationship may be used in lieu of Eq. 2.2 to determine various F/STOP and shutter speed settings that result in identical film exposures.

Example 2.2 A film is properly exposed when the lens aperture setting is F/8 and the exposure time is 1/125 sec (Condition 1). If the camera aperture setting is changed to F/4, what exposure time should be used to yield a proper film exposure (Condition 2)? (Note that this is simply a restatement of the condition of Example 2.1).

Solution We wish to maintain the *same exposure* for Condition 1 and Condition 2. With the scene brightness the same in each case,

$$E_1 = \frac{st_1}{4(F_1)^2} = \frac{st_2}{4(F_2)^2} = E_2$$

Canceling constants

$$\frac{t_1}{(F_1)^2} = \frac{t_2}{(F_2)^2}$$

and

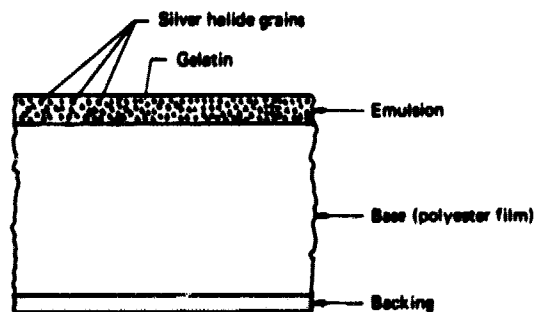
$$t_2 = \frac{t_1(F_2)^2}{(F_1)^2} = \frac{1}{125} \cdot \frac{4^2}{8^2} = \frac{1}{500} \text{ sec}$$

2.4 BASIC NEGATIVE-TO-POSITIVE PHOTOGRAPHIC SEQUENCE

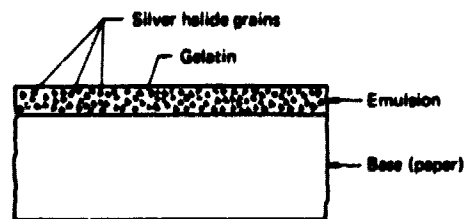
Many photographic procedures, particularly black and white techniques, employ a two-phase negative-to-positive sequence. In this process, the

"negative" and "positive" materials are typically film and paper prints. Each of these materials consists of a light sensitive photographic *emulsion* coated onto a *base*, or *support*. The generalized cross sections of black and white film and print paper are shown in Figure 2.5a and b. In both cases, the emulsion consists of a thin layer of light-sensitive silver halide crystals, or grains, held in place by a solidified gelatin. Paper is the base material for paper prints. Various plastics are used for film bases. When exposed to light, the silver halide crystals within an emulsion undergo a photochemical reaction forming an invisible *latent image*. Upon treatment with suitable agents in the *development process*, these exposed silver salts are reduced to silver grains that appear black, forming a visible image.

The negative-to-positive sequence of black and white photography is depicted in Figure 2.6. In Figure 2.6a, the letter F is shown to represent a scene that is imaged through a lens system and recorded as a latent image on a film.



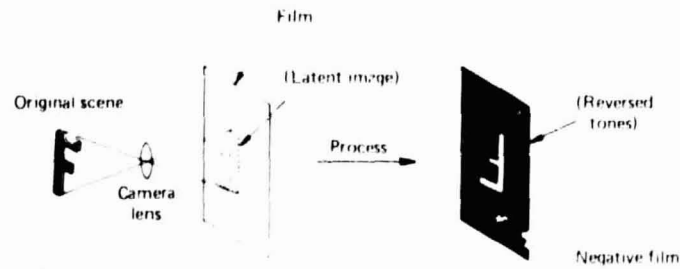
(a) Film



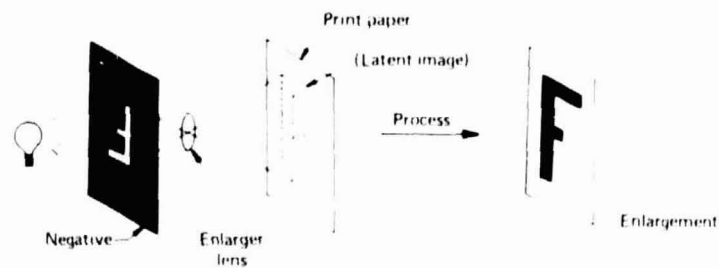
(b) Print paper

Figure 2.5 Generalized cross section of black and white photographic materials. (Adapted from [8].)

(a) Negative film exposure



(b) Paper print enlargement



(c) Contact printing

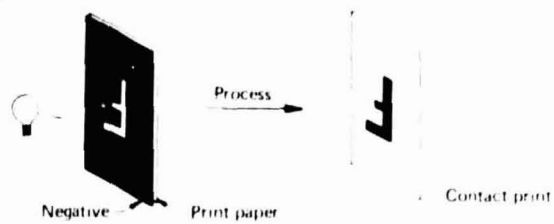


Figure 2.6 The negative-to-positive sequence of photography. (a) Negative film exposure. (b) Paper print enlargement. (c) Contact printing.

When processed, the film crystals exposed to light are reduced to silver. The number of crystals reduced at any point on the film is proportional to the exposure at that point. Those areas on the negative that were not exposed are clear after processing because crystals in these areas are dissolved as part of the development process. Those areas of the film that were exposed become various shades of gray, depending on the amount of exposure. Hence a "negative" image of reversed tonal rendition is produced. In Figure 2.6b the negative is illuminated and reprojected through an enlarger lens so that it is focused on print paper, again forming a latent image. When processed, the paper print produces dark areas where light was transmitted through the

negative and light areas where the illuminating light was decreased by the negative. The final result is a realistic rendering of the original scene whose size is fixed by the enlarger setup. In the two phase process of creating the final image, the negative provides an image of reversed geometry (left for right and top for bottom) and reversed brightness (light for dark and dark for light). The positive image gives a second reversal and thus true relative scene geometry and brightness.

Most aerial photographic paper prints are produced using the negative-to-positive sequence and a *contact printing procedure* (Figure 2.6c). Here, the film is exposed and processed as usual, resulting in a negative of reversed scene geometry and brightness. The negative is then placed in emulsion-to-emulsion contact with print paper. Light is passed through the negative, thereby exposing the print paper. When processed, the image on the print is a positive representation of the original ground scene at the size of the negative.

Positive images need not be printed on print paper. For example, transparent positives are often made on plastic-based or glass-based emulsions. These types of images are referred to as *diapositives* or *transparencies*.

2.5 PROCESSING BLACK AND WHITE FILMS

Photographic processing chemically converts the latent image in an emulsion layer to a visible, stable image. It is a truly intriguing process and at the detailed level it is chemically complex[13]. Our attempt here is to treat only the salient nature of black and white film processing. (Paper print processing is identical conceptually). The procedure entails the following steps.

1. *Developing*. The exposed film is first immersed in a *developer* solution. Developers are selective, *alkaline* reducing agents. They are selective in the sense that they reduce the silver of the exposed halide grains in an emulsion from a molecular ionic state to a pure atomic state. Because silver in the atomic state is black, there is proportionate correspondence of image *darkness* on the negative with object *brightness* in the scene photographed. This correspondence manifests itself in the form of the shades of gray comprising the developed image.
2. *Stop Bath*. After images have been developed to the desired degree, the developing action is stopped by immersing the film in an *acidic* solution called a *stop bath*. The stop bath neutralizes the alkaline developer solution, thereby stopping the development process.
3. *Fixing*. In the third step of the process, the film is placed in a *fixer* solution. The function of the fixing bath is to remove the unexposed silver

halide grains from the emulsion, to harden the emulsion and render it chemically stable. (If the unused grains were not removed, they would be activated upon reexposure to light and eventually degrade the quality of the image). Depending on the film and process involved, steps 2 and 3 are often combined into one operation.

4. *Washing.* In this step, clean running water is used to wash the film to render it free of any chemical residues that would degrade the image. Chemical agents are often added to the wash water to speed up the washing process.
5. *Drying.* The final step in the process is that of drying. Either through air drying in a dust-free environment or through drying in a heated dryer, water is removed from the processed material.

2.6 SPECTRAL SENSITIVITY OF BLACK AND WHITE FILMS

Black and white aerial photographs are normally made with either *panchromatic* film or *infrared-sensitive* film. The generalized spectral sensitivities for each of these film types are shown in Figure 2.7. Panchromatic film has long been the "standard" film type for aerial photography. As can be seen from Figure 2.7, the spectral sensitivity of panchromatic film extends over the UV (0.3 to 0.4 μm) and the visible (0.4 to 0.7 μm) portions of the spectrum. Infrared sensitive film is sensitive not only to UV and visible energy but also to reflected infrared energy (0.7 to 0.9 μm).

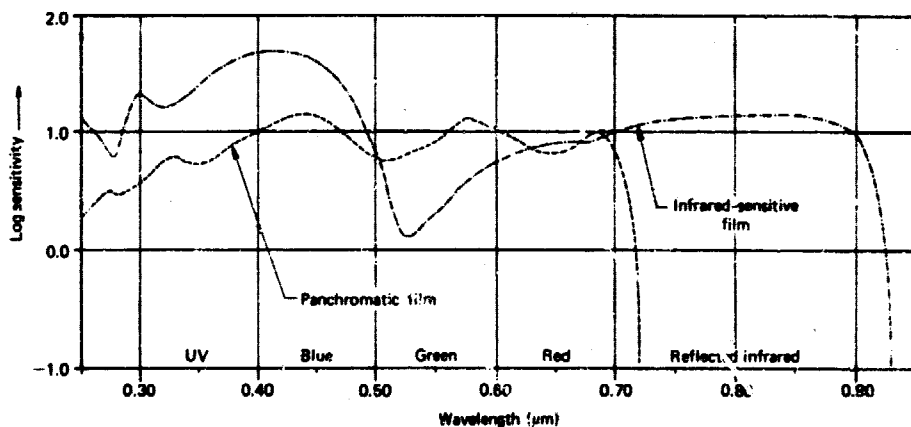


Figure 2.7 Generalized spectral sensitivities for black and white panchromatic and infrared-sensitive films. (Adapted from [8].)

The use of black and white infrared photography to distinguish between deciduous and coniferous trees was illustrated in Figure 1.9. Many other applications of both panchromatic and black and white infrared aerial photography are described in Chapters 3 and 4. Here, we simply want the student to become familiar with the spectral sensitivities of these materials.

It is of interest to note what determines the "boundaries" of the spectral sensitivity of black and white film materials. As indicated in Section 2.1, we can photograph over the range of about 0.3 to 0.9 μm . The 0.9 μm limit stems from the photochemical instability of emulsion materials that are sensitive beyond this wavelength. (Certain films used for scientific experimentation are sensitive out to about 1.2 μm and form the only exception to this rule. These films are not commonly available).

As might be suspected from Figure 2.7, the 0.3 μm limit to photography is determined by something other than film sensitivity. In fact, virtually all photographic emulsions are sensitive in this ultraviolet portion of the spectrum. The problem with photographing at wavelengths shorter than about 0.4 μm is twofold: (1) the atmosphere absorbs or scatters this energy, and (2) glass camera lenses absorb such energy. But photography can be acquired in

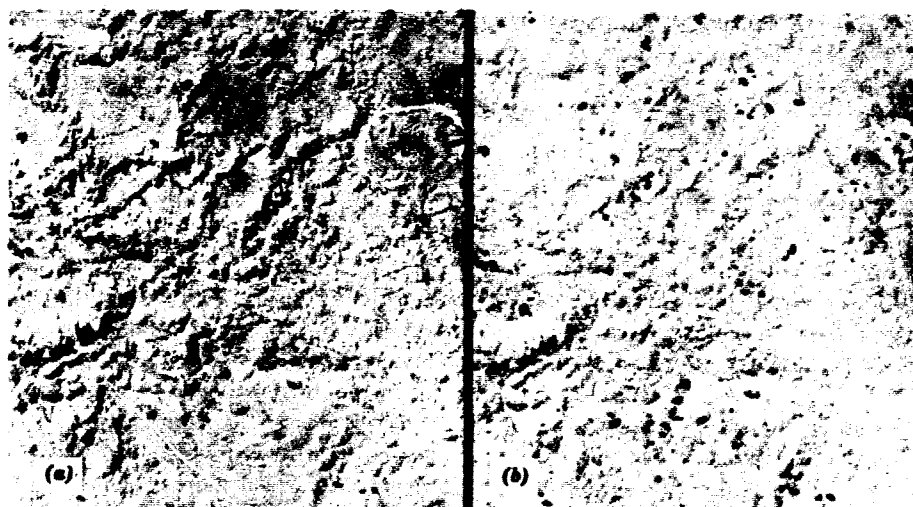


Figure 2.8 Panchromatic (a) and UV (b) aerial photographs of harp seals in the Gulf of St. Lawrence, March, 1974; 300 m flying height. Dark-coated adult seals are visible in both images but white-coated seal pups are visible only in the UV photograph (b). The UV photograph was taken with a camera equipped with a quartz lens, using panchromatic film and a camera filter that transmits UV energy (0.3 to 0.4 μm) but absorbs visible energy. (Courtesy David M. Lavigne, University of Guelph.)

the 0.3 to 0.4 μm UV range if extremes of altitude and unfavorable atmospheric conditions are avoided. Furthermore, some improvement in image quality is realized if quartz camera lenses are used.

Figure 2.8 illustrates an interesting application of UV photography in zoological research and management. Shown are panchromatic and UV aerial photographs taken simultaneously of harp seals (*Pagophilus groenlandicus*) on the snow and ice surface of the Gulf of St. Lawrence. Adult harp seals are dark in color and appear in both the panchromatic image (a) and the UV image (b). In contrast to the adults, infant harp seals have coats that appear white to the eye. Hence, they aren't visible on a snow and ice background in panchromatic imagery (a). In the UV portion of the spectrum, the snow and ice background is still highly reflective but the "white" seal coats, which are very strong absorbers of UV energy, photograph black. Thus, both the adults and their young offspring can be detected on the UV image (b). This characteristic enables reliable monitoring of the change in population of this animal, which cannot be done practically over large areas using any other means. The same technique can be used to inventory other "white" objects, such as polar bears, arctic foxes and hares on snow covered surfaces. [12].

To date, the applications of aerial UV photography have been quite limited in number, due primarily to strong atmospheric scattering of UV energy. A notable exception is the use of UV photography in monitoring oil films on water [16]. Minute traces of floating oil, often invisible on other types of photography, can be detected in UV photography. (The use of aerial photography to study oil spills is illustrated in Chapter 3.)

2.7 COLOR FILM

Although black and white panchromatic film has long been the standard film type for aerial photography, many remote sensing applications currently involve the use of color film. The major advantage to the use of color is the fact that the human eye can discriminate many more shades of color than it can tones of gray. As we illustrate in subsequent chapters, this capability is essential in many applications of airphoto interpretation. In the remainder of this section we present the basics of how color film works. To do this we must first consider the way in which human color vision works.

Color Mixing Processes

The detailed psychophysical mechanisms by which we see color are still not fully understood, yet it is generally held that the human brain receives color impulses from the eye via three separate light receptors in the retina. These

receptors respond to blue, green, and red light, respectively. What color we associate with a particular object depends on the particular amounts of blue, green, and red it reflects. That is, we psychologically mix impulses from the retina's blue receptor with those from the green and red receptors. Added together, these three impulses result in the perception of a single color for any given object.

A change in the relative quantity of blue, green, or red light coming from the object changes the color we associate with it. In short, we perceive all colors by synthesizing relative amounts of just three.

Blue, green, and red are termed *additive primaries*. Plate I(a) shows the effect of projecting blue, green, and red light in partial superimposition. Where all three beams overlap, the visual effect is white because all three of the eyes' receptor systems are stimulated equally. Hence, white light can be thought of as the mixture of blue, green, and red light. Various combinations of the three additive primaries can be used to produce other colors. As illustrated, when red light and green light are mixed, yellow light is produced. Mixture of blue and red light results in the production of magenta light (bluish-red). Mixing blue and green results in cyan light (bluish-green).

Yellow, magenta, and cyan are known as the *complementary colors*, or *complements*, of blue, green, and red light. Note that the complementary color for any given primary color results from mixing the remaining two primaries.

Like the eye, color television operates on the principle of additive color mixing through use of blue, green, and red dots (or vertical lines) on the picture screen. When viewed at a distance, the light from the closely spaced screen elements forms a continuous color image.

Whereas color television simulates different colors through *additive* mixture of blue, green, and red *light*, color photography is based on the principle of *subtractive* color mixture using superimposed yellow, magenta, and cyan *dyes*. These three dye colors are termed the *subtractive primaries* and each results from subtracting one of the additive primaries from white light. That is, yellow dye absorbs the blue component of white light. Magenta dye absorbs the green component of white light. Cyan dye absorbs the red component of white light.

The subtractive color mixing process is illustrated in Plate I(b). This plate shows three circular filters being held in front of a source of white light. The filters contain yellow, magenta, and cyan dye. The yellow dye absorbs blue light from the white background and transmits green and red. The magenta dye absorbs green light and transmits blue and red. The cyan dye absorbs red light and transmits blue and green. The superimposition of magenta and cyan dyes results in the passage of only blue light from the background. This comes about since the magenta dye absorbs the green component of the white

background, and the cyan dye absorbs the red component. Superimposition of the yellow and cyan dyes results in the perception of green. Likewise, superimposition of yellow and magenta dyes results in the perception of red. Where all three dyes overlap, all light from the white background is absorbed and black results.

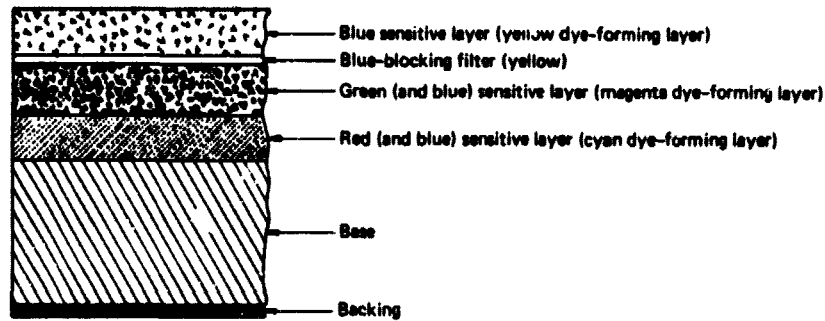
In color photography, various proportions of yellow, magenta, and cyan dye are superimposed to control the proportionate amount of blue, green, and red light that reaches the eye. Hence, the subtractive mixture of yellow, magenta, and cyan dyes on a photograph is used to control the additive mixture of blue, green, and red light reaching the eye of the observer. To accomplish this, color film is manufactured with three emulsion layers that are sensitive to blue, green, and red light but which contain yellow, magenta, and cyan dye after processing.

Structure and Spectral Sensitivity of Color Film

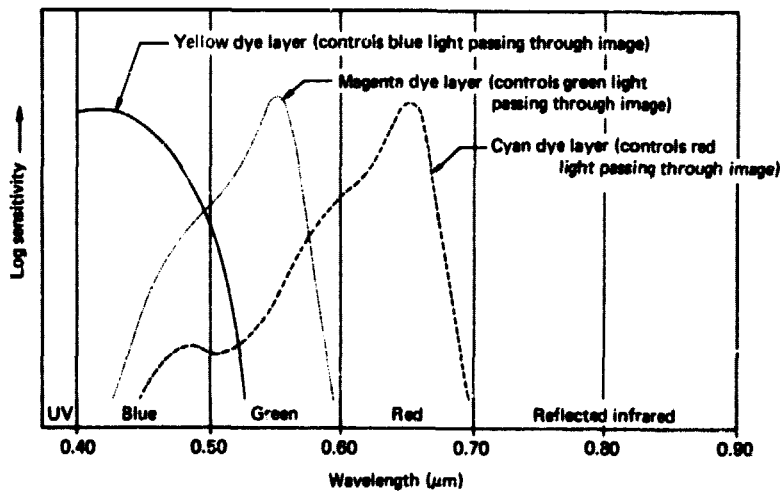
The basic cross-sectional structure and spectral sensitivity of color film are shown in Figure 2.9. As shown in Figure 2.9a the top film layer is sensitive to blue light. The second layer is sensitive to green and blue light, and the third to red and blue light. Because these bottom two layers have blue sensitivity as well as the desired green and red sensitivities, a blue absorbing filter layer is introduced between the first and second photosensitive layers. This filter layer blocks the passage of blue light beyond the blue sensitive layer. This effectively results in selective sensitization of each of the film layers to the blue, green, and red primary colors. The yellow filter layer has no permanent effect on the appearance of the film because it is dissolved during processing.

From the standpoint of spectral sensitivity, the three layers of color film can be thought of as three black and white silver halide emulsions (Figure 2.9b). Again, the colors physically present in each of these layers after the film is processed are *not* blue, green, and red. Rather, after processing, the blue sensitive layer contains yellow dye, the green sensitive layer contains magenta dye, and the red sensitive layer contains cyan dye (see Figure 2.9a). The amount of dye introduced in each layer is inversely related to the intensity of the corresponding primary light present in the scene photographed. When viewed in composite, the dye layers produce the visual sensation of the original scene.

The manner in which the three dye layers of color film operate is shown in Figure 2.10. For purposes of illustration, the original scene is represented schematically in *a* by a row of boxes that correspond to scene reflectance in four spectral bands: blue, green, red, and IR. After exposure, *b*, the blue



(a) Generalized cross section



(b) Spectral sensitivities of the three dye layers

Figure 2.9 Structure and sensitivity of color film. (Adapted from [8] and [15].)

sensitive layer is activated by the blue light, the green sensitive layer is activated by the green light and the red sensitive layer is activated by the red light. No layer is activated by the IR energy since the film is not sensitive to IR energy. During processing, dyes are introduced into each sensitivity layer in *inverse* proportion to the intensity of light recorded in each layer. Hence the more intense the exposure of the blue layer to blue light, the less

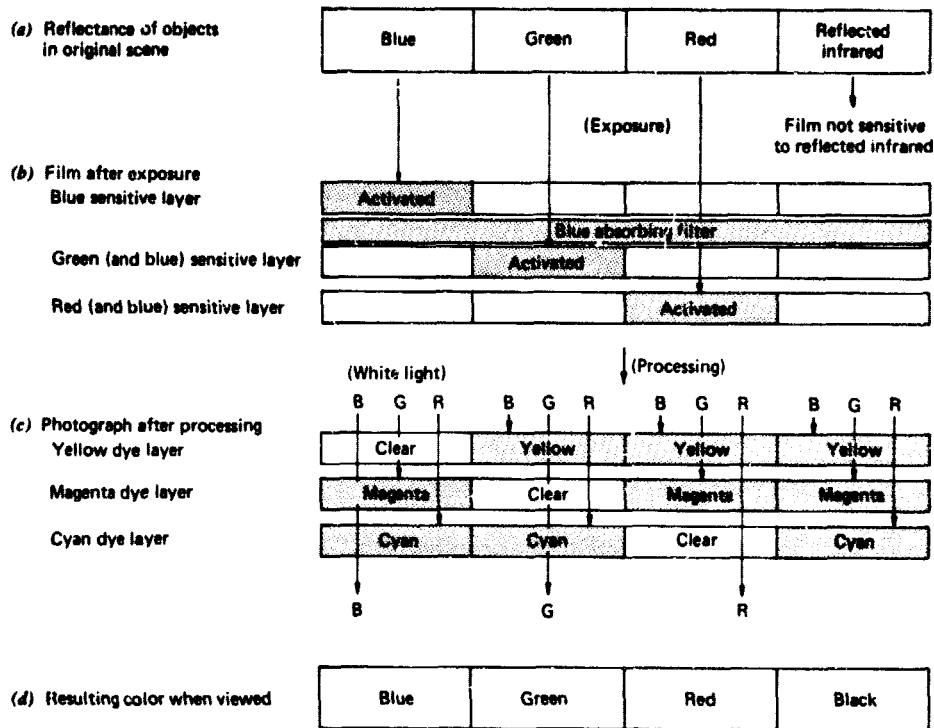


Figure 2.10 Color formation with color film. (Adapted from [8].)

yellow dye introduced in the image and the more magenta and cyan dye introduced. This is shown in *c* where, for blue light, the yellow dye layer is clear and the other two layers contain magenta and cyan dye. Likewise, green exposure results in the introduction of yellow and cyan dye, and red exposure results in the introduction of yellow and magenta dyes. When the developed image is viewed with a white light source, *d*, we perceive the colors in the original scene through the subtractive process. Where a blue object was present in the scene, the magenta dye subtracts the green component of the white light, the cyan dye subtracts the red component, and the image appears blue. Green and red are produced in an analogous fashion. Other colors are produced in accordance with the proportions of blue, green, and red present in the original scene.

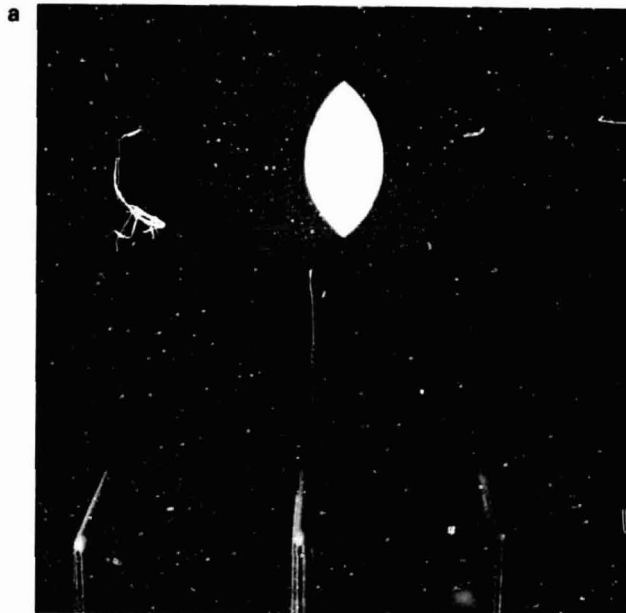


Plate 1 Color mixing processes. **(a)** Color *additive* process—operative when *lights* of different colors are superimposed. **(b)** Color *subtractive* process—operative when *dyes* of different colors are superimposed. (Courtesy Eastman Kodak Company.) (For major discussion, see Section 2.7.)

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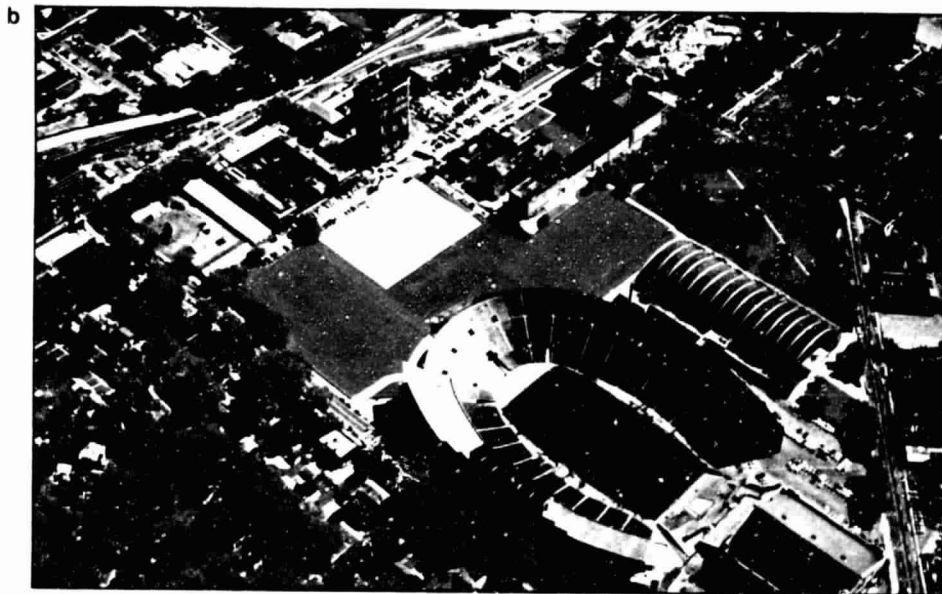
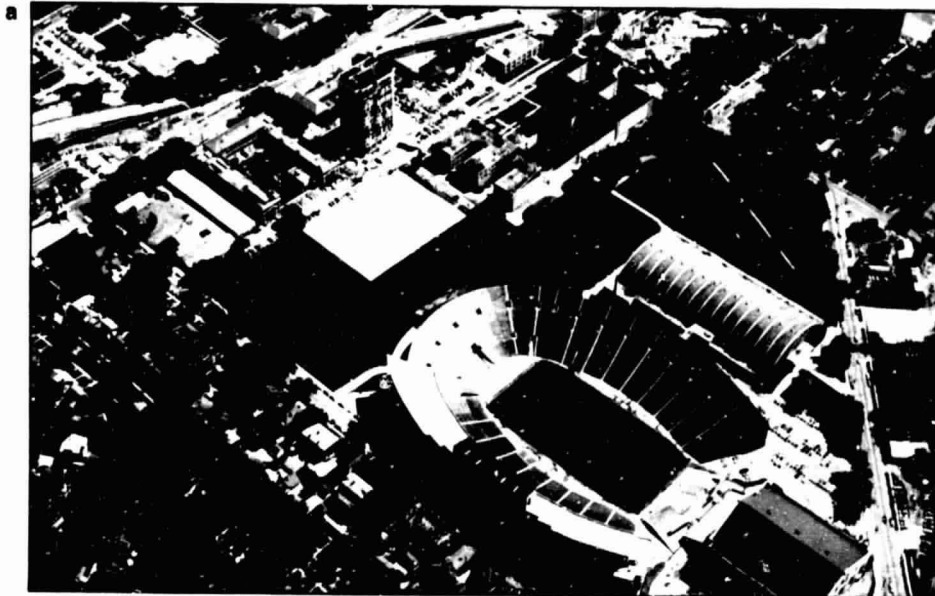


Plate II Oblique normal color **(a)** and color infrared **(b)** aerial photographs showing a portion of the University of Wisconsin-Madison campus, June 27, 1968, 11:00 A.M. The football field has artificial turf with low infrared reflectance. (For major discussion, see Section 2.9.)

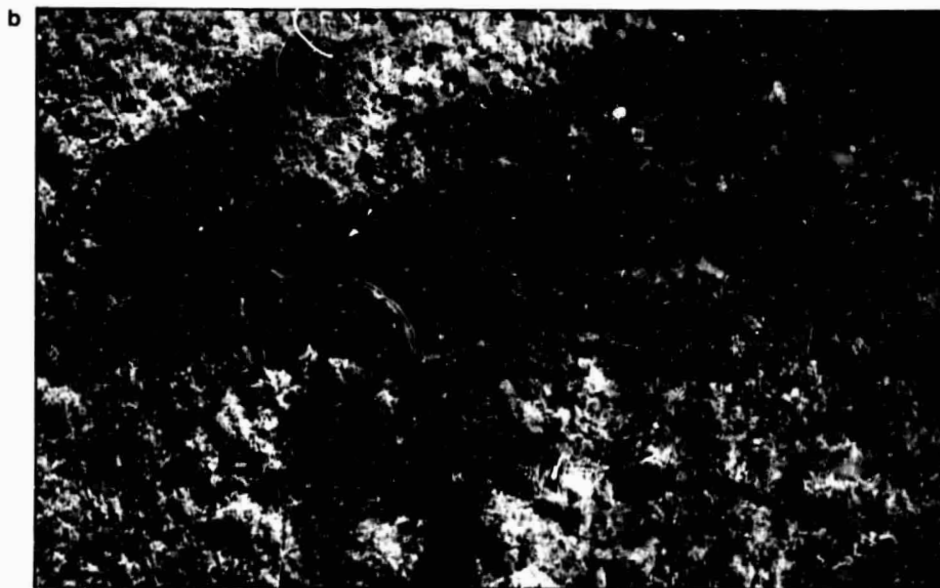
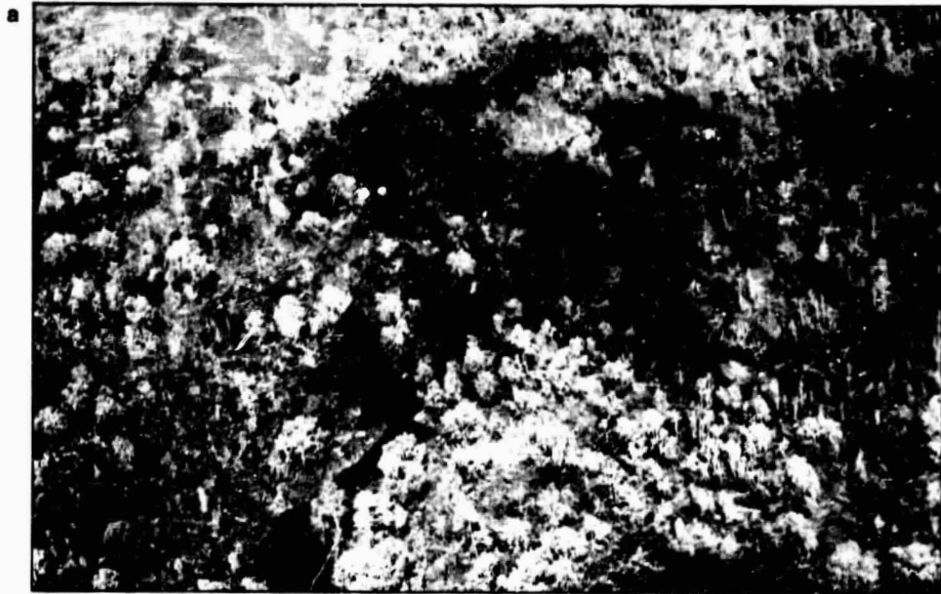


Plate III Oblique normal color **(a)** and color infrared **(b)** aerial photographs showing flowing lava on the face of Kilauea Volcano, January 22, 1971, 12:15 P.M. The orange tones on the color infrared photograph represent infrared energy *emitted* from the flowing lava. The pink tones represent sunlight *reflected* from the living vegetation. (For major discussion, see Section 2.9.)

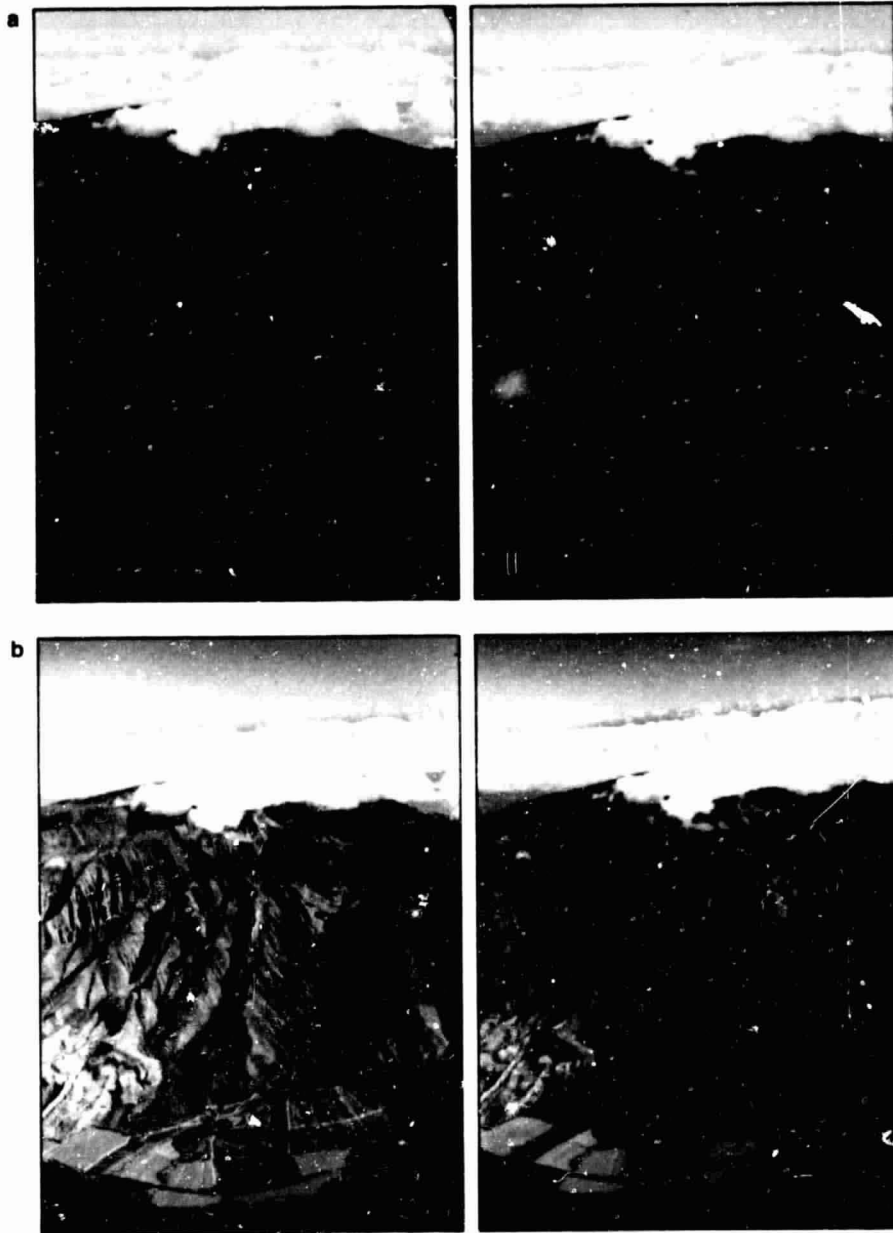


Plate IV Oblique aerial photographs, Island of Maui, Hawaii, November 3, 1970, 9:30 A.M.
(a) Stereopair taken with normal color film using an ultraviolet (haze) filter. **(b)** Stereopair taken with color infrared film using a yellow filter. (For major discussion, see Section 2.10.)

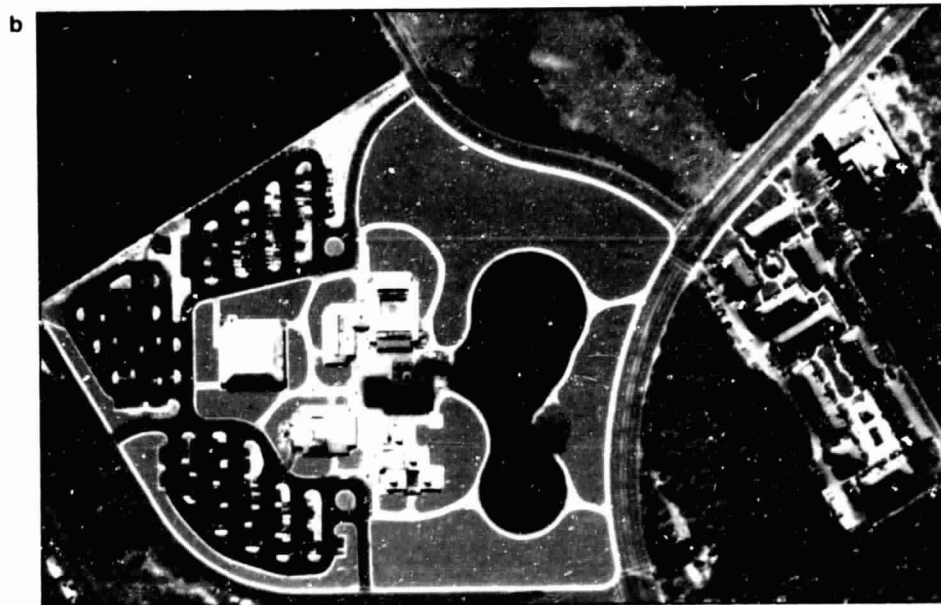
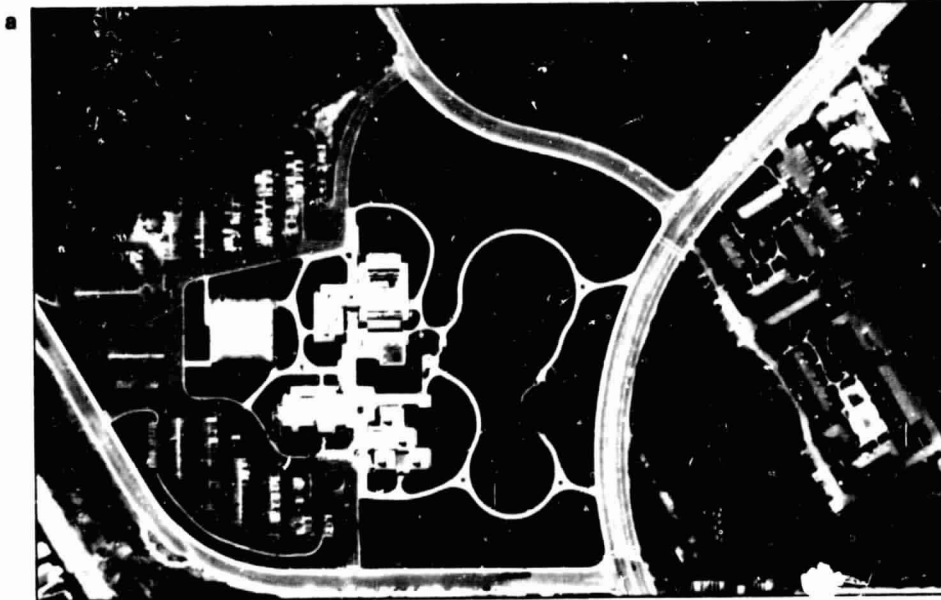


Plate V Color composites produced in a color additive viewer using the black and white photographs shown in Figure 2.24 (a) Simulated normal color photograph (b) Simulated color infrared photograph (Courtesy International Imaging Systems (For major discussion, see Section 2.11))

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Plate VI Original black and white panchromatic **(a)** and density-sliced **(b)** aerial photographs showing an agricultural area in the Feather River Watershed near Oroville, California. (1:100,000, October 3, 1972 (NASA original)). For major discussion, see Section 3.3.

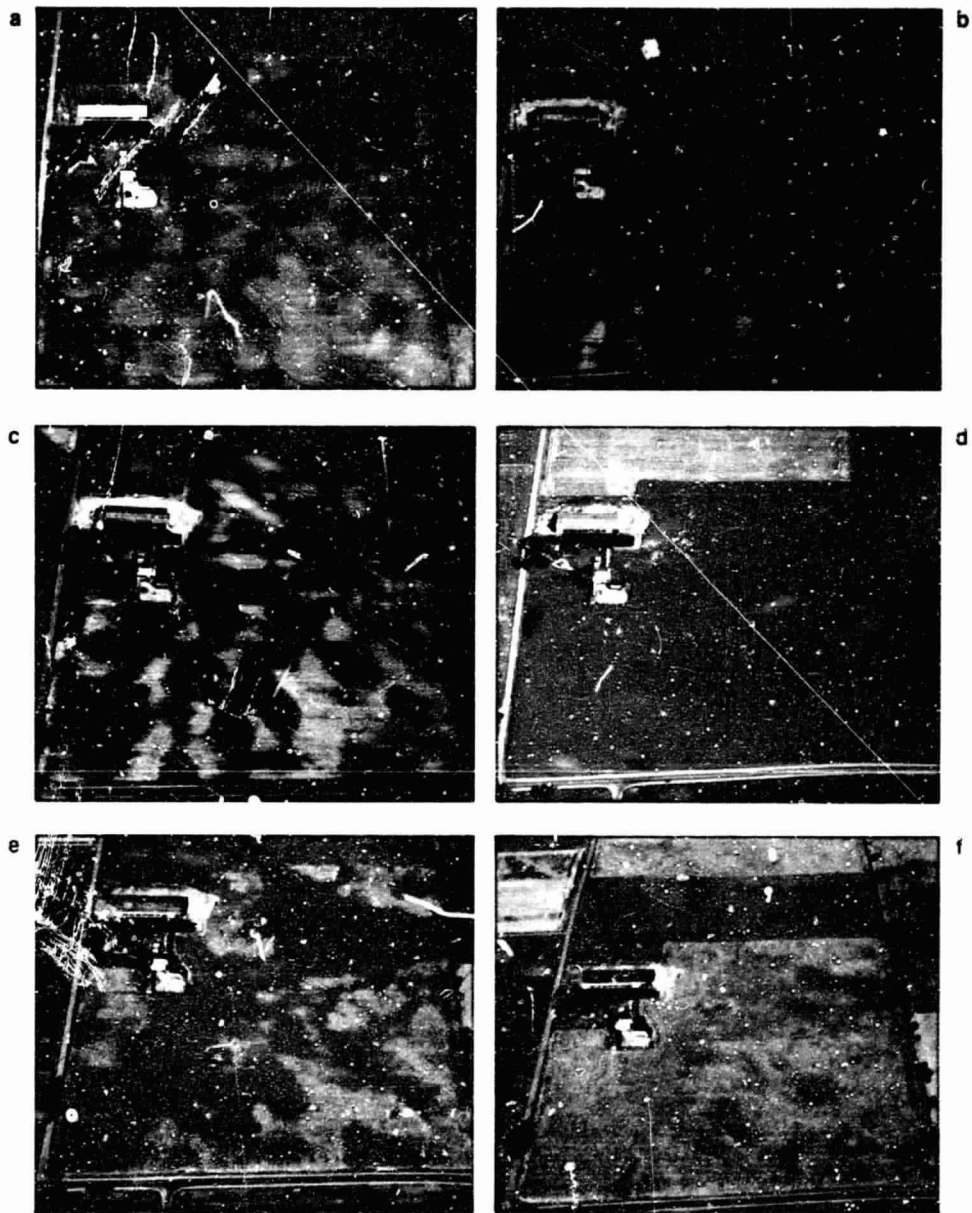


Plate VII Oblique color-infrared aerial photographs illustrating the effects of date of photography: (a) June 30, 1969; (b) July 1, 1969; (c) July 2, 1969; (d) August 11, 1969; (e) September 17, 1969; (f) October 8, 1969. Dane County, Wisconsin. Approximate horizontal scale at photo center is 1:7600. (For major discussion, see Section 3.4.)

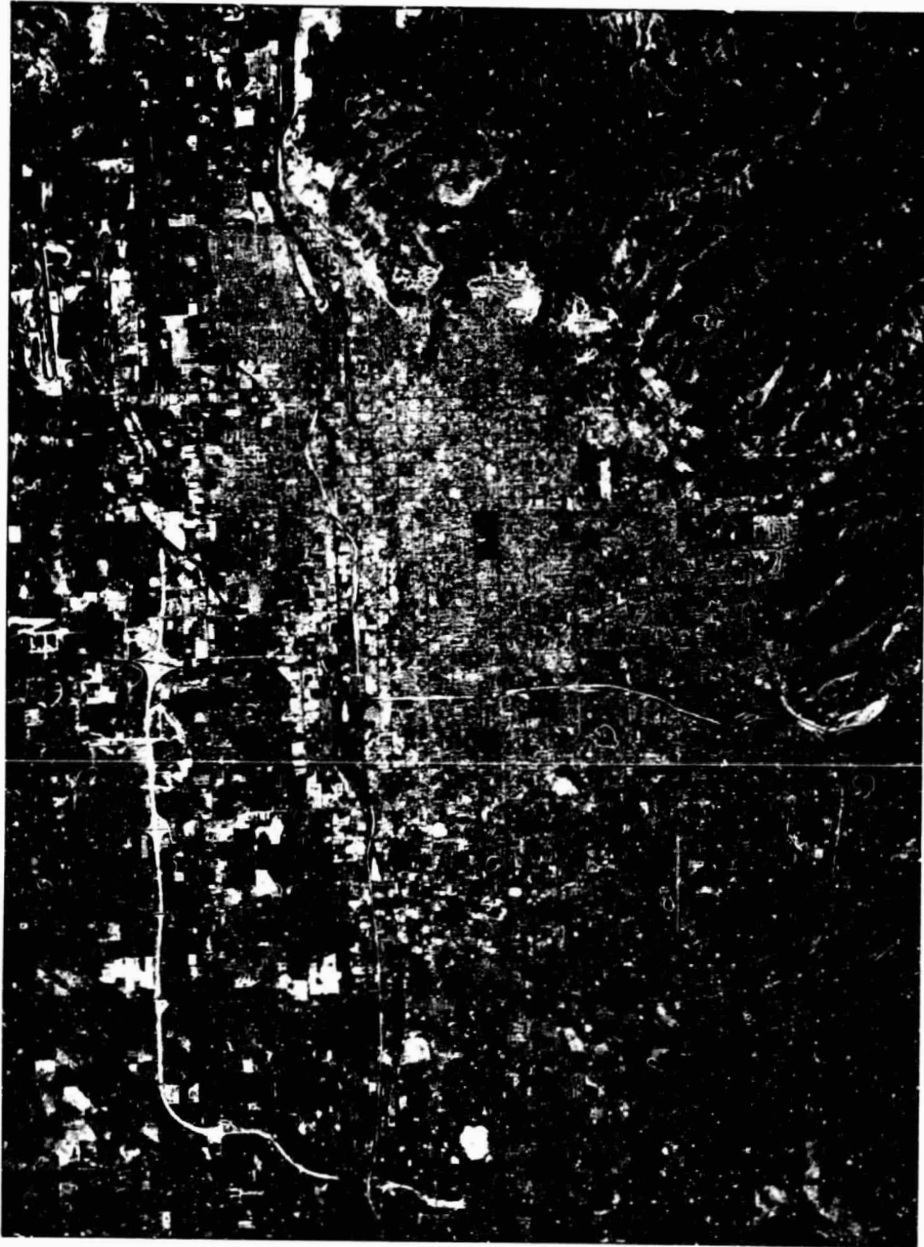


Plate VIII High altitude color infrared aerial photograph, Salt Lake City, Utah, June 11, 1975. 1:140,000. (For major discussion, see Section 3.5.)

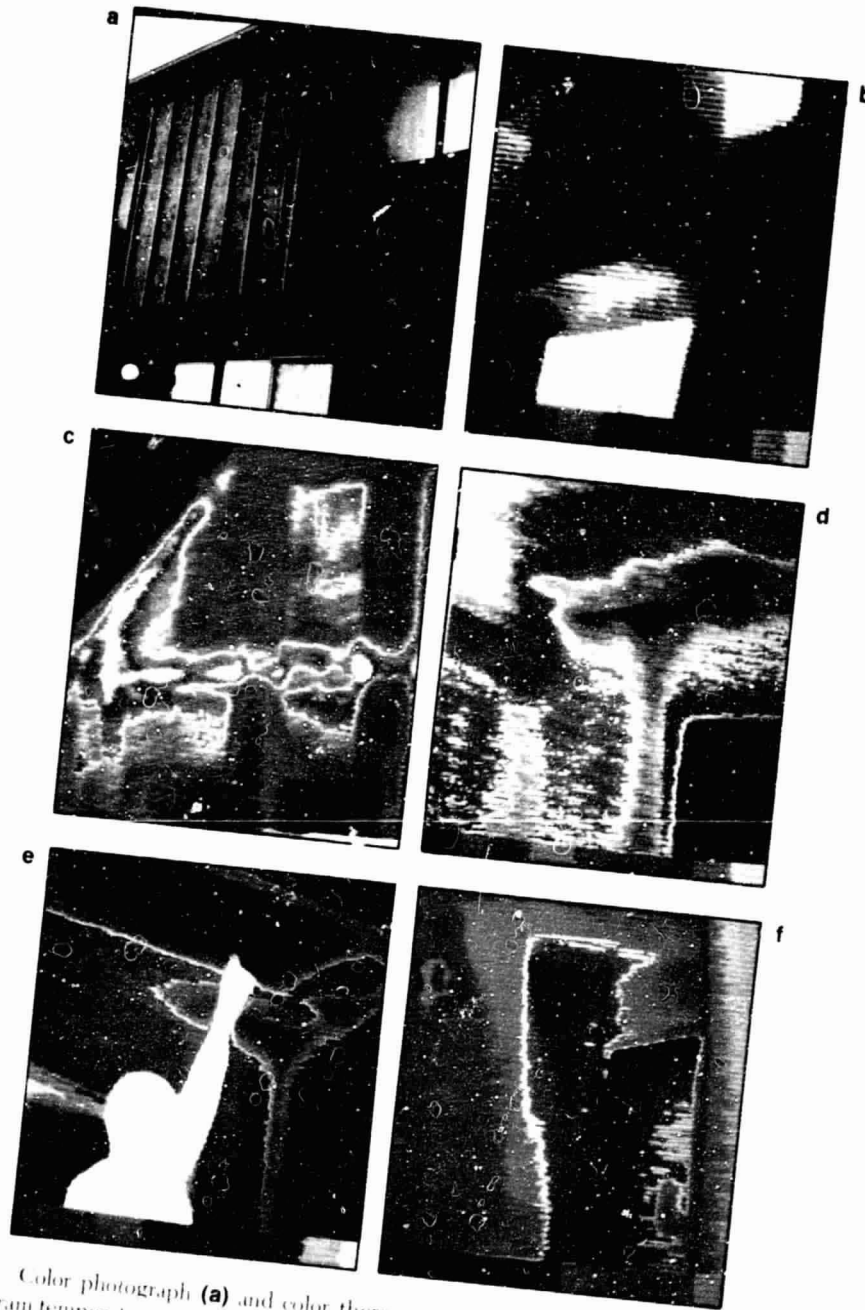


Plate IX Color photograph (a) and color thermograms (b-f) depicting building heat loss. Thermogram temperatures are indicated by the colors shown in the bar along the bottom of the images. Blue = cold, white = hot. (Adapted from [11]. Courtesy AGA Corporation.) (For major discussion, see Section 7.9)

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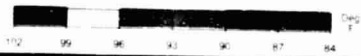
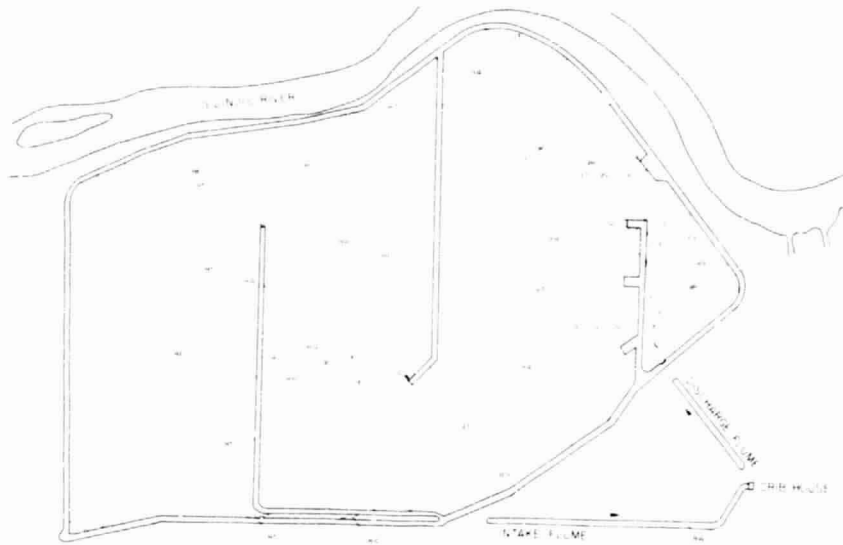
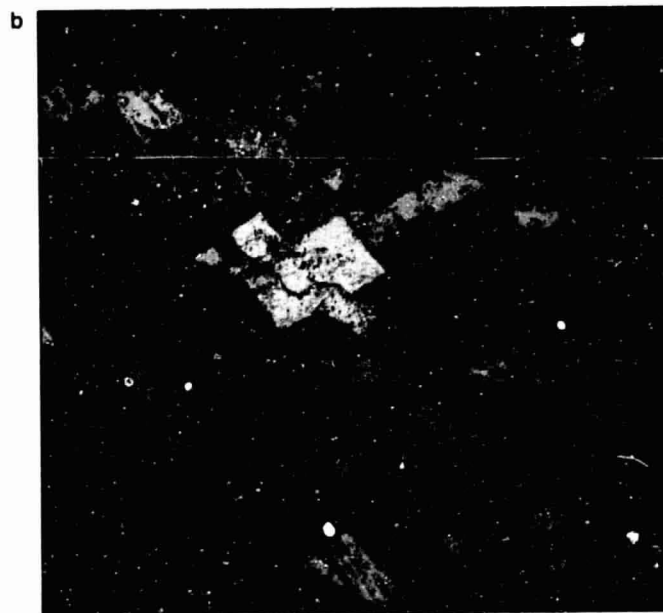
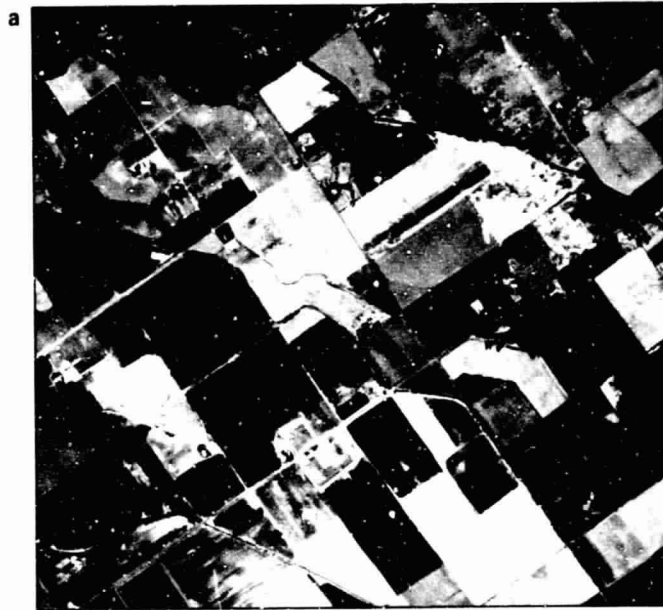


Plate X Surface isotherm map and DIGICOLOR™ thermal image mosaic. Towereton Cooling Pond, Illinois. 460 m flying height, 1.5 mrad FOV. (Courtesy Daedalus Enterprises, Inc.; Sargent & Lundy Engineers, and Commonwealth Edison of Illinois. For major discussion, see Section 7.12.)



Legend
















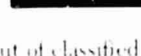
	Hay
	Alfalfa
	Asparagus
	Pasture
	Wheat
	Barley
	Corn
	Mint
	Beans
	Grapes
	Hops
	Olives
	Sugar Beets
	Idle
	Water
	Unknown

Plate XI Vertical color aerial photograph **(a)** and color coded output of classified MSS data **(b)** for portion of the Yakima Basin near Sunnyside, Washington, May 28, 1977, 1830 m flying height, 2.5 m IFOV. (Courtesy U.S. Environmental Protection Agency. For major discussion, see Section 5.5.)

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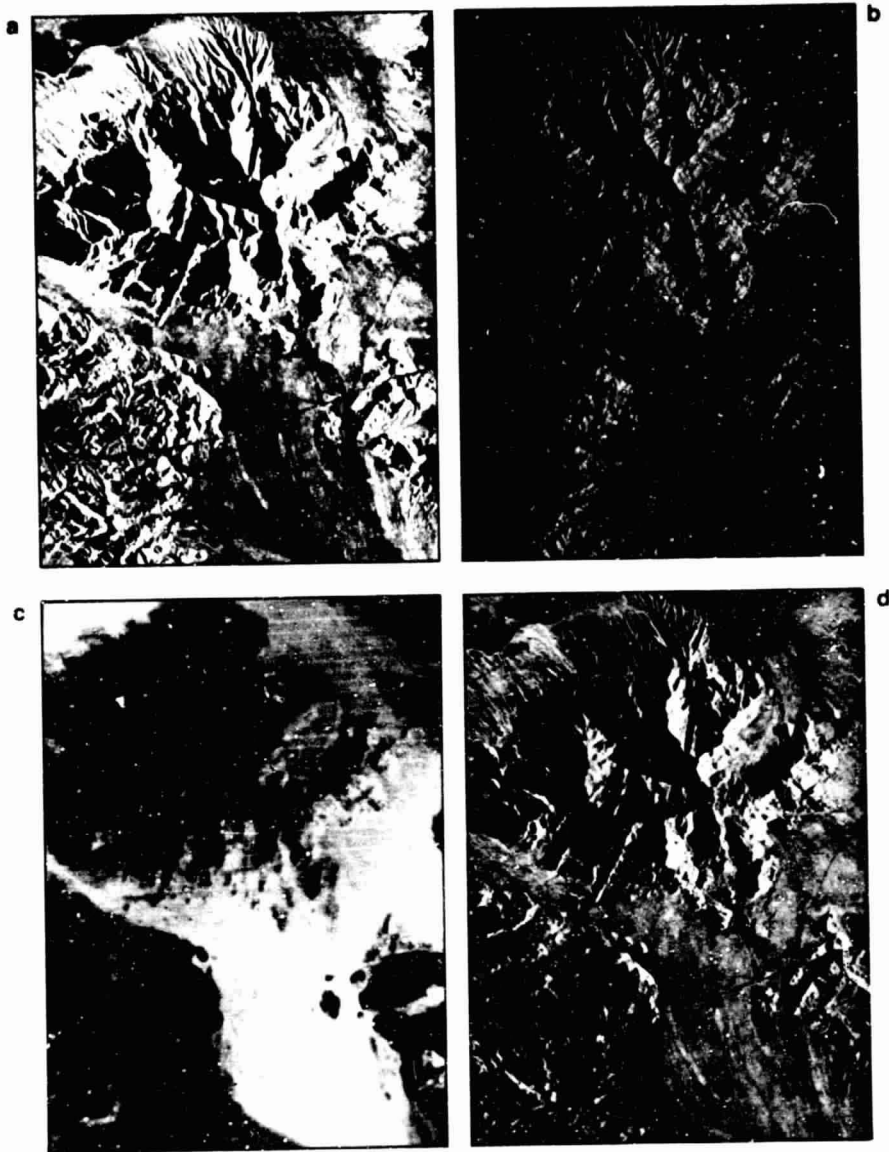


Plate XII Radar and Landsat images, Mojave Desert near Amboy, California, 1:310,000. **(a)** black and white radar image, X-band, synthetic aperture. **(b)** Color radar image. **(c)** Landsat color composite, August 2, 1975. **(d)** Radar/Landsat color composite image. (Courtesy, Aero Service Division, Western Geophysical Company of America and Goodyear Aerospace Corporation.) (For major discussion, see Section 9.7.)

64

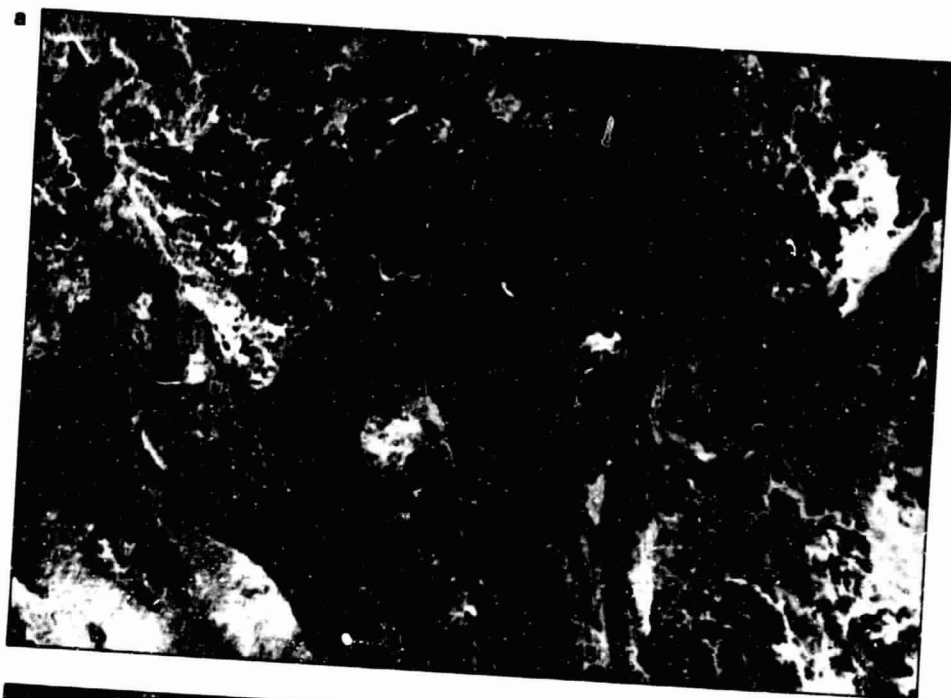


Plate XIII Landsat images of southwest Saudi Arabia, March 6, 1973. **(a)** Conventional color composite Landsat image (band 4 = blue, band 5 = green, band 6 = red). 1:500,000. **(b)** Enhanced color composite Landsat image using band rationing of contrast stretched bands (bands 4,5 = blue, bands 5,6 = green, bands 6,7 = red). The enhancement was not geometrically corrected and has a vertical foreshortening (horizontal scale is 1:500,000, vertical scale is 1:725,000). (Courtesy Herbert W. Blodgett, NASA.) For major discussion, see Section 10.8.

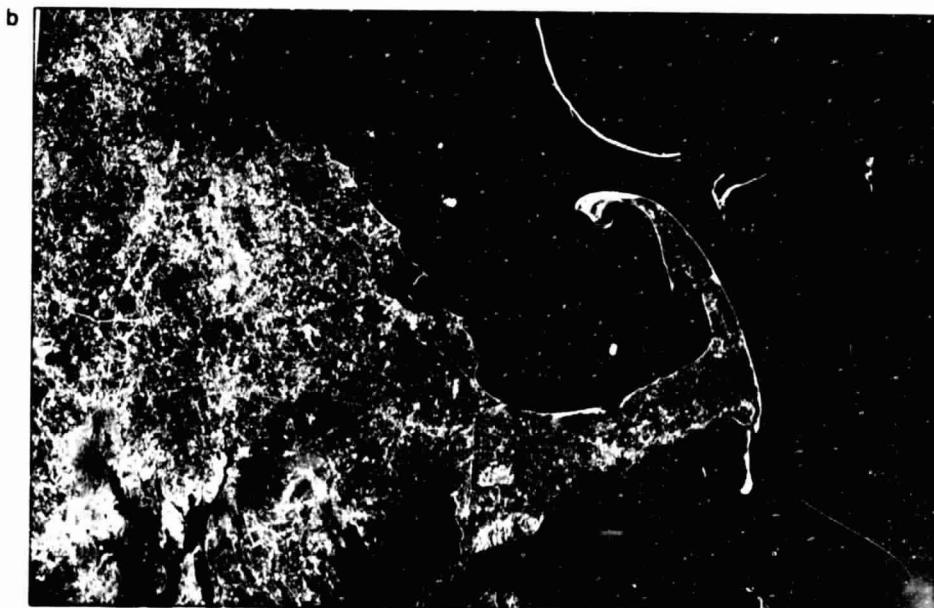
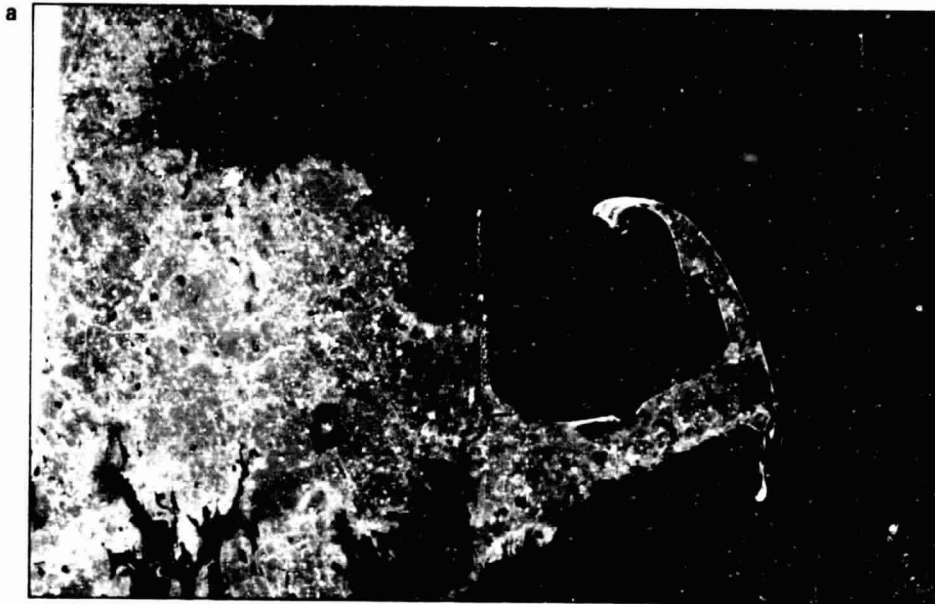


Plate XIV Landsat images showing Boston, Cape Cod, and vicinity, July 6, 1976, 1:1,300,000. **(a)** Original color composite. **(b)** Color composite resulting from contrast stretch and edge enhancement operations. (Courtesy NASA and U.S. Geological Survey.) (For major discussion, see Section 10.8.)

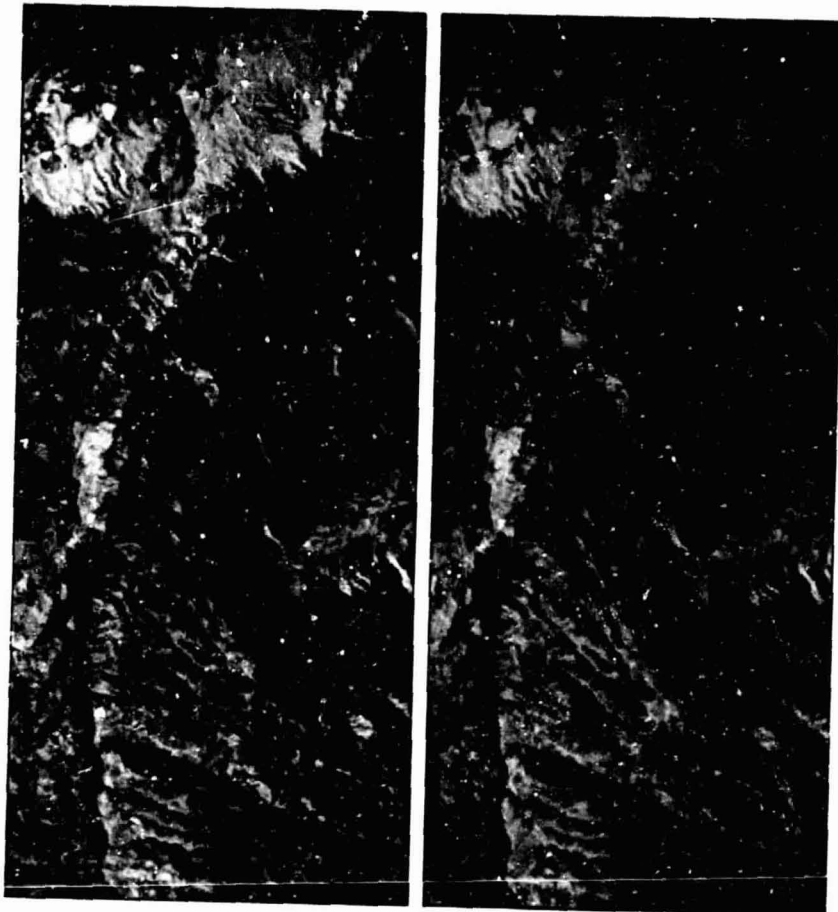


Plate XV False-color, synthetic stereopair generated from a single Landsat image and a digital terrain data set. Black Canyon of the Gunnison, Colorado, September 3, 1973. 1:410,000. Maximum canyon depth is 850 m. (Courtesy U.S. Geological Survey.) (For major discussion, see Section 10.8.)

U.S. GEOLOGICAL SURVEY
OF POOR QUALITY

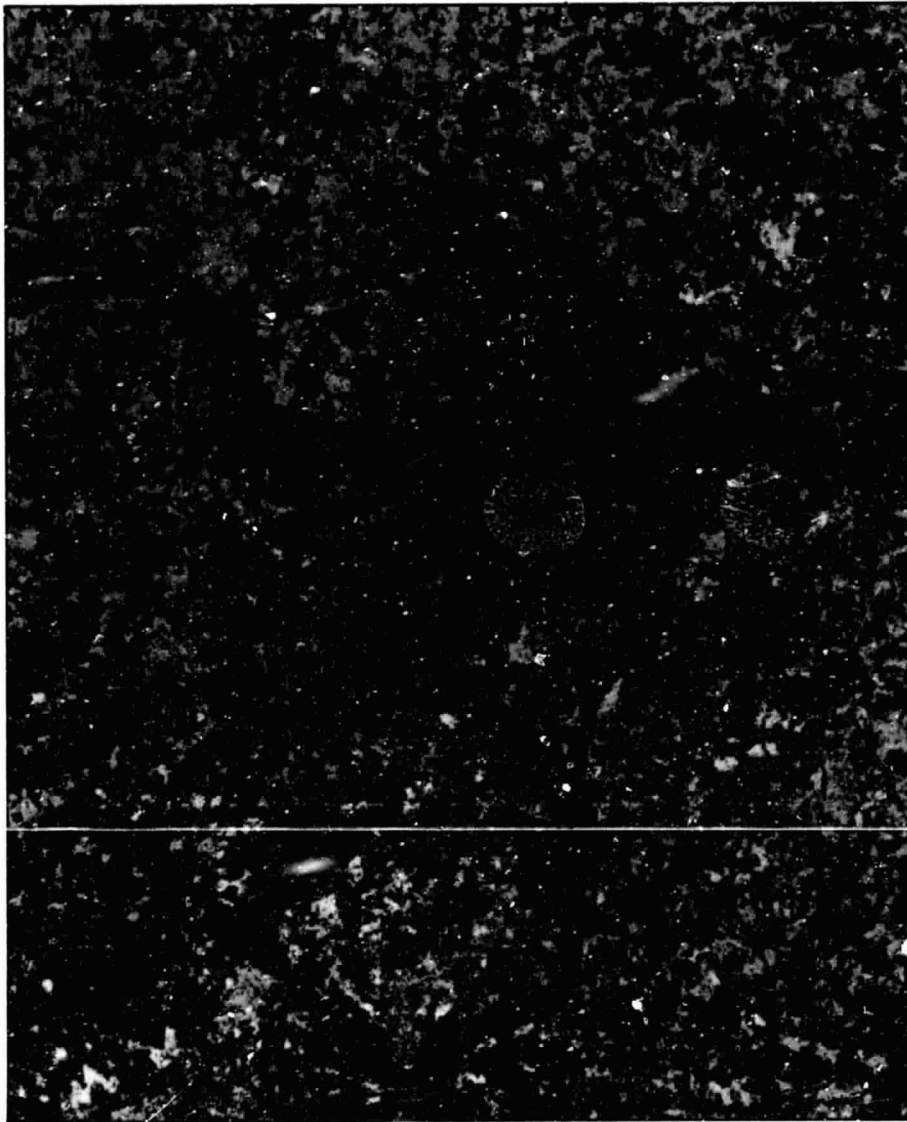


Plate XVI Computer-classified land cover map of Washington, D.C., and vicinity, prepared from Landsat digital data, 1972-73, 1:400,000 (see Figure 10.25 for full Landsat scene.) Residential land cover is shown in shades of blue, pavement, commercial, and industrial areas are shown in reds; forest and parkland are shown in greens, agricultural land is tan, water is gray, and disturbed land is yellow. (Courtesy U.S. Geological Survey.) (For major discussion, see Section 10.9.)

2.8 PROCESSING COLOR FILMS

Most aerial films are manufactured to be processed to either a negative or a positive. (Some may be processed either way). *Color negative films* produce negative images that are used in a negative-to-positive sequence in much the same manner as black and white negative films. That is, a film negative is exposed and processed and subsequently used to produce a positive (normally on color print paper). Color negatives, like black and white negatives, manifest a reversal of scene geometry and brightness. Containing yellow, magenta, and cyan dye, they also manifest a color regime that is the complement of the original scene. Positives prepared from such negatives correctly reproduce the geometry, brightness, and color of the original scene.

Color reversal films are films that can be processed to produce a positive image directly on the original film exposed in the camera. Color slides are familiar reversal film products. Their counterparts in aerial photography are referred to as color diapositives or *color positive transparencies*.

Figure 2.11 illustrates the sequence employed in processing a color positive transparency. To keep matters simple, we have assumed that the film shown in this figure has been exposed to blue light only. The exposure/processing sequence for the film is as follows.

1. The blue light reflected from the scene photographed activates the blue-sensitive film layer. This results in a developable latent image being formed in the blue-sensitive layer, but none in the other two layers.
2. The film is immersed in a black and white *first developer* that produces

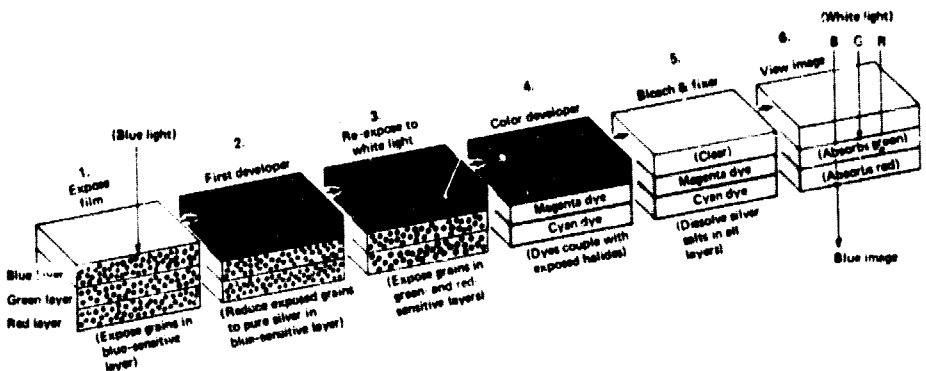


Figure 2.11 Color reversal process.

- a developed image composed of pure silver in the blue-sensitive layer. At this point, the green- and red-sensitive layers of the film still contain unexposed silver halide grains.
3. The film is re-exposed by a source of white light, thus making the silver halide grains in the green- and red-sensitive layers developable. This step is called "flashing." In many processes flashing is accomplished chemically.
 4. The film is immersed in a *color developer*, where the silver halide grains in the green- and red-sensitive layers are reduced to silver and at the same time magenta and cyan dyes are formed in proportion to the amounts of silver in each layer. This is called *coupler development*. After coupler development, the blue-sensitive layer still contains the developed image (silver) resulting from the first developer, and thus yellow dye is not formed in the image.
 5. The film is immersed in a *bleach* which, without affecting the dyes, converts the silver in all layers to soluble salts. These salts are then dissolved from all three layers in a *fixer*, leaving only the magenta and cyan dyes in the green- and red-sensitive layers. The film is washed to remove any remaining chemicals, then dried.
 6. When white light is passed through the film during viewing, the magenta dye absorbs the green component of the light source and the cyan dye absorbs the red component. The blue component is transmitted by the clear, yellow-forming layer, resulting in perception of a blue image. Other colors are produced in an analogous fashion, through various combinations of exposure and dye introduction in the three film layers.

At this point, the student may wish to review the entire discussion of the color additive and subtractive processes and how color film dyes are used to replicate the colors in a scene. We believe that a thorough understanding of these processes is helpful in the interpretation of color imagery—it is *essential* in the interpretation of color infrared imagery.

Additional general discussion about processing color films is given in manufacturers' literature on the subject[6]. Detailed discussion is presented in photographic handbooks[13,15].

2.9 COLOR INFRARED FILM

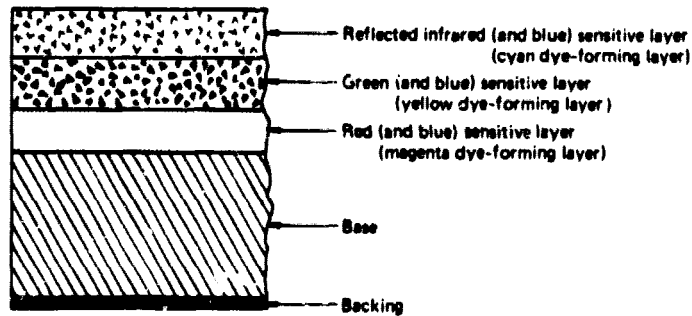
The assignment of a given dye color to a given spectral sensitivity range is a film manufacturing parameter that can be varied arbitrarily. For example, if yellow, rather than cyan, dye were introduced into the red-sensitive layer

of a film, red objects could be photographed as blue. The color of the dye developed in any given emulsion layer need not bear any relationship to the color of light to which the layer is sensitive. Any desired portions of the photographic spectrum, including the reflected infrared, can be recorded on color film with any color assignment.

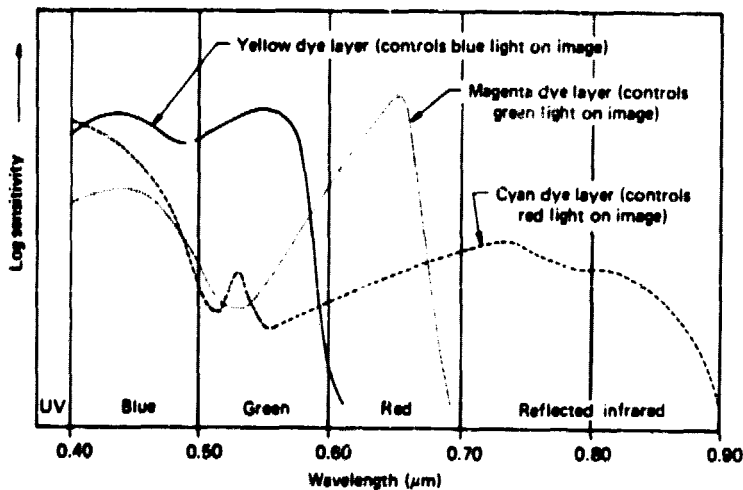
In contrast to "normal" color film, *color infrared* film is manufactured to record green, red, and infrared (to about $0.9 \mu\text{m}$) scene energy in its three emulsion layers. The dyes developed in each of these layers are again yellow, magenta, and cyan. The result is a "false color" film in which blue images result from objects reflecting primarily green energy, green images result from objects reflecting primarily red energy, and red images result from objects reflecting primarily in the photographic infrared portion of the spectrum (0.7 to $0.9 \mu\text{m}$).

The basic structure and spectral sensitivity of color infrared film are shown in Figure 2.12. (Note that there are some overlaps in the sensitivities of the layers). The process by which the three primary colors are reproduced with such films is shown in Figure 2.13. Various combinations of the primary colors, complementary colors, as well as black and white, can also be reproduced on the film, depending on scene reflectance. For example, an object with a high reflectance in both green and infrared would produce a magenta image (blue + red). It should be noted that most color infrared films are designed to be used with a yellow (blue absorbing) filter over the camera lens. Some specialty films have a built-in yellow filter. As further described in Section 2.10, the filter blocks the passage of any light having a wavelength below about $0.5 \mu\text{m}$. This means that the blue (and ultraviolet) scene energy is not permitted to reach the film, a fact that aids in the interpretation of color infrared imagery. If a minus blue filter were not used, it would be very difficult to ascribe any given image color to a particular ground reflectance because of the nearly equal sensitivity of all layers of the film to blue energy. The use of a blue-absorbing filter has the further advantage of improving haze penetration because the effect of Rayleigh scatter is reduced when the blue light is filtered out.

Color infrared film was developed during World War II to detect painted targets that were camouflaged to look like vegetation. Because healthy vegetation reflects infrared energy much more strongly than it does green energy, it generally appears in various tones of red on color infrared film. However, objects painted green generally have low infrared reflectance. Thus, they appear blue on the film (Figure 2.12b) and can be readily discriminated from healthy green vegetation. Because of its genesis, color infrared film has often been referred to as "camouflage detection (CD) film." With its vivid color portrayal of reflected infrared energy, color infrared film has become an extremely useful film for resource analyses.



(a) Generalized cross section



(b) Spectral sensitivities of the three dye layers

Figure 2.12 Structure and sensitivity of color infrared film. (Adapted from [5] and [8].)

Plate II illustrates normal color (a) and color infrared (b) aerial photographs of a portion of the University of Wisconsin-Madison campus. The grass, tree leaves, and football field reflect more strongly in the green than in the blue or red and thus appear green in the natural color photograph. The healthy grass and tree leaves reflect much more strongly in the infrared than in the green or red and thus appear red in the color infrared photograph. The football field has artificial turf that does not reflect well in the infrared and thus

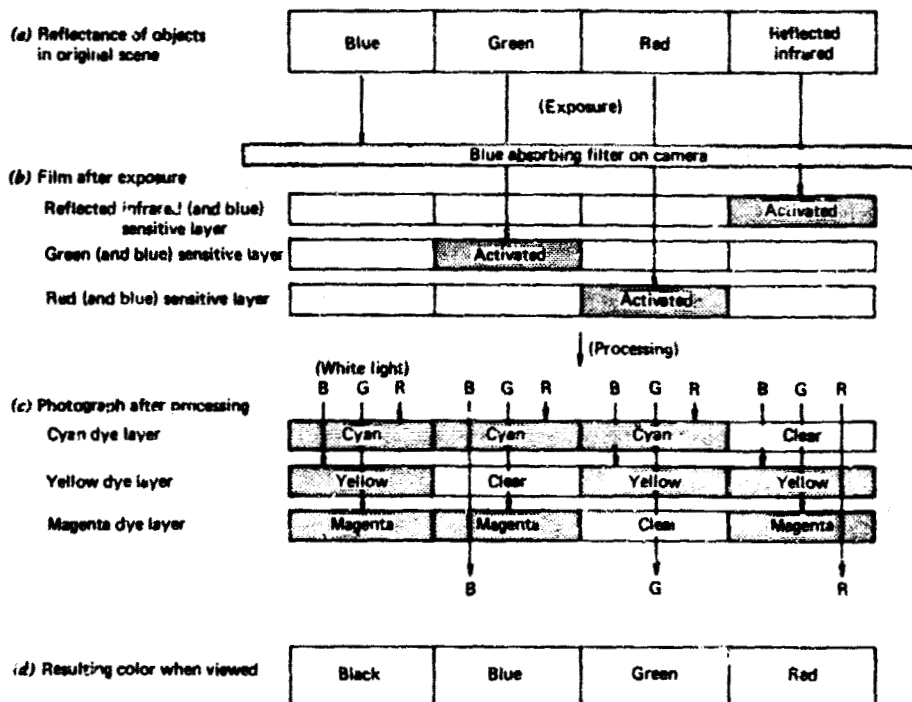


Figure 2.13 Color formation on color infrared film. [Adapted from [5].]

does not appear red. The large rectangular gravel parking area adjacent to the natural grass practice fields appears a light brown in the normal color photograph and nearly white in the color infrared photograph. This means it has a high reflectance in green, red, and infrared. The red-roofed buildings appear a greenish-yellow on the color infrared film, which means that they reflect highly in the red and also have some infrared reflectance.

Almost every aerial application of color infrared photography deals with photographing *reflected* sunlight. The amount of energy *emitted* from the earth at ambient temperature (around 300°K) is insignificant in the range of 0.4 to 0.9 μm and hence cannot be photographed. This means that color infrared film cannot, for example, be used to detect the temperature difference between two water bodies or between wet and dry soils. As explained in Chapter 7, electronic sensors (such as radiometers or thermal scanners) operating in the 3 to 5 or 8 to 14 μm wavelength range can be used to distinguish between temperatures of such objects.

The energy *emitted* from extremely hot objects such as flames from burning

wood (forest fires or burning buildings) or flowing lava *can* be photographed on color and color infrared film. Figure 2.14 shows blackbody radiation curves for earth features at an ambient temperature of 27°C (300°K) and flowing lava at 1100°C (1373°K). As calculated from Wien's Displacement Law (Eq. 1.5), the peak wavelength of the emitted energy is 9.7 μm for the earth features at 27°C and 2.1 μm for lava at 1100°C. When the spectral distribution of emitted energy is calculated, it is found that the energy emitted from the features at 27°C is essentially zero over the range of photographic wavelengths. In the case of flowing lava at 1100°C, the emitted energy in the range of IR photography (0.5 to 0.9 μm) is sufficient to be recorded on photographic films.

Plate III shows normal color (a) and color infrared (b) aerial photographs of flowing lava on the flank of Kilauea Volcano on the Island of Hawaii. Although the emitted energy can be seen as a faint orange glow on the normal color photograph, it is more clearly evident on the color infrared film. The orange tones on the color infrared photograph represent infrared energy emitted from the flowing lava. The pink tones represent sunlight reflected from the living vegetation (principally tree ferns). Keep in mind that it is *only* when the temperature of a feature is extremely high that infrared film will record energy emitted by an object. At all other times, the film is responding to *reflected* IR energy which is not directly related to the temperature of the feature.

We further examine the interpretation of color infrared photography in Chapter 3. Information about the optimum methods for exposing, storing and processing color infrared films is given in [5] and [9].

2.10 FILTERS

Film type is only one variable that determines what information is recorded by a photographic remote sensing system. Equally important is the spectral make-up of the energy exposing the film. Through the use of filters, we can be selective about which wavelengths of energy reflected from a scene we allow to reach the film. Filters are transparent (glass or gelatin) materials that, by absorption or reflection, eliminate or reduce the energy reaching a film in selected portions of the photographic spectrum. They are placed in the optical path of a camera in front of the lens.

Aerial camera filters consist mainly of organic dyes suspended in glass or dried gelatin film. Filters are most commonly designated by Kodak *ten*TM filter numbers. They come in a variety of forms having a variety of spectral transmittance properties. The most commonly used spectral filters are *absorption filters*. As their name indicates, these filters absorb and trans-

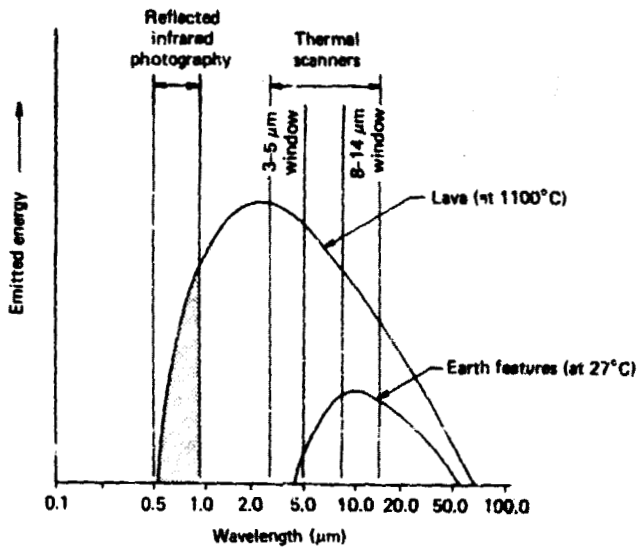


Figure 2.14 Blackbody radiation curves for earth surface features (at 27°C) and flowing lava (at 1100°C).

mit energy of selected wavelengths. A "yellow" filter for example, absorbs blue energy incident upon it and transmits green and red energy. The green and red energy combine to form yellow—the color we would see when looking through the filter if it is illuminated by white light (see Plate Ib).

Absorption filters are often used in film-filter combinations that permit differentiation of objects with nearly identical spectral response patterns in major portions of the photographic spectrum. For example, two objects may appear to reflect the same color when viewed only in the visible portion of the spectrum, but may have different reflection characteristics in the UV or reflected infrared region. This was illustrated in Figure 2.8b with the discrimination of harp seal pups from snow using panchromatic film and a UV (Wratten™ 18A) filter. This filter passes energy in the UV (0.3 to 0.4 μm) range but absorbs all visible wavelengths. Hence, differences in UV reflectance alone are used to differentiate between objects of interest. Let us now consider the same approach for limiting photography to reflected IR wavelengths.

Figure 2.15 illustrates generalized spectral reflectance curves for natural grass and artificial turf, such as those shown in Plate II. Because the artificial turf is manufactured with a green color to visually resemble natural grass, the reflectance in blue, green, and red is similar for both surfaces. However, the natural grass reflects very highly in the infrared whereas the artificial turf

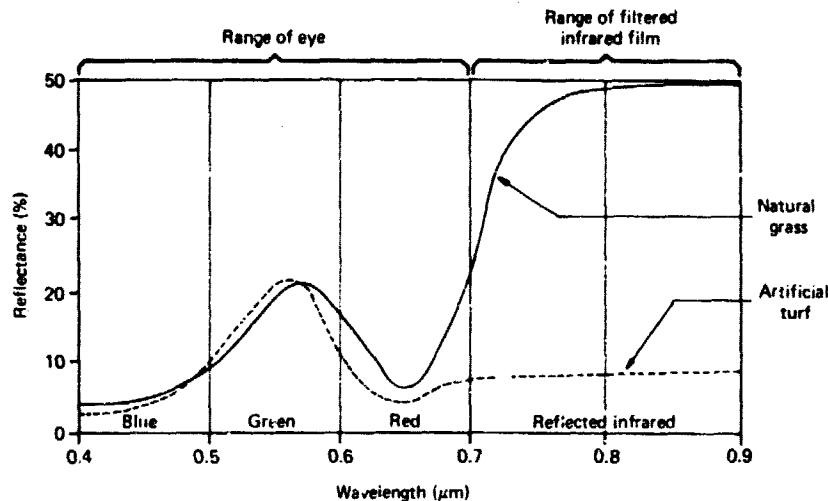


Figure 2.15 Generalized spectral reflectance curves for natural grass and artificial turf.

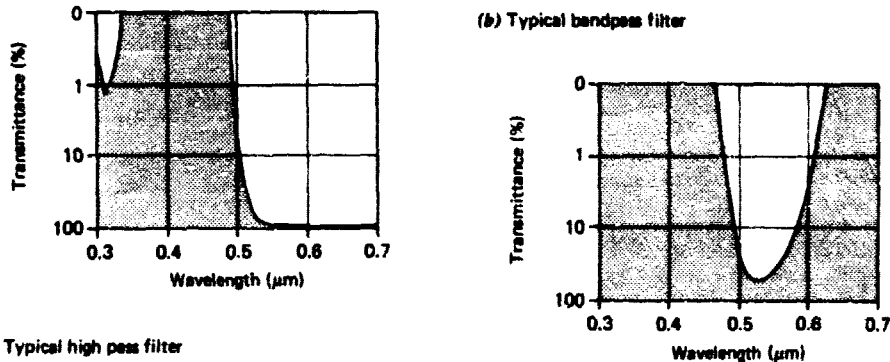
does not. If we wish to distinguish between natural grass and artificial turf using black and white photography, we can photograph the scene using black and white infrared-sensitive film with an absorption filter over the camera lens that blocks all wavelengths shorter than $0.7 \mu\text{m}$. Figure 2.16 illustrates the result of such photography. Figure 2.16a shows the scene as photographed on panchromatic film in which the natural grass and artificial turf have a similar photographic tone. Figure 2.16b shows the scene photographed on black and white infrared film using a filter transmitting only wavelengths longer than $0.7 \mu\text{m}$. In this case, the natural grass has a very light photographic tone (high infrared reflectance) and the artificial turf a very dark photographic tone (low infrared reflectance). The filter used in such photography, which selectively absorbs energy below a certain wavelength, is referred to as a *short wavelength blocking filter*, or a *high pass filter*.

When one is interested in sensing the energy in only an isolated narrow portion of the spectrum, a *bandpass filter* may be used. Wavelengths above and below a specific range are blocked by such a filter. The spectral transmittance curves for a typical blocking filter and a bandpass filter are illustrated in Figure 2.17. Several blocking and bandpass filters may be used simultaneously to selectively photograph various wavelength bands on separate film images. This results in *multiband photography*, which we describe in Section 2.11.

There is a large selection of filters from which to choose for any given application. Manufacturers' literature describes the spectral transmittance



Figure 2.16 Simultaneous oblique aerial photographs showing the effect of filtration on discrimination of ground objects. On panchromatic film *(a)* natural grass and artificial turf have a similar tone. When scene energy is filtered such that only wavelengths longer than $0.7 \mu\text{m}$ are incident on black and white infrared film *(b)*, the natural grass has a very light tone and the artificial turf a very dark tone.



(a) Typical high pass filter

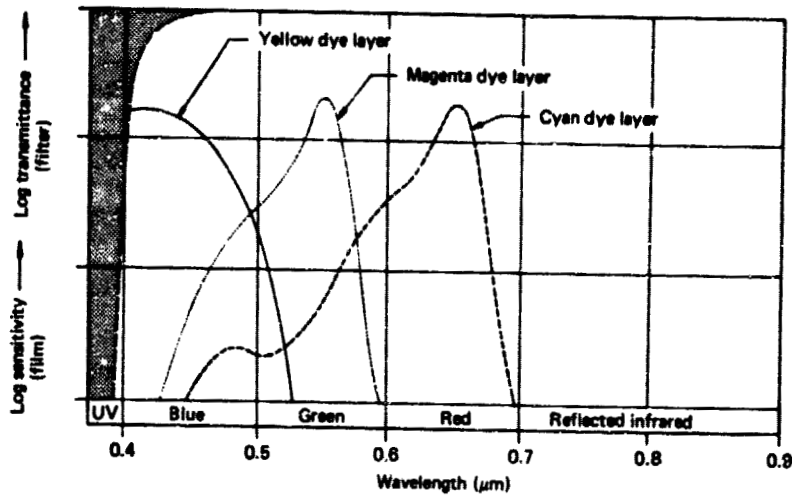
Figure 2.17 Typical transmission curves for filter types commonly used in aerial photography. (a) Typical high pass filter (Kodak Wratten™ No. 12). (b) Typical bandpass filter (Kodak Wratten™ No. 58). (Adapted from [7].)

properties of each available type [7]. It should be noted that *low pass* absorption filters are not available. *Interference* filters must be used when short wavelength transmittance is desired. These filters reflect rather than absorb unwanted energy. They are used when extremely narrow bandpass characteristics are desired.

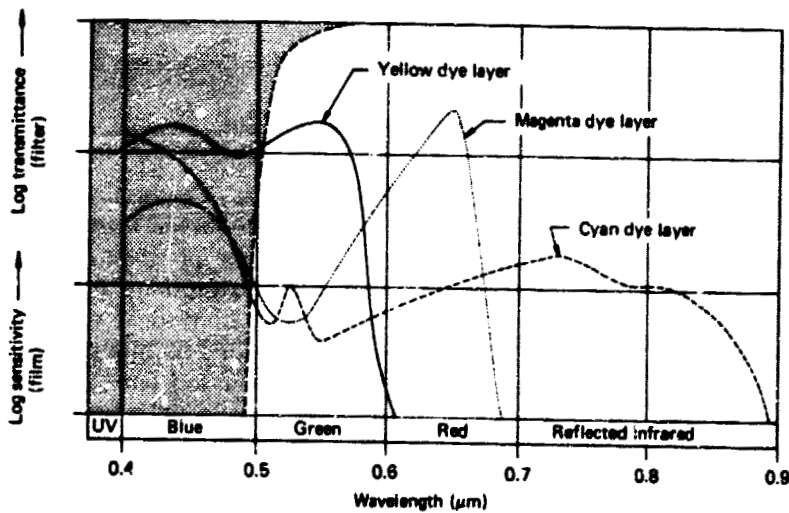
Panchromatic aerial film is usually exposed through a yellow (blue absorbing) filter to reduce the effects of atmospheric haze. Black and white infrared-sensitive aerial film can be exposed through any of several filters. Typically, a yellow filter (which also transmits infrared wavelengths) is used for forestry purposes and a red (which also transmits infrared energy) or infrared-only filter is used when delineation of water bodies is desired. Normal color film is usually exposed through an ultraviolet (haze) filter and color infrared film is usually exposed through a yellow filter, as shown in Figure 2.18.

As described in Section 1.3, Rayleigh scattering in the atmosphere introduces a decreased sharpness and contrast in aerial photographs. This effect is most pronounced in the ultraviolet and blue wavelengths. Plate IV illustrates the effect of filtering out blue wavelengths on sharpness and contrast. The top stereopair was photographed using normal color film with an ultraviolet (haze) filter. The bottom stereopair was photographed using color infrared film with a yellow (blue absorbing) filter. The increase in haze "penetration" using a yellow filter and color infrared film is readily apparent as is the increase in image sharpness and contrast. Some of the additional contrast seen in the lower stereopair results from the fact that color infrared film characteristically has more contrast than normal color film.

Antivignetting filters are often used to improve the uniformity of exposure throughout an image. There is a geometrically based decrease in illumination



(a) Color film with ultraviolet (haze) filter



(b) Color infrared film with Wratten™ No. 12 (yellow) filter

Figure 2.18 Spectral sensitivities for typical color and color infrared film-filter combinations. (a) Color film with ultraviolet (haze) filter. (b) Color infrared film with Kodak Wratten™ No. 12 (yellow) filter. (Adapted from [7] and [8].)

with increasing distance from the center of a photograph (to be discussed in Section 6.7). To negate the effect of this illumination *fall-off*, antivignetting filters are designed to be strongly absorbing in their central area and progressively transparent in their circumferential area. To reduce the number of filters used, and thereby the number of between-filter reflections possible, antivignetting features are often built into haze and other absorption filters. (Various filters having this feature are shown in the foreground of Figure 2.21).

A final note on filtering techniques in aerial photography is that color films (particularly infrared-sensitive films) are somewhat sensitive to aging. This causes their color layers to often "go out of balance." For example, the sensitivity of the infrared-sensitive layer of a film might decrease with age relative to the other two layers. Such a film might still be exposed with satisfactory results if a *color compensating* filter is used[10].

When using filters, it is often necessary to increase exposure to compensate for radiation absorption by the filter. Hence, filter manufacturers publish *filter factors*, or multiplying factors, to express the number of times by which an exposure must be increased for a given filter. Published filter factors are intended only as approximate guidelines, as actual factors vary for different exposure conditions[7].

2.11 AERIAL CAMERAS

Aerial photographs can be made with virtually any type of camera. Many successful applications have employed aerial photographs made from light aircraft with hand-held 35 mm cameras. For example, the photographs in Plates II, III, IV, and VII were made in this manner. The simplicity and low cost of purchase and operation of 35 mm cameras make them ideal sensors for small area analysis. (The true size of images taken with a 35 mm system is 24×36 mm; the width of the film is 35 mm). As discussed later in this section, 70 mm cameras are also used in certain applications. (The true size of images made with these systems is 55×55 mm). Most aerial photographic remote sensing endeavors, however, entail the use of aerial photography made with precision-built aerial cameras. These cameras are specifically designed to expose a large number of photographs in rapid succession with the ultimate in geometric fidelity.

There are over 100 different models of aerial cameras currently in use. They can be classified as one of four basic types: (1) *single lens frame* cameras, (2) *multilens frame* cameras, (3) *strip* cameras, and (4) *panoramic* cameras.

Single Lens Frame Cameras

Single lens frame cameras are by far the most common cameras in use today. They are used almost exclusively in obtaining aerial photographs for remote sensing in general, and photogrammetric mapping purposes in particular. *Mapping* cameras (often referred to as *metric* or *cartographic* cameras) are single lens frame cameras designed to provide extremely high geometric image quality. They employ a low distortion lens system held in a fixed position relative to the plane of the film. The film format size (the nominal size of each image) is commonly a square 230 mm on a side. The total width of the film used is 240 mm and the film magazine capacity ranges up to film lengths of 120 m. A frame of imagery is acquired with each opening of the camera shutter, which is generally tripped automatically at a set frequency by an electronic device called an *intervalometer*. Figure 2.19 illustrates a typical aerial mapping camera.

Recall that for an aerial camera the distance between the center of the lens system and the film plane is equal to the focal length of the lens. It is at this fixed distance that light rays coming from an effectively infinite distance away from the camera come to focus on the film. (Most mapping cameras cannot be focused for use at close range.) For mapping purposes, 152 mm focal length lenses are most widely used. Lenses with 90 mm and 210 mm focal lengths are also used for mapping. Longer focal lengths, such as 300 mm, are used for nonmapping applications. Frame camera lenses are somewhat loosely termed as being either: (1) *normal* angle (when the angular field of view of the lens system is up to 75°), (2) *wide angle* (when the field of view is 75° to 100°), and (3) *super wide angle* (when the field of view is greater than 100°). (Angle measured along image diagonal).

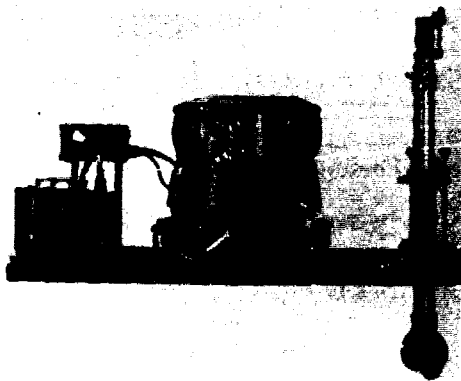


Figure 2.19 Aerial mapping camera, Zeiss model RMK-A-15/23, with aircraft mount, intervalometer, and navigation telescope. (Courtesy Carl Zeiss.)

Figure 2.20 illustrates the principal components of a single lens frame mapping camera. The *lens cone assembly* includes the *lens*, *filter*, *shutter*, and *diaphragm*. The lens is generally composed of multiple lens elements that gather the light rays from a scene and bring them to focus in the *focal plane*. The filter serves any of the various functions enumerated in the previous section. The shutter and diaphragm (typically located between the lens elements) control film exposure. The shutter controls the duration of exposure (from 1/100 to 1/1000 sec) while the diaphragm forms an aperture that can be varied in size. The camera *body* typically houses an electrical film drive mechanism for advancing the film, flattening the film during exposure, cocking the shutter, and tripping the shutter. The *camera magazine* holds the film supply and takeup reels, the film advancing mechanism, and the film flattening mechanism. Film flattening during exposure is often accomplished by drawing the film against a vacuum plate lying behind the focal plane. The

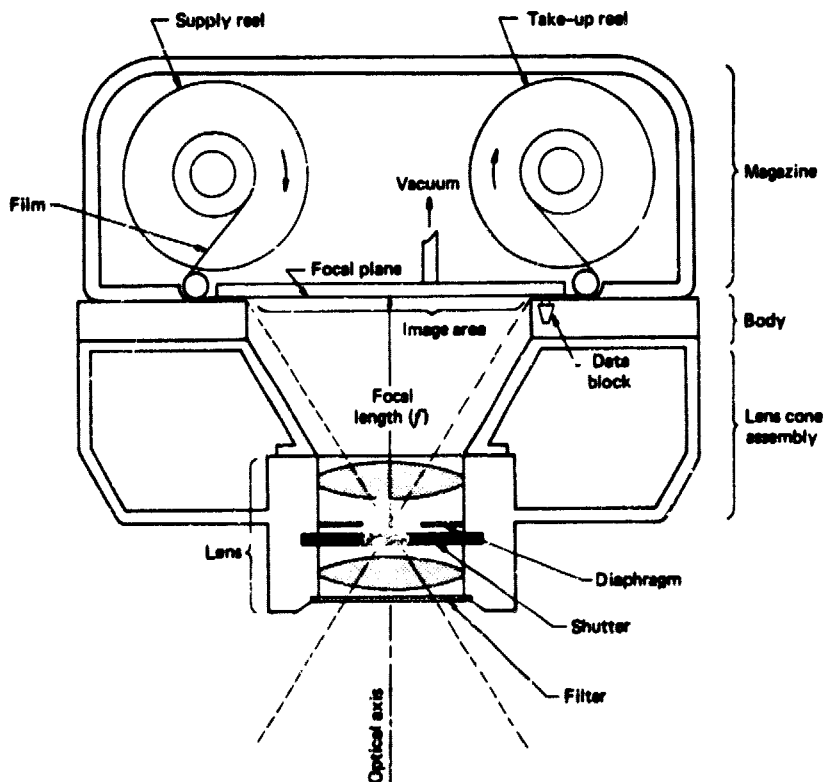


Figure 2.20 Principal components of a single-lens frame mapping camera.

focal plane is the plane in which the film is exposed. The *optical axis* of the camera is perpendicular to the film plane and extends through the center of the lens system.

During the time a frame camera shutter is opened for exposure of a photograph, aircraft motion causes the image to blur. To negate this effect, many frame cameras have built-in *image motion compensation*. This works by moving the film across the focal plane at a rate just equal to the rate of image movement.

Figure 2.21 illustrates the modular nature of modern aerial mapping camera systems. The same camera body may be used in multiple configurations of various lens cones, filters, magazines, intervalometers, and viewing devices. Shown in Figure 2.22 is a *vertical photograph* made with a mapping camera whose optical axis was directed as nearly vertical as possible at the instant of exposure. Note the appearance of the four *fiducial marks* at the middle of the image sides. These marks define the frame of reference for spatial measurements made from such aerial photos (explained in Chapter 5). Lines connecting opposite fiducial marks intersect approximately at a photograph's *principal point*. As part of the manufacturer's calibration of a mapping camera, the camera focal length, the distances between fiducial marks, and the exact location of the principal point are precisely determined.

It should be noted that there are many single lens frame cameras that are strictly *reconnaissance* cameras, as opposed to mapping cameras. These cameras come in a wide variety of configurations and are not described in any detail here. Most are designed to faithfully record image detail without nec-

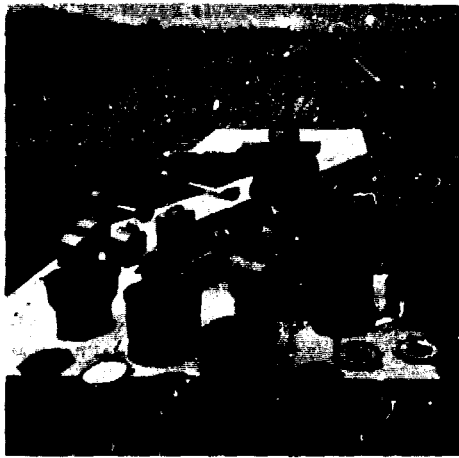


Figure 2.21 Array of interchangeable system components of Wild RC-10 aerial mapping camera. (Courtesy Wild Heerbrugg, Inc.)



Figure 2.22 Vertical aerial photograph taken with a 230 mm \times 230 mm precision mapping camera showing Langenburg, Germany. Note the camera fiducial marks on each side of image. Data blocks (on left of image) record image identification, clock, level bubble, and altimeter. Frame number is recorded in lower left corner of image. Scale 1:13,200. (Courtesy Carl Zeiss.)

essarily providing the geometric fidelity of mapping cameras. They are also generally less expensive to purchase and operate than mapping cameras. However, to acquire high quality color photographs these cameras must have color-corrected lenses that focus all colors at the same image plane. Many reconnaissance cameras have been designed for optimum focusing when black and white photography is taken through a minus blue filter. Such cameras are generally not acceptable for color work because blue image light that they record will be out of focus and degrade image quality.

Finally, single lens frame cameras are normally used to produce photo-

graphs over a broad wavelength region, or band, of the electromagnetic spectrum. For example, color photography is produced over the range of about $0.4 \mu\text{m}$ to $0.7 \mu\text{m}$. Terrain features having substantially different spectral response patterns over this range can normally be discriminated on color film. However, many terrain features have only slight differences in spectral reflectance and their differentiation on conventional broad-band photography is often impossible. As described below, *multiband photography* can often be used to circumvent this problem.

Multilens Frame Cameras

Multiband photographs are photographs taken simultaneously from the same geometric vantage point, but with different film-filter combinations. Figure 2.23 illustrates a multilens frame camera designed to acquire multiband photography in four spectral bands. An example of the photographs acquired with a multilens camera system is shown in Figure 2.24. These photographs depict the identical scene imaged on black and white infrared film filtered for discrete wavelength bands in the blue, green, red, and reflected infrared portions of the spectrum. Note that the "best" image or combination of images for discriminating a given scene object varies with the spectral response pattern for that object. The "taking apart" of object reflectances through multiband photography normally yields enhanced contrast between different terrain fea-



Figure 2.23 Multilens frame camera.
(Courtesy Spectral Data Co.poration.)

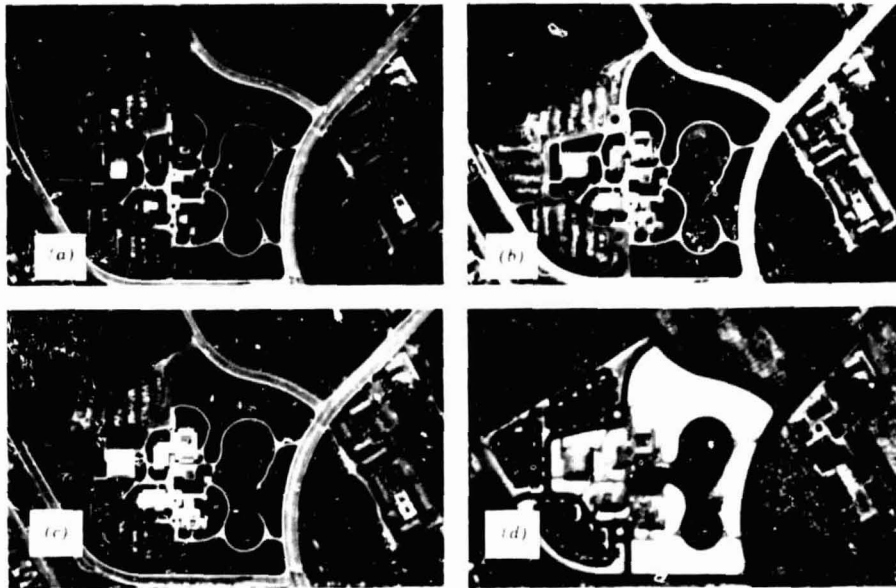


Figure 2.24 Multiband aerial photographs imaged on black and white infrared film through four different filters. (a) Blue filter (WrattenTM 47B). (b) Green filter (WrattenTM 57A). (c) Red filter (WrattenTM 25). (d) Infrared filter (WrattenTM 88A). (Courtesy International Imaging Systems.)

ture types and between different conditions of the same feature type. To optimize this contrast, film-filter combinations are chosen for the specific features of interest in spectral regions where the maximum spectral reflectance differences are known, or are anticipated, to exist.

One basic problem in using multiband photography is the fact that simultaneous analysis of multiple images of a single ground scene is inherently difficult. *Color additive viewers* are designed to assist in the interpretation of multiband photography. As shown in Figures 2.25 and 2.26, these devices normally incorporate four projectors that are aimed at a single viewing screen. Each projector has a variable brightness and color filter control. In the operation of the viewer, the image analyst uses up to four black and white multiband images that are in a positive transparency format. The transparency for a particular spectral band is placed in a projector and projected through the color filter (blue, green, or red) assigned to that band by the analyst. Optical superimposition of multiple bands in this fashion results in the production of *color composite images* on the viewer screen in accordance with color additive principles. Normally, three projectors are used simultaneously. Optical combination of spectral positives from the blue, green, and red per-

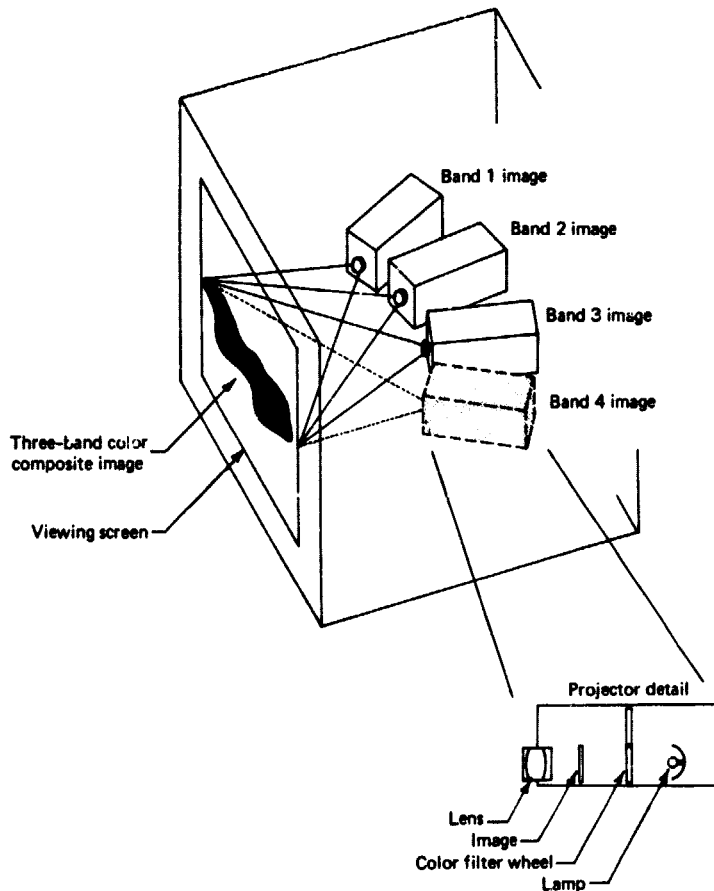


Figure 2.25 Color additive viewer schematic. The image analyst selects the two or three images to be optically combined. Each projector has separate brightness, filter color, and image registration controls.

tions of the spectrum results in a "true" color display. Projection of positives taken in the green, red, and the photographic infrared results in a "false" color display similar to color infrared photography. Through arbitrary assignment of positives and color filters, "exotic" color displays can be created that often enhance discrimination of features of interest. For example, the viewer might be adjusted to display a particular crop type in a unique, readily discriminated color.

Plate V shows color composites produced in a color additive viewer. Plate V(a) shows multiband images combined to resemble a normal color photo-

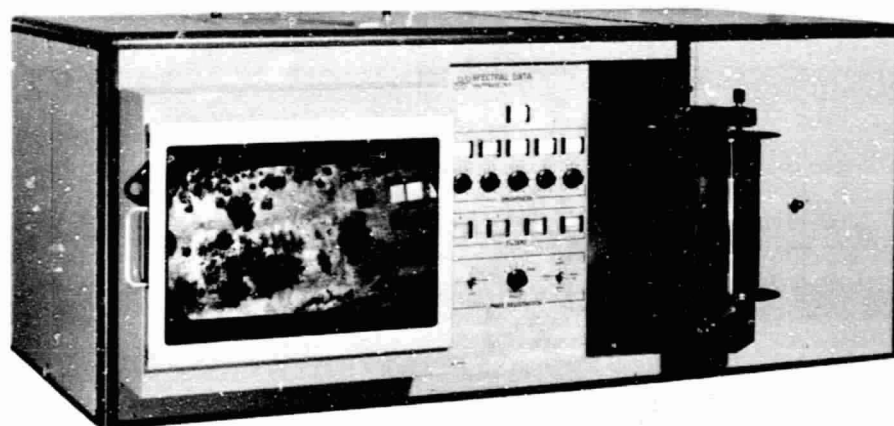


Figure 2.26 Color additive viewer. (Courtesy Spectral Data Corporation.)

graph and Plate V(b) shows images combined to resemble a color infrared photograph. For each color composite, three of the black and white positive transparencies shown in Figure 2.24 were used, as follows:

Plate V(a): Normal Color		Plate V(b): False Color	
Camera Filter	Viewer Filter	Camera Filter	Viewer Filter
Blue (0.4–0.5 μm)	Blue	Green (0.5–0.6 μm)	Blue
Green (0.5–0.6 μm)	Green	Red (0.6–0.7 μm)	Green
Red (0.6–0.7 μm)	Red	Reflected IR (0.7–0.9 μm)	Red

The camera filter colors used correspond to the spectral sensitivity of the three layers of color and color infrared film. The viewer filter colors are the three primary colors of the additive color process. Other false color combinations could be produced from the positive transparencies shown in Figure 2.24 by using different positive transparency-viewer filter combinations.

As an alternative to using multilens cameras, it should be noted that multiband photography can be acquired using arrays of several single lens frame cameras. Typical of such camera banks is the four camera, 70 mm format Hasselblad system shown in Figure 2.27. Each camera has its own internal power supply and film advance mechanism. The images from these cameras are 55 mm square. All the cameras can be triggered simultaneously, providing the multispectral capability when a different film-filter combination is used in each camera.

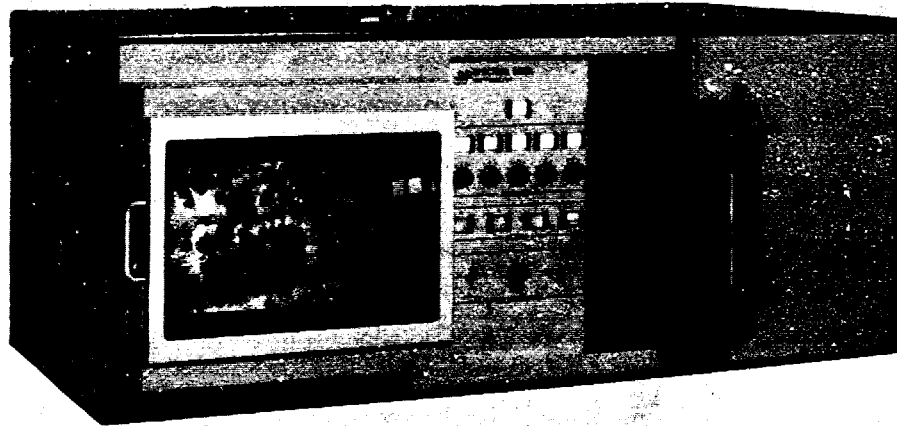


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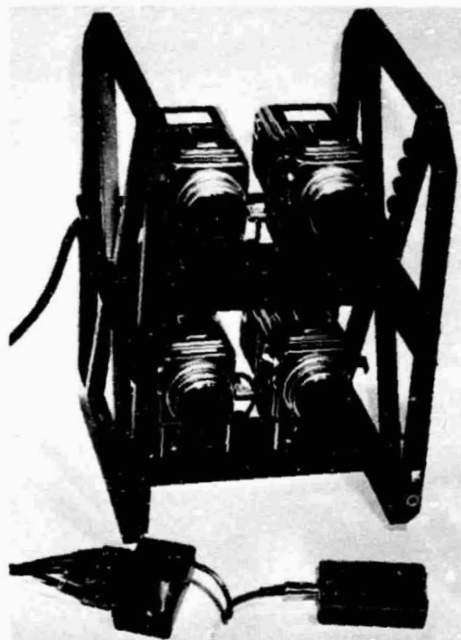


Figure 2.27 Array of 70 mm Hasselblad cameras used to obtain multiband photography.

Strip Cameras

Strip cameras (Figure 2.28) record images by moving film past a fixed slit in the focal plane as the camera is moved forward. The shutter for a strip camera remains open continually while the picture is made. Image blur is eliminated by passing the film over the open slit at a rate equal to the speed of the moving image (*proportional* to aircraft ground speed). Thus, the strip camera has inherent image motion compensation. The width of the adjustable camera slit determines exposure.

Strip cameras were designed primarily for low altitude, high speed military reconnaissance. Under these flight conditions, the inherent continuous image motion compensation of the strip camera permits obtaining very detailed photography, which could not be achieved with a frame camera. Also, for a given width of ground coverage, a smaller field of view is needed for a strip camera. For example, the same area could be covered with a 74° (side to side) strip camera lens as with a 90° (corner to corner) frame camera lens. Hence, lens distortions are less.

Strip cameras were once popular for civilian applications where detail along linear study areas is needed, as, for example, in highway or transmission

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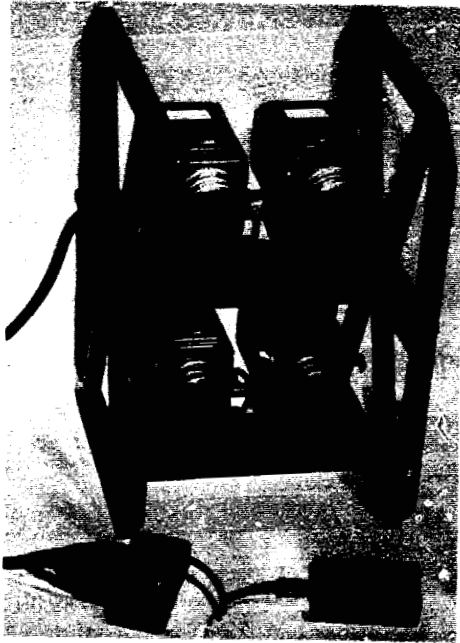


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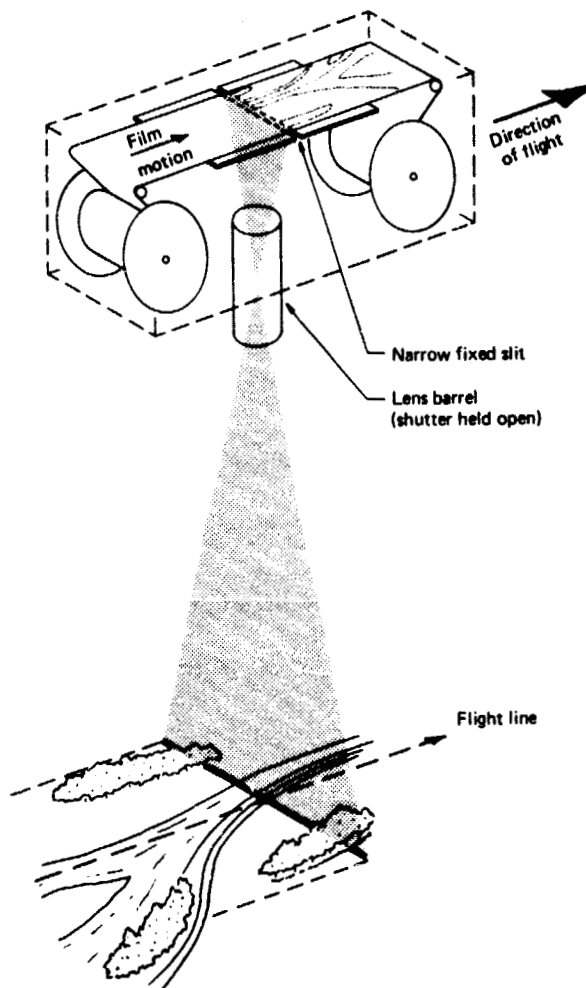


Figure 2.28 Operating principle of a continuous strip camera.

line route selection. However, when a strip camera is operated at high altitude and moderate speed, the resulting imagery is distorted by any change in aircraft orientation, speed, or altitude. This factor—coupled with improvements in the lens and image motion compensation characteristics of frame cameras—makes current application of strip photography very limited.

Panoramic Cameras

The last major type of camera we consider is the panoramic camera. Like the strip camera, a panoramic camera views only a comparatively narrow angular

field at any given instant through a narrow slit. Ground areas are covered by either rotating the camera lens or rotating a prism in front of the lens. Figure 2.29 illustrates the design using lens rotation.

In Figure 2.29, the terrain is scanned from side to side, transverse to the direction of flight. The film is exposed along a curved surface located at the focal distance from the rotating lens assembly, and the angular coverage of the camera can extend from horizon to horizon. The exposure slit moves along the film as the lens rotates, and the film is held fixed during a given exposure. After one scan is completed, the film is advanced for the next exposure.

Panoramic cameras incorporating the rotating prism design contain a fixed lens and a flat film plane. Scanning is accomplished by rotating the prism in

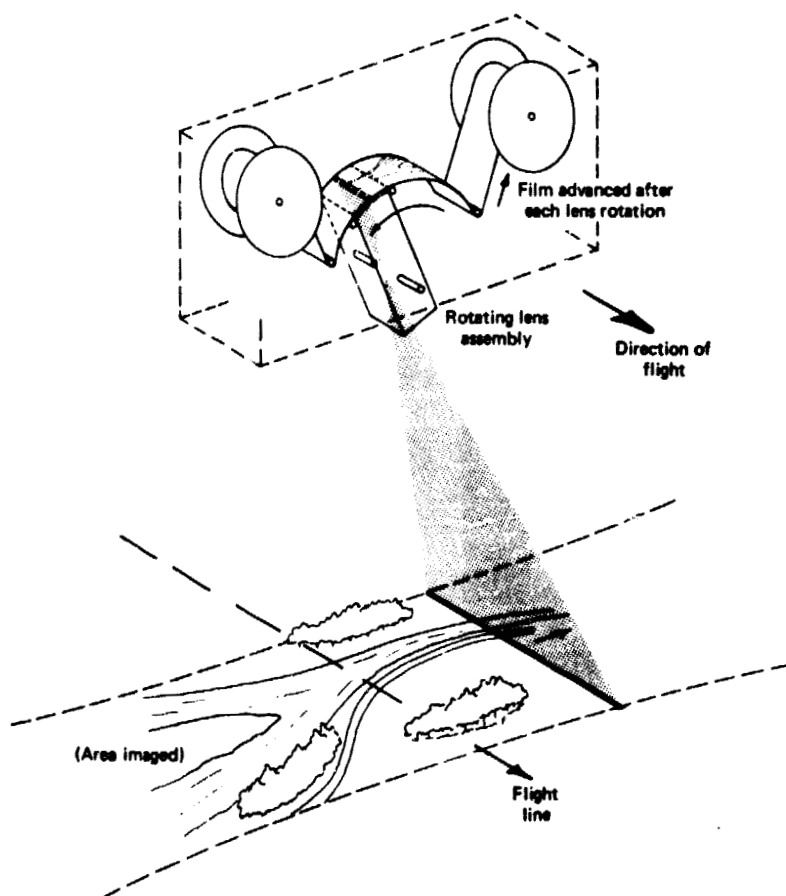


Figure 2.29 Operating principle of a panoramic camera.

front of the lens, yielding imagery geometrically equivalent to that of the rotating lens camera.

Figure 2.30 illustrates the pictorial detail and large area of coverage characteristic of panoramic photography. The distortions inherent in panoramic imaging are also apparent in the figure. Areas near the two ends of the photograph are compressed. This scale variation, called *panoramic distortion*, is a result of the cylindrical shape of the focal plane and the nature of scanning.

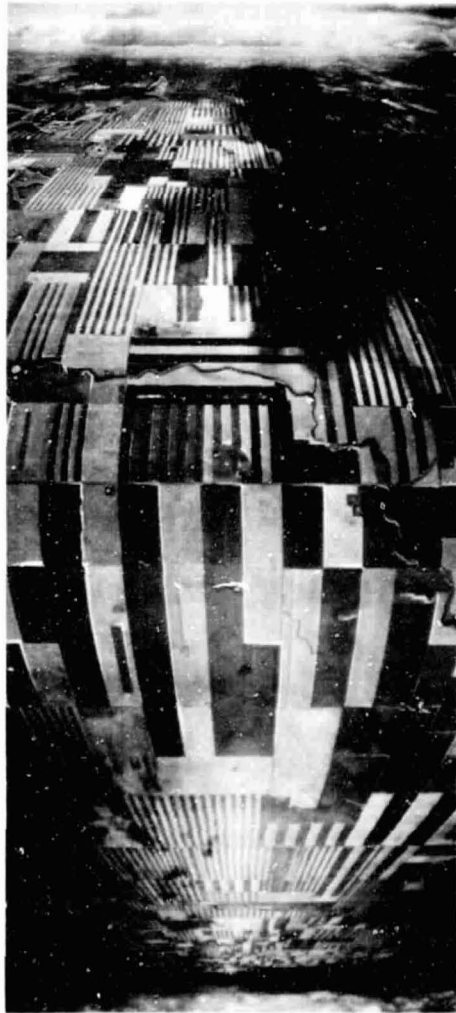


Figure 2.30 Panoramic photograph. Note image detail, large area of coverage, and geometric distortion. (Courtesy USAF Rome Air Development Center.)

Also, *scan positional distortion* is introduced in panoramic imaging due to forward motion of the aircraft during the time a scan is made.

Compared to frame cameras, panoramic cameras cover a much larger ground area. With their narrower lens fields of view, panoramic cameras produce images with greater detail than frame images. Hence, panoramic images yield a broad, yet detailed, view of the ground. These factors make panoramic cameras ideal sensors in large-area photographic analyses; *however*, panoramic photographs have the disadvantage that they lack the geometric fidelity of frame camera images.

All photographs in the remainder of this book were taken with frame cameras.

2.12 TYPES OF AERIAL PHOTOGRAPHS

Aerial photographs are generally classified as either vertical or oblique. *Vertical photographs* are those made with the camera axis directed as vertically as possible (Figure 2.22). Vertical photography made with a single-lens frame camera is by far the most common type of aerial photography used in remote sensing applications. However, a "truly" vertical aerial photograph is rarely obtainable because of unavoidable angular rotations, or tilts, caused by the angular attitude of the aircraft at the instant of exposure. These unavoidable tilts cause slight (1° to 3°) unintentional inclination of the camera optical axis, resulting in the acquisition of *tilted photographs*.

Virtually all photographs are tilted. When tilted unintentionally and slightly, tilted photographs are usually referred to as being "vertical." For most elementary measurement applications, these photographs are treated as being vertical without introduction of serious error (see Chapter 5).

When aerial photographs are taken with an intentional inclination of the camera axis, *oblique photographs* result. *High oblique photographs* include an image of the horizon (Plate IV), and *low oblique photographs* do not (Plate II).

2.13 TAKING VERTICAL AERIAL PHOTOGRAPHS

Most vertical aerial photographs are taken with frame cameras along *flight lines*, or *flight strips*. The line traced on the ground directly beneath the aircraft during acquisition of photography is called the *nadir line*. This line connects the image centers of the vertical photographs. Figure 2.31 illustrates the typical character of the photographic coverage along a flight line. Suc-

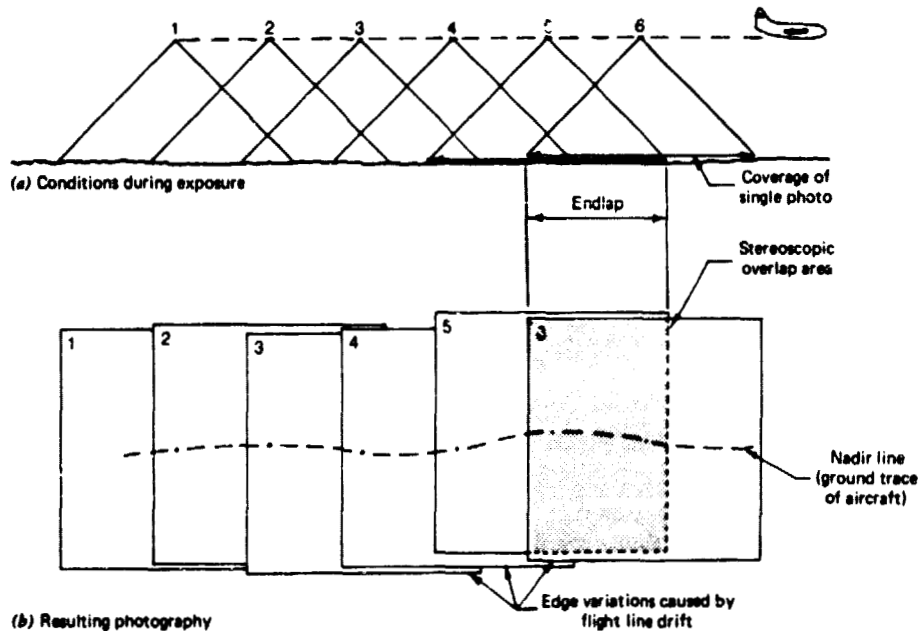
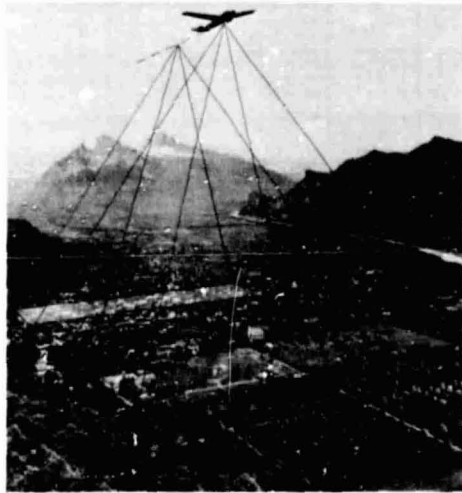


Figure 2.31 Photographic coverage along a flight strip.

Successive photographs are generally taken with some degree of *endlap*. This lapping not only ensures total coverage along a flight line, but an endlap of at least 50 percent is essential for total *stereoscopic coverage* of a project area. Stereoscopic coverage consists of adjacent pairs of overlapping vertical photographs called *stereopairs*. Stereopairs provide two different perspectives of the ground area in their region of endlap. When images forming a stereopair are viewed through a stereoscope, each eye psychologically occupies the vantage point from which the respective image of the stereopair was taken in flight. The result is the perception of a three-dimensional *stereomodel*. As pointed out in subsequent chapters, most applications of aerial photographic interpretation entail the use of stereoscopic coverage and stereoviewing.

Successive photographs along a flight strip are taken at intervals that are controlled by the camera intervalometer. The area included in the overlap of successive photographs is called the *stereoscopic overlap area*. Typically, successive photographs contain 55 to 65 percent overlap to ensure at least 50 percent endlap over varying terrain, in spite of unintentional tilt. Figure 2.32 illustrates the ground coverage relationship of successive photographs forming a stereopair having approximately a 60 percent stereoscopic overlap area.

Most project sites are large enough for multiple flight line passes to be made over the area to obtain complete stereoscopic coverage. Figure 2.33



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Figure 2.32 Acquisition of successive photographs yielding a stereopair. (Courtesy Wild Heerbrugg, Inc.)

illustrates how adjacent strips are photographed. On successive flights over the area, adjacent strips have *sidelap* of approximately 30 percent. Multiple strips comprise what is called a *block* of photographs.

A given photographic mission can entail the acquisition of literally hundreds of exposures. Quite often, a flight *index mosaic* is assembled by piecing together the individual photographs into a single continuous picture. This enables convenient visual reference to the area included in each image. Figure 2.34 illustrates such a mosaic.

2.14 SCALE OF AERIAL PHOTOGRAPHS

The amount of detail shown in an aerial photograph is dependent, among other things, on the scale of the photograph. A photographic "scale," like a map scale, is an expression that states that one unit (any unit) of distance on a photograph represents a specific number of units of actual ground distance. Scales may be expressed as *unit equivalents*, *representative fractions*, or *ratios*. For example, if 1 mm on a photograph represents 25 m on the ground, the scale of the photograph can be expressed as 1 mm = 25 m (unit equivalents), or 1/25,000 (representative fraction), or 1:25,000 (ratio).

Quite often the terms "large scale" and "small scale" are confused by those not working with expressions of scale on a routine basis. For example, which photograph would have the "larger" scale—a 1:10,000 scale photo covering several city blocks or a 1:50,000 photo that covers an entire city? The intuitive

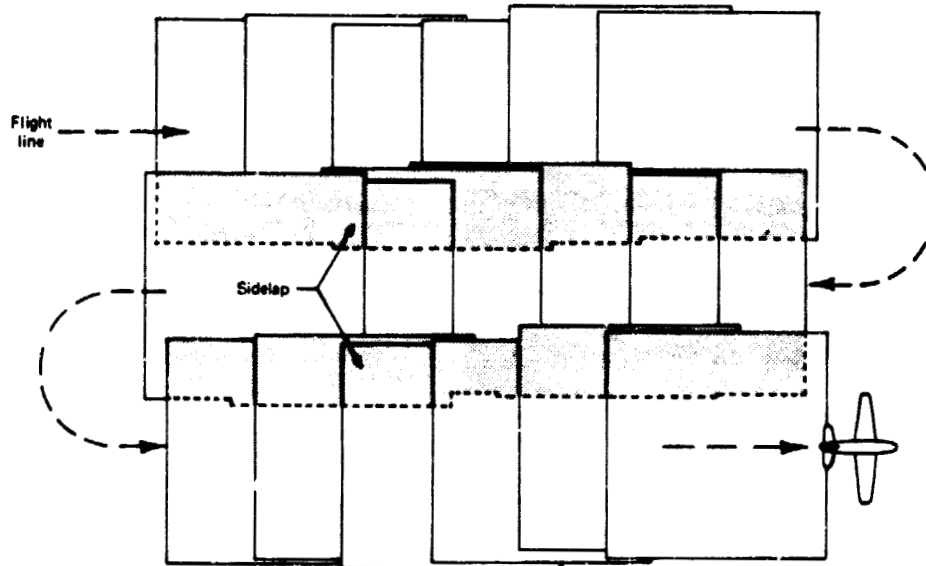


Figure 2.33 Adjacent flight lines over a project area.

answer is often that the photo covering the larger "area" (the entire city) is the larger scale product. This is not the case. The larger scale product is the 1:10,000 image because it shows ground features at a larger, more detailed, size. The 1:50,000 scale photo of the entire city would render ground features at a much smaller, less detailed size. Hence, in spite of its larger ground coverage, the 1:50,000 photo would be termed the smaller scale product. A convenient way to make scale comparisons is to remember that the same objects are smaller on a "smaller" scale photograph than on a "larger" scale photo. Scale comparisons can also be made by comparing the magnitudes of the representative fractions involved. (That is, 1/50,000 is smaller than 1/10,000).

The most straightforward method for determining photo scale is to measure the corresponding photo and ground distances between any two points. This requires that the points be mutually identifiable on both the photo and a map. The scale, S , is then computed as the ratio of the photo distance, d , to the ground distance, D ,

$$S = \text{Photo scale} = \frac{\text{Photo distance}}{\text{Ground distance}} = \frac{d}{D} \quad (2.5)$$

Example 2.3 Assume that two road intersections shown on a photograph can be located on a 1:25,000 scale topographic map. If the measured distance between the

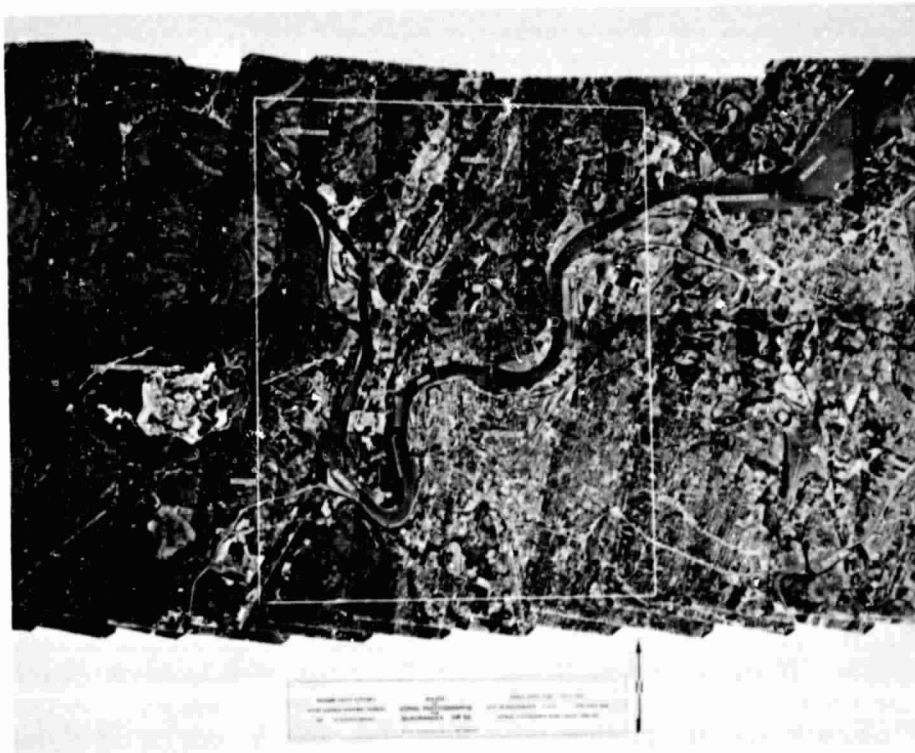


Figure 2.34 Flight index mosaic showing four flight lines of aerial photography over Chattanooga, Tennessee. Area outlined in white indicates coverage area of a single 1:24,000 quadrangle map. (Courtesy Mapping Services Branch, Tennessee Valley Authority.)

intersections is 47.2 mm on the map, and 94.3 mm on the photograph: (a) What is the scale of the photograph? (b) At that scale, what is the length of a fence line which measures 42.9 mm on the photograph?

Solution (a) The ground distance between the intersections is determined from the map scale as

$$0.0472 \text{ m} \times \frac{25000}{1} = 1180 \text{ m}$$

By direct ratio, the photo scale is

$$S = \frac{0.0943 \text{ m}}{1180 \text{ m}} = \frac{1}{12,513} \text{ or } 1:12,500$$

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(Note that, because only three significant, or meaningful, figures were present in the original measurements, only three significant figures are indicated in the final result.)

(b) The ground length of the 42.9 mm fence line is

$$D = d/S = 0.0429 \text{ m} \cdot \frac{1}{12,500} = 536.25 \text{ m or } 536 \text{ m}$$

For a vertical photograph taken over flat terrain, scale is a function of the focal length, f , of the camera used to acquire the image and the flying height above the ground, H' , from which the image was taken. In general,

$$\text{Scale} = \frac{\text{Camera focal length}}{\text{Flying height above terrain}} = \frac{f}{H'} \quad (2.6)$$

Figure 2.35 illustrates how we arrive at Eq. 2.6. Shown in this figure is the side view of a vertical photograph taken over flat terrain. The center of the camera lens is located at the *exposure station*, L , at the instant of exposure. Exposure station L is at an aircraft *flying height*, H , above some *datum*, or arbitrary base elevation. The datum most frequently used is mean sea level. If flying height H and the elevation of the terrain, h , are known, we can determine H' by subtraction ($H' = H - h$). If we now consider terrain points A , O , and B , they are imaged at points a' , o' , and b' on the negative film and at a , o , and b on the positive print. Note that both the negative and the positive are schematically shown at a distance f from the camera lens. This assumes that the sizes of the negative and positive are equal. This is appropriate in that most positives are produced through contact printing, resulting in the depicted geometry. Finally, we can derive an expression for photo scale by observing similar triangles Lao and LAO , which are corresponding photo and ground distances. That is,

$$S = \frac{ao}{AO} = \frac{f}{H'} \quad (2.7)$$

Equation 2.7 is identical to our scale expression of Eq. 2.6. Yet another way of expressing these equations is

$$S = \frac{f}{H - h} \quad (2.8)$$

Equation 2.8 is the most commonly used form of the scale equation.

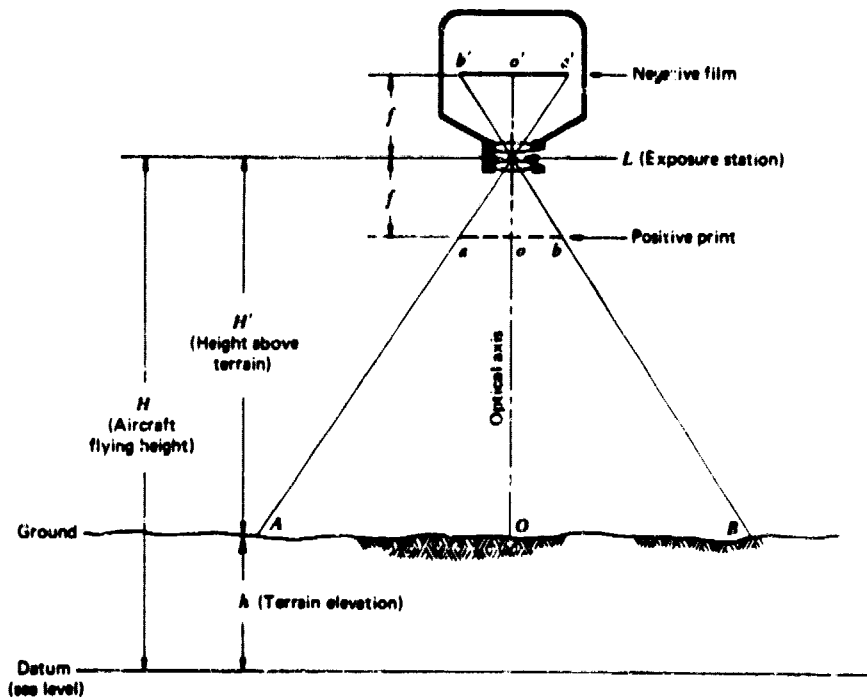


Figure 2.35 Scale of a vertical photograph taken over flat terrain.

Example 2.4 A camera equipped with a 152 mm lens is used to take a vertical photograph from a flying height of 2780 m above mean sea level. If the terrain is flat and located at an elevation of 500 m, what is the scale of the photograph?

Solution

$$\text{Scale} = \frac{f}{H - h} = \frac{0.152 \text{ m}}{2780 \text{ m} - 500 \text{ m}} = \frac{1}{15,000} \text{ or } 1:15,000$$

The most important principle expressed by Eq. 2.8 is that photo scale is a function of terrain elevation, h . Because of the level terrain, the photograph depicted in Figure 2.35 has a constant scale. However, *photographs taken over terrain of varying elevation will exhibit a continuous range of scales associated with the variations in terrain elevation.* Likewise, tilted and oblique photographs have nonuniform scales.

Example 2.5 Assume a vertical photograph was taken at a flying height of 5000 m above sea level using a camera with a 152 mm focal length lens. Determine the photo scale at points A and B, which lie at elevations of 1200 m and 1960 m.

Solution By eq. 2.8,

$$S_A = \frac{f}{H - h_A} = \frac{0.152 \text{ m}}{5000 \text{ m} - 1200 \text{ m}} = \frac{1}{25,000} \text{ or } 1:25,000$$

$$S_B = \frac{f}{H - h_B} = \frac{0.152 \text{ m}}{5000 \text{ m} - 1960 \text{ m}} = \frac{1}{20,000} \text{ or } 1:20,000$$

Often it is convenient to compute an *average scale* for an entire photograph. This scale is calculated using the average terrain elevation for the area imaged. Consequently, it is exact for distances occurring at the average elevation and is approximate at all other elevations. Average scale may be expressed as

$$S_{\text{avg}} = \frac{f}{H - h_{\text{avg}}} \quad (2.9)$$

where h_{avg} is the average elevation of the terrain shown in the photograph.

The result of photo scale variation is geometric distortion. All points on a *map* are depicted in their true relative horizontal (planimetric) positions, but points on a *photo* taken over varying terrain are displaced from their true "map positions." This difference results because a map is a scaled *orthographic* projection of the ground surface, whereas a photograph is a *perspective* projection of the ground surface. The differing nature of these two forms of projection is illustrated in Figure 2.36. As shown, a map results from projecting vertical rays from ground points to the map sheet (at a particular scale). A photograph results from projecting converging rays through a common point within the camera lens. Because of the nature of this projection, any variations in terrain elevation will result in scale variation *and* displaced image positions.

On a map we see a top view of objects in their true relative horizontal positions. On a photograph, areas of terrain at the higher elevations lie closer to the camera at the time of exposure and therefore appear larger than corresponding areas lying at lower elevations. Furthermore, the tops of objects are always displaced from their bases (Figure 2.36). This distortion is called *relief displacement* and causes any object standing above the terrain to "lean" away from the principal point of a photograph radially. Relief displacement is directly proportional to the height of the object imaged, inversely proportional to flying height above ground (H'), and directly proportional to radial distance to the object from the principal point. Hence, extremes in relief displacement are encountered when tall objects appear at the edges of a photograph taken from a low flying height above the terrain (H').

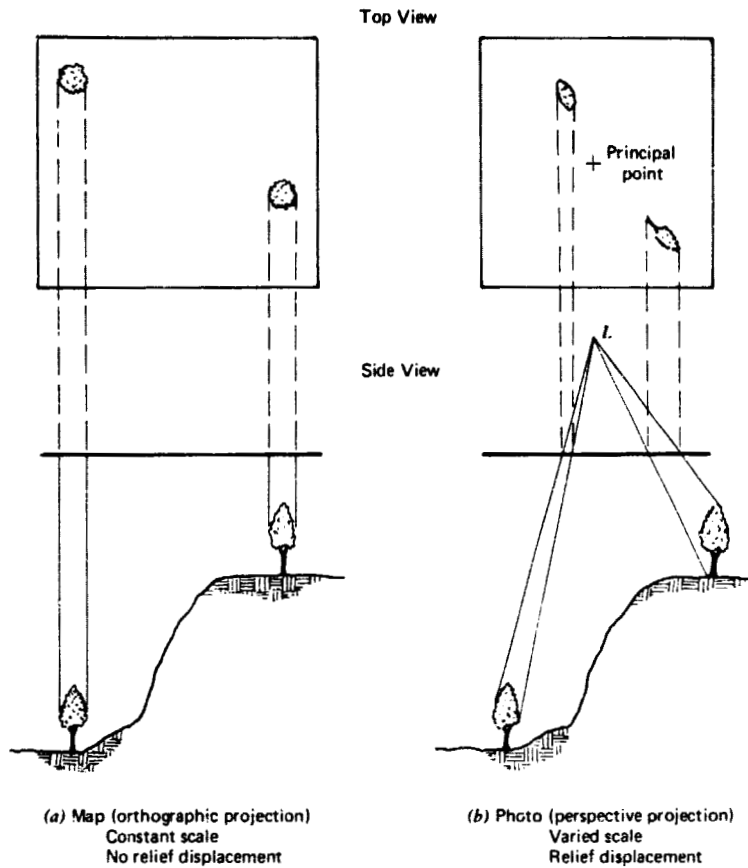


Figure 2.36 Comparative projective geometry of a map (a) and a vertical aerial photograph (b). Note differences in size, shape, and location of the two trees.

By now the student should see that the inherent geometry of aerial photographs precludes their use as maps directly. However, reliable ground measurements and maps can be obtained from vertical photographs if precise photo measurements are analyzed with due regard for scale variations and relief displacement. In Chapter 5 we discuss how aerial photographs are used individually, and in stereopairs, to obtain reliable ground measurements and maps.

2.15 GROUND COVERAGE OF AERIAL PHOTOGRAPHS

The ground coverage of a photograph is, among other things, a function of camera format size. For example, an image taken with a camera having a 230

$\times 230$ mm format (on 240 mm film) has about 17.5 times the ground area coverage of an image of equal scale taken with a camera having a 55 mm \times 55 mm format (on 70 mm film). As with photo scale, the ground coverage of photography obtained with any given format is a function of focal length and flying height above ground H' . Figure 2.37 illustrates the principle that for a constant flying height, the width of the ground area covered by a photo varies inversely with focal length. Consequently, photos taken with shorter focal length lenses have larger areas of coverage (and smaller scales) than do those taken with longer focal length lenses. In Figure 2.37, if $f_1 = \frac{1}{2} f_2$, $D_1 = 2D_2$ and $A_1 = 4A_2$.

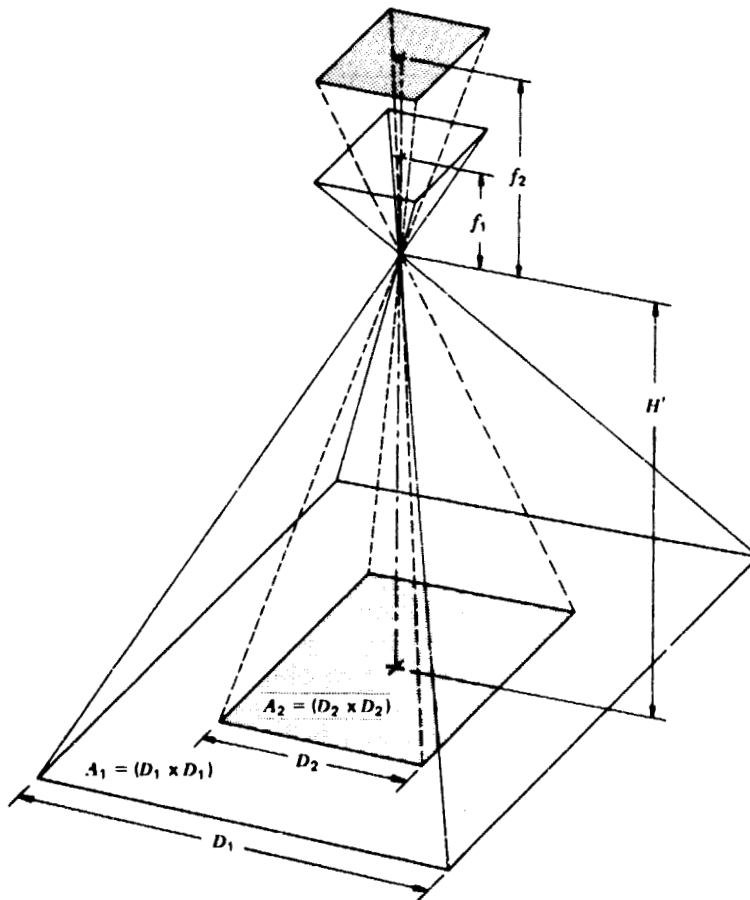


Figure 2.37 Effect of focal length on ground coverage.

For any given focal length lens, the width of the ground area covered by a photo varies directly with flying height above terrain. This is illustrated in Figure 2.38 where $f = \text{constant}$, but $H'_2 = 2H'_1$. In this case, $D_2 = 2D_1$ and $A_2 = 4A_1$. Again, image scale would vary inversely with flying height.

The effect flying height has on ground coverage and image scale is illustrated in Figure 2.39a, b, and c. These images were all taken over Chattanooga, Tennessee, with the same camera type, equipped with the same focal length lens, but from three different altitudes. Figure 2.39a is a high altitude, small-scale image showing virtually the entire Chattanooga metropolitan area. Figure 2.39b is a lower altitude, larger scale image showing the ground area outlined in Figure 2.39a. Figure 2.39c is a yet lower altitude, larger scale image of the area outlined in Figure 2.39b. Note the tradeoffs between the ground area covered by an image and the object detail available in each of the photographs. In general, the larger the scale of the photograph, the greater

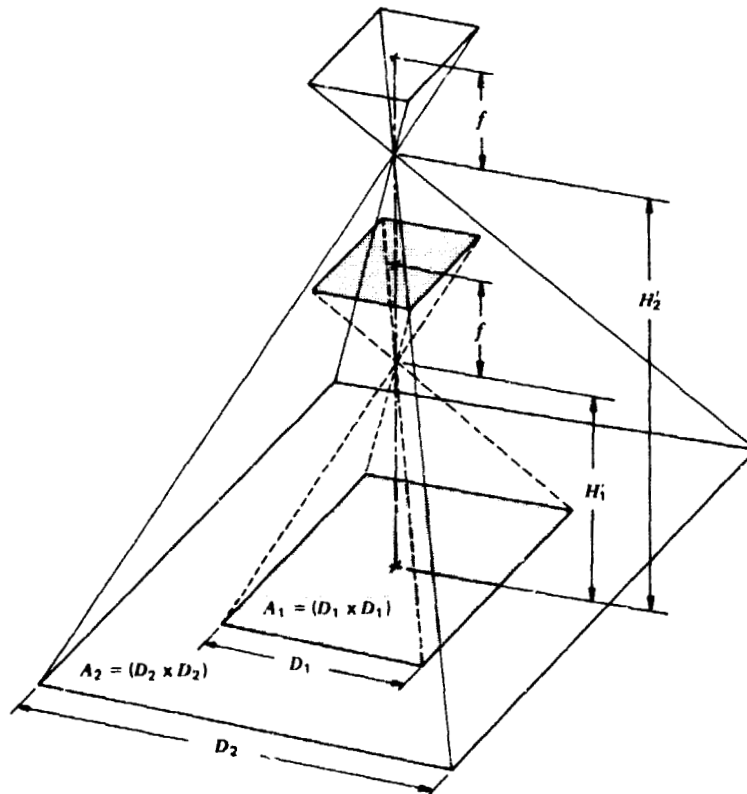


Figure 2.38 Effect of flying height on ground coverage.

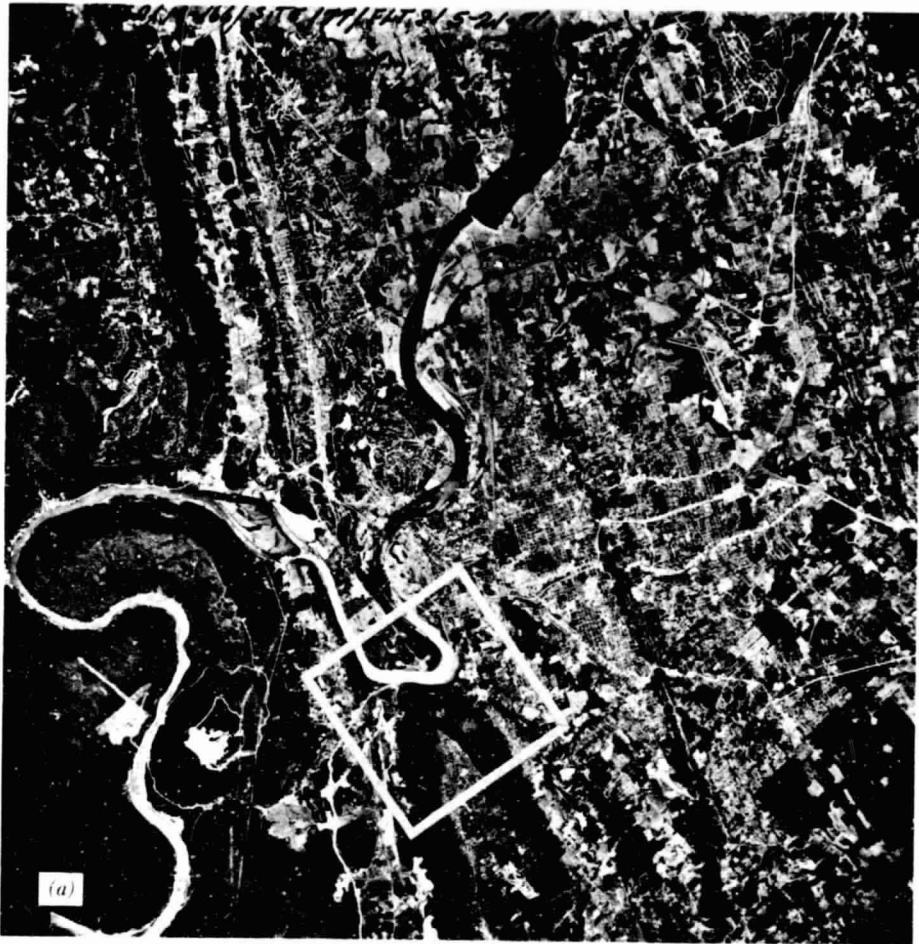


Figure 2.39 (a) 1:240,000 vertical aerial photograph showing Chattanooga, Tennessee, May 21, 1971. This figure is a $2\times$ reduction of an original photograph taken with $f = 152.4$ mm from 18,300 m flying height. (NASA photograph, Courtesy Mapping Services Branch, Tennessee Valley Authority.)

its ability to record detail. But, as described in the next section, photographs can possess equal scales and still not have the same spatial resolution.

2.16 PHOTOGRAPHIC RESOLUTION

Spatial resolution is an expression of the optical quality of an image produced by a particular camera system. Resolution is influenced by a host of parameters, such as the resolving power of the film and camera lens used to obtain

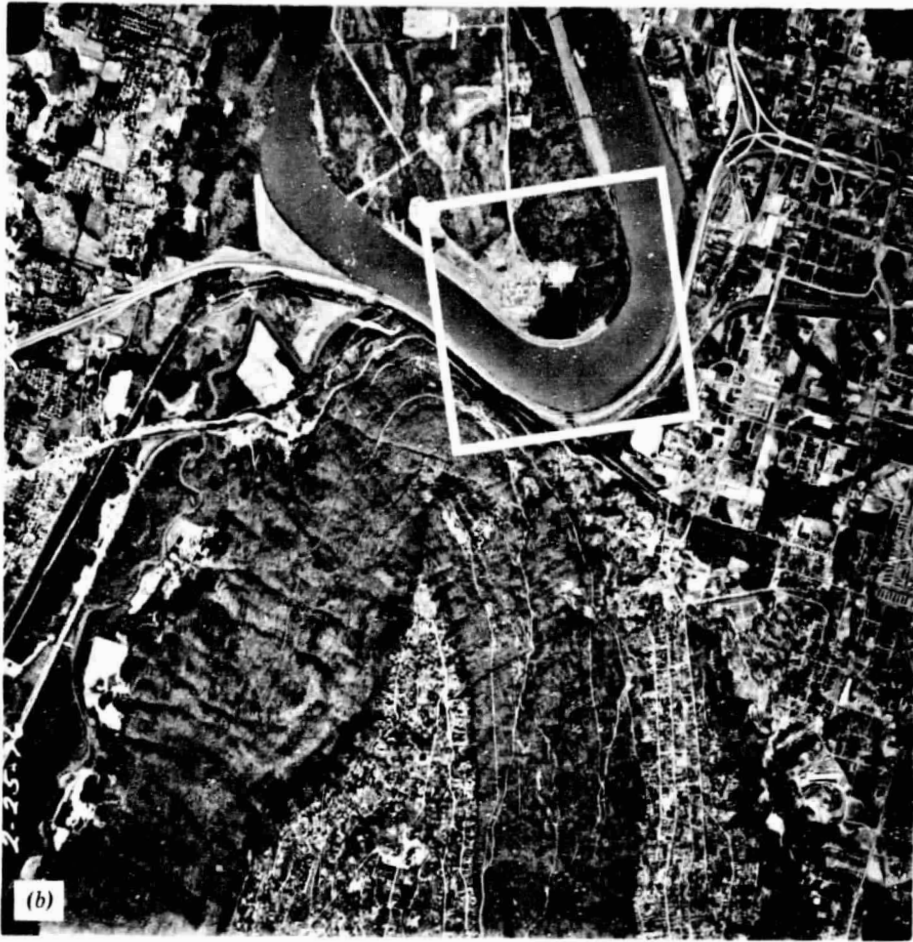


Figure 2.39 (b) 1:40,000 vertical aerial photograph providing coverage of area outlined in Figure 2.39 a, February 25, 1976. This figure is a $2\times$ reduction of an original photograph taken with $f = 152.4$ mm from 3050 m flying height. (Courtesy Mapping Services Branch, Tennessee Valley Authority.)

an image, any uncompensated image motion during exposure, the atmospheric conditions present at the time of image exposure, the conditions of film processing, and so on. Some of these elements are quantifiable. For example, we can measure the resolving power of a film by photographing a standard test chart. Such a chart is shown in Figure 2.40. It consists of groups of three parallel lines separated by spaces equal to the width of the lines. Successive groups systematically decrease in size within the chart. The resolving power of a film is the reciprocal of the center-to-center distance (in

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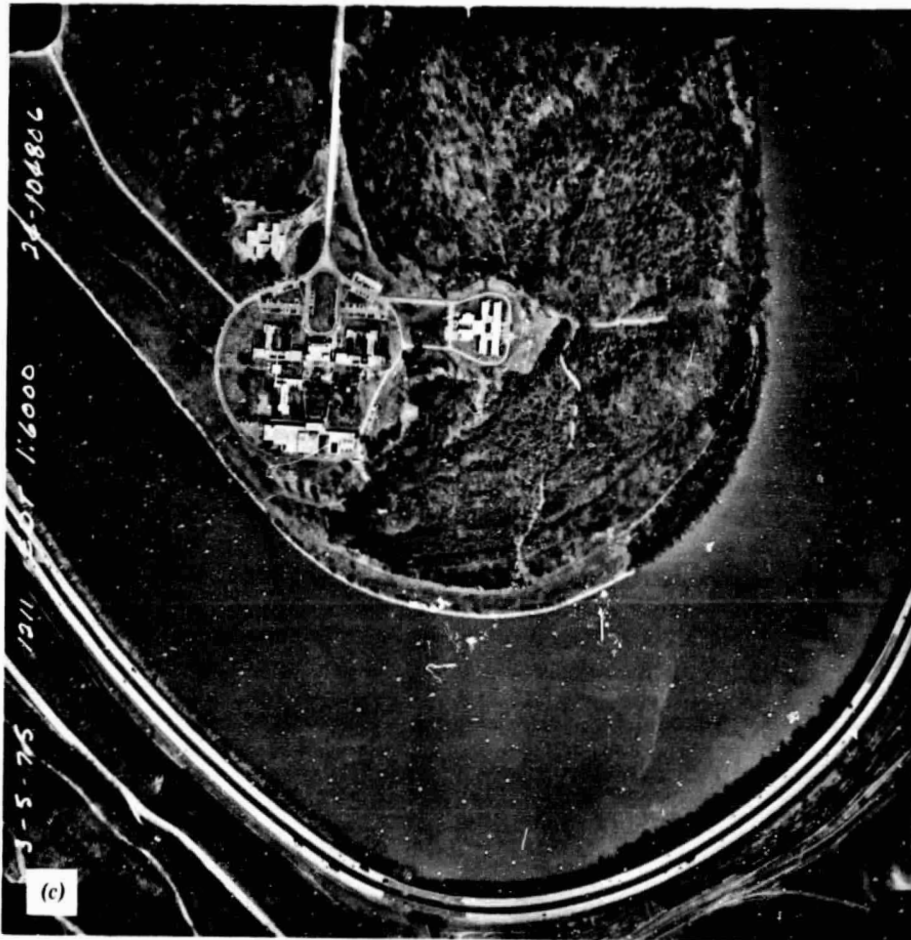


Figure 2.39 (c) 1:12,000 vertical aerial photograph providing coverage of area outlined in Figure 2.39 b, March 5, 1975. This figure is a $2\times$ reduction of an original photograph taken with $f = 152.4$ mm from 915 m flying height. (Courtesy Mapping Services Branch, Tennessee Valley Authority.)

millimeters) of the lines that are just "distinguishable" in the test chart image when viewed under a microscope. Hence, film resolving power is expressed in units of lines/mm. It is specified at a particular contrast ratio between the lines and their background. This is done because resolution is very strongly influenced by contrast. At a contrast ratio of 1.6:1, a given panchromatic film might have a resolving power of 50 lines/mm. At a contrast ratio of 1000:1 the same film might have a resolving power of 100 lines/mm.

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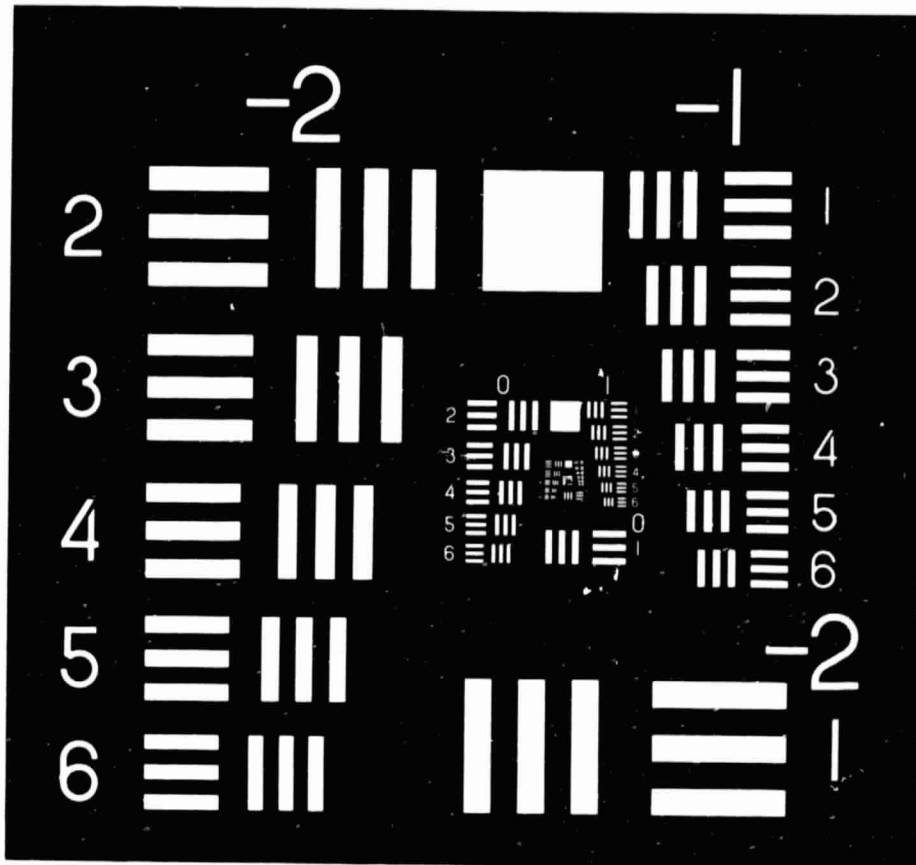


Figure 2.40 Resolving power test chart. (Courtesy Teledyne-Gurley Co.)

The resolution of any given film is primarily a function of the size distribution of the silver halide grains in the emulsion. In general, the higher the granularity of a film, the lower its resolving power. However, films of higher granularity are generally more sensitive to light, or *faster*, than those having lower granularity. Hence, there is often a tradeoff between film "speed" and resolution.

The resolving power of any particular camera/film *system* can be measured by flying over and photographing a large bar target array located on the ground. The imagery thus obtained incorporates the image degradation realized in flight resulting from such factors as atmospheric effects and residual image motion during exposure (including that due to camera vibrations). The advantage to this is that we can begin to judge the *dynamic* spatial resolution

of the total photographic system instead of the *static* resolution of any one of its components.

We might use the results of such a dynamic resolution test to compare various systems, but the numbers involved are difficult to interpret in a practical sense. Our interest in measuring a system's resolution goes beyond determining the ability of a system to record distinct images of small, nearly contiguous objects of a given shape on a test chart. We are interested not only in object *detection*, but also object *recognition* and *identification*. Hence, "spatial resolution" defies precise definition. At the detection level, the objective is to discern separate objects discretely. At the recognition level, we attempt to determine what objects are—for example, trees versus row crops. At the identification level, we more specifically identify objects—for example, oak trees versus corn.

The effects of scale and resolution can be combined to express image quality in terms of a *ground resolution distance* (GRD). This distance extrapolates the dynamic system resolution on a film to a ground distance. We can express this as

$$\text{GRD(m)} = \frac{\text{Reciprocal of image scale}}{\text{System resolution (lines/mm)} \times 1000 \text{ mm/m}} \quad (2.10)$$

where the 1000 is a unit conversion factor to yield the GRD in meters. For example, a 1:50,000 photograph taken with a system having a dynamic resolution of 40 lines/mm would have a ground resolution distance of

$$\text{GRD} = \frac{50,000}{(40)1000} = 1.25 \text{ m}$$

This result assumes that we are dealing with an original film, at the scale at which it was exposed. Enlargements would show some loss of image definition in the printing and enlarging process.

In summary, the ground resolution distance provides a convenient rule of thumb to compare the expected capabilities of various images to record spatial detail. However, this and any other measure of spatial resolution must be used with caution because many unpredictable variables enter into what can and cannot be detected, recognized, or identified on an aerial photograph.

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3

INTRODUCTION TO AIRPHOTO INTERPRETATION

3.1 INTRODUCTION

When we look at aerial photographs, we see various objects of different sizes and shapes. Some of these objects may be readily identifiable while others may not, depending on our own individual perceptions and experience. When we can identify what we see on the photographs and communicate this information to others, we are practicing *airphoto interpretation*. Aerial photographs contain raw photographic *data*. These data, when processed by a human interpreter's brain, become useable *information*.

As previously mentioned, aerial photography dates to the year 1858 and the balloon photographs of Nadar. Aerial photography did not receive much emphasis during the ensuing decades because the process was cumbersome and risky and the results uncertain. However, some scientists and inventors did recognize the potential value of aerial photographs in presenting a new view of the earth's surface. Military strategists also understood the potential of this medium for the remote acquisition of military information. During World War I, aerial photography was established as an operational military reconnaissance tool.

In the two decades between World War I and World War II, many nonmilitary applications appeared. The experience gained by World War I pilots in taking pictures from the air convinced quite a number of them that they could put their newly acquired skills to work on such civilian applications as timber surveys and mineral exploration. The U.S. Department of Agriculture's Agricultural Stabilization and Conservation Service

(USDA-ASCS) began photographing selected counties of the United States on a repetitive basis in 1937. This coverage continues today. More than half of the photographic illustrations in Chapter 4 are USDA-ASCS photographs.

Military photointerpretation surged during the period of World War II and more sophisticated techniques were developed. The first widespread use of color infrared film was as "camouflage detection film" during this war.

As military applications waned after World War II, civilian interest in photo interpretation again increased and civilian uses of airphoto interpretation have now become widespread in dozens of fields from agriculture to zoology.

In this chapter, we explore the applications of airphoto interpretation to the solution of a variety of problems in different fields. Because photo interpretation is best learned through the experience of viewing hundreds of airphoto stereopairs according to the requirements of specific fields of application, we cannot hope to train our readers in photo interpretation. Here, we will simply present many potential applications of airphoto interpretation and illustrate a few with photographic examples. Chapter 4 introduces detailed training in one specific field of application—*terrain evaluation*. A complete chapter similar to Chapter 4 could be written for each of the fields of application mentioned here.

In Sections 3.2 and 3.3, we present the fundamentals of airphoto interpretation and describe basic photo interpretation equipment. This is followed by a description of geologic and soil mapping and land use/land cover mapping using airphoto interpretation. Next, we treat applications in the fields of agriculture, forestry, water resources, urban and regional planning, wetland mapping, wildlife ecology, and archeology. This chapter concludes with a discussion of environmental impact assessment and land information systems.

3.2 FUNDAMENTALS OF AIRPHOTO INTERPRETATION

Aerial photographs contain a detailed record of features on the ground at the time of exposure. A photo interpreter systematically examines the photos and, frequently, other supporting materials such as maps and reports of field observations. Based on this study, an interpretation is made as to the physical nature of objects appearing in the photos. Success in photo interpretation varies with the training and experience of the interpreter, the nature of the objects being interpreted, and the quality of the photographs being utilized. Generally, the most capable photo interpreters have keen powers of observation coupled with imagination and a great deal of patience.

A systematic study of aerial photographs usually involves several basic characteristics of features shown on a photograph. The exact characteristics useful for any specific task, and the manner in which they are considered,

depend on the field of application. However, most applications consider the following seven basic characteristics, or variations of them: shape, size, pattern, shadow, tone, texture, and site.

Shape refers to the general form, configuration, or outline of individual objects. The shape of some objects is so distinctive that their images may be identified solely from this criterion. The Pentagon Building near Washington, D.C., is a classic example. All shapes are obviously not this diagnostic, but every shape is of some significance to the photo interpreter.

Size of objects on photographs must be considered in the context of the photographic scale. A small storage shed, for example, might be misinterpreted as a barn if size were not considered.

Pattern relates to the spatial arrangement of objects. The repetition of certain general forms or relationships is characteristic of many objects, both natural and constructed, and gives objects a pattern that aids the photo interpreter in recognizing them. An outdoor drive-in theater, for example, has a particular layout and pattern of parking spaces that aid in its identification. Drive-in theaters have been misidentified as housing subdivisions by novice photo interpreters who did not carefully consider shape, size, and pattern.

Shadows are important to interpreters in two opposing respects: (1) the shape or outline of a shadow affords a profile view of objects (which aids interpretation), and (2) objects within shadows reflect little light and are difficult to discern on photographs (which hinders interpretation).

Tone refers to the color or relative brightness of objects on the photographs. Figure 1.9 showed how relative photo tones could be used to distinguish between deciduous and coniferous trees on black and white infrared photographs. Figure 4.6 shows a striking pattern of light-toned and dark-toned soils where the tonal patterns vary according to the drainage conditions of the soil (the lighter-toned areas are topographically higher and drier; the darker-toned areas are lower and wetter). Without tonal differences, the shapes, patterns, and texture of objects could not be discerned.

Texture is the frequency of tonal change on the photographic image. Texture is produced by an aggregation of unit features that may be too small to be discerned individually on the photograph, such as tree leaves and leaf shadows. It is a product of their individual shape, size, pattern, shadow, and tone. As the scale of the photograph is reduced, the texture of any given object becomes progressively finer and ultimately disappears.

Site or location of objects in relation to other features can be very helpful in identification. For example, a ferris wheel might be difficult to identify if standing in a field near a barn, whereas it would be easy to identify if it were in an area recognized as an amusement park. Also, certain tree species would be expected to occur on well-drained upland sites, whereas other tree species would be expected to occur on poorly drained lowland sites.

The airphoto interpretation process can often be facilitated through the use of *airphoto interpretation keys*. An airphoto interpretation key helps the interpreter evaluate the information presented on aerial photographs in an organized and consistent manner. It provides guidance about the correct identification of features or conditions on the photographic images. Ideally, a key consists of two basic parts: (1) a collection of annotated or captioned stereograms illustrative of the features or conditions to be identified, and (2) a graphic or word description that sets forth in some systematic fashion the image-recognition characteristics of those features or conditions. Two general types of airphoto interpretation keys exist, differentiated by the method of presentation of diagnostic features. A *selective key* contains numerous photographic examples with supporting text. The interpreter selects the example that most nearly resembles the feature or condition found on the photograph under study.

An *elimination key* is arranged so that the interpretation proceeds step-by-step from the general to the specific and leads to the elimination of all features or conditions except the one being identified. Elimination keys often take the form of *dichotomous keys* where the interpreter makes a series of choices between two alternatives and progressively eliminates all but one possible answer. Figure 3.1 shows a dichotomous key prepared for the identification of fruit and nut crops in the Sacramento Valley, California. The use of elimination keys can lead to more positive answers than selective keys, but may result in erroneous answers if the interpreter is forced to make an uncertain choice between two unfamiliar image characteristics.

As a generalization, keys are more easily constructed and more reliably utilized for cultural feature identification (houses, bridges, roads, water towers) than for vegetation or landform identification. However, a number of keys have been successfully employed for agricultural crop identification and tree species identification. Such keys are normally developed and used on a region-by-region basis in that the appearance of vegetation can vary widely with location.

The film-filter combination selected for aerial photography affects the amount of information that can be interpreted from the images. Numerous examples of this are scattered throughout this book, especially in the first three chapters.

The temporal aspects of natural phenomena are important for airphoto interpretation because such factors as vegetative growth and soil moisture vary during the year. For crop identification, more positive results can be achieved by obtaining aerial photographs at several times during the annual growing cycle. Observations of local vegetation emergence and recession can aid in the timing of aerial photography for natural vegetation mapping. In addition to seasonal variations, weather can cause significant short-term changes. Be-

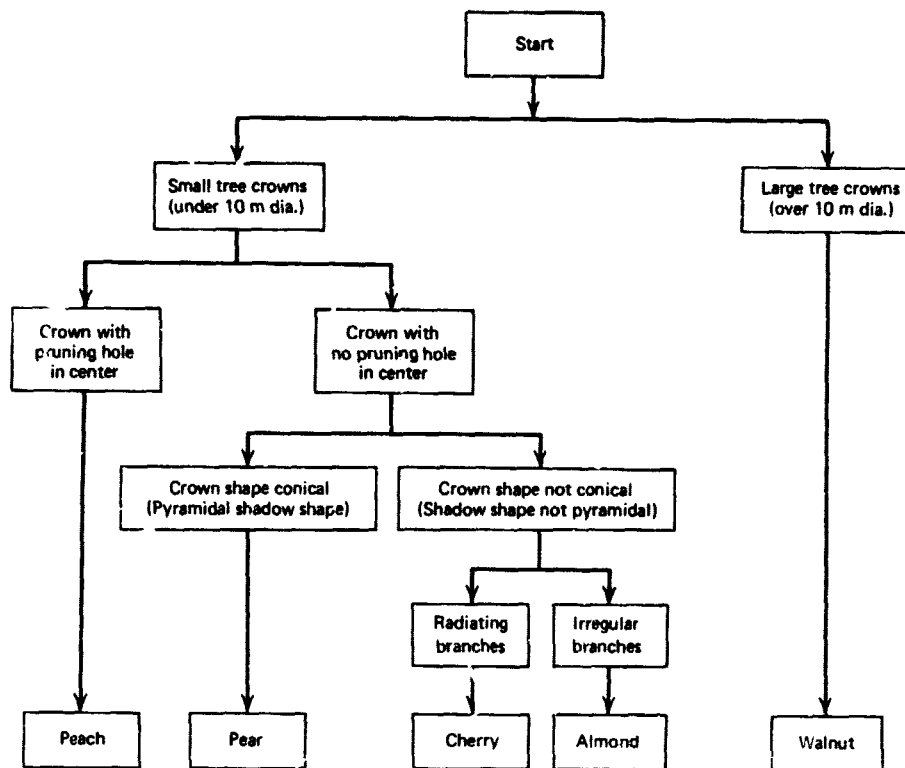


Figure 3.1 Dichotomous airphoto interpretation key to fruit and nut crops in the Sacramento Valley, California, designed for use with 1:6000 scale panchromatic aerial photographs. (Adapted from [4], Copyright 1975, American Society of Photogrammetry, reproduced with permission.)

cause soil moisture conditions may change dramatically during the day or two immediately following a rainstorm, the timing of photography for soil studies is very critical.

As illustrated in Chapter 2, scale affects the level of useful information that can be extracted from aerial photographs. Although terminology with regard to airphoto scale has not been standardized, we can consider that *small-scale* airphotos have a scale of 1:60,000 or smaller, *medium-scale* airphotos have a scale of 1:12,000 to 1:60,000, and *large-scale* airphotos have a scale larger than 1:12,000.

As generalizations, the following statements can be made about the appropriateness of various photographic image scales for resource studies. Small-scale airphotos are used for reconnaissance mapping, large-area resource as-

assessment, and management planning. Medium-scale airphotos are used for the identification, classification, and mapping of such items as tree species, agricultural crop type, vegetation community, and soil type. Large-scale airphotos are used for the intensive monitoring of specific items such as surveys of the damage caused by plant disease, insects, or tree blowdown. The majority of aerial photographs used for interpretive purposes are medium-scale photographs.

In the figure captions of this book, we have stated the scale of nearly every image—whether photographic, thermal, radar, or Landsat—so that the reader may develop a feel for the detail of information that can be extracted from images of varying scales.

3.3 BASIC PHOTO INTERPRETATION EQUIPMENT

Photo interpretation equipment generally serves one of three fundamental purposes: viewing photographs, making measurements on photographs, and transferring interpreted information to base maps. Basic equipment for performing each of these functions is described here. More sophisticated equipment involved in performing precise measuring and mapping tasks with aerial photographs is described in Chapter 5.

The airphoto interpretation process typically involves the utilization of stereoscopic viewing to provide a three dimensional view of the terrain. This effect is possible because we have binocular vision. That is, since we have two eyes that are slightly separated, we continually view the world from two slightly different perspectives. Whenever objects lie at different distances in a scene, each eye sees a slightly different view of the objects. The differences between the two views are synthesized by the mind to provide depth perception. Thus, the two views provided by our separated eyes enable us to see in 3-D.

When aerial photographs overlap, they also provide two views taken from separated positions. By viewing the left photograph of a pair with the left eye and the right photo with the right eye, we obtain a three-dimensional view of the terrain surface. A stereoscope facilitates the stereoviewing process. This book contains nearly 50 *stereopairs*, or *stereograms*, which can be viewed in 3-D using a lens stereoscope such as shown in Figure 3.3. An average separation of about 58 mm between common points has been used in the stereograms in this book. The exact spacing varies somewhat because of the different elevations of the points. The original vertical aerial photographs with about 60 percent endlap have been cropped and are mounted here with 100 percent overlap.

Figure 3.2 can be used to test stereoscopic vision. When this diagram is

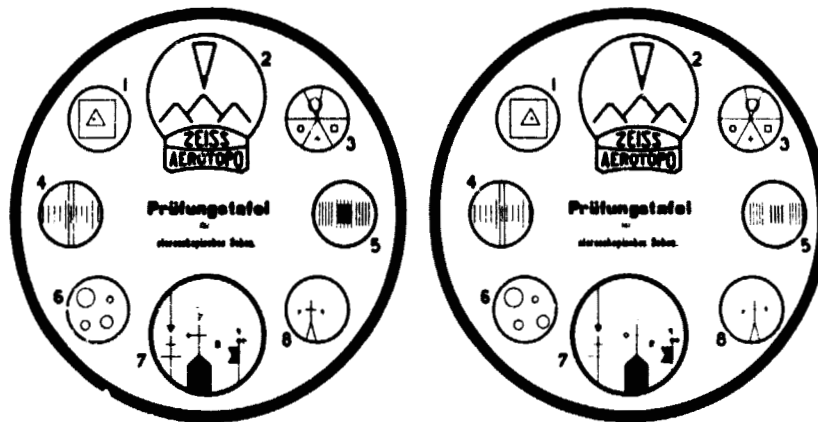


Figure 3.2 Stereoscopic vision test. (Courtesy Carl Zeiss, Inc.)

viewed through a stereoscope, the rings and other objects should appear to be at varying distances from the observer. Your stereo-vision ability can be evaluated by filling in Table 3.1 (answers are on page 102). People whose eyesight is very weak in one eye may not have the ability to see in stereo. This will preclude three-dimensional viewing of the stereograms in this book. However, many people with essentially monocular vision have become very proficient photointerpreters.

Some people will be able to view the stereograms in this book without a stereoscope. This can be accomplished by holding the book about 20 cm from your eyes and allowing the view of each eye to drift into a straight-ahead viewing position (as when looking at objects at an infinite distance) while still maintaining focus on the stereogram. When the two images have fused into one, the stereogram will be seen in three dimensions. Most persons will find stereoviewing without proper stereoscopes to be a tiring procedure, producing "eyestrain." It is, however, a useful technique to employ when stereoscopes are not available.

Several types of stereoscopes are available, utilizing lenses or a combination of lenses, mirrors, and prisms.

Lens stereoscopes, such as those shown in Figures 3.3 and 3.4, are portable and comparatively inexpensive. Most are small instruments with folding legs. The lens spacing can usually be adapted from about 45 to 75 mm to accommodate individual eye spacings. Lens magnification is typically 2 power (Figure 3.3) but may be adjustable. The stereoscope shown in Figure 3.4 may be used with either 2 or 4 power eyepieces. The principle disadvantage of small lens stereoscopes is that the photographs must be quite close together to be

Table 3.1 Stereo-vision Test for Use with Figure 3.2

PART I

Within the rings marked 1 through 8 are designs that appear to be at different elevations. Using "1" to designate the highest elevation, write down the depth order of the designs. It is possible that two or more designs may be at the same elevation. In this case, use the same number for all designs at the same elevation.

Ring 1		Ring 6	
square	(2)	lower left circle	()
marginal ring	(1)	lower right circle	()
triangle	(3)	upper right circle	()
point	(4)	upper left circle	()
		marginal ring	()
Ring 7		Ring 3	
black flag with ball	()	square	()
marginal ring	()	marginal ring	()
black circle	()	cross	()
arrow	()	lower left circle	()
tower with cross	()	upper center circle	()
double cross	()		
black triangle	()		
black rectangle	()		

PART II

Indicate the relative elevations of the rings 1 through 8.

() () () () () () () ()
 highest lowest

PART III

Draw profiles to indicate the relative elevations of the letters in the words "prufungstafel" and "stereoskopisches sehen."



Continued on next page

Answers to Stereo-vision Test**PART I**

Ring 1		Ring 6	
square	(2)	lower left circle	(4)
marginal ring	(1)	lower right circle	(5)
triangle	(3)	upper right circle	(1)
point	(4)	upper left circle	(3)
		marginal ring	(2)
Ring 7		Ring 3	
black flag with ball	(5)	square	(4)
marginal ring	(1)	marginal ring	(2)
black circle	(4)	cross	(3)
arrow	(2)	lower left circle	(1)
tower with cross	(7)	upper center circle	(5)
double cross	(2)		
black triangle	(3)		
black rectangle	(6)		

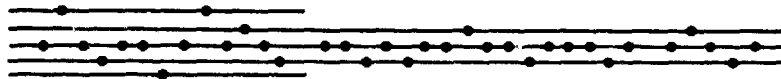
PART II

(7) (6) (5) (1) (4) (2)^a (3)^a (8)
 highest lowest

^aRings 2 and 3 are at the same elevation

PART III

PRUFUNGSTAFEL STEREOSKOPISCHES SEHEN



positioned properly underneath the lenses. Because of this, the interpreter cannot view the entire stereoscopic area of 240 mm aerial photographs without raising the edge of one of the photographs.

Mirror stereoscopes use a combination of prisms and mirrors to separate the lines of sight from each of the viewer's eyes. The mirror stereoscope shown in Figure 3.5 has a distance between the wing mirrors much greater than the eyepiece spacing so that a pair of 240 mm airphotos can be placed

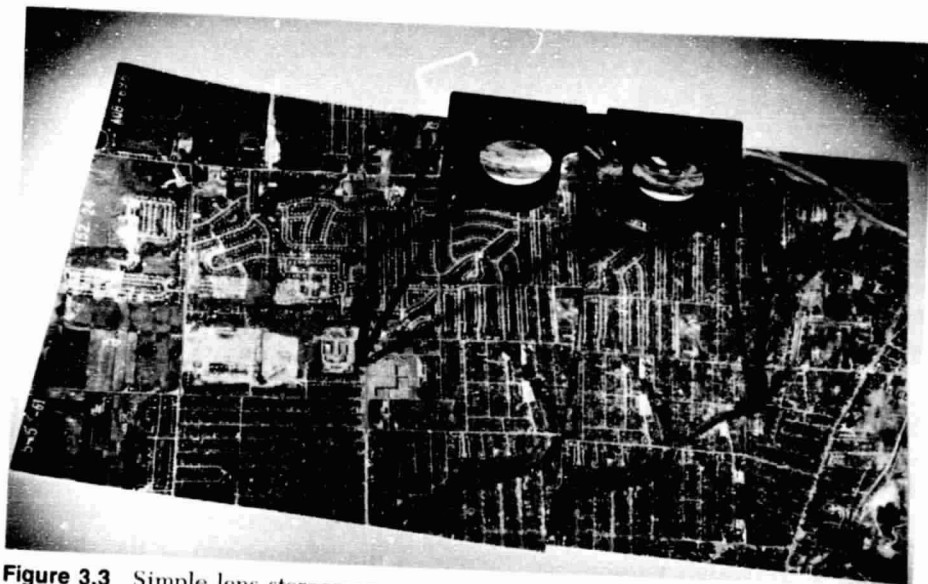


Figure 3.3 Simple lens stereoscope.

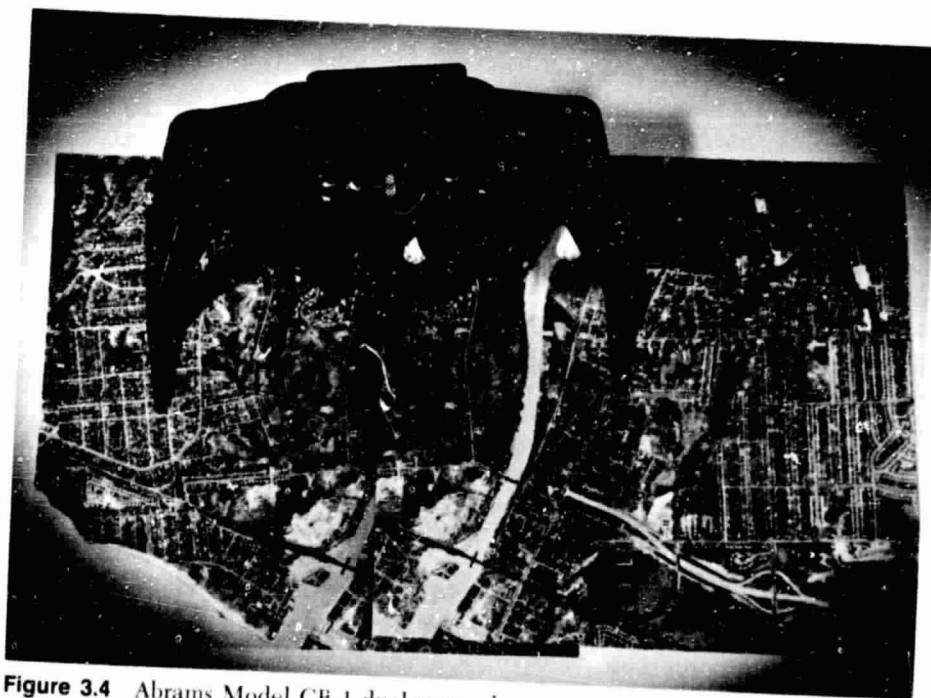


Figure 3.4 Abrams Model CB-1 dual power lens stereoscope.

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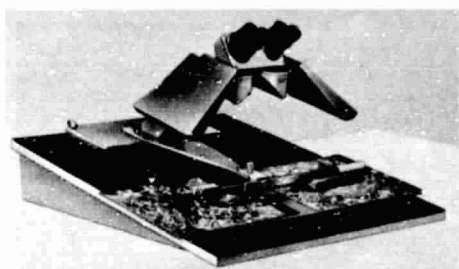


Figure 3.5 Mirror stereoscope, Zeiss Model N-2, with stereomicrometer measuring equipment. (Courtesy Carl Zeiss, Inc.)

side-by-side without overlapping. Such stereoscopes typically have little or no magnification in their normal viewing mode. Binoculars can be fitted to the eyepieces to provide a magnification of 2 to 4 power, with a resulting decrease in field of view. With a mirror stereoscope using little or no magnification, the interpreter can view all or most of the stereoscopic portion of a 240 mm stereopair without moving either the photographs or the stereoscope. Also, measuring instruments can be conveniently used under the stereoscope. Figure 3.5 shows a parallax measuring device mounted over the photographs. This device is explained in Chapter 5. This type of stereoscope has the disadvantage that it is too large for easy portability and is much more costly than simple lens stereoscopes.

The *scanning mirror stereoscope* shown in Figure 3.6 can be used with 1.5 or 4.5 power magnification and has a built-in provision for moving the field of view across the entire stereooverlap area of the photographs without moving either the photographs or the stereoscope.

Figure 3.7 shows a *zoom stereoscope* that has a continuously variable magnification of 2.5 to 10 power (or 5 to 20 power with an alternative eyepiece). The image in each eyepiece can be optically rotated through 360° to accommodate uncut rolls of film taken under conditions of aircraft crab. Zoom stereoscopes such as those shown here are expensive precision instruments, typically with a very high lens resolution.

Either paper prints or film transparencies can be viewed using a stereoscope. Paper prints are more convenient to handle, more easily annotated, and better suited to field use; transparencies have better spatial resolution and color fidelity. An interpreter would generally use a simple lens or mirror stereoscope with paper prints, and a more elaborate viewer such as the zoom stereoscope with color and color infrared film transparencies. Transparencies are placed on a *light table* (Figure 3.8) for viewing because the light source must come from behind the transparency. The spectral characteristics of the film and light table lamps should be balanced for optimum viewing condi-



Figure 3.6 Scanning mirror stereoscope. Old Delft Scanning Stereoscope.

tions. Light tables typically have bulbs with a "color temperature" around 3500°K, which means that the spectral distribution of their light output is similar to that of a blackbody heated to 3500°K.

The task of obtaining distance measurements from aerial photographs can be performed using any one of many measurement devices. These devices



Figure 3.7 Zoom stereoscope. Bausch and Lomb Model SIS-95. (Courtesy Bausch and Lomb, Scientific Optical Products Division.)

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Figure 3.8 Light table and zoom stereoscope. Richards MIM 4 table with motorized film advance and Bausch and Lomb Model 240 stereoscope. (Courtesy The Richards Corporation.)

vary in their accuracy, cost, and availability. Where low orders of accuracy are acceptable, a triangular *engineer's scale* or *metric scale* is often adequate for determining photo distances. Measurement accuracy with these devices is generally improved by taking the average of several repeated measurements. Measurements are also generally more accurate when made with the aid of a magnifying lens.

In addition to measuring distances, areas are often measured on a photograph. Extremely accurate area measurements can be made from *maps* generated from airphotos in stereoplotters or orthophotoscopes (described in Sections 5.15 and 5.16). Here our attention is on measuring area directly on photographs. The accuracy of direct measurement is not only a function of the measuring device used, but also of the degree of image scale variation due to relief in the terrain and tilt in the photography. Although large errors in direct area determinations can result even with vertical photographs in regions of moderate and high relief, very accurate direct measurements may be made on vertical photos of areas of low relief. In such cases, the process involves measuring the area on the photograph, followed by a conversion to ground area using the average photo scale.

Simple scales may be used to measure the area of a simply shaped feature, such as an agricultural field. When measuring the area of an irregularly shaped region, however, other measurement methods must be used. One of the simplest techniques employs a transparent grid overlay consisting of lines forming rectangles or squares of known area. The grid is placed over the photograph and the area of a ground unit is estimated by counting grid units that fall within the unit to be measured. Perhaps the most widely used grid

overlay is a *dot grid* (Figure 3.9). This grid, composed of uniformly spaced dots, is superimposed over the photo and the dots falling within the region to be measured are counted. From knowledge of the dot density of the grid, the photo area of the region can be computed. The photo area is then converted to a ground area from the average scale as follows

$$\text{Ground area} = \text{Photo area} \times \frac{1}{(S_{\text{avr}})^2} \quad (3.1)$$

An alternative method of using the dot grid is possible if a ground object of known size appears in the photograph. In this case, a direct proportion between dots and equivalent ground area may be made. For example, con-

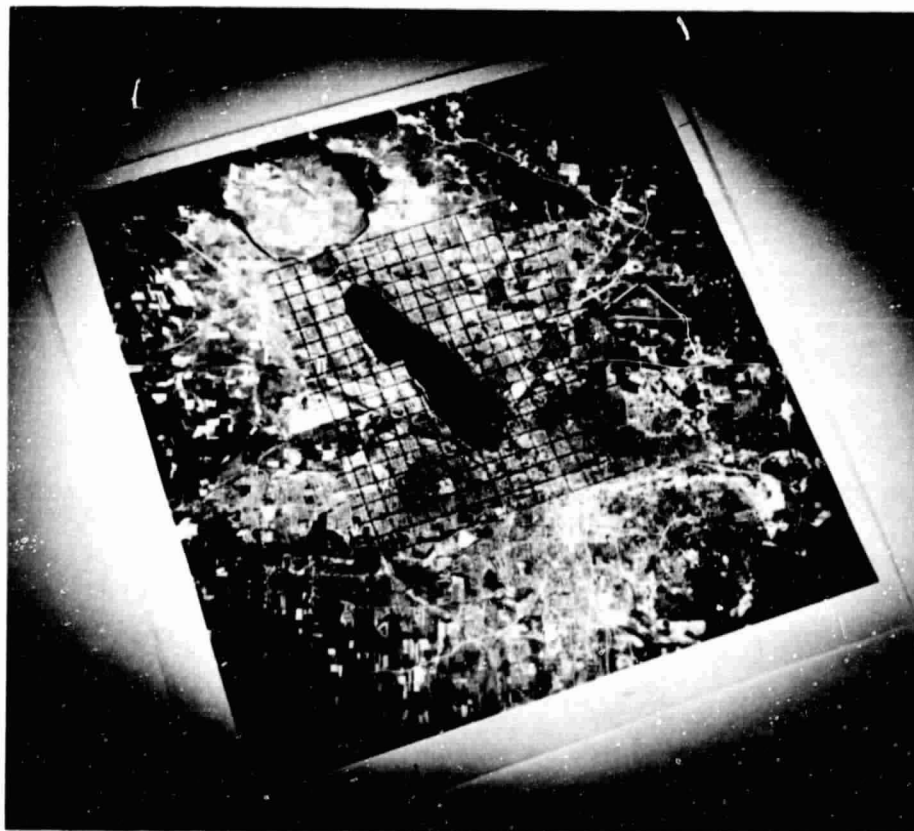


Figure 3.9 Transparent dot grid overlay.

sider the use of a dot grid to measure areas of agricultural fields appearing on a photograph. If a field of known area of 350 ha is covered by 26 dots on the photograph, the ground area of a field covered by 74 dots is

$$\text{Ground area} = \frac{74 \text{ dots}}{26 \text{ dots}} \times 350 \text{ ha} = 996 \text{ ha}$$

The dot grid is an inexpensive tool and requires little training. When numerous regions are to be measured, however, the counting procedure becomes quite tedious. An alternative device is a *polar planimeter*, shown in Figure 3.10. This instrument mechanically computes areas as the interpreter traces around the boundary of an area in a clockwise direction. When the boundary has been fully traced, a graduated scale expresses a number pro-



Figure 3.10 Polar planimeter. Stationary weight is to the upper right, measurement wheel to the left, and tracing stylus to the lower right.

portional to the area measured on the photograph. The boundary trace is generally repeated several times to ensure the precision of the photo area measurement. The photo area is then converted to a ground area using Eq. 3.1.

Areas may be determined most rapidly and accurately using an *electronic digitizer* (Figure 3.11). As with the planimeter, area determination involves tracing around the boundary of the region of interest. By continuously feeding the xy coordinate values of the tracing cursor into a microprocessor, the photographic area is computed and read out directly. Alternatively, the microprocessor can perform the scale conversion for direct readout of ground area in any desired units.

Once information has been interpreted from aerial photographs, it is frequently transferred to a base map. When the base map is not at the same scale as the photograph, special optical devices may be used in the transfer process. Some of these devices use high precision opaque projectors to enlarge or reduce the photographic data to the scale of the map. Other devices employ viewing systems that optically superimpose a view of the photograph and the map. By adjusting the magnification of the two views, the photo can be matched to the scale of the map.

An example of the latter device is the Bausch and Lomb *Zoom Transfer Scope* (ZTS) shown in Figure 3.12. This device allows the operator to simultaneously view both a map and a pair of stereo photographs. Through a combination of zoom magnification and accessory lenses, this device can ac-

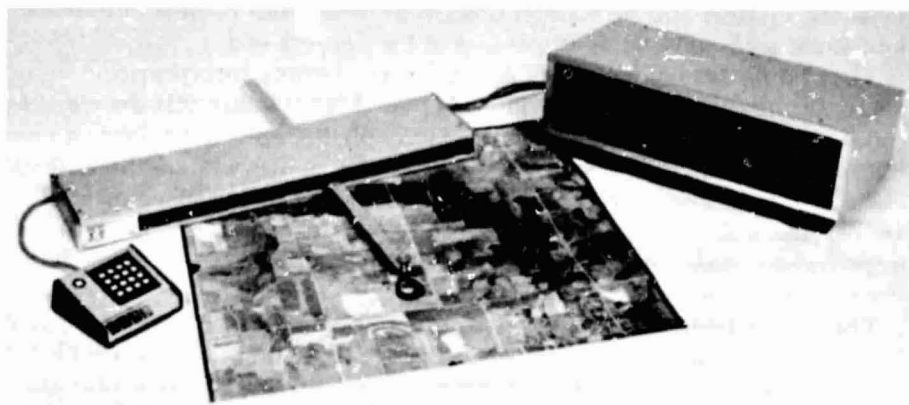


Figure 3.11 Electronic digitizer system. Magnifying stylus is shown in the center of the photo; keyboard to the left; microprocessor and display unit to the right. (Courtesy Numonics Corporation.)

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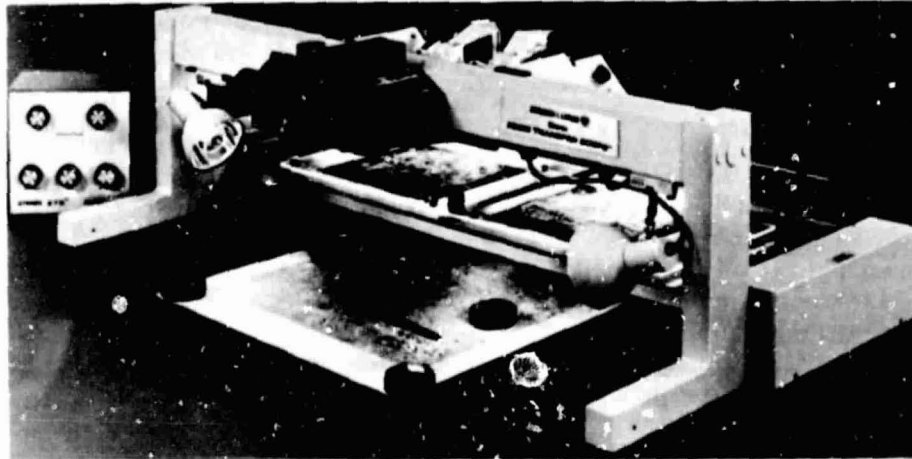


Figure 3.12 Stereo Zoom Transfer Scope. (Courtesy Bausch and Lomb, Scientific Optical Products Division.)

commodate a wide disparity of photo and map scales. The ZTS can optically perform a 360° image rotation, which simplifies the task of orienting the photographs and the map. In addition, it has a special (anamorphic) lens system that "stretches" the image up to 2× in one direction only. This stretch enables the instrument to compensate somewhat for geometric anomalies such as lens distortion and film shrinkage. It can also be used to match computer printout to photographs or maps when the printout does not have a common scale in both the vertical and horizontal directions (most line printer output has a horizontal scale only 60 to 80 percent of the vertical scale).

The *color additive viewer* is also an item of photo interpretation equipment. As described in the previous chapter (Figure 2.26), this device color codes and superimposes three multispectral photographs to generate a more interpretable color composite. Most color additive viewers are monoscopic, but a few have been equipped for stereoscopic viewing. A color additive viewer and a Zoom Transfer Scope can be used in combination so that interpretations made on the color additive viewer screen can be immediately transferred to a map base of differing scale.

The final type of interpretation equipment we describe here is the *electronic image analyzer* (Figure 3.13). Essentially, such devices are closed-circuit TV systems. Image transparencies (normally black and white) are illuminated on a light table and viewed with a high resolution TV camera resulting in conversion of the image brightness levels to a video signal. The video signal is fed into a processing unit that performs a number of manipulations, and then the processed signal is displayed on a TV monitor. The



Figure 3.13 Electronic image analyzer, Interpretation Systems Incorporated Model ISI-130. (Courtesy Interpretation Systems Incorporated.)

most common type of display is a *density sliced* image. This amounts to "slicing" the continuum of gray tones in the original image into a series of discrete gray scale ranges, each assigned a unique color. The gray level at each point in the photograph is then converted to the appropriate color on a color TV monitor. The resulting color-coded image can often be more readily interpreted than a simple black and white original because interpreters can differentiate far more colors than gray tones. This is illustrated by the images shown in Plate VI. Plate VI(a) is a black and white photograph taken over an agricultural area in the Feather River Watershed of California. Plate VI(b) is a color density-sliced version of the image shown in (a). The density-sliced image shows areas in equal tonal ranges with the same color. Note that very subtle tonal differences present within the various fields are much more apparent in (b) than in (a).

Most electronic image analyzers have other processing modes in addition to density slicing. For example, many systems will compute the area of the image falling into any one of the color ranges. If a particular feature is characterized by a unique tonal range, it can be color coded and electronically measured. This procedure is much simpler than any of the area measurement

techniques mentioned earlier in this section, but it is only usable when a feature has a unique image tonal level.

Another useful display is a *single line profile*, which is a graph showing the tonal levels along an image line selected by the analyst. In addition, a special display can portray the profiles of all image lines in a pseudo 3-D perspective view. In such a display, the two-dimensional field of the image is shown as a slightly tilted plane. Instead of displaying the image tones directly, the tonal levels are represented by vertical deflections from the tilted plane. The effect is similar to viewing a terrain model of the imaged area with relief representing image brightness. Controls on the processing unit permit the analyst to tilt and rotate the display. As the display is rotated, subtle linear features that are aligned with the angle of view will be visually enhanced. This makes this display very useful in applications such as lineament detection in geologic studies.

3.4 GEOLOGIC AND SOIL MAPPING

The Earth has a highly complex and variable surface whose topographic relief and material composition reflect the bedrock and unconsolidated materials that underlie each part of the surface as well as the agents of change that have acted on them. Each type of rock, each fracture or other effect of internal movement, and each erosional and depositional feature bears the imprint of the processes that produced it. Persons who seek to describe and explain earth materials and structures must understand geomorphological principles and be able to recognize the surface expressions of the various materials and structures. Through the processes of airphoto interpretation and geologic and soil mapping, these materials and structures can be identified and evaluated. Geologic and soil mapping will always require a considerable amount of field exploration, but the mapping process can be greatly facilitated through the use of airphoto interpretation.

Here, we briefly describe the application of airphoto interpretation to geologic and soil mapping. Chapter 4 provides a more detailed coverage of this application and contains more than 50 aerial and space images illustrating airphoto interpretation for geologic and soil mapping.

Geologic Mapping

The first aerial photographs taken from an airplane for geologic mapping purposes were used to construct a mosaic covering Bengasi, Libya, in 1913. In general, the earliest uses of airphotos were simply as base maps for geologic data compilation, especially as applied to petroleum exploration. Some

interpretive use of aerial photographs began in the 1920s. Since the 1940s, the interpretive use of airphotos for geologic mapping and evaluation has been widespread.

Geologic mapping involves the identification of landforms, rock types, and rock structure (folds, faults, fractures) and the portrayal of geologic units and structure on a map or other display in their correct spatial relationship with one another. Mineral resource exploration is an important type of geologic mapping activity. Because most of the surface and near-surface mineral deposits in accessible regions of the earth have been found, current emphasis is on the location of deposits far below the earth's surface or in inaccessible regions. Geophysical methods that provide deep penetration into the earth are generally needed to locate potential deposits and drill holes are required to confirm their existence. However, much information about potential areas for mineral exploration can be provided by interpretation of surface features on aerial photographs and satellite images.

Aerial photographs for geologic applications are normally exposed between mid-morning and mid-afternoon when the sun is at a high angle and the shadows have a minimal effect. Low sun-angle aerial photographs can be taken during early-morning or late-afternoon periods when the sun is 10 degrees or less above the horizon. These photographs contain shadow areas that often reveal subtle differences in relief and textural patterns not visible on high sun-angle aerial photographs. Such shadow patterns have been found helpful in the identification of geologic units. However, since lighting conditions change rapidly during the early morning and late afternoon, the lighting angle and photographic exposure conditions may not be constant over the duration of low sun-angle flights.

For most applications, aerial photographs are exposed under conditions of snow-free ground because snow cover obscures ground details. However, aerial photographs of snow-covered ground, taken under wintertime conditions of low sun angle, can provide images in which the topographic aspects of the terrain are enhanced. This often yields useful information that is not readily extractable from snow-free images. The combined effects of snow-covered ground and low sun-angle are illustrated by Figure 3.14, which shows a mid-winter Skylab photograph of northwestern Wyoming and eastern Idaho.

Multistage image interpretation is often utilized in geologic studies. The interpreter may begin by making interpretations of Landsat images (Chapter 10) at scales of 1:500,000 to 1:1,000,000, then examining high-altitude stereoscopic aerial photographs at scales from 1:60,000 to 1:120,000. For detailed mapping, stereoscopic aerial photographs at scales as large as 1:20,000 may be utilized. The small scale images provide a synoptic view of the regional geologic setting. Many significant geologic features that extend for great dis-



Figure 3.14 Low oblique Skylab 4 photograph, eastern Idaho and northwestern Wyoming (including Yellowstone and Grant Teton National Parks), 4:00 P.M., January 1, 1974, approximately 1:5,000,000 at photo center, black and white reproduction of color original. (NASA image.)

tances—such as the geologic faults shown in Figure 10.14—can best be studied by examining satellite images. For more detailed identification and mapping, larger scale aerial photographs are then utilized.

Soil Mapping

Detailed soil surveys form a primary source of resource information about an area. Hence, they are used heavily in such activities as comprehensive land use planning. Understanding soil suitability for various land use activities is essential to preventing environmental deterioration associated with misuse of land. In short, if planning is to be an effective tool for guiding land use, it must be premised on a thorough inventory of the natural resource base. As we more fully describe in Chapter 4, soils data are an essential facet of such inventories.

Detailed soil surveys are the product of an intensive study of soil resources by trained scientists. The delineation of soil units utilizes airphoto interpretation coupled with extensive field work. Soil scientists traverse the landscape on foot, identify soils, and delineate soil boundaries. This process involves the field examination of numerous soil profiles (cross sections) and the identification and classification of soil units. The soil scientist's experience and training are relied on to evaluate the relationship of soils to vegetation, geologic parent material, landform, and landscape position. Airphoto interpretation has been utilized since the early 1930s to facilitate the soil mapping process. Typically, panchromatic aerial photographs at scales ranging from 1:15,840 to 1:40,000 have been used as mapping bases.

Agricultural soil survey maps have been prepared for portions of the United States by the U.S. Department of Agriculture since about the year 1900. Most of the soil surveys published since 1957 contain soil maps printed on a photomosaic base at a scale of 1:24,000, 1:20,000, or 1:15,840. The original purpose of these surveys was to provide technical assistance to farmers and ranchers for cropland and grazing operations. Soil surveys published since 1957 contain information about the suitability of each mapped soil unit for a variety of uses. They contain information for such purposes as estimating yields of common agricultural crops; evaluating rangeland suitability; determining woodland productivity; assessing wildlife habitat conditions; judging suitability for various recreational uses; and determining suitability for various developmental uses, such as highways, local streets and roads, building foundations, and septic tank absorption fields.

A portion of a 1:15,840 scale USDA soil map printed on a photomosaic base is shown as Figure 3.15. Table 3.2 shows a sampling of the kind of soil information and interpretations contained in USDA soil survey reports (see Section 4.2 for a further description of soil characteristics and terminology). This map and table show that the nature of soil conditions and, therefore, the appropriateness of land areas for various uses, can vary greatly over short distances. Again, land use planning activities have a great need for modern soil surveys based on airphoto interpretation and extensive field observation.

As described in Section 1.4, the reflection of sunlight from bare (unvegetated) soil surfaces depends on many interrelated factors, including soil moisture content, soil texture, surface roughness, the presence of iron oxide, and the organic matter content. A unit of bare soil may manifest significantly different photo tones on different days, depending especially on its moisture content. Also, as the area of vegetated surfaces (leaves, etc.) increases during the growing season, the reflectance from the scene is more the result of vegetative characteristics than the soil type.

Plate VII illustrates the dramatically different appearance of one agricultural field, approximately 15 ha in size, during one growing season. Except

Table 3.2 Soil Information and Interpretations for Five Soils Shown in Figure 3.15 (From USDA Dane County, Wisconsin, Soil Survey Report [40])

Map Unit (Figure 3.15)	Soil Name	Soil Description	Depth to Ground-Water Table	Predicted Corn Yield (kg/ha)	Predicted Degree of Limitations for Use as		
					Septic Tank Absorption Fields	Sites for Dwellings with Basements	Golf Course Fairways
BbB	Batavia silt loam, gravelly substratum, 2-6% slope	100-200 cm silt over stratified sand and gravel	> 150 cm	8700	Moderate	Slight	Slight
Ho	Houghton muck, 0-2% slope	Muck at least 150 cm deep	0-30 cm	8100 (when drained)	Very severe	Very severe	Severe
KrE2	Kidder soils, 20-35% slope	About 60 cm silt over sandy loam glacial till	> 150 cm	not suited	Severe	Severe	Severe
MdB	McHenry silt loam 2-6% slope	25-40 cm silt over sandy loam glacial till	> 150 cm	7000	Slight	Slight	Slight
Wa	Wacousta silty clay loam, 0-2% slope	Silty clay loam and silt loam glacial lakebed materials	0-30 cm	7000	Very severe	Very severe	Severe

dry soil surface (light photo tone) could be differentiated from areas of wet soil surface (darker photo tones). The dry areas have relatively high infiltration capacity and are slight mounds of 1 to 2 m relief. These topographic highs have very gentle slopes. Rainfall that does not infiltrate into the soil on these areas runs off onto lower portions of the landscape. These lower areas remain wet longer because they have relatively low infiltration capacity and receive runoff from the higher areas in addition to their original increment of rainfall.

Plates VII(d), (e), and (f) illustrate changes in the appearance of the corn crop during the growing season. By August 11 (VII d), the corn had grown to a height of 2 m. Vegetation completely covered the soil surface and the field had a very uniform appearance. However, by September 17 (VII e), distinct tonal patterns were again evident. Very little rain fell on this field during July, August, and September, and growth of the corn during this period was dependent on moisture stored in the soil. In the dry areas, shown in light tan-yellow color, the leaves and stalks of the corn were drying out and turning

brown. In the wetter areas of pink and red photo colors, the corn plants were still green and continuing to grow.

Based on these photographs, a soil scientist was able to divide the soil moisture conditions in this field into four classes, as shown in Figure 3.16. Field inspection of selected sites in each of the four units produced the information in Table 3.3. Note that the corn yield is more than 50 percent greater in Unit 2 than in Unit 4.

This sequence of photographs taken during one growing season illustrates that certain times of the year are better suited to aerial photography for soil mapping purposes than others. In any given region and season, the most appropriate dates will vary widely, depending on many factors including temperature, rainfall, elevation, vegetative cover, and soil infiltration characteristics.

Works listed in the Bibliography at the end of this chapter contain additional information on airphoto interpretation for geologic mapping [2,3,4,24,28,29, and 31] and airphoto interpretation for soil mapping [3,4,19,37,38]. Chapter 4 contains a Bibliography with additional works relating to geologic and soil mapping.



Figure 3.16 Oblique aerial photograph, September 17, 1969, with overlay showing four levels of soil moisture (see also Plate VIIe), Dane County, Wisconsin, approximately 1:3700 at photo center.

Table 3.3 Selected Characteristics of the Four Soil Units Shown in Figure 3.16

Characteristic	Unit 1	Unit 2	Unit 3	Unit 4
Thickness of silt over sand and gravel	At least 150 cm	105–135 cm	90–120 cm	45–105 cm
Soil drainage class (see Sec. 4.2)	Somewhat poorly drained	Moderately well drained	Moderately well to well drained	Well Drained
Average corn yield (kg/ha)	Not sampled	9100	8250	5850

3.5 LAND USE/LAND COVER MAPPING

A knowledge of land use and land cover is important for many planning and management activities concerned with the surface of the earth. The use of panchromatic, medium-scale aerial photographs to map land use has been an accepted practice since the 1940s. More recently, small scale aerial photographs and satellite images have been utilized for land use/land cover mapping of large areas.

The term *land cover* relates to the type of feature present on the surface of the earth. Urban buildings, lakes, maple trees, and glacial ice are all examples of land cover types. The term *land use* relates to the human activity associated with a specific piece of land. As an example, a tract of land on the fringe of an urban area may be used for single-family housing. Depending on the level of mapping detail, its *land use* could be described as urban use, residential use, or single-family residential use. The same tract of land would have a *land cover* consisting of roofs, pavement, grass, and trees. For a study of the socioeconomic aspects of land use planning (school requirements, municipal services, tax income, etc.), it would be important to know that the use of this land is for single-family dwellings. For a hydrologic study of rainfall-runoff characteristics, it would be important to know the amount and distribution of roofs, pavement, grass and trees in this tract. Thus, a knowledge of both land use and land cover can be important for land planning and land management activities.

The United States Geological Survey has devised a land use and land cover classification system for use with remote sensor data that is reported in *USGS Professional Paper 964* [5]. The concepts discussed in the remainder of this section are based principally on this publication.

Ideally, land use and land cover information should be presented on separate maps and not intermixed as in the USGS classification system. From a practical standpoint, however, it is most efficient to mix the two systems when remote sensing data form the principal data source for such mapping activities. While land cover information can be directly interpreted from appropriate remote sensing images, information about human activity on the land (land use) cannot always be inferred directly from land cover. As an example, extensive recreational activities covering large tracts of land are not particularly amenable to interpretation from aerial photographs or satellite images. For instance, hunting is a common and pervasive recreational use occurring on land that would be classified as some type of forest, range, wetland, or agricultural land during either a ground survey or image interpretation. Thus, additional information sources are needed to supplement the land cover data. Supplemental information is also necessary for determining the use of such lands as parks, game refuges, or water-conservation districts that may have land uses coincident with administrative boundaries not usually identifiable on remote sensor images. Recognizing that some information cannot be derived from remote sensing data, the USGS system is based on categories that can be reasonably interpreted from imagery.

The USGS land use and land cover classification system was designed according to the following criteria: (1) the minimum level of interpretation accuracy using remote sensor data should be at least 85 percent; (2) the accuracy of interpretation for the several categories should be about equal; (3) repeatable or repetitive results should be obtainable from one interpreter to another and from one time of sensing to another; (4) the classification system should be applicable over extensive areas; (5) the categorization should permit land use to be inferred from the land cover types; (6) the classification system should be suitable for use with remote sensor data obtained at different times of the year; (7) categories should be divisible into more detailed subcategories that can be obtained from large scale imagery or ground surveys; (8) aggregation of categories must be possible; (9) comparison with future land use and land cover data should be possible; and (10) multiple uses of land should be recognized when possible.

The resulting USGS land use and land cover classification system for use with remote sensor data is shown in Table 3.4. The system is designed to use four "levels" of information, two of which are detailed in Table 3.4. A multilevel system has been devised because different degrees of detail can be obtained from different remote sensing products, depending on the sensor system and image resolution.

The USGS classification system also provides for the inclusion of more detailed land use/land cover categories in Levels III and IV. Levels I and II, with classifications specified by the USGS (Table 3.4), are principally of interest to users who desire information on a nationwide, interstate, or state-

Table 3.4 USGS Land Use and Land Cover Classification System for Use with Remote Sensor Data

Level I	Level II
1 Urban or built-up land	11 Residential
	12 Commercial and services
	13 Industrial
	14 Transportation, communications, and utilities
	15 Industrial and commercial complexes
	16 Mixed urban or built-up land
	17 Other urban or built-up land
2 Agricultural land	21 Cropland and pasture
	22 Orchards, groves, vineyards, nurseries, and ornamental horticultural areas
	23 Confined feeding operations
	24 Other agricultural land
3 Rangeland	31 Herbaceous rangeland
	32 Shrub and brush rangeland
	33 Mixed rangeland
4 Forest land	41 Deciduous forest land
	42 Evergreen forest land
	43 Mixed forest land
5 Water	51 Streams and canals
	52 Lakes
	53 Reservoirs
	54 Bays and estuaries
6 Wetland	61 Forested wetland
	62 Nonforested wetland
7 Barren land	71 Dry salt flats
	72 Beaches
	73 Sandy areas other than beaches
	74 Bare exposed rock
	75 Strip mines, quarries and gravel pits
	76 Transitional areas
	77 Mixed barren land
8 Tundra	81 Shrub and brush tundra
	82 Herbaceous tundra
	83 Bare ground tundra
	84 Wet tundra
	85 Mixed tundra
9 Perennial snow or ice	91 Perennial snowfields
	92 Glaciers

wide basis. Levels III and IV can be utilized to provide information at a resolution appropriate for regional (multicounty), county, or local planning and management activities. As shown in Table 3.4, Level I and II categories are specified by USGS. It is intended that Levels III and IV be designed by the local users of the USGS system, keeping in mind that the categories in each level must aggregate into the categories in the next higher level. Figure 3.17 illustrates a sample aggregation of classifications for Levels III, II and I.

Table 3.5 lists representative image interpretation formats for the four land use and land cover classification levels. Level I is designed for use with very small scale imagery such as the Landsat images illustrated in Chapter 10. Level II is designed for use with small-scale aerial photographs. The most widely used image type for Level II mapping is high-altitude color infrared photography such as shown in Plate VIII. Small-scale panchromatic photographs, shown in Figure 3.18, are also an appropriate data source. The general relationships shown in Table 3.5 are not intended to restrict users to particular scales, either in the original imagery or in the final map products. For example, Level I land use/land cover information, while efficiently and economically gathered over large areas by the Landsat satellites, could also be interpreted from conventional medium scale photography or compiled from a ground survey. Conversely, some of the Level II categories have been accurately interpreted from Landsat data.

For mapping at Level III, substantial amounts of supplemental information, in addition to that obtained from medium-scale aerial photography, may have to be acquired. Similarly, mapping at Level IV would also require substantial amounts of supplemental information, in addition to that obtained from large-scale aerial photography.

The size of the minimum area that can be mapped as any particular land use/land cover class depends on the scale and resolution of the aerial photographs or satellite images. It also depends on the scale of data compilation and the final scale of the land use/land cover map. When land use/land cover data are to be presented in the form of maps, it is difficult to represent any unit area smaller than 2.5 mm on a side. In addition, smaller areas cause legibility problems for the map reader. Users of computer-generated line printer output are similarly constrained by the size of the printer character. Table 3.6 lists the minimum size ground areas that can be mapped at the various classification levels.

The USGS definitions for Level I classes are set forth in the following paragraphs. Since this system should be able to account for 100 percent of the earth's land surface (including inland water bodies), each square meter of the earth's land surface should fit into one of the nine Level I categories. Each Level II sub-category is explained in *USGS Professional Paper 964*, but is not detailed here.

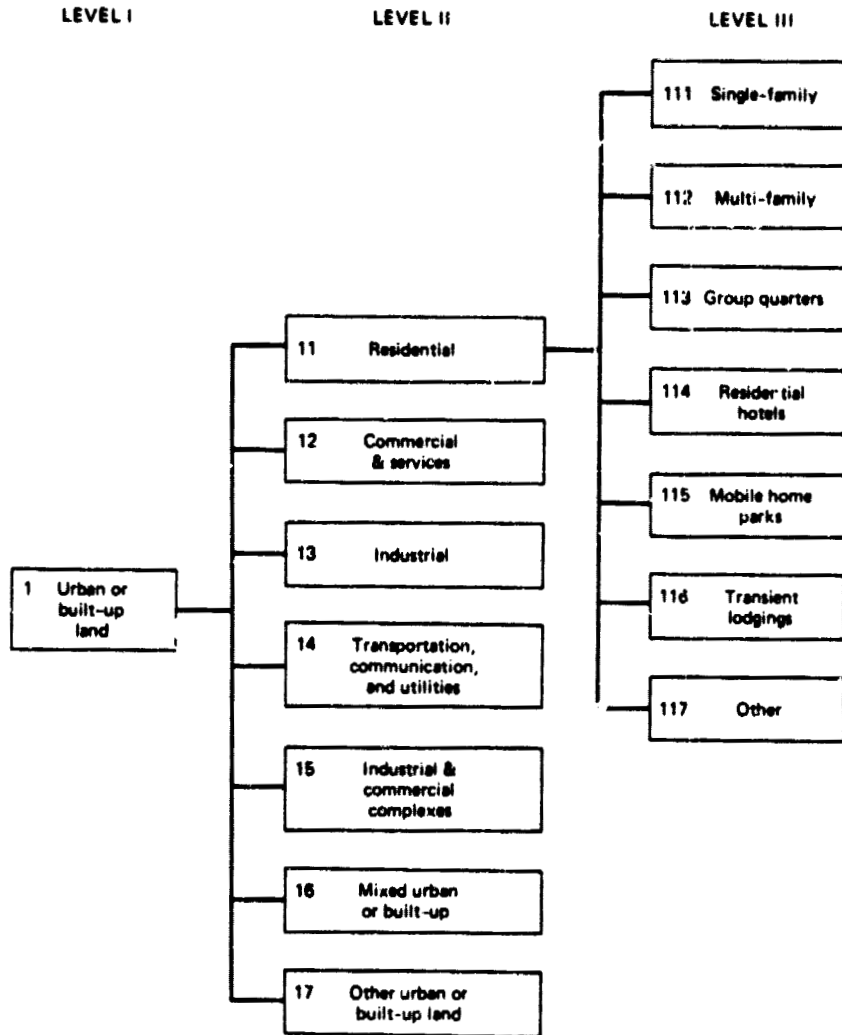


Figure 3.17 An example of aggregation of land use/land cover types.

Urban or built-up land is composed of areas of intensive use with much of the land covered by structures. Included in this category are cities, towns, villages, strip developments along highways, transportation, power, and communication facilities, and areas such as those occupied by mills, shopping centers, industrial and commercial complexes, and institutions that may, in some instances, be isolated from urban areas. This category takes precedence over others when the criteria for more than one category are met. For ex-

Table 3.5 Representative Image Interpretation Formats for Various Land Use/Land Cover Classification Levels

Land Use/Land Cover Classification Level	Representative Format for Image Interpretation
I	Landsat
II	Small-scale aerial photography
III	Medium-scale aerial photography
IV	Large-scale aerial photography

ample, residential areas that have sufficient tree cover to meet *forest land* criteria should be placed in the urban or built-up land category.

Agricultural land may be broadly defined as land used primarily for production of food and fiber. The category includes the following uses: cropland and pasture, orchards, groves and vineyards, nurseries and ornamental horticultural areas, and confined feeding operations. Where farming activities are limited by soil wetness, the exact boundary may be difficult to locate and *agricultural land* may grade into *wetland*. When wetlands are drained for agricultural purposes, they are included in the *agricultural land* category. When such drainage enterprises fall into disuse and if wetland vegetation is reestablished, the land reverts to the *wetland* category.

Rangeland historically has been defined as land where the potential natural vegetation is predominantly grasses, grasslike plants, forbs, or shrubs and where natural grazing was an important influence in its precivilization state. Under this traditional definition, most of the rangelands in the United States are in the western range, the area to the west of an irregular north-south line that cuts through the Dakotas, Nebraska, Kansas, Oklahoma, and Texas. Rangelands also are found in additional regions, such as the Flint Hills (eastern Kansas), the southeastern states, and Alaska. The historical connotation

Table 3.6 Minimum Size of Land Use/Land Cover Units Mapped at Various Image Interpretation Levels

Image Interpretation Level	Representative Map Compilation Scale	Approximate Minimum Size Area Mapped*
I (satellite)	1:500,000	150 ha
II (small-scale aerial photography)	1:62,500	2.5 ha
III (medium-scale aerial photography)	1:24,000	0.35 ha

* based on minimum map unit size of 2.5 mm by 2.5 mm.



Figure 3.18 Small-scale panchromatic aerial photographs, Minneapolis-St. Paul, Minnesota, April 1977, 1:94,000. (North to right). Stereogram. (Courtesy Mark Hurd Aerial Surveys, Inc.)

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of Rangeland is expanded in the USGS classification to include those areas in the eastern states called brushlands.

Forest land represents areas that have a tree-crown areal density (crown closure percentage) of 10 percent or more, are stocked with trees capable of producing timber or other wood products, and exert an influence on the climate or water regime. Lands from which trees have been removed to less than 10 percent crown closure but which have not been developed for other uses are also included. For example, lands on which there are rotation cycles of clearcutting and blockplanting are part of the forest land category. Forest land that is extensively grazed, as in the southeastern United States, would also be included in this category because the dominant cover is forest and the dominant activities are forest-related. Areas that meet the criteria for forest land and also urban and built-up land are placed in the latter category. Forested areas that have wetland characteristics are placed in the *wetland* class.

The *water* category includes streams, canals, lakes, reservoirs, bays, and estuaries.

The *wetland* category designates those areas where the water table is at, near, or above the land surface for a significant part of most years. The hydrologic regime is such that aquatic or hydrophytic vegetation is usually established, although alluvial and tidal flats may be nonvegetated. Examples of wetlands include marshes, mudflats, and swamps situated on the shallow margins of bays, lakes, ponds, streams, and artificial impoundments such as reservoirs. Included are wet meadows or perched bogs in high mountain valleys and seasonally wet or flooded basins, playas, or potholes with no surface water outflow. Shallow water areas where aquatic vegetation is submerged are classified as *water* and are not included in the *wetland* category. Areas in which soil wetness or flooding is so short-lived that no typical wetland vegetation is developed belong in other categories. Cultivated wetlands such as the flooded fields associated with rice production and developed cranberry bogs are classified as *agricultural land*. Uncultivated wetlands from which wild rice, cattails, and so forth are harvested are retained in the *wetland* category, as are wetlands grazed by livestock. Wetland areas drained for any purpose belong to the other land use/land cover categories such as urban or built-up land, agricultural land, rangeland, or forest land. If the drainage is discontinued and wetland conditions resume, the classification will revert to *wetland*. Wetlands managed for wildlife purposes are properly classified as *wetland*.

Barren land is land of limited ability to support life and in which less than one-third of the area has vegetation or other cover. This category includes such areas as dry salt flats, beaches, bare exposed rock, strip mines, quarries, and gravel pits. Wet, nonvegetated barren lands are included in the wetland category. Agricultural land temporarily without vegetative cover because of

cropping season or tillage practices is considered *agricultural land*. Areas of intensively managed forest land that have clear-cut blocks evident are classified as *forest land*.

Tundra is the term applied to the treeless regions beyond the geographical limit of the boreal forest and above the altitudinal limit of trees in high mountain ranges. In North America, tundra occurs primarily in Alaska and northern Canada, and in isolated areas of the high mountain ranges.

Perennial snow or *ice* areas occur because of a combination of environmental factors that cause these features to survive the summer melting season. In so doing, they persist as relatively permanent features on the landscape.

As noted above, some parcels of land could be placed into more than one category and specific definitions are necessary to explain the classification priorities. This comes about because the USGS land use/land cover classification system contains a mixture of land activity, land cover, and land condition attributes.

This land use/land cover classification system is being utilized by the U.S. Geological Survey in its land use/land cover mapping program. As a part of this program, Level I and II land use/land cover maps are being compiled for the United States to be used with the USGS 1:250,000 and 1:100,000 scale base maps. For most categories, a minimum mapping unit of 16 ha is being used. For greater detail, a minimum mapping unit of 4 ha is employed for the following Level I and Level II categories: urban or built-up land; water; confined feeding operations; other agricultural land; and strip mines, quarries, and gravel pits. In addition to maps, digital files are being generated. These products provide the data user with the flexibility to produce area measurements of various cover types and graphic plots of selected subsets of the original data. In a digital form, the land cover data may also be combined with other types of digital data in a land information system (Section 3.14).

3.6 AGRICULTURAL APPLICATIONS

When one considers the components involved in studying the worldwide supply and demand for agricultural products, the applications of remote sensing in general are indeed many and varied. The scope of the physical, biological, and technological problems facing modern agriculture is an extremely broad one that is intimately related with worldwide problems of population, energy, environmental quality, climate, and weather. These factors are in turn influenced by human values and traditions, and economic, political, and social systems. We make no attempt here to look at the "big picture" of how remote sensing is used in agriculture. Instead, we take a rather narrow view of the direct application of airphoto interpretation in three selected areas:

crop type classification, crop condition assessment, and crop yield estimation.

Crop type classification (and area inventory) through airphoto interpretation is based on the premise that specific crop types can be identified by their spectral response patterns and photo texture. Successful identification of crops requires a knowledge of the developmental stages of each crop in the area to be inventoried. Because of changes in crop characteristics during the growing season, photography from several dates during the growing cycle can be very useful in the interpretation process. In fact, multirate photography may be necessary for discrimination of similar crop types. The use of color and color infrared films provides advantages over the use of panchromatic film because of the increased spectral information of the color materials.

When only broad classes of crops are to be inventoried, single-date panchromatic photography may be sufficient. Table 3.7 shows a dichotomous airphoto interpretation key developed for the identification of major crop and land cover types in agricultural areas of California using medium-scale panchromatic aerial photographs. This tabular style of dichotomous key is an alternative format to the style shown in Figure 3.1. This generalized classification scheme does not attempt to distinguish among various types of vine and bush crops, row crops, or continuous cover crops. When specific crop types are to be inventoried, a more detailed interpretation key employing multi-date aerial photography using color and/or color infrared film may be required.

Aerial photographic interpretation is a useful aid in *crop condition assessment*. Deleterious conditions that can be assessed include crop disease, insect damage, plant stress from other causes, and disaster damage. The most successful applications have utilized large-scale color infrared aerial photographs.

Some of the plant diseases that have been detected using airphoto interpretation are southern corn leaf blight, potato wilt, sugar beet leaf spot, stem rust of wheat and oats, late blight fungus of potatoes, pecan root rot, and coconut wilt. Some types of insect damage that have been detected are aphid infestation in corn fields, red mite damage to peach tree foliage, and plant damage due to fire ants, harvester ants, leaf cutting ants, army worms, and grasshoppers. Other types of plant damage that have been detected include those from moisture stress, iron deficiency, nitrogen deficiency, excessive soil salinity, rodent activity, road salts, and air pollution.

Airphoto interpretation for crop condition assessment is a much more difficult task than airphoto interpretation for crop type and area inventory. In most studies to date, comparisons have been made between healthy and stressed vegetation in adjacent fields or plots [7]. Under these conditions, interpreters might discriminate between finer differences in spectral response than would be possible in a noncomparative analysis—that is, the level of success would be lower if they did not know a stress existed in an

Table 3.7 Dichotomous Airphoto Interpretation Key for the Identification of Major Crop and Land Cover Types in Agricultural Areas of California for Use with Summertime Panchromatic Aerial Photographs at a Scale of 1:15,000 (from [30])

1. Vegetation or soil clearly discernible on photographs	See 2
1. Vegetation and soil either absent or largely obscured by artificial structures, bare rock, or water	<i>Nonproductive lands</i>
2. Cultivation pattern absent; field boundaries irregularly shaped	See 3
2. Cultivation pattern present; field boundaries regularly shaped	See 5
3. Trees present, covering most of ground surface	<i>Timberland</i>
3. Trees absent or widely scattered; ground surface covered by low-lying vegetation	See 4
4. Crowns of individual plants discernible; texture coarse and mottled	<i>Brushland</i>
4. Crowns of individual plants not discernible; texture fine	<i>Crassland</i>
5. Crop vegetation absent	<i>Fallow</i>
5. Crop vegetation present	See 6
6. Crowns of individual plants clearly discernible	See 7
6. Crowns of individual plants not clearly discernible	See 8
7. Alignment and spacing of individual trees at intervals of 6 m or more	<i>Orchards</i>
7. Alignment and spacing of individual plants at intervals of 3 m or less	<i>Vine and bush crops</i>
8. Rows of vegetation clearly discernible, usually at intervals of 0.5 to 1.5 m	<i>Row crops</i>
8. Rows of vegetation not clearly discernible; crops forming a continuous cover before reaching maturity	See 9
9. Evidence of use by livestock present; evidence of irrigation from sprinklers or ditches usually conspicuous	<i>Irrigated pasture crops</i>
9. Evidence of use by livestock absent; evidence of irrigation from sprinklers or ditches usually inconspicuous or absent; bundles of straw or hay and harvesting marks frequently discernible	<i>Continuous cover crops (small grains, hay, etc.)</i>

area. It would also be more difficult to differentiate among the effects of disease, insect damage, nutrient deficiencies, or drought, from variations caused by plant variety, plant maturity, planting rate, or background soil color differences. The best conditions for detecting crop stress by airphoto interpretation exist when the stress occurs over wide areas, instead of in isolated

fields, and is systematic in nature. Other optimum conditions are when the crop canopy is well enough developed that the vegetation response predominates over that of the soil background. Because many stress effects are most apparent during dry spells, photographs should not be taken soon after rainy weather.

In addition to crop damage due to disease, insects, and various other stresses, crop damage resulting from such disasters as flooding, fire, tornados, and hurricanes can be assessed by airphoto interpretation.

Crop yield estimation based on airphoto interpretation has met with varying degrees of success. In principal, the process is simple and straightforward. In a given study area, the interpreter needs to determine the area of each crop type and estimate the yield per unit area of each crop. The total yield is then a simple product of the area times the yield per unit area. In practice, the process is complex. Crop yield depends, among other things, on soil moisture, soil fertility, and air and soil temperature. In addition, yield can be selectively reduced by disease, insect infestation, and other stress-producing agents. Crop yields can vary considerably within a single field, depending on soil patterns, as illustrated in Figure 3.16 and Table 3.3

Beyond yield estimation, crop yield *prediction* can also be assisted through the interpretation process. Successful crop yield prediction must consider climatic and meteorologic conditions. Valuable input to the determination of these conditions can be obtained from meteorological satellite data (Section 10.12).

The traditional approach to crop yield estimation has been to use airphoto interpretation to identify and measure the total area of each crop type. Field inspection of small sample plots is then used to determine crop yield per unit area. A more direct approach is to acquire historical information on crop yield for individual fields and then use airphoto interpretation to determine how a specific year's yield appears to be deviating from the normal. This process requires the development of a correlation between leaf reflectance and crop yield and has met with only partial success. More than one date of photography during a growing season is normally required for successful implementation of this technique.

As mentioned earlier, many additional agricultural applications of airphoto interpretation exist. At the local level these include: (1) detailed studies to determine areas that need erosion control, weed control, fencing, or other remedial measures; (2) farmland appraisals for taxation studies and other real estate purposes; (3) determination of the adequacy of existing irrigation systems for uniformly wetting an entire field; and (4) farm livestock surveys.

Works listed in the Bibliography at the end of this chapter contain additional information on the agricultural applications of airphoto interpretation [4,6,7,15,25,30].

3.7 FORESTRY APPLICATIONS

Forestry is concerned with the management of forests for wood, forage, water, wildlife, and recreation. Because the principal raw product from forests is wood, forestry is especially concerned with timber management, maintenance and improvement of existing forest stands, and fire control. Forests of one type or another cover nearly a third of the world's land area. They are distributed unevenly and their resource value varies widely.

Airphoto interpretation provides a feasible means of monitoring many of the world's forest conditions. We will be concerned principally with the application of airphoto interpretation to tree species identification, forest mensuration, and the assessment of disease and insect infestations.

The airphoto interpretation process for *tree species identification* is generally more complex than for agricultural crop identification. A given area of forest land is often occupied by a complex mixture of many tree species, as contrasted with agricultural land where large, relatively uniform fields are encountered. Also, foresters may be interested in the species composition of the "forest understory," which is often blocked from view on airphotos by the crowns of the large trees in the area.

Tree species can be identified on aerial photographs through the process of elimination. The first step is to eliminate those species whose presence in an area is impossible or improbable because of location, physiography, or climate. The second step is to establish which groups of species do occur in the area, based on a knowledge of the common species associations and their requirements. The final stage is the identification of individual tree species using basic photo interpretation principles.

The photographic characteristics of shape, size, pattern, shadow, tone, and texture, as described in Section 3.2, are used by interpreters in tree species identification. Individual tree species have their own characteristic crown *shape* and *size*. As illustrated in Figures 3.19 and 3.20, some species have rounded crowns, some have cone-shaped crowns, and some have star-shaped crowns. Variations of these basic crown shapes also occur. In dense stands, the arrangement of tree crowns produces a *pattern* that is distinct for many species. When trees are isolated, *shadows* often provide a profile image of trees that is useful in species identification. Toward the edges of the photo, relief displacement also affords somewhat of a profile view of trees. *Tone* in aerial photographs depends on many factors and it is not generally possible to correlate absolute tonal values with individual tree species. Relative tones on a single photograph, or a strip of photographs, may be of great value in delineating adjacent stands of different species. Variations in crown *texture* are important in species identification. Some species have a tufted appearance, others appear smooth, and still others look billowy.

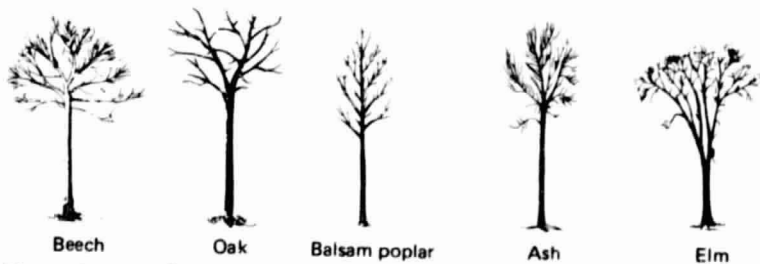
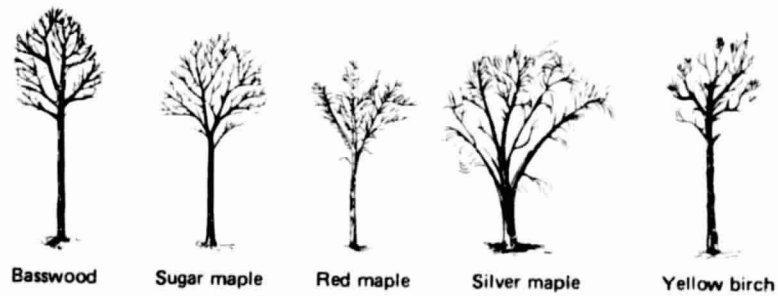
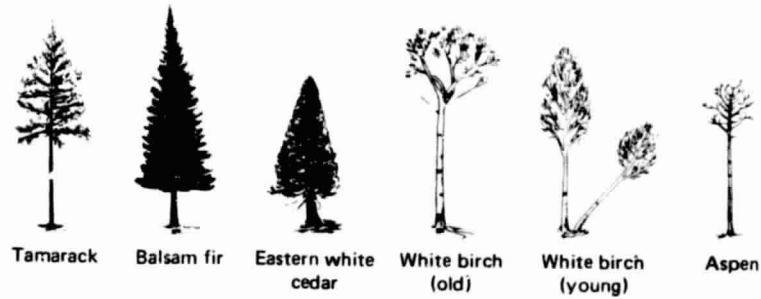
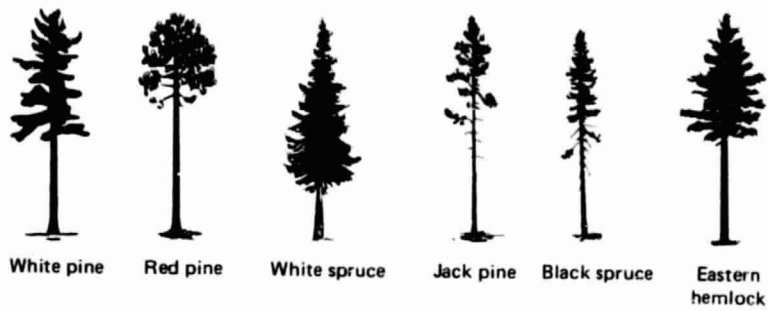


Figure 3.19 Silhouettes of forest trees. (From [39], copyright 1961, American Society of Photogrammetry, reproduced with permission.)

148

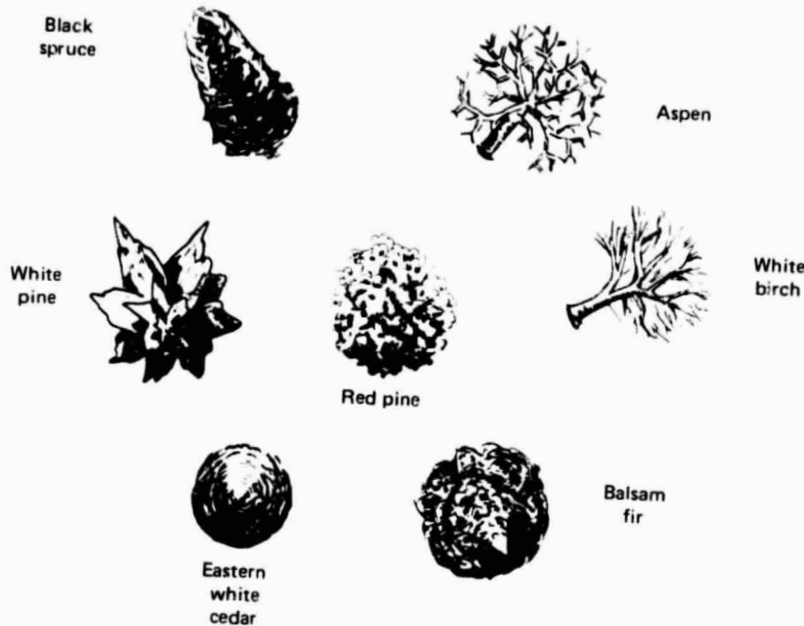


Figure 3.20 Aerial views of tree crowns. Note that most of these trees are shown with radial displacement (Chapter 5). (From [39], copyright 1961, American Society of Photogrammetry, reproduced with permission.)

Figures 3.21 and 3.22 illustrate how the above-described photographic characteristics can be used to identify tree species. A pure stand of black spruce (outlined area) surrounded by aspen is shown in Figure 3.21. Black spruce are coniferous trees with very slender crowns and pointed tops (Figures 3.19 and 3.20). In pure stands, the canopy is regular in pattern and the tree height is even or changes gradually with the quality of the site. The crown texture of dense black spruce stands is carpet-like in appearance. In contrast, aspen are deciduous trees with rounded crowns (Figures 3.19 and 3.20) that are more widely spaced than the spruce trees. The striking difference in photo texture between black spruce and aspen is apparent in Figure 3.21.

Stands of balsam fir and black spruce are shown in Figure 3.22. Balsam fir are symmetrical coniferous trees with sharply pointed tops (Figures 3.19 and 3.20). Since the crown widens rapidly toward the base with dense branching, balsam fir appears as a thicker tree than the slender black spruce. Area 2 is a pure stand of black spruce. Area 1 is a mixed stand containing 60 percent balsam fir and 40 percent black spruce. Balsam fir stands often have erratic changes in size, forming an uneven stand profile and an irregular stand pat-

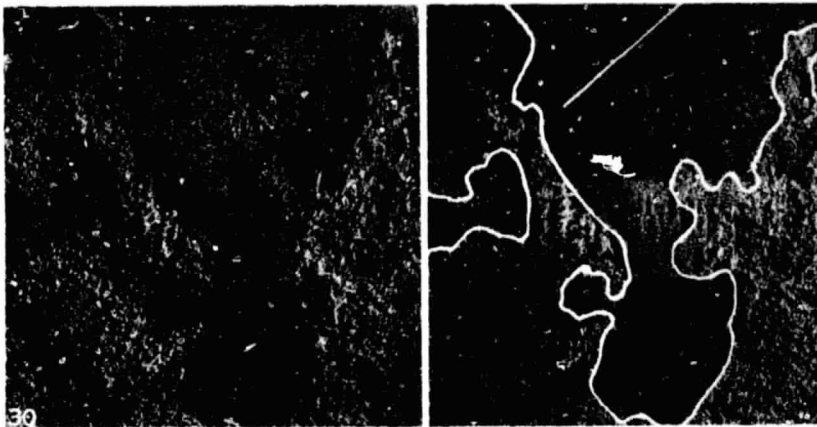


Figure 3.21 Black spruce (outlined area) and aspen, Ontario, Canada, 1959, 1:15,840. Stereogram. (From [44], Courtesy Victor G. Zsilinszky, Ontario Centre for Remote Sensing.)

tem. Note the contrast in Figure 3.22 between the smooth, fine-textured pattern of the black spruce compared with the coarser-textured, more erratic pattern of the balsam fir. The process of tree species identification using airphoto interpretation is not as simple as might be implied by the straightforward examples shown in these figures. In many respects it is an art more than a science. Identification of tree species has, however, been very suc-

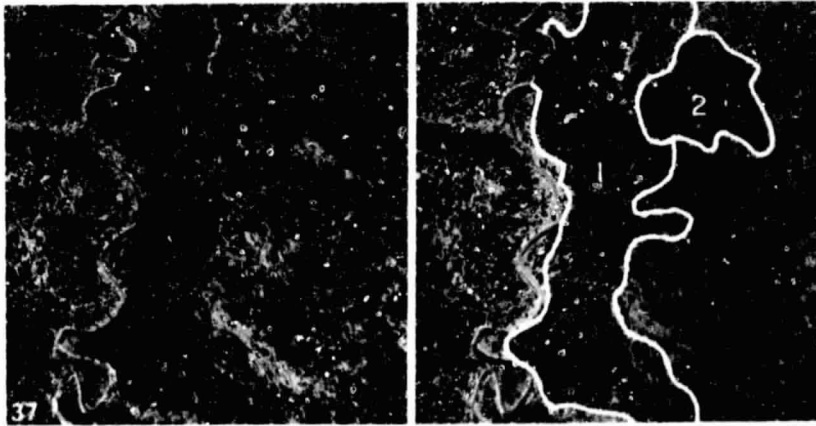


Figure 3.22 Balsam fir (1) and black spruce (2), Ontario, Canada, 1959, 1:15,840. Stereogram. (From [44], Courtesy Victor G. Zsilinszky, Ontario Centre for Remote Sensing.)

cessful when practiced by skilled, experienced interpreters. Field visitation is virtually always used to aid the interpreter in the type map compilation process.

The extent to which tree species can be recognized on aerial photographs is largely determined by the scale and quality of the photographs. The characteristics of tree form, such as crown shape and branching habit, are heavily used for identification on large-scale photographs. The interpretability of these characteristics becomes progressively less as the scale is decreased. Eventually, the characteristics of individual trees become so indistinct that they are replaced by overall stand characteristics in terms of photographic tone, texture, and shadow pattern. On photographs at extremely large scales (such as 1:600), most species can be recognized almost entirely by their morphological characteristics. At this scale, twig structure, leaf arrangement and shape are important clues to species recognition. At scales of 1:2400 to 1:3000, small and medium branches are still visible and individual crowns can be clearly distinguished. At 1:8000, individual trees can still be separated, except when growing in dense stands, but it is not always possible to describe crown shape. At 1:15,840 (Figures 3.21 and 3.22), crown shape can still be determined from tree shadows for large trees growing in the open. At scales smaller than 1:20,000, individual trees generally cannot be recognized when growing in stands, and stand tone and texture become the important identifying criteria [32].

The format most widely used for tree species identification is panchromatic paper prints at a scale of 1:15,840 to 1:20,000. Black and white infrared paper prints are valuable in separating coniferous from deciduous types. However, color and color infrared film are being used with increasing frequency, particularly at small scales.

It is difficult to develop airphoto interpretation keys for tree species identification because individual stands vary considerably in appearance depending on age, site conditions, geographic location, geomorphic setting, and other factors. However, a number of dichotomous elimination keys have been developed that have proven to be valuable interpretive tools when utilized by experienced photo interpreters. Tables 3.8, 3.9 and 3.10 are examples of such keys.

Phenological correlations are useful in tree species identification. Changes in the appearance of trees in the different seasons of the year sometimes enable discrimination of species that are indistinguishable on single dates. The most obvious example is the separation of deciduous and coniferous trees that is easily made on photographs taken when the deciduous foliage has fallen. This distinction can also be discerned on spring photos taken shortly after the flushing of leaves or on fall photos taken after the trees have turned color. In the summer, panchromatic and color photographs show little differ-

Table 3.8 Dichotomous Airphoto Interpretation Key for the Identification of Hardwoods in Summer (From [32], Copyright 1961, American Society of Photogrammetry, Reproduced with Permission)

1. Crowns compact, dense, large	
2. Crowns very symmetrical and very smooth, oblong or oval, trees form small portion of stand	<i>Basswood</i>
2. Crowns irregularly rounded (sometimes symmetrical), or billowy, or tufted	
3. Surface of crown not smooth, but billowy	<i>Oak</i>
3. Crowns rounded, sometimes symmetrical, smooth-surfaced	<i>Sugar Maple^a, Beech^a</i>
3. Crowns irregularly rounded or tufted	<i>Yellow Birch^a</i>
^a (A local tone-key showing levels 4 and 5 is usually necessary to distinguish these species.)	
1. Crowns small, or if large, open or multiple	
6. Crowns small, or if large, open and irregular, revealing light-colored trunk	
7. Trunk chalk-white, often forked, trees tend to grow in clumps	<i>White Birch</i>
7. Trunk light, but not white, undivided trunk reaching high into crown, generally not in clumps	<i>Aspen</i>
6. Crowns medium sized or large, trunk dark	
8. Crown tufted, or narrow and pointed	
9. Trunk often divided, crown tufted	<i>Red Maple</i>
9. Undivided trunk, crown narrow	<i>Balsam Poplar</i>
8. Crowns flat-topped or rounded	
10. Crowns medium sized, rounded, undivided trunk, branches ascending	<i>Ash</i>
10. Crowns large, wide, trunk divided into big spreading branches	
11. Top of crown appears pitted	<i>Elm</i>
11. Top of crown closed	<i>Silver Maple</i>

ence in tone between deciduous and coniferous trees (Figure 1.9a). Differences in tones are generally quite striking, however, on summer color infrared and black and white infrared photographs (Figure 1.9b).

In spring photography, differences in the time at which species leaf out can provide valuable clues for species recognition. For example, trembling aspen and white birch consistently are among the first trees to leaf out, while the oaks, ashes, and large-tooth aspen are among the last. These two groups could be distinguished on photographs taken shortly after trembling aspen and white birch have leafed out. Tone differences between hardwoods, which are small during the summer, become definite during the fall, when some species turn yellow, and others red or brown. The best species distinctions

Table 3.9 Dichotomous Airphoto Interpretation Key for the Identification of Conifers (From [32], Copyright 1961, American Society of Photogrammetry, Reproduced with Permission)

1. Crowns small, or if large then definitely cone-shaped	
Crowns broadly conical, usually rounded tip, branches not prominent	<i>Cedar</i>
Crowns narrow, often cylindrical, trees frequently grow in swamps	<i>Swamp Type Black Spruce</i>
Crowns conical, deciduous, very light-toned in fall, usually associated with black spruce	<i>Tamarack</i>
Crowns narrowly conical, very symmetrical, top pointed, branches less prominent than in white spruce	<i>Balsam Fir</i>
Crowns narrowly conical, top often appears obtuse on photograph (except northern white spruce), branches more prominent than in balsam fir	<i>White Spruce, Black Spruce</i> (except Swamp type)
Crowns irregular, sometimes with pointed top, has thinner foliage and smoother texture than spruce and balsam fir	<i>Jack Pine</i>
1. Crowns large and spreading, not narrowly conical, top often not well defined	
2. Crowns very dense, irregular, or broadly conical	
3. Individual branches very prominent, crown usually irregular	<i>White Pine</i>
3. Individual branches rarely very prominent, crown usually conical	<i>Eastern Hemlock</i> <i>Red Pine</i>
2. Crowns open, oval (circular in plan view)	

in the fall are obtained on airphotos taken when fall coloring is at its peak, rather than when some trees have lost their leaves[32].

Airphoto interpretation is used extensively for *forest mensuration* or "timber cruising." The primary objective of such operations is to determine the volume of timber that might be harvested from an area. To be successful, aerial photo mensuration requires a highly skilled interpreter working both with aerial and ground data. Photo measurements on individual trees or stands are statistically related to ground measurements of tree volume in selected plots. The results are then extrapolated to large areas. The photo measurements most often used are: (1) tree height or stand height, (2) tree crown diameter, and (3) density of stocking.

Table 3.10 Dichotomous Airphoto Interpretation Key for the Identification of Several Forest Tree Species in Eastern Tennessee Using Normal Color Film Transparencies (From [4], Copyright 1975, American Society of Photogrammetry, Reproduced with Permission)

1. Branching is layered, radially triangular; crown margin is serrate, crown foliage is light green to moderate green	<i>White Pine</i>
1. Branching not radially triangular; crown margin is not serrate	Go to 2
2. Leaves mostly inconspicuous, tree branches virtually bare	Go to 3
2. Leaves present in crown	Go to 5
3. No foliage present; dark colored bole and branches completely bare	<i>White Basswood</i>
3. Very little foliage remaining (< 5 percent)	Go to 4
4. Branching gives crown a fine textured appearance	<i>White Ash or Black Walnut</i>
4. Branching appears medium textured	<i>Yellow Buckeye</i>
5. Crown foliage thinning; trees losing a significant portion (40 percent) of leaves in early fall	Go to 6
5. Crown foliage is dense or full; leaves abundant on branches	Go to 8
6. Branching appears finely divided or dissected; crown margin shape is circular or oval and usually large. Branches are a silver gray color. Crown foliage is finely textured, crown color is a moderate orange yellow to dark orange yellow	<i>American Beech</i>
6. Branching appears more massive and is moderately divided; crown shape and size are variable	Go to 7
7. Crown apex domed or tufted, crown margin moderately sinuate; crown foliage colors moderate red and/or moderate reddish orange	<i>Blackgum</i>
7. Crown apex rounded, crown size small, crown color dark pink to grayish red	<i>Sweetgum</i>
8. Crown margin shape circular or oval and generally entire	Go to 9
8. Crown margin shape is generally irregular with medium to large sinuations; crown apex is doomed, tufted, or billowy	Go to 10
9. Crown texture fine and feathery; crown small with random lineation. Predominant crown colors are moderate olive green to yellow green	<i>Shortleaf Pine or Virginia Pine</i>
9. Crown texture very fine, crown apex rounded to broadly oval, small sized crowns with tufted or parted appearance, crown color is light yellowish green	<i>Black Locust</i>

- | | |
|---|-------------|
| 10. Large masses of foliage divided and part crown.
Crown foliage is moderate yellow green to moderate yellowish green | White Oak |
| 10. Predominant crown colors are light grayish red, grayish red or dark yellowish pink | Scarlet Oak |

The height of an individual tree, or the mean height of a stand of trees, is normally determined by measuring relief displacement or image parallax (Chapter 5). The task of measuring tree crown diameters is no different from measuring other distance measurements on photos. Ground distances are obtained from photo distances via the scale relationship. The process is expedited by the use of special purpose overlays similar to dot grids. Overlays are also used to measure the density of stocking in an area in terms of the crown closure or percent of the ground area covered by tree crowns. Alternatively, some measure of the number of individual crowns per unit area may be made. The accuracy of these measurements is influenced by such factors as the film/filter combination used to obtain the photography, the season of the photography, and the amount of shadow in the imagery.

Once data on individual trees or stands are extracted from photography, they are statistically related with ground data on timber volume to prepare *photo-volume tables*. The volume of *individual trees* is normally determined as a function of species, crown diameter and height, as illustrated in Table 3.11. This method of timber volume estimation is practical only on large scale photographs and is normally used to measure the volume of scattered trees in open areas. More frequently, *stand volumes* are of interest. Stand volume tables are normally based on combinations of species, height, crown diameter, and crown closure (Table 3.12).

Table 3.11 Estimated Volume (m^3) of Individual Second-growth Southern Pine Trees (Adapted from [39])

Crown Diameter (meters)	Total Tree Height (meters)				
	15	20	25	30	35
3	0.27	0.34	0.43	0.55	-
4	0.39	0.49	0.61	0.74	0.88
5	0.50	0.64	0.79	0.95	1.12
6	—	0.88	1.05	1.25	1.48
7	—	1.08	1.30	1.55	1.83
8	—	1.28	1.56	1.87	2.21
9	—	—	1.98	2.37	2.79

Table 3.12 Estimated Volume (m³/ha) of Kentucky Hardwood Stands
(Adapted from [39])

Average Stand Height (m)	Average Crown Diameter (m)	Crown Closure (percent)								
		15	25	35	45	55	65	75	85	95
9	3-4	21	26	30	33	36	40	44	49	54
12	3-4	25	30	35	39	42	46	49	53	56
15	3-4	28	33	39	44	49	54	56	63	68
18	3-4	39	47	55	61	67	72	78	84	90
21	3-4	63	75	85	93	98	103	107	112	117
9	5-6	24	28	31	35	38	43	48	52	57
12	5-6	28	31	35	40	45	50	55	59	64
15	5-6	31	37	42	47	52	58	64	70	76
18	5-6	42	51	59	66	73	77	80	84	87
21	5-6	70	80	91	98	105	108	112	115	119
24	5-6	105	114	122	128	133	138	142	147	152
12	7-8	35	44	52	59	66	72	78	84	90
15	7-8	42	52	63	70	77	83	89	94	100
18	7-8	63	73	84	89	94	99	104	108	113
21	7-8	94	103	112	117	122	127	132	136	141
24	7-8	122	133	143	149	154	159	163	168	173
27	7-8	155	165	175	180	185	190	195	199	204
30	7-8	190	200	210	215	220	224	227	231	234
12	9+	59	72	84	89	94	99	104	108	113
15	9+	73	84	94	100	105	110	114	119	124
18	9+	91	101	110	115	120	125	130	135	140
21	9+	119	129	138	145	150	155	160	165	170
24	9+	150	159	168	175	182	186	190	195	200
27	9+	182	190	200	205	210	215	220	225	230
30	9+	213	222	231	236	241	245	248	252	255
33	9+	252	259	266	271	276	281	286	290	295

Airphoto interpretation has been used in many instances to survey forest and urban shade tree damage from disease and insect infestations, as well as other causes. A variety of film types and scales has been utilized for damage surveys. Although panchromatic photographs have often been used, the most successful surveys have typically used medium- or large-scale color and color infrared photographs. Some types of tree disease damage due to bacteria, fungus, virus, and other agents that have been detected using airphoto interpretation are ash dieback, beech bark disease, Douglas-fir root rot, Dutch elm disease, maple dieback, oak wilt, ohia dieback, and white pine blister rust.

Some types of insect damage that have been detected are those caused by the balsam wooly aphid, black-headed budworm, Black Hills bark beetle, Douglas-fir beetle, gypsy moth larva, mountain pine beetle, southern pine beetle, spruce budworm, western hemlock looper, western pine beetle, and white pine weevil. Other types of forest damage that have been detected include those resulting from air pollution (e.g., ozone, sulphur dioxide, "smog"), animals (e.g., beaver, deer, porcupine), fire, frost, moisture stress, nutrient imbalance, and storms

Additional forest management applications of airphoto interpretation include timber harvest planning, monitoring logging and reforestation, timberland appraisals for property tax assessment, forest recreation resource inventory and monitoring, wildlife census and management, planning forest roads, and monitoring power line right-of-way vegetation ingrowth.

Works listed in the end of chapter Bibliography contain additional information on the forestry applications of airphoto interpretation [3,4,6,20,30,32,39, and 44].

3.8 WATER RESOURCES APPLICATIONS

Whether for irrigation, power generation, drinking, manufacturing, or recreation, water is one of our most critical resources. Airphoto interpretation can be used in a variety of ways to help monitor the quality, quantity, and geographic distribution of this resource. In this section, we are concerned principally with the use of airphoto interpretation in water pollution detection, lake eutrophication assessment, and flood damage estimation. Before describing each of these applications, let us review some of the basic properties of the interaction of sunlight with clear water.

In general, most of the sunlight that enters a clear water body is absorbed within about two meters of the surface. The degree of absorption is highly dependent on wavelength. Reflected infrared wavelengths are absorbed in only a few tenths of a meter of water, resulting in very dark image tones of even shallow water bodies on infrared photos. Absorption in the visible portion of the spectrum varies quite dramatically with the characteristics of the water body under study. From the standpoint of photography of bottom details through clear water, the best light penetration is achieved between the wavelengths of 0.48 and 0.60 μm . Although blue wavelengths penetrate well, they are extensively scattered and an "underwater haze" results. Red wavelengths penetrate only a few meters.

The analysis of underwater features is often permitted by using films sensitive to at least the wavelengths of 0.48 to 0.60 μm . Excellent photographs

of bottom details in clear ocean water can be achieved using both normal color and color infrared photography. White sand bottoms under clear ocean water will appear blue-green using normal color film and blue using color infrared film (with a yellow filter). Bottom details are somewhat sharper using color infrared film because the blue wavelengths are filtered out and, thus, the effects of "underwater haze" are minimized. With such photography, the color infrared film becomes essentially a two-layer film because there is almost no infrared reflection from the water and, therefore, virtually no image on the infrared-sensitive film layer.

Figure 3.23 illustrates the penetration of different wavelengths of sunlight into clear ocean water. The upper part of the photographs shows an exposed coral reef (varying amounts are exposed in the different frames due to wave action). The high infrared reflectance from the exposed coral results from the presence of algae that live in a symbiotic relationship with the coral. Most of the underwater reef consists of coral whose uppermost surfaces come to within about 0.3 m of the water surface. The keyhole-shaped area in the photo center has water depths ranging from very shallow near the dry white sand beach at lower right to a maximum of about 2 m near the center of the round part of the keyhole (upper left part of the photos). An additional example illustrating the effects of sensing water in different wavelength bands can be seen in Figure 10.10, a series of Landsat satellite images covering the wavelengths 0.50 to 1.10 μm .

Water Pollution Detection

All naturally occurring water contains some impurities. Water is considered polluted when the presence of impurities is sufficient to limit its use for a given domestic and/or industrial purpose. Not all pollutants are the result of human activity. Natural sources of pollution include such things as minerals leached from soil and decaying vegetation. When dealing with water pollution, it is appropriate to consider two types of sources: point and nonpoint. *Point sources* are highly localized, such as industrial outfalls. *Nonpoint sources* such as fertilizer and sediment runoff from agricultural fields have large and dispersed source areas.

Each of the following categories of materials, when present in excessive amounts, can result in water pollution [42]: (1) organic wastes contributed by domestic sewage and industrial wastes of plant and animal origin that remove oxygen from the water through decomposition; (2) infectious agents contributed by domestic sewage and by certain kinds of industrial wastes that may transmit disease; (3) plant nutrients that promote nuisance growths of aquatic plant life such as algae and water weeds; (4) synthetic-organic chemicals such

as detergents and pesticides resulting from chemical technology that are toxic to aquatic life and potentially to humans; (5) inorganic chemical and mineral substances resulting from mining, manufacturing processes, oil plant operations, and agricultural practices that interfere with natural stream purification, destroy fish and aquatic life, cause excessive hardness of water supplies, produce corrosive effects, and in general add to the cost of water treatment; (6) sediments that fill streams, channels, harbors, and reservoirs, cause erosion of hydroelectric power and pumping equipment, affect the fish and shellfish population by blanketing fish nests, spawn, and food supplies, and increase the cost of water treatment; (7) radioactive pollution resulting from the mining and processing of radioactive ores, from the use of refined radioactive materials, and from fallout following nuclear testing; (8) temperature increases that result from the use of water for cooling purposes by steam electric power plants and industries, and from impoundment of water in reservoirs, and which have harmful effects on fish and aquatic life, and reduce the capacity of the receiving water to assimilate wastes.

It is rarely possible to make a positive identification of the type and concentration of a pollutant by airphoto interpretation alone. However, it is possible to use airphoto interpretation to identify the point at which a discharge reaches a body of water and to determine the general dispersion characteristics of its plume. In some instances, such as the case of sediment suspended in water, it is possible to make valid observations about sediment concentrations using quantitative photographic radiometry (Chapter 6) coupled with the laboratory analysis of selective water samples.

Sediment pollution is often clearly depicted on aerial photographs. Figure 3.24 shows the dispersal plume of water containing suspended solids flowing into a lake. During the 48 hours prior to the date of the photograph, more than 75 mm of rain fell on the 6136 ha Pheasant Branch Watershed (Section 3.14). The erosion of soil from agricultural fields and home construction sites in the watershed, coupled with a heavy stream flow, resulted in the transportation of a large volume of tan-colored suspended solids (silt and clay) that entered the lake and circulated (driven by the wind) to the right along the lakefront properties. The lake water has a low reflectance of sunlight, similar to that for "Water (Clear)" shown in Figure 1.10. The spectral response pattern of the suspended solids resembles that of "Dry Bare Soil (Gray-Brown)" shown in Figure 1.10. Because the spectral response pattern of the suspended materials is distinct from that of the natural lake water, these two materials can be readily distinguished on the photograph.

An additional example of water containing suspended solids flowing into a water body is shown in Figure 4.60a. This is a Landsat satellite image showing the Mississippi River flowing into the Gulf of Mexico.

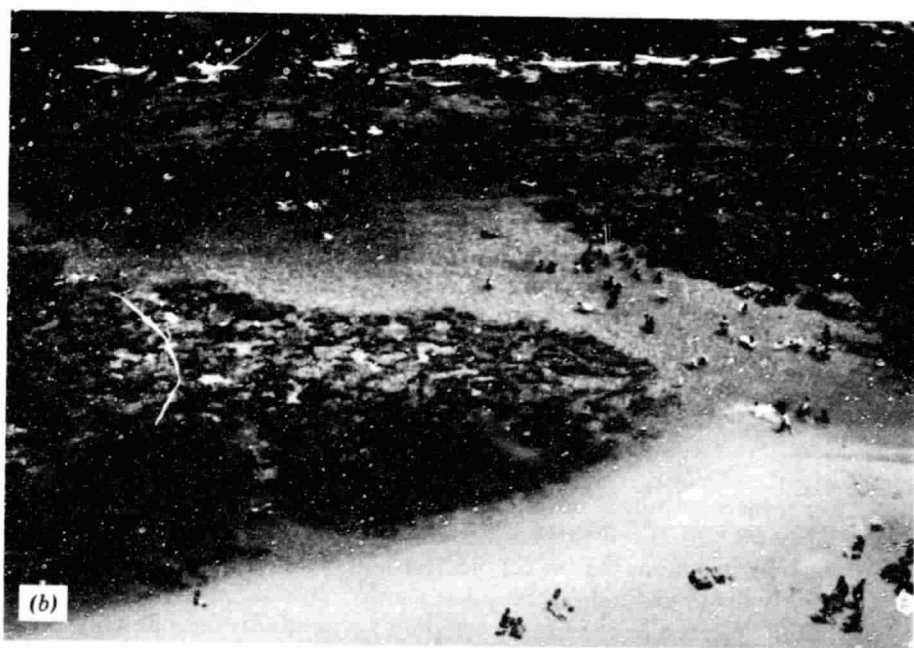
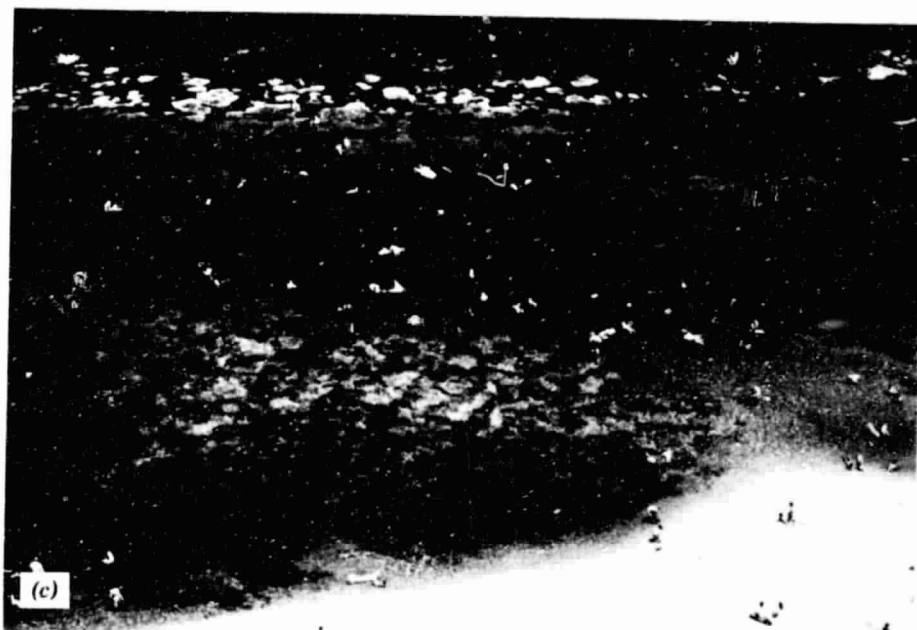


Figure 3.23 Black and white copies of color and color infrared photographs, Hanalei Bay, Island of Oahu, Hawaii, June 1972. (a) Normal color film (0.40 to 0.70 μm). (b) Color infrared film with a Wratten #15 filter (0.50 to 0.90 μm). (c) Color infrared

144

160

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film with a Wratten # 29 filter (0.60 to 0.90 μm). (d) Color infrared film with a Wratten #87 filter (0.74 to 0.90 μm).

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When point-source pollutants—such as domestic and industrial wastes—enter natural water bodies, there is typically a dispersal plume similar to that shown in Figure 3.24. If pollutants have reflectance characteristics different from the water bodies, their mixing and dispersal can be traced on aerial photographs. Aerial photographs have been successfully used in the enforcement of antipollution laws. In such cases, it is normally mandatory that reference water samples be collected from within the plume and outside the plume coincident with the time of aerial photography. The aerial photographs can be used as evidence in court cases to establish the source of the pollutant samples collected. However, extreme care must be taken to follow the legal rules of evidence pertaining to photographic exhibits.

Materials that form films on the water surface, such as oil films, can also be detected through the use of aerial photography. Oil enters the world's water bodies from a variety of sources, including natural seeps, municipal and industrial waste discharges, urban runoff, and refinery and shipping losses and accidents. Thick *oil slicks* have a distinct brown or black color. Thinner *oil sheens* and *oil rainbows* have a characteristic silvery sheen or iridescent color banding but do not have a distinct brown or black color. The principal reflectance differences between water bodies and oil films in the photographic part of the spectrum occur between $0.30\ \mu\text{m}$ and $0.45\ \mu\text{m}$. Therefore, the best results are obtained when normal color or ultraviolet aerial photography is employed. An example of an oil film on a water surface is shown in Figure 3.25. This photograph shows a small portion of the St. Lawrence River downstream from a point where a barge transporting No. 6 bunker oil ran aground on a shoal in the river. Currents, combined with winds, quickly dispersed the spilled oil over a 129 km stretch of the river. Aerial photography was used to deploy oil clean-up resources at the time of the spill and to assess damage to the natural and artificial components of the river environment after the fact.

Lake Eutrophication Assessment

Water quality in inland lakes is often described in terms of *trophic state* (nutritional state). A lake choked with aquatic weeds or a lake with extreme nuisance algal blooms is called a *eutrophic* (nutrient-rich) lake. A lake with very clear water is called an *oligotrophic* (low nutrient, high oxygen) lake. The general process by which lakes age is referred to as *eutrophication*. Eutrophication is a natural process expressed in terms of geologic time. However, when influenced by human activity the process is greatly accelerated and may result in "polluted" water conditions. Such processes are termed *cultural eutrophication* and are intimately related to land use/land cover.

11.7



Figure 3.24 Black and white copy of a low altitude (flying height = 900 m) color infrared oblique aerial photograph showing the dispersal plume of silt-laden water flowing into a lake. Pheasant Branch Creek and Lake Mendota, Wisconsin, June 27, 1969.

What constitutes an unacceptable degree of eutrophication is a function of who is making the judgment. Most recreational users of water bodies prefer clear water free of excessive *macrophytes* (large aquatic plants) and *algae*. Swimmers, boaters, and water skiers prefer lakes relatively free of submersed macrophytes, while persons fishing for bass and similar fish generally prefer some macrophytes. Large concentrations of blue-green algae have an unpleasant odor that is offensive to most people, especially during "blooms," or periods following active algae growth. Green algae tend to be less bothersome, unless present in large quantities.

The use of airphoto interpretation coupled with selective field observations is an effective technique for mapping aquatic macrophytes. Macrophyte community mapping can be accomplished through the use of airphoto interpretation keys, as shown in Table 3.13. More detailed information regarding total plant biomass or plant density can be achieved by utilizing photographic radiometry (Chapter 6) techniques. Airphoto interpretation has been used to economically plan and monitor operations such as mechanical harvesting or chemical treatment of weeds.

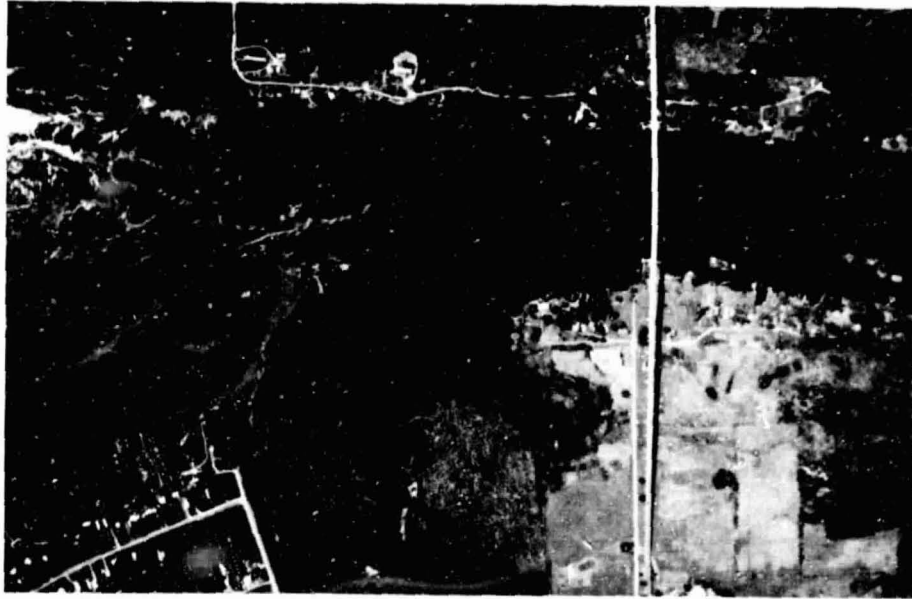


Figure 3.25 Black and white copy of a color aerial photograph showing an oil film on a water surface. St. Lawrence River at International Bridge between Ontario and New York, northeast of Kingston, Ontario, June 24, 1976. (Courtesy Environmental Protection Agency.)

Concentrations of free-floating algae are a good indicator of a lake's trophic status. Excessive concentrations of blue-green algae are especially prevalent under eutrophic conditions. Seasonally, blooms of blue-green algae occur during warm water conditions in late summer, whereas diatoms are more common in the cold water of spring and fall. Green algae are typically present at any point in the seasonal cycle of lakes. Because the different broad classes of algae have somewhat different spectral response patterns, they can be distinguished by aerial photography. However, the wavelengths corresponding to peak reflectance of blue-green and green algae are often close together and the most positive results can be obtained using narrow-band multiband photography with filters selected to maximize the differences between spectral response. Multiband photography has also been used to study the chlorophyll concentration of water bodies. With increases in concentration, green band reflectance increases significantly and blue band reflectance decreases. As illustrated in Chapter 6 (Figure 6.28), such differences can be quantified from aerial photographs.

Table 3.13 Airphoto Interpretation Key for the Identification of Aquatic Vegetation Community Types, for Use with Medium-scale Late-summer Color Infrared Aerial Photographs of Lake Wingra, Wisconsin (Adapted from [1])

Map Unit	Tone	Texture	Location	Shape
Milfoil community	deep orange	mottled	0.7-2.7 m water depth	variable (distinct boundaries)
Water lily beds	bright pink	fine	0.35-0.80 m water depth (protected areas)	round to elongate
Green algae mat	very light tan	very smooth	overgrowth on Milfoil (near storm sewer outfalls)	amorphous (indistinct boundaries)
Coontail bed	deep red	uniform to rough	edges of Milfoil beds	variable
<i>Potamogeton</i> -milfoil complex	dark green	uniform	near shore	variable
Floating-leaved <i>potamogeton</i>	medium pink	coarse	1.0-2.0 m water depth	round
Shallow-water marl	light turquoise	uniform	0.35-0.80 m water depth	elongate (sharp boundaries)
Deep water	deep blue	uniform	more than 3.0 m water depth	—

Flood Damage Estimation

The use of aerial photography for *flood damage estimation* is illustrated in Figures 3.26 to 3.28. Such photographs help document the need for federal disaster relief funds, when appropriate, and can be utilized by insurance agencies to assist in assessing the monetary value of property loss.

Figure 3.26 shows two oblique aerial photographs taken by the Tennessee Valley Authority (TVA) for flood damage assessment purposes during the March 1973 flood of the Tennessee River. This was the largest flood of this river since 1889.

Figure 3.27 is a multirate sequence of photographs showing river flooding and its after-effects. Figure 3.27a is a late-summer USDA-ASCS airphoto



Figure 3.26 Oblique aerial photographs showing flooding of the Tennessee River, Chattanooga, Tennessee, March 17, 1973. (Courtesy Mapping Services Branch, Tennessee Valley Authority)

showing the normal appearance of the Pecatonica River as it meanders through crop land in southern Wisconsin. Figure 3.27*b* shows the same area near the peak of a flood whose severity is expected only once each 100 years. The flood water is about 3 m deep in the area at the center of this photograph. On the day before this photograph was taken, more than 150 mm of rain fell in a 2.5 hour period on the Pecatonica River watershed, which contains roughly 1800 km² above this area. Figure 3.27*c* shows the same area three weeks after flooding. The soils in the flooded area are moderately well drained to poorly drained silt loam alluvial soils that are high in fertility and in moisture supplying capacity. The darkest soil tones in Figure 3.27*c* correspond to the poorly drained areas that are still quite wet three weeks after flooding. The widespread crop damage can be clearly seen on this photograph. Figure 3.27*d* was taken six weeks after the flooding. Although the soil conditions have returned to normal, the widespread crop damage is still very evident on this photograph. The streaked pattern of light-toned lines in the right-hand part clearly shows the direction of river flow at the time of flooding. Note that each light-toned streak is just downstream from a tree or group of trees and is aligned with the direction of flow.

Figure 3.28 shows panchromatic and infrared photographs taken by the TVA for flood damage assessment purposes. Note that the limits of the stream water and the presence of water and wet soils in the fields can be seen more distinctly in the black and white infrared photograph (*b*). As further described in Chapter 4, such photographs are used extensively in delineating flood prone areas for land use planning and flood insurance programs.

Flood damage assessment across large areas is facilitated by the use of satellite images. Figure 10.12*b* shows a Landsat satellite image showing flooding of the Wisconsin River.

Other Selected Applications

A knowledge of *groundwater location* is important for both water supply and pollution control analysis. The identification of topographic and vegetation indicators of groundwater and the determination of the location of *groundwater discharge areas* (springs and seeps) can assist in the location of potential well sites. Also, it is important to be able to identify *groundwater recharge zones* in order to protect these areas (via zoning restrictions) from activities that would pollute the groundwater supply. Presently available airphoto interpretation techniques cannot be used directly to map the depth to water in a groundwater system. However, vegetation types have been successfully used as indicators of approximate depth to groundwater.

Additional water resource applications of airphoto interpretation include hydrologic watershed assessment, reservoir site selection, shoreline erosion



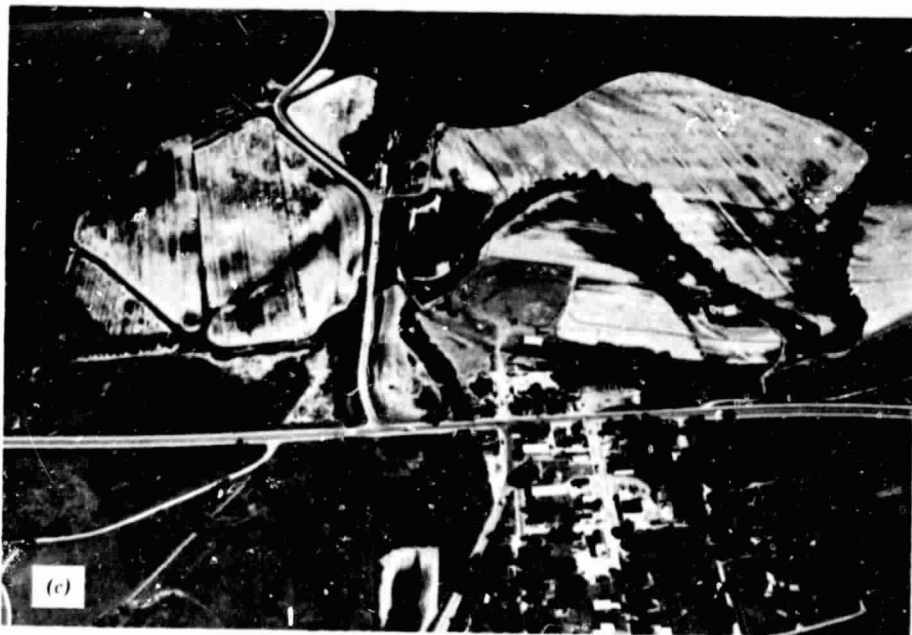
Figure 3.27 Black and white copies of panchromatic and color infrared aerial photographs showing flooding and its after effects, Pecatonica River near Gratiot, Wisconsin. (a) USDA-ASCS panchromatic photograph, August 27, 1962, 1:12,000. (b) Oblique color infrared photograph, June 30, 1969. (c) Oblique color infrared photograph, July 22, 1969. (d) Oblique color infrared photograph, August 11, 1969. The flying height for photos (b) to (d) was 1100 m.



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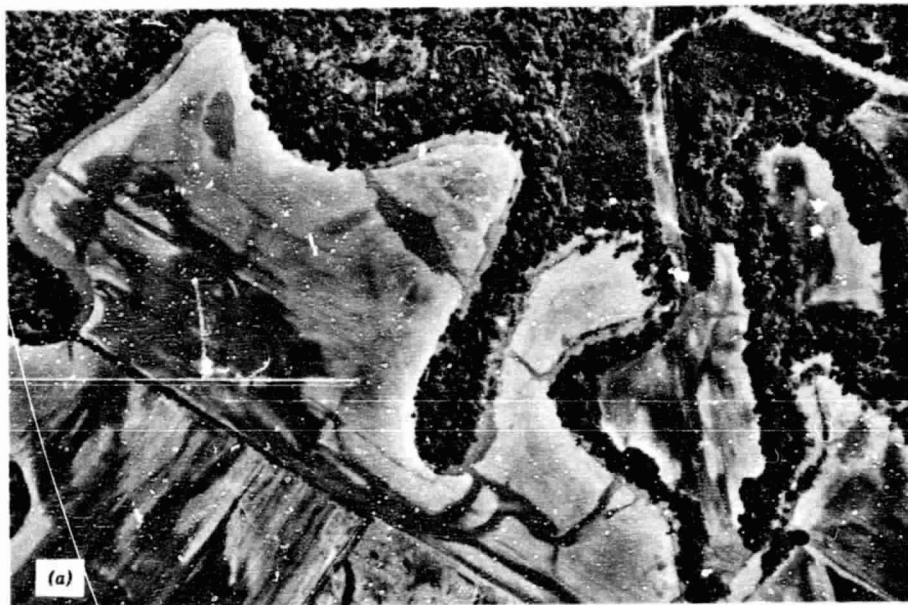


Figure 3.28 Flooding of Bear Creek, northwest Alabama, April 3, 1969, 1:90000. (a) Panchromatic film with a Wratten #12 (yellow) filter, 9:43 A.M. (b) Black and white infrared film with a Wratten #12 filter, 12:51 P.M. (Courtesy Mapping Services Branch, Tennessee Valley Authority)

studies, snow cover mapping, and surveying recreational use of lakes and rivers. Works listed in the Bibliography contain additional information on the water resources applications of airphoto interpretation [3,4,31, and 34].

3.9 URBAN AND REGIONAL PLANNING APPLICATIONS

Urban and regional planners require nearly continuous acquisition of data to formulate governmental policies and programs. These policies and programs might range from the social, economic, and cultural domain to the context of environmental and natural resource planning. The role of planning agencies is becoming increasingly more complex and is extending to a wider range of activities. Consequently, there is an increased need for these agencies to have timely, accurate, and cost effective sources of data of various forms. Several of these data needs are well served by airphoto interpretation. A key example is land use/land cover mapping, discussed in Section 3.5. Here we discuss the utility of airphoto interpretation in population estimation, housing quality studies, traffic and parking studies, and route and site selection processes.

Population estimates can be indirectly obtained through airphoto interpretation. The procedure is to use medium-to-large-scale aerial photographs to estimate the number of dwelling units of each housing type in an area (single-family, two-family, multiple-family) and then multiply the number of dwelling units by the average family size per dwelling unit for each housing type. The identification of housing types is based on such criteria as size and shape of buildings, yards, courts, and driveways.

Airphoto interpretation can also assist in *housing quality studies*. Many environmental factors affecting housing quality can be readily interpreted from aerial photographs, while others (such as the interior condition of buildings) cannot be directly interpreted. A reasonable estimate of housing quality can usually be obtained through statistical analysis of a limited, carefully selected set of environmental quality factors. Environmental factors that are interpretable from aerial photographs and that have been found to be useful in housing quality studies include house size, lot size, building density, building setback, street width and condition, curb and sidewalk condition, driveway presence/absence, garage presence/absence, vegetation quality, yard and open space maintenance, proximity to parkland, and proximity to industrial land use. Large-scale panchromatic photography has typically been used for housing quality studies. However, large-to-medium scale color infrared film has been shown to be superior in evaluating vegetation condition (lawns, shrubs, and trees).

Airphoto interpretation can assist in *traffic and parking studies*. Traditional on-the-ground vehicle counts show the number of vehicles passing a few

selected points over a period of time. An aerial photograph shows the distribution of vehicles over space at an instant of time. Vehicle spacings—and thus areas of congestion—can be evaluated by viewing such photographs. Average vehicle speeds can be determined when the photographic scale and time interval between exposures of overlapping photographs are known. The number and spatial distribution of vehicles parked in open-air lots and streets can be inventoried from aerial photographs. Not all vehicles in urban areas are visible on aerial photographs, however. Vehicles in tunnels and enclosed parking will obviously not be visible. In an area of tall buildings, streets near the edges of the photographs may be hidden from view because of the radial relief displacement of the buildings. In addition, it may be difficult to discern vehicles in shadow areas on films of high contrast.

Airphoto interpretation can assist in various location and siting problems, such as *transportation route location*, *sanitary landfill site selection*, *power plant siting location*, and *transmission line location*. The same general decision-making process is followed in each of these selection processes. First the factors to be assessed in the route/site selection process are determined. Natural and cultural features plus various economic, social, and political factors are considered. Then data files containing information on these factors are assembled and alternative routes/sites are then analyzed and the final route/site is selected. Airphoto interpretation and photogrammetry are useful in collecting much of the natural and cultural data dealing with topography, geology, soils, potential construction materials, vegetation, land use, wetland location, historical/archeological sites, and natural hazards (earthquakes, landslides, floods, volcanoes, and tsunamis). Various methods for obtaining such natural and cultural data through photointerpretation are described elsewhere in this chapter. The task of analyzing the data is greatly facilitated by the use of a land information system. This topic is covered in Section 3.14.

Several works listed in the Bibliography contain additional information on the applications of airphoto interpretation to urban and regional planning activities [3,4,6,10, and 15].

3.10 WETLAND MAPPING

The value of the world's wetland systems is gaining increased recognition. Wetlands contribute to a healthy environment in many ways. They act to retain water during dry periods, thus keeping the water table high and relatively stable. During periods of flooding, they act to reduce flood levels and to trap suspended solids and attached nutrients. Thus, streams flowing into lakes by way of wetland areas will transport fewer suspended solids and

nutrients to the lakes than if they flow directly into the lakes. The removal of such wetland systems because of urbanization or other causes typically causes lake water quality to worsen. In addition, wetlands are important feeding, breeding, and drinking areas for wildlife, and provide a stopping place and refuge for waterfowl. As with any natural habitat, wetlands are important in supporting species diversity, and have a complex and important food web. Scientific values of wetlands include a record of biological and botanical events of the past, a place to study biological relationships, and a place for teaching. It is especially easy to obtain a feel for the biological world by studying a wetland. Other human uses include low-intensity recreation and esthetic enjoyment [8].

Accompanying the increased interest in wetlands has been an increased emphasis on inventorying. The design of any particular wetland inventory is dependent on the objectives to be met by that inventory. Thus, a clearly-defined purpose must be established before the inventory is even contemplated [22]. Wetland inventories may be designed to meet the general needs of a broad range of users, or to fulfill a very specific purpose for a particular application. Multi-purpose and single-purpose inventories are both valid ways of obtaining wetland information, but the former minimizes duplication of effort. To perform a wetlands inventory, a classification system must be devised that will provide the information necessary to the inventory users. The system should be based primarily on enduring wetland characteristics so that the inventory does not become outdated too quickly, but the classification should also accommodate user information requirements for ephemeral wetland characteristics. In addition, the inventory system must provide a detailed description of specifically what is considered to be a wetland. If the wetland definition used for various "wetland maps" is not clearly stated, then it is not possible to tell if apparent wetland changes noted between maps of different ages result from actual wetland changes or are due to differences in concepts of what is considered a wetland.

In 1954, the U.S. Fish and Wildlife Service (USFWS) conducted an inventory of wetlands in the United States. It was a single-purpose inventory to assess the amount and types of waterfowl habitat. In 1974, the USFWS initiated a *National Wetlands Inventory* program to prepare multi-purpose wetland maps of the United States that will provide data to a wide variety of potential users including wildlife managers, hydrologists, landscape planners, economists, engineers, and other public and private users. The purpose of this inventory is to provide data that will facilitate the management of wetland areas on a sound, multiple-use basis. The USFWS wetland classification system has been designed to meet three long-range objectives: (1) to group ecologically similar habitats, so that comparative value judgments can

be made; (2) to furnish units for inventory and mapping; and (3) to provide uniformity in concepts and terminology throughout the United States.

A *wetland* is defined by the USFWS [11] as land where the water table is at, near, or above the land surface long enough to promote the formation of hydric (wet) soils or to support the growth of hydrophytes (plants that grow in water or very wet soil). Permanently flooded areas lying below the deep-water boundary of wetland are defined as *deep-water habitats*. In freshwater wetlands, this boundary is generally considered to be 2 m below the seasonal low water level. In saline-water wetlands, this boundary is generally considered to coincide with the elevation of the extreme low water of spring tide.

The National Wetland Inventory will produce a series of wetland inventory maps at a scale of 1:100,000 and also a national wetland inventory data bank. Airphoto interpretation techniques are being utilized to assist in this inventory. Wherever possible, available aerial photographs are being used, with preference given to color infrared photographs with scales of 1:40,000 to 1:130,000. In addition to being displayed on inventory maps, the information gathered for each wetland is computer coded. In this format, the data are amenable to statistical analysis and can be interfaced with other computer coded data in a land information system (discussed in Section 3.14). Each wetland is located by latitude and longitude, physical subdivision, ecoregion, hydrologic unit, state, and county. Information in the data bank can be retrieved and manipulated to produce either tabulated printout sheets or computer-generated maps.

The basic purpose of the National Wetland Inventory is to provide a standardized method for the inventory of wetlands on a national basis. Many individual states and local units of government are also concerned with wetland mapping. Mapping scales used by states and local units of government generally fall in the range of 1:2400 to 1:62,500, with 1:24,000 the most widely used scale. In many cases, very large scale wetland mapping is required when land use restrictions are to be based on the inventory data.

An example of wetland mapping is shown in Figures 3.29 and 3.30. Figure 3.29 is a 5.7 \times enlargement of a color infrared airphoto that was used for wetland vegetation mapping at an original scale of 1:60,000. The vegetation classification system and airphoto interpretation key are shown in Table 3.14. The wetland vegetation map (Figure 3.30) shows the vegetation in this scene grouped into nine classes. The smallest units mapped at the original scale of 1:60,000 are a few distinctive stands of reed canary grass and cattails about $\frac{1}{2}$ ha in size. Most of the units mapped are much larger than this size.

Several works listed in the Bibliography contain additional information on wetlands classification and airphoto interpretation for wetlands mapping [11,12,13, and 22].

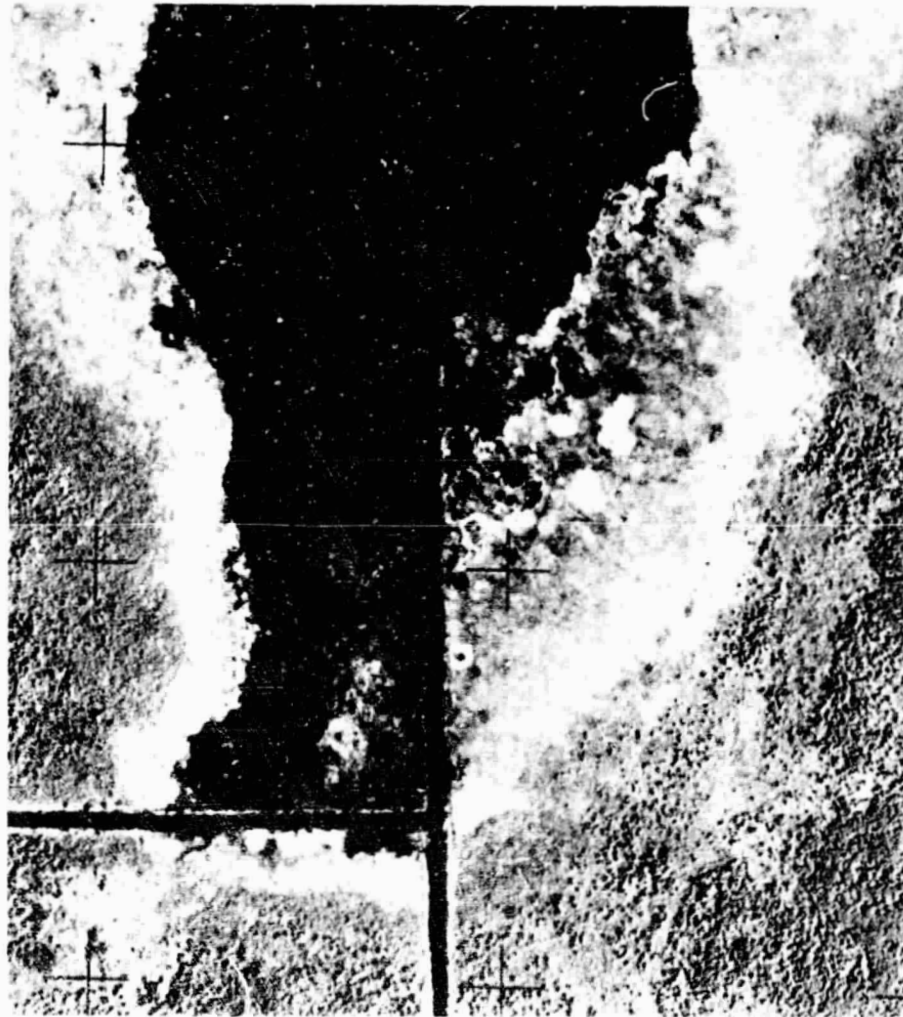


Figure 3.29 Black and white copy of a color infrared aerial photograph of Sheboygan Marsh, Wisconsin, June 4, 1972, 1:10,500 (enlarged 5.7 times from 1:60,000). (NASA in. age.)

3.11 WILDLIFE ECOLOGY APPLICATIONS

The term *wildlife* refers to animals that live in a wild, undomesticated state. *Wildlife ecology* is concerned with the interactions between wildlife and their environment. Related activities are *wildlife conservation* and *wildlife*

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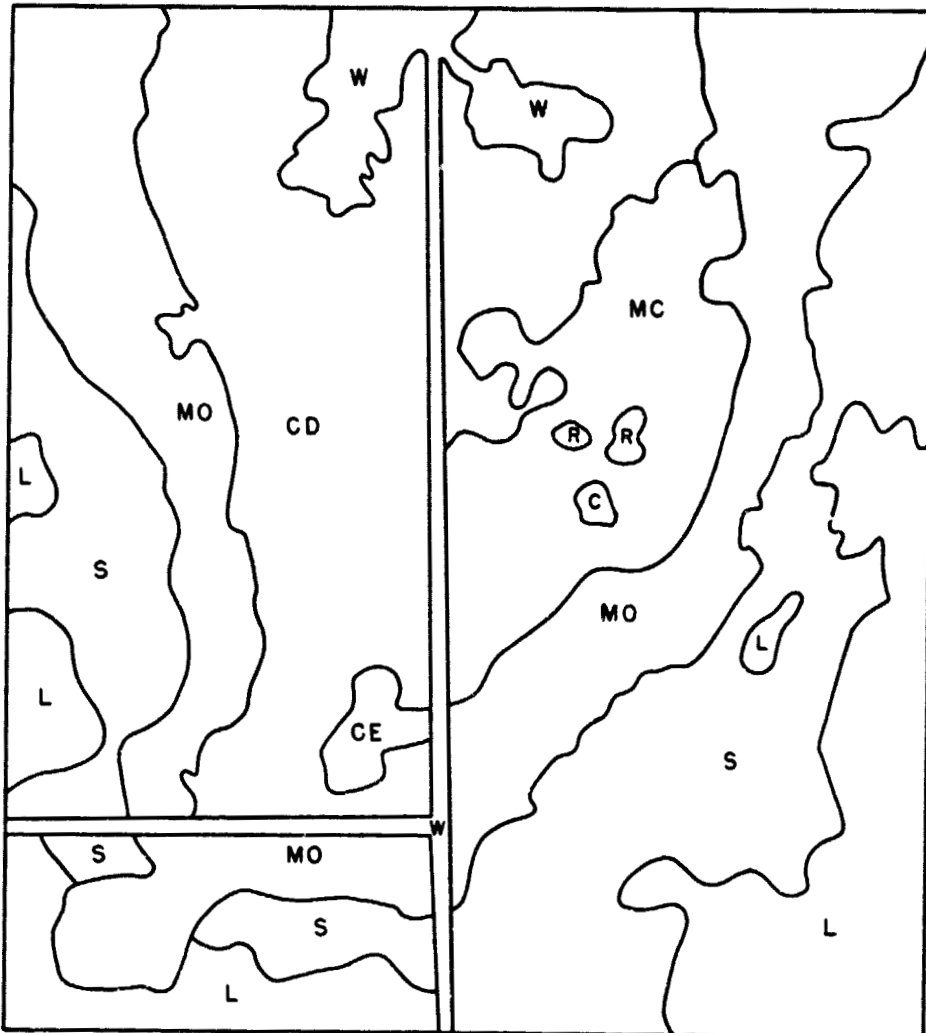


Figure 3.30 Vegetation classes in Sheboygan Marsh. 1:10,500.

- | | |
|-----------------------------|-------------------------------------|
| W = Open water | R = Reed canary grass (solid stand) |
| D = Deep water emergents | M = Mixed wetland vegetation |
| E = Shallow water emergents | S = Shrubs |
| C = Cattail (solid stand) | L = Lowland conifer forest |
| O = Sedges and grasses | |

Table 3.14 Airphoto Interpretation Key to Vegetation Classes in Sheboygan Marsh (for Use with Late-spring, 1:60,000 Color Infrared Film)

Map Symbol (FIG. 3.30)	Class Definition and Airphoto Interpretation Key
W	<i>Open Water:</i> Areas of open water produce a dark blue image. The dark color and uniform smooth texture of the open water is in distinct contrast with the lighter tones of the surrounding vegetation.
D	<i>Deep Water Emergents:</i> These exist in water depths of 0.15–0.45 m or more and consist predominantly of cattail (<i>Typha latifolia</i> and <i>T. angustifolia</i>), burreed (<i>Sparganium eurycarpum</i>) and sometimes reedgrass (<i>Phragmites communis</i>). These species, when interspersed with water, form an image made up of a dull bluish color with soft texture, a tone produced by background reflectance of water blending with the vegetation reflectance. This sub-community is sometimes interspersed with shallow water emergents.
E	<i>Shallow Water Emergents:</i> These consist of a mixture of such wetland species as cattail (<i>Typha latifolia</i> and <i>T. angustifolia</i>), arrowhead (<i>Sagittaria latifolia</i>), water plantain (<i>Alisma plantago-aquatica</i>), burreed (<i>Sparganium eurycarpum</i>) and several sedge species (<i>Carex lacustris</i> , <i>C. rostrata</i> , <i>C. stricta</i> and <i>C. aquatilis</i>) in water depths of 0.15 m or less. A medium bluish tone is produced which is lighter than the deep water areas.
C	<i>Cattail-solid stand:</i> This consists of solid stands of cattail (<i>Typha latifolia</i> and <i>T. angustifolia</i>) which appear as mottled white patches in water ranging in depth from 0.10–0.75 m.
O	<i>Sedges and Grasses:</i> The main components of a sedge meadow, sedges (<i>Carex lacustris</i> , <i>C. rostrata</i> , <i>C. stricta</i> and <i>C. aquatilis</i>) and grasses (<i>Spartina</i> sp., <i>Phragmites</i> sp. and <i>Calamagrostis</i> sp.) are generally interspersed with small depressions of shallow water which together produce a continuous pattern of bluish-water color intermixed with small white blotches.
R	<i>Reed Canary Grass-solid stand:</i> Reed canary grass appears as a uniform vegetation type that produces a bright white tone on the image. Reed canary grass occurs in small irregular patches and as linear features along stream banks. It is often difficult to differentiate from sedges and grasses because of the almost identical tones produced. Large areas of the species that were planted for marsh hay often retain their unnatural rectangular boundaries.
M	<i>Mixed Wetland Vegetation:</i> This consists primarily of sedges (<i>Carex rostrata</i> , <i>C. stricta</i> , <i>C. lacustris</i>), forbs (march dock, <i>Rumex</i>

Table 3.14 Cont.

Map Symbol (FIG. 3.30)	Class Definition and Airphoto Interpretation Key
	<i>britannica</i> ; marsh bellflower, <i>Campanula aparinoides</i> ; and marsh bedstraw, <i>Galium trifidum</i>), grasses (Bluejoint, <i>Calamagrostis canadensis</i>) and cord grass (<i>Sparganium sp.</i>). This community produces an interlacing pattern of magenta tones, light blues, and white colors, indicating the mixture of the component species.
S	Shrubs: This consists of buttonbush (<i>Cephalanthus occidentalis L.</i>), alder (<i>Alnus rugosa</i>), willow (<i>Salix interior</i> , <i>S. petiolaris</i> , <i>S. hebbiana</i>) and red osier dogwood (<i>Cornus stolonifera</i>). Shrubby areas have an intense magenta tone with coarse texture.
L	Lowland Conifer Forest: This consists, at this site, primarily of tamarack (<i>Larix laricina</i>) and white cedar (<i>Thuja occidentalis</i>) that display a deep mauve tone with considerable texture.

management. Two aspects of wildlife ecology for which airphoto interpretation can most readily provide useful information are wildlife habitat mapping and wildlife censusing.

A *wildlife habitat* provides the necessary combination of climate, substrate, and vegetation that each animal species requires. Within a habitat, the functional area that an animal occupies is referred to as its *niche*. Throughout evolution, various species of animals have adapted to various combinations of physical factors and vegetation. The adaptations of each species suit it to a particular habitat and rule out its use of other places. The number and type of animals that can be supported in a habitat are determined by the amount and distribution of food, shelter, and water in relation to the mobility of the animal. By determining the food, shelter, and water characteristics of a particular area, general inferences can be drawn about the ability of that area to meet the habitat requirements of different wildlife species. Because these requirements involve many natural factors, the interpretation techniques described elsewhere in this chapter for mapping land cover, soil, forests, wetlands, and water resources are applicable to wildlife habitat analysis.

Figure 3.31 illustrates wildlife habitat mapping. This figure shows the Sheboygan Marsh, which was also shown in Figure 3.29 for the purpose of illustrating wetland vegetation mapping. In Figure 3.31, the nine vegetation classes shown in Figure 3.30 have been grouped into five wildlife habitat types, as follows: (1) *open water*; (2) *aquatic vegetation* (cattail, burreed and reed grass); (3) *sedge meadow* (sedges and grasses); (4) *shrubs* (alder, willow, and dogwood); and (5) *lowland conifer forest* (tamarack and white cedar). Each of these five habitat types supports a significantly different population



Figure 3.31 Wildlife habitat types in Sheboygan Marsh, 1:10,500.

W = Open water

S = Shrubs

AV = Aquatic vegetation

LF = Lowland conifer forest

SM = Sedge meadow

of mammals, birds, and fish. For example, a careful examination of the "aquatic vegetation" habitat area of Figure 3.31 on the original color infrared transparency (1:60,000) reveals that there are more than one hundred white spots on the photograph, each surrounded by a dark area. Each of these white

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spots is a muskrat hut. Within the area of this photograph, muskrat huts can be found only in the area identified as aquatic vegetation habitat.

Wildlife censusing can be accomplished by ground surveys, aerial visual observations, or aerial photography. Ground surveys rely on statistical sampling techniques and are often tedious, time-consuming, and inaccurate. Many of the wildlife areas to be sampled are often nearly inaccessible on the ground. Aerial visual observations involve attempting to count the number of individuals of a species while flying over a survey area. Although this can be a low cost and relatively rapid type of survey, there are many problems involved. Aerial visual observations require quick decisions on the part of the observer regarding numbers, species composition, and percentages of various age and sex classes. Aggregations of mammals or birds may be too large for accurate counting in the brief time period available. In addition, low flying aircraft almost invariably disturb wildlife, with much of the population taking cover before being counted.

Vertical aerial photography is the best method of accurately censusing many wildlife populations [16]. If the mammals or birds are not disturbed by the aircraft, the airphotos will permit very accurate counts to be undertaken. In addition, normal patterns of spatial distribution of individuals within groups will be apparent. Aerial photographs provide a permanent record that can be examined any number of times. Prolonged study of the photographs may reveal information that could not have been otherwise understood.

A variety of mammals and birds has been successfully censused using vertical aerial photography, including moose, elephants, whales, elk, sheep, deer, antelope, sea lions, caribou, beavers, seals, geese, ducks, flamingoes, gulls, oyster catchers, and penguins. Vertical aerial photography obviously cannot be used to census all wildlife populations. Only those that frequent relatively open areas during daylight hours can be counted.

Wildlife censusing also requires that individual animals be large enough to be resolved on the photographs. A scale not smaller than 1:8000 is recommended for large mammals such as elk, while scales as large as 1:3000 should be used for smaller mammals such as sheep, deer, and antelope [4]. A critical factor is the tonal contrast between the animal and its surroundings. For example, flocks of snow geese, which are large white birds, can be identified at a scale of 1:12,000 against a dark background. Individual birds are identifiable at scales of 1:4000 to 1:6000 [16]. Special film/filter combinations can be selected to maximize the contrast. For example, the use of ultraviolet aerial photography for censusing harp seals was described in Chapter 2 (Figure 2.8).

Figure 3.32 shows a large group of beluga whales (small white whales) that have congregated in an arctic estuarine environment principally for the purpose of calving. At the image scales shown here, it is possible to determine the number and characteristics of individual whales and to measure their

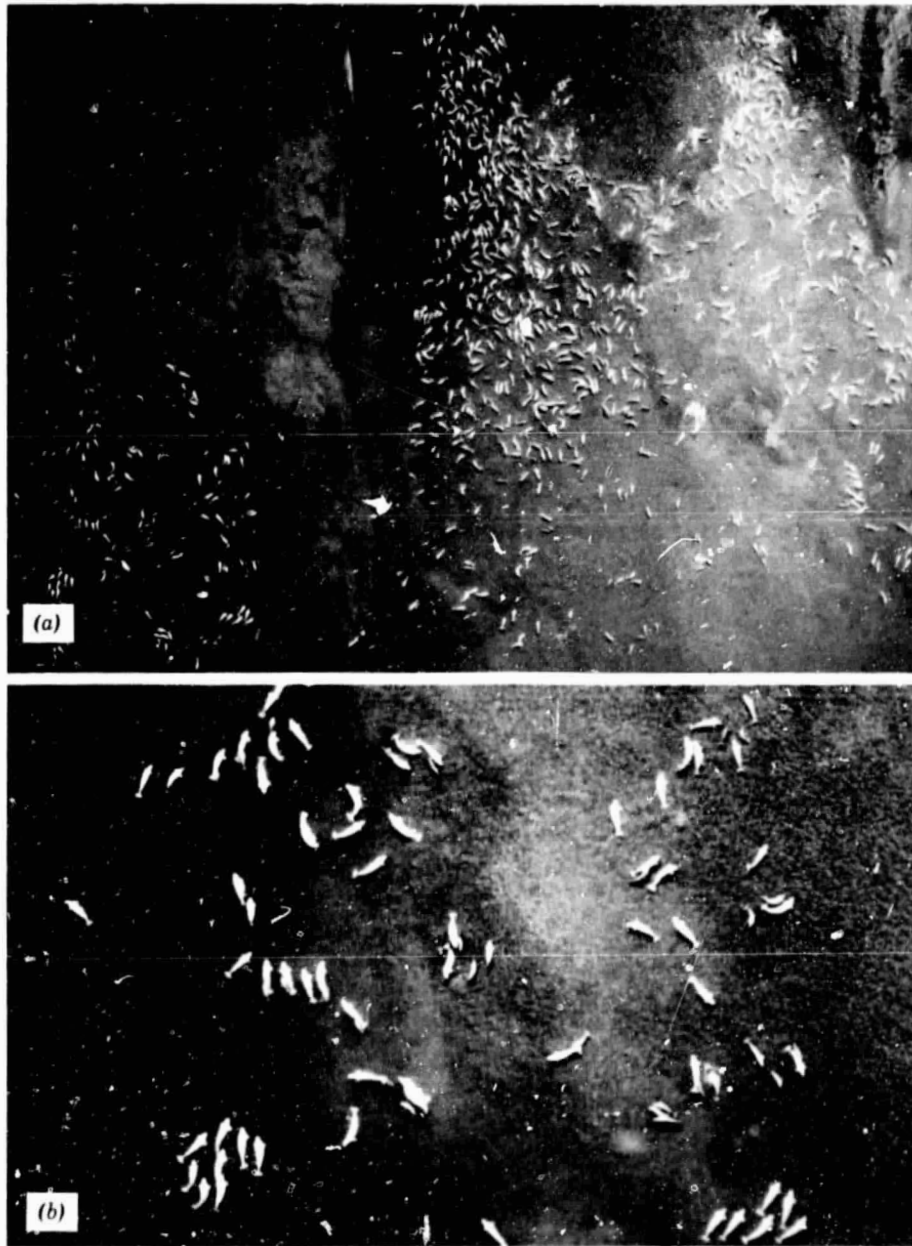


Figure 3.32 Large group of beluga whales, Cunningham Inlet, Somerset Island, northern Canada, July 30, 1973. (a) 1:2,400 (b) 1:800. (b) is a 3 times enlargement of the lower left portion of (a). (Courtesy J. D. Heyland, Metcalfe, Ontario.)

lengths. On the full 240 mm by 240 mm frame from which Figure 3.32 was rephotographed, a total of about 1600 individual whales was counted. At the original film scale of 1:2000, the average adult length was measured as four meters and the average calf length was measured as two meters. Numerous adults with calves can be seen, especially in the enlargement (Figure 3.32b). "Bachelor groups" of eight and six males can be seen at the lower left and lower right of Figure 3.32b.

Several works listed in the Bibliography contain additional information on the wildlife ecology applications of airphoto interpretation [3,4, and 16].

3.12 ARCHEOLOGICAL APPLICATIONS

Archeology is concerned with the scientific study of historic or prehistoric peoples by analysis of the remains of their existence, especially those remains that have been discovered through earth excavation.

The earliest archeological investigations dealt with obvious monuments of earlier societies. The existence of these sites was often known from historical accounts. Airphoto interpretation has proven particularly useful in locating sites whose existence has been lost to history. Both surface and subsurface features of interest to archeologists have been detected using airphoto interpretation.

Surface features include visible ruins, mounds, rock piles, and various other surface markings. Examples of visible ruins are rock structures such as Stonehenge (England), castles (throughout Europe), and Indian dwellings in the southwestern United States. Examples of mounds are the bird-shaped and serpent-shaped Indian mounds of the midwestern United States. Examples of rock structures are the various medicine wheels such as the Bighorn Medicine Wheel in Wyoming and the Moose Mountain Medicine Wheel in Saskatchewan. Other surface markings include Indian pictographs and the ancient Nazca Lines in Peru.

Figure 3.33 shows the Nazca Lines. They are estimated to have been made at least 1500 years ago and cover an area of about 500 km². Many geometric shapes have been found, as well as narrow straight lines that extend for as long as 8 km. They were made by clearing away literally millions of rocks to expose the lighter-toned ground beneath. The cleared rocks were piled around the outer boundaries of the "lines." These markings were first noticed from the air during the 1920s. At that time, it was hypothesized that they formed a gigantic astronomical calendar, a belief still held by some scientists. During the 1970s, claims were made that they formed airfield markers for ancient astronauts. The definite reason for their construction remains unknown.

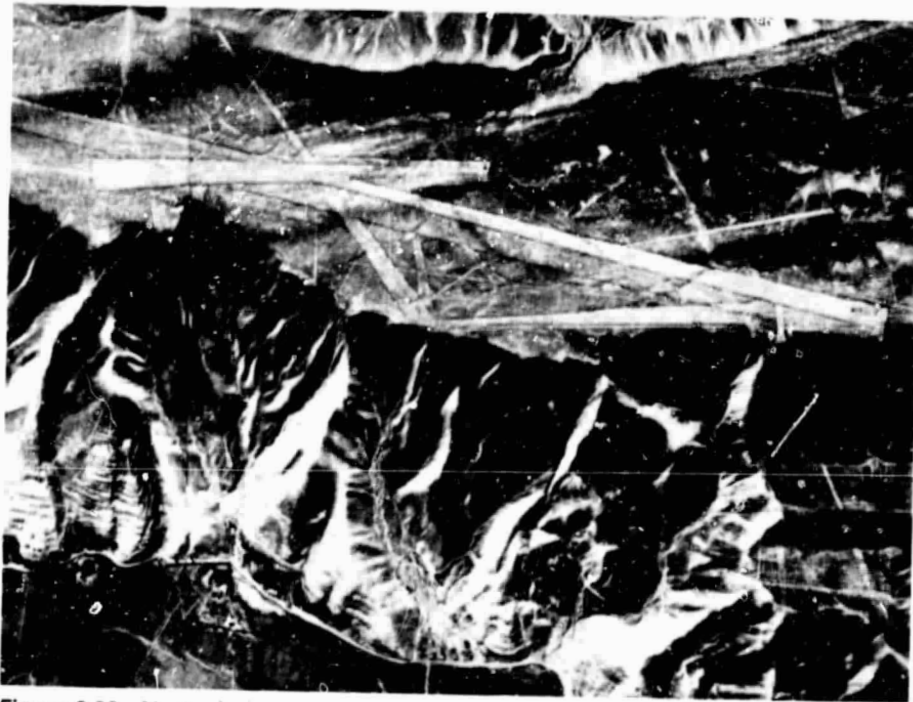


Figure 3.33 Vertical photomosaic showing Nazca Lines, Peru. (From [23], courtesy Long Island University Press.)

Subsurface archeological features include buried ruins of buildings, ditches, canals, and roads. When such features are covered by agricultural fields or native vegetation, they may be revealed on aerial photographs by tonal anomalies resulting from subtle differences in soil moisture or crop growth. On occasion, such features have been revealed by ephemeral differences in frost patterns.

Figure 3.34 shows the site of the ancient city of Spina on the Po River delta in Italy. Spina flourished during the fifth century B.C. and later became a "lost" city whose very existence was doubted by many. An extensive search for Spina ended in 1956 when it was identified on aerial photographs by an Italian archeologist. Ancient Spina was a city of canals and waterways. The dark-toned linear features in Figure 3.34 are areas of dense vegetation growing in wet soils at the former location of the canals. The lighter-toned rectangular areas are sparse vegetation over sand and the rubble of brick foundations. The light-toned linear features that run diagonally across this photograph are present-day drainage ditches.

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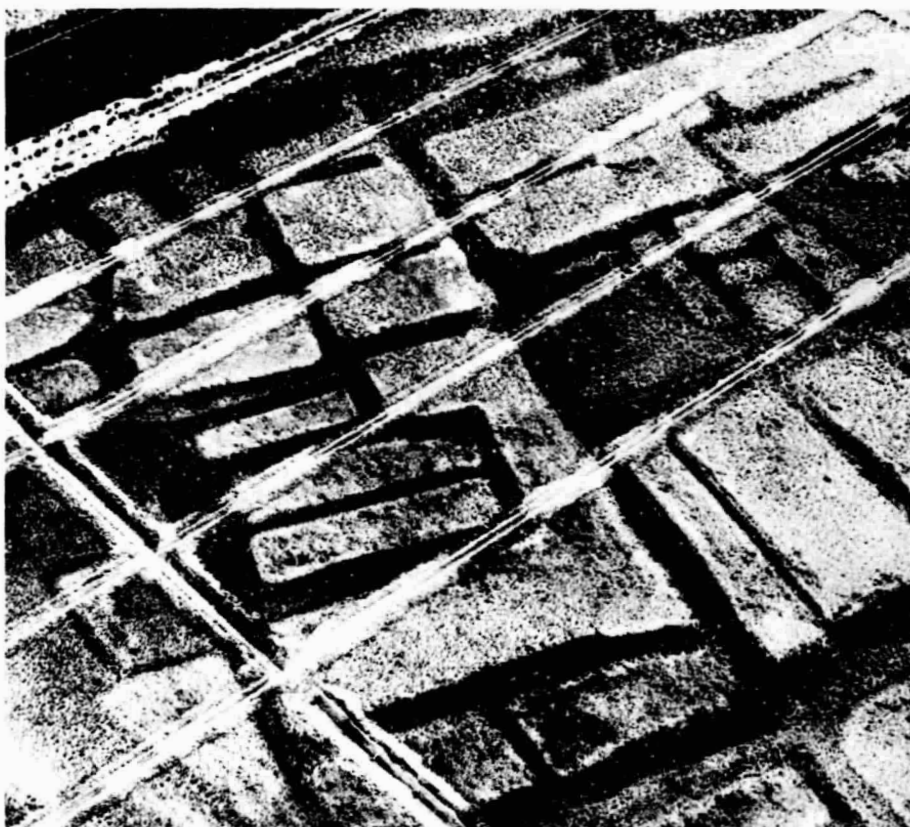


Figure 3.34 Oblique aerial photograph showing site of the ancient city of Spina, Italy. (Courtesy Fotoaerea Valvassori, Ravenna, Italy.)

Figure 3.35 shows the remains of a fortified village on the Missouri River. It has been estimated that this village was built by Indians about 600 years ago. The many circles (dark spots with surrounding light tone) occur at the locations of houses that were occupied at the time the moat and palisade were actively defended. The remnants of nine bastions can be seen along the moat. The large double circle at left marks the location of a more recent Indian earth lodge. Despite a comprehensive ground search by professional archeologists over a period of 15 years, this site remained unknown until discovered by airphoto interpretation [35].

In a study of various Indian village sites along the Missouri River in North Dakota, it was found that many of the village sites could be located on existing 1:20,000 scale panchromatic photographs and most of them could be located

184

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Figure 3.35 Vertical aerial photograph showing long-abandoned Indian fortified village site (built about 600 years ago) along the Missouri River, Lyman County, South Dakota, 1965. (Courtesy Carl Strandberg [35] and Itek Corporation; from [4], copyright 1975, American Society of Photogrammetry, reproduced with permission.)

on 1:10,000 scale panchromatic photographs taken with a yellow filter [35]. Interpretation accuracy and speed were improved through the use of 1:10,000 color and color infrared aerial photographs, with color infrared preferred.

Several works listed in the Bibliography contain additional information on the archeological applications of airphoto interpretation [3,4,6,14,19,23,26, and 35].

3.13 ENVIRONMENTAL IMPACT ASSESSMENT

Many human activities produce potentially adverse environmental effects. Examples include the construction and operation of highways, railroads, pipelines, airports, industrial sites, power plants and transmission lines; subdivision and commercial developments; sanitary landfill and radioactive waste disposal operations; timber harvesting and strip mining operations.

With concern for the environmental effects of such activities in mind, the United States Congress passed the *National Environmental Policy Act* (NEPA) of 1969. This established as national policy the creation and maintenance of conditions that encourage harmony between people and their environment and minimize environmental degradation. This Act requires that *Environmental Impact Statements* be prepared for any federal action having significant impact on the environment. The key items to be evaluated in an environmental impact statement are: (1) the environmental impact of the proposed action; (2) any adverse environmental effects that cannot be avoided should the action be implemented; (3) alternatives to the proposed action;

(4) the relationship between local short-term uses of the environment and the maintenance and enhancement of long-term productivity; and (5) any irreversible and irretrievable commitments of resources that would be involved in the proposed action should it be implemented. Since the passage of NEPA, many states have also passed environmental impact assessment legislation. These cover other-than-federal actions at the local level.

The principal biophysical effects of human activity on the environment include: (1) interruptions and other changes in natural drainage conditions causing ponding, fluctuations of the ground water table, alterations to stream flow characteristics, soil erosion, and siltation; (2) changes in water turbidity, suspended load, and temperature; (3) increases in chemical pollutants such as salt, heavy metals, and insecticides; (4) changes in vegetation caused by site clearing and alterations to site conditions; and (5) changes in wildlife population and distribution caused by opening up new habitat, destroying existing habitat, altering migratory habits, and disrupting breeding and spawning [9].

Environmental impact statements are usually required to contain specific information on the magnitude and characteristics of environmental impact. An assessment of physical site characteristics involves an inventory of physiographic, geologic, soil, vegetative, wildlife, watershed, and airshed conditions [43]. The assessment will typically draw on expertise of persons from many areas such as civil engineering, forestry, landscape architecture, geography, geology, seismology, soils engineering, pedology, botany, biology, zoology, hydrology, water quality chemistry, water quality biology, sanitary engineering, meteorology, air quality chemistry, and air pollution engineering.

Many of the remote sensing and image interpretation techniques set forth in this book can be utilized to assist in the preparation of environmental impact statements. For additional information, works listed in the Bibliography can be consulted [9 and 43].

3.14 LAND INFORMATION SYSTEMS

Information extracted through the process of airphoto interpretation is almost always "mapped" in some sense. That is, the resource manager normally wishes to display and analyze the interpreted information in a spatial context. This may involve nothing more than manually transferring interpreted information to topographic maps with the aid of rulers or other simple devices. The map thus provides a geographic frame of reference for the interpreted data.

In addition to mapping one set of data, it is often desirable to interrelate

several resource features on a common base. To illustrate this, consider the information needs of a hydrologist who wishes to study erosion and sedimentation in a watershed. In such an application, it is critical to be able to identify the likely sources of sediment. At a minimum, this identification process would involve the study of topographic slope, soil erodability, and surface runoff characteristics on a watershedwide basis. If topographic maps, detailed soil survey maps, and land cover maps exist for the watershed, the analyst would have the raw data needed for the study. However, more often than not the maps will be at incompatible scales. Beside this scale problem, the analyst in this case needs information derived from each of the existing map sources, instead of the original mapped data. That is, *slope* information must be derived from *contour* information, *soil erodability* from *soil type*, and surface *runoff potential* from *land cover* (including land management practices). Hence, to develop an information base for the analysis, the hydrologist might perform the following tasks.

1. For each data source, the map sheets covering the watershed would be carefully joined together to form one large sheet for each type of data (contours, soils, land cover). The boundary of the watershed would then be delineated on each data map and the maps would be converted to a common scale, either by redrafting or through photographic reproduction.
2. Next, the necessary information would be derived from the source maps. Slope would be determined from the contours shown on the topographic map. Soil erodability would be derived from the soils map and a table listing erodability for each soil type (similar to Table 3.2). Runoff potential would be derived from the land cover map using a table that lists runoff for each cover type.
3. The analyst would then have to *merge* the three sets of derived information. This involves interrelating the information sets throughout the watershed to locate the areas where combinations of site characteristics indicate high soil erosion potential (i.e., steep slopes and highly erodable soil/cover combinations).

The information merging procedure is frequently performed by a *map overlay method*. First, each derived data set is prepared on a transparent map sheet. These maps are coded in gray tones according to the degree or severity of the condition being depicted. For example, the steeper the slope in an area, the darker it is depicted on the "slope" overlay. The three factors would then be merged by overlaying the transparent sheets. The darkest areas on the composite map would indicate a combination of factors representing high potential sediment source areas.

The principal advantage of the map overlay method is that it requires little specialized equipment. However, certain difficulties are inherent in this approach. The tasks of bringing the data to a common scale and format and deriving the applicable characteristics are time consuming and expensive. Because they are tailored to a specific analysis, the overlay sheets may not be applicable to other studies. Also, the overlay technique provides little potential for differential weighting of individual factors. Finally, it is difficult to quantify the results of the overlay analysis, since manual computation of areas on the composite map can be extremely time consuming.

By computer-coding land information, the difficulties of the manual overlay technique are greatly reduced. Data that relate to the land and are recorded according to location are called *geo-referenced* or *geo-coded* data. The location specification of such data may be as simple as a street address or as complex as a geodetic survey reference. A spatially ordered collection of such data is called a *geo-based file*. A system designed to store, manipulate, and display these data is called a *land information system*. Normally, these systems are computer based. Table 3.15 lists some of the many types of data that may be included in a land information system.

Table 3.15 Examples of Data Types Applicable to Land Information Systems
(with Examples of Derivable Information Shown in Parentheses)

Area Features

- Terrain elevation (slope, aspect)
- Soil types (permeability, texture, depth, agricultural potential)
- Land cover (runoff potential, wildlife habitat)
- Bedrock geology (mineral resources, stability)
- Land ownership parcels (land use, land value)
- Surface hydrology (open water, wetlands, flood plains)
- Subsurface hydrology (aquifer recharge area, water source potential)
- Microclimate (frost pockets, fog-prone areas)
- Zoning districts (land use restrictions, land use plans)
- Water and sewer districts (service capacities)
- Census tracts (socioeconomic data)

Linear Features

- Transportation system (service capacity, travel proximity)
- Utility system (service capacity)
- Waterways (proximity)
- Shoreline (recreational resources)

Point Features

- Historic sites
 - Unique natural areas
 - Mine operations
-

Figure 3.36 conceptually illustrates one way in which geo-referenced data can be computer-analyzed in our example study of soil erosion potential. In this illustration, the data maps (a) are computer-coded with respect to a grid (b). The data maps are encoded by recording the information category most dominant in each cell in the grid. That is, each cell is assigned a single soil type in the soils data file, a single cover type in the land cover file, and an average elevation in the topographic file. The task of geo-coding the data can be tedious and costly. Yet, once this task is accomplished, the analysis of geo-coded data can be performed quickly and accurately. With the previously mentioned steps, the activity of making the data types compatible is inherently accomplished by encoding the maps on a common grid. The job of interpreting applicable characteristics (slope, erodability, and runoff) from the original data is a simple one for the computer. The overlay analysis consists of evaluating the data values within each cell in the combined grid matrix. Complex weighting schemes may be applied to increase the importance of the more critical variables. The resulting output grid is frequently displayed as a matrix of printed characters whose density (darkness) relates to the output values. In our case, dark character patterns could be chosen to represent high potential soil erosion areas. Output can also be generated on a line plotter, a cathode ray tube (CRT) display, or a precision film recorder (Plate XVI illustrates a film-recorded display of computerized land cover data). In addition to graphic output, the results of the analysis can easily be quantified, since the computer can calculate areas by simply counting grid cells and multiplying by the area of each cell. Locations of areas of particular interest are obtainable through their grid cell "addresses."

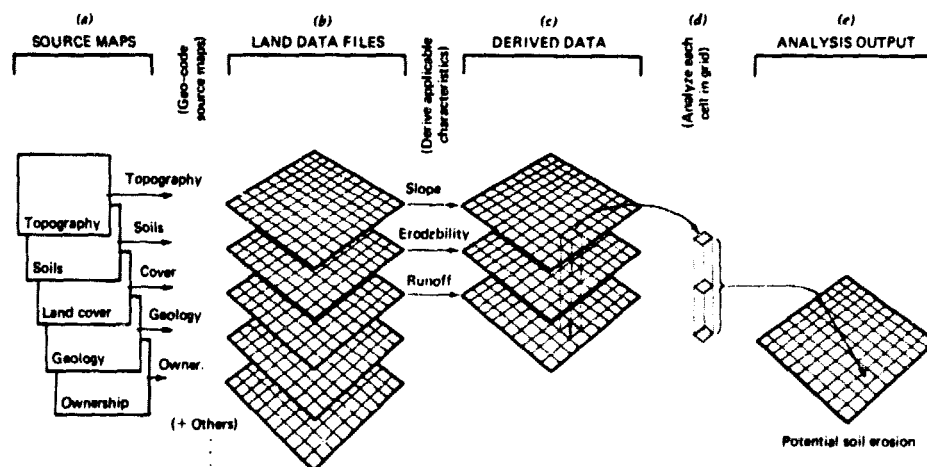


Figure 3.36 Analysis procedure using geo-coded data.

Figures 3.37 to 3.40 are computer printouts illustrating the analysis procedure shown in Figure 3.36 applied to the Pheasant Branch Watershed in Wisconsin. This watershed is 6136 ha in size and contains about 75 percent agricultural land, 20 percent nonagricultural open land (forest, wetland, and other open land), and 5 percent developed land. During periods of heavy rainfall, a great deal of soil erosion takes place in this watershed and vast quantities of silt and clay are removed from the land, transported by the streams, and flow into Lake Mendota as suspended solids (see Figure 3.24). Figures 3.37 to 3.39 are examples of *derived data* from which the *analysis output* (Figure 3.40) was obtained.

Figure 3.37 shows the topographic slope in each one-hectare cell, Figure 3.38 gives the soil erodability in each cell, and Figure 3.39 shows the runoff potential. Each data type is coded into the computer as one of ten classes (coded as 0 to 9). The computer printout displays the data using a series of symbols of differing densities. Figure 3.37, for example, shows the percent of slope in each cell using the symbol "." to represent a 0 percent slope, ";" to represent a 1 to 2 percent slope, "+" to represent a 3 to 4 percent slope, and so on, for a total of ten levels. For each of these three data types (Figures 3.37 to 3.39), the frequency of occurrence of each level of data is shown opposite the heading "FREQUENCY" at the bottom of the printout. For example, we can see that the watershed contains 195 ha of land with a 0 percent slope, 1508 ha with a 1 to 2 percent slope, 1281 ha with a 3 to 4 percent slope, and so on. Figure 3.40 was obtained by combining the values of the three data types (topographic slope, soil erodability, and runoff potential) on a cell-by-cell basis and displaying the total in ten-level computer line printer output. In Figure 3.40, the lighter symbols represent areas with low potential for soil erosion and the darker symbols represent areas with high potential for soil erosion. In this example, each of the three data items is given equal weight. However, different weights could be attached to each data type.

By studying Figure 3.40, persons concerned with soil erosion in the watershed and siltation in the lake can ascertain where the areas having the greatest soil erosion problems are located. Each cell in the data bank has a specific geographic location based on its coordinates in the Universal Transverse Mercator geographic coordinate system (coordinates are specified by the five-digit numbers that frame the printout). If the data base also contained information on land ownership, the land owners in the greatest problem areas could be identified.

A host of other forms of analysis may also be performed on geo-coded data. For example, a computer can derive simulated perspective views of the landscape from the topographic data file. Figure 5.26b illustrates this type of product. In addition, land cover from another data file can be added to the

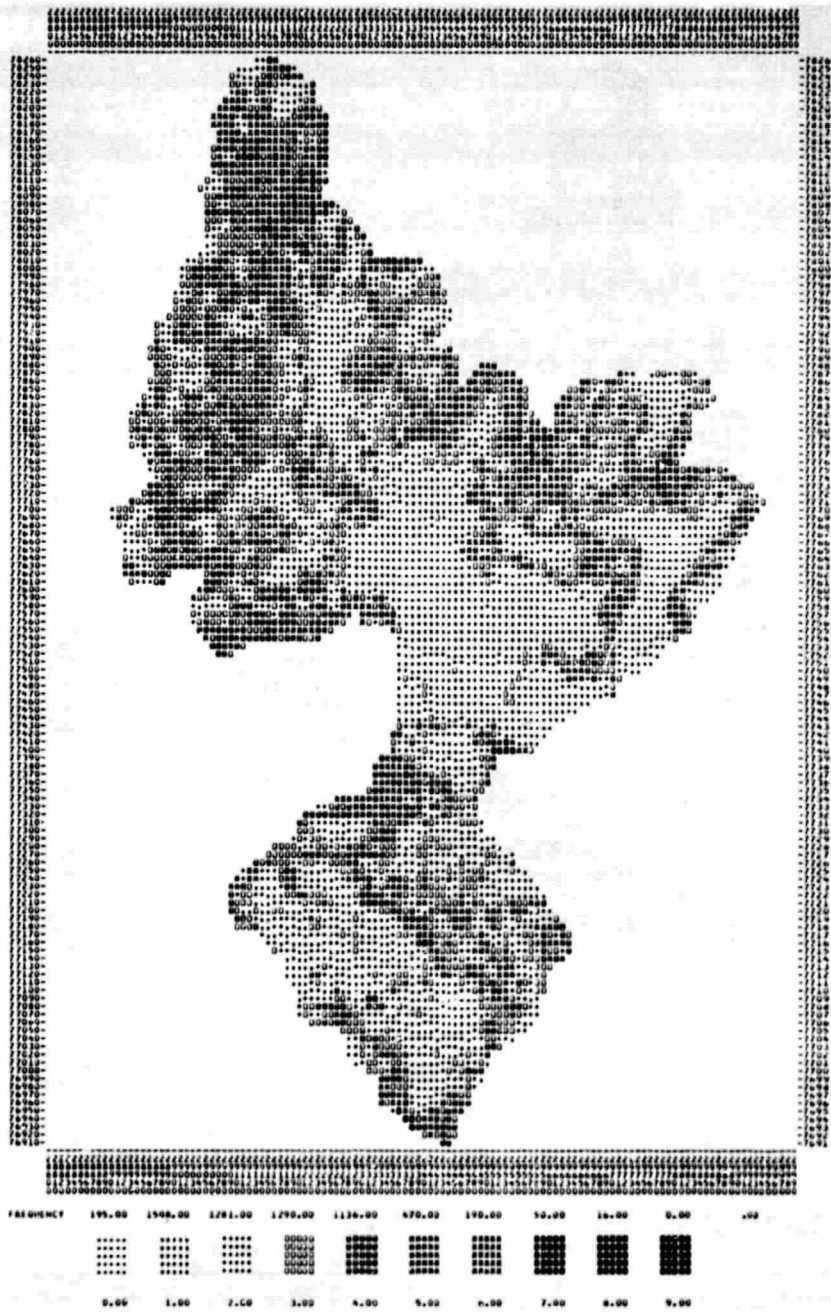


Figure 3.37 Computer printout showing topographic slope in the Pheasant Branch Watershed. Darker symbols represent steeper slopes.



Figure 3.38 Computer printout showing soil erodability in the Pheasant Branch Watershed. Darker symbols represent more erodable soils.

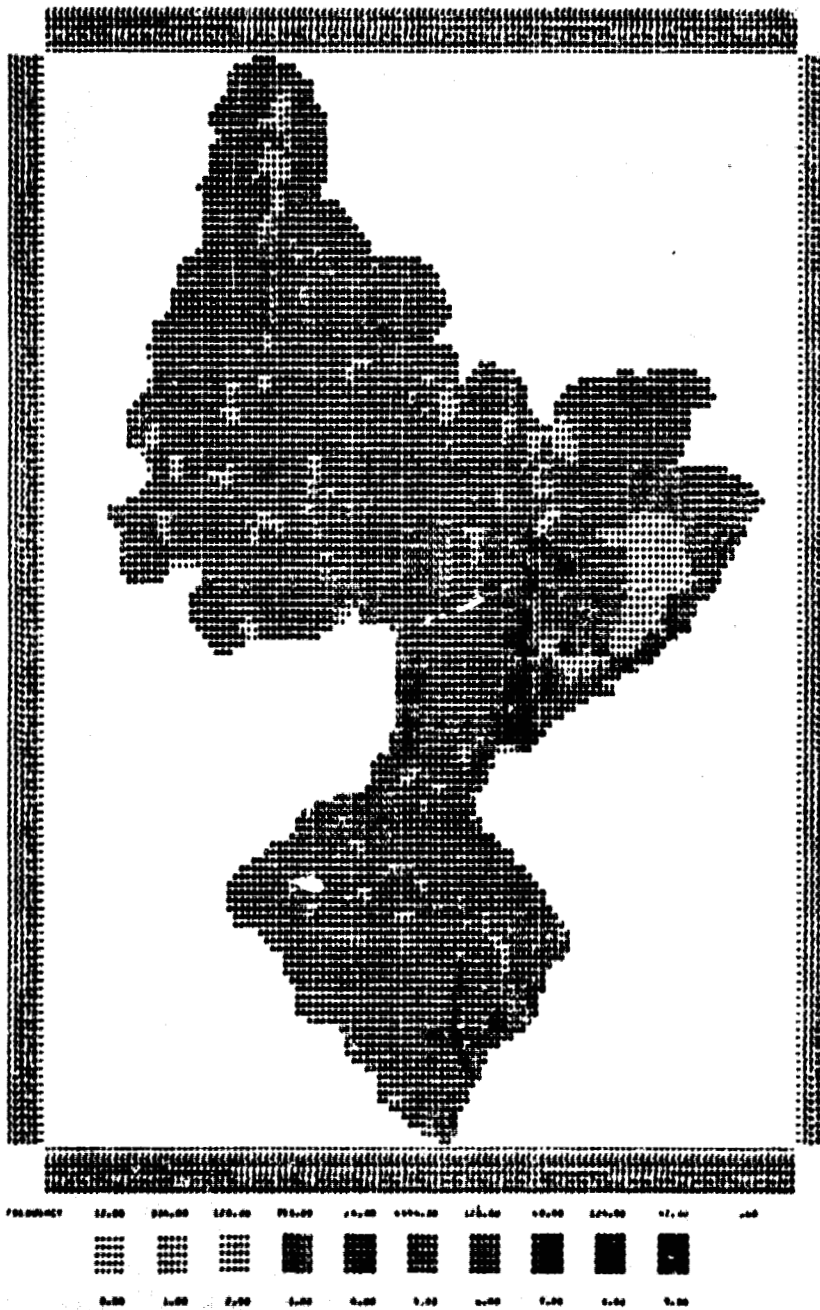


Figure 3.30 Computer printout showing runoff potential in the Pheasant Branch Watershed. Darker symbols represent higher runoff potential.

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Figure 3.40 Computer printout showing potential soil erosion in the Pheasant Branch Watershed. This analysis output was obtained by combining the three previous figures in the computer. Darker symbols represent higher potential soil erosion.

perspective view. Proposed changes in vegetative cover or topography can be analyzed in this manner to evaluate the visual impact of the changes. Similarly, the *viewshed*, or region visible from a given point (or along a given route), can be computed from topographic data. Viewshed maps are useful for evaluating the visual impact of proposed features such as power lines or strip mines.

The number, form, and complexity of data analyses possible with geo-referenced data are virtually limitless. Our soil erosion study example is one simple form of analysis. Students can probably think of many others related to their particular field of study. In all cases, we can call on the computer to perform comparisons and calculations with the multiple-input data set that might be quite laborious using any other means of analysis. Furthermore, all results of the computer analyses are easily quantified and spatially referenced. They are also amenable to revision as new data become available.

Because of their flexibility and accuracy, computer-based land information systems are being implemented in numerous resource management applications. These systems are ideal for such applications as land capability/suitability analysis, environmental impact assessment, industrial site selection, transportation route location, transmission line routing, subdivision site analysis, open space planning, wildlife habitat analysis, mineral resource planning, and agricultural land planning. Because of the initial expense for the geo-coding process, the information system approach is appropriate only where the analysis is complex and extensive. Yet with the ever-increasing number of constraints on the use and management of resources, a land information system is quickly becoming a necessity in many applications.

Figure 3.41 schematically illustrates some of the equipment used in assembling a land information system. The equipment shown includes input devices used to encode tabular data and maps, digital data storage devices, and graphic output devices.

Several *data encoding formats* may be used to geo-code land data. The basic consideration is whether the data type is composed of point, linear, or areal features. Some examples of point features are historical sites and unique natural areas. While such sites may not actually be "points," these features are characterized by highly discrete locations. Linear features, such as transportation lines or waterways, may be encoded as a series of straight-line segments called *links*.

Many forms of resource data are areal in nature. Figure 3.42 illustrates two formats commonly used to encode areal data (3.42a). The *grid cell format*, which was described in our example, is illustrated in Figure 3.42b. To reiterate, the dominant information class is recorded for each cell in the data matrix. Note that the finer the grid used, the more geographic specificity there will be in the data file. A coarse grid requires less data storage space, but will

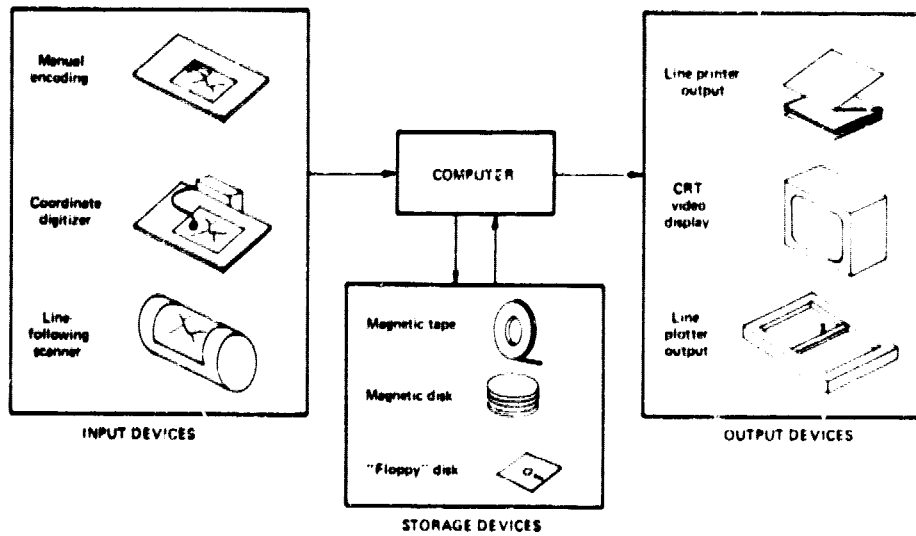


Figure 3.41 Typical equipment used in land information systems.

provide a less accurate geographic description of the original data. Also, when using a very coarse grid, several data types may occur in each cell. It may therefore be necessary to list the percentages of several important data types occurring in each of the grid cells. This requirement complicates the encoding and analysis procedures. In general, the cell size used in a grid format imposes a limit on the scale of the analysis that can be performed with the stored data.

The polygon format of data encoding is illustrated in Figure 3.42c. Using this format, feature boundaries are converted to straight-sided polygons that approximate the original regions. These polygons are encoded by determining the coordinates of their vertices, called *nodes*, which are connected by

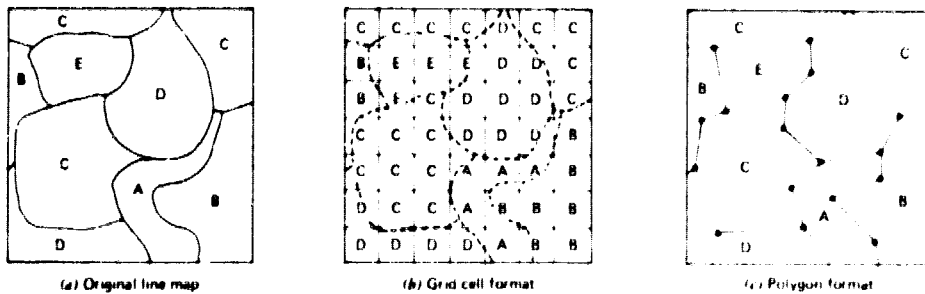


Figure 3.42 Grid versus polygon encoding formats.

196

line segments. This format provides a more accurate description of feature boundaries, and requires less data storage space than does the grid format. However, polygon encoded data are less amenable to the overlay analysis procedure and so many systems use a polygon format for inputting the maps and convert the data to a grid format for the analysis procedure.

Regardless of the format used, there are several ways in which land data can be geographically referenced. The identification can be *nominal*, or "named," in which case the reference is only indirectly related to a ground coordinate system. Examples of nominal references are street addresses, census tract numbers, and ZIP Codes. Resource data are generally referenced to ground coordinates, using either a *relative* or *absolute* coordinate system. A *relative coordinate system* is based on a grid that is arbitrarily defined for the study area. Because such data cannot be easily related to other data sets, this approach has many shortcomings. An *absolute coordinate system* references the data to a specific geographic coordinate system. This generally involves a planar map projection, such as the Universal Transverse Mercator (UTM) system. The UTM coordinate system is based on a series of 60 zones worldwide, each covering 6° of longitude in a north-south strip. Also frequently used in the U.S. is the *State Plane Coordinate System*. This system consists of 120 zones designed to optimally represent sections of the individual states. Either Lambert Conformal Conic or Transverse Mercator projections (or both) are used, depending on the shape of each state.

The comparative nature of these two map projections is illustrated in Figure 3.43. In the Lambert Conformal Conic projection, points on the earth are projected onto a cone that intersects the earth's surface at two parallels of latitude. Along these two circles the scale will be exact. If the parallels are close in a north-south direction, the map scale will be reasonably accurate no matter how far the map is extended in an east-west direction. Thus, the Lambert projection is useful for mapping states that are relatively wide in an east-west direction. This projection is said to be *conformal* because the scales in all directions are equivalent.

The Transverse Mercator projection uses a cylindrical surface that intersects the earth along two lines parallel to a meridian of longitude, called the central meridian. In this case, the scale will be exact along the two north-south lines of intersection. This projection is reasonably accurate within a narrow east-west zone, and may be extended indefinitely in a north-south direction. It is therefore useful for states that are narrow in the east-west direction.

Planar projections are convenient in that map presentation and area computation are simplified. However, difficulties are encountered when study regions cover more than one planar zone. An alternative that circumvents this problem is *geodetic referencing*, in which the coordinates are directly ref-

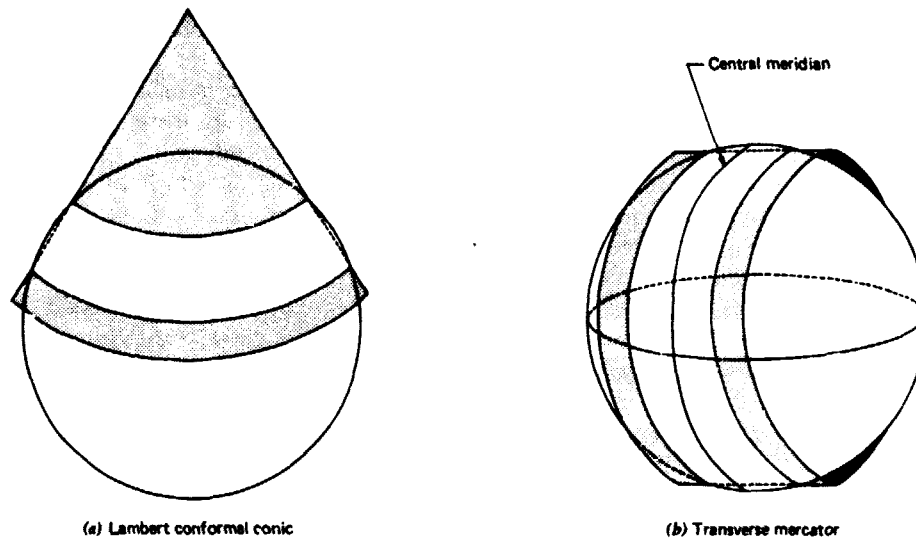


Figure 3.43 Commonly used map projections.

erenced to latitude and longitude. In any case, data referenced to one coordinate system can usually be converted into other coordinate systems by using mathematical transformation formulas.

There are several means by which geographic data may be computer coded, or *digitized*. The simplest method is *manual digitization*, in which a transparent coordinate grid is placed over each data map prior to encoding. If a point, linear feature, or polygonal feature is to be encoded, the coordinates that define the feature are measured on the overlay. Grid format data can be encoded by listing the dominant class in each cell on the overlay. The recorded category information and coordinate values are then input to the computer, frequently in the form of computer cards. The advantage of the manual method is that no specialized input equipment is required. The disadvantage is that it is relatively time consuming, particularly if detailed data are to be encoded.

A more efficient method for encoding land data is provided by *semiautomated digitization*. This technique uses a precision coordinate digitizer (Figure 3.44) that continuously records the (x, y) location of a movable cursor (center left on table in figure). A data map is mounted on the digitizing table and the features are manually traced by an operator. A mini-computer transforms the input values into map coordinates and records them on magnetic tape (right side in Figure 3.44). The system shown in the figure also has a keyboard for entering annotation data. Semiautomated digitization is clearly

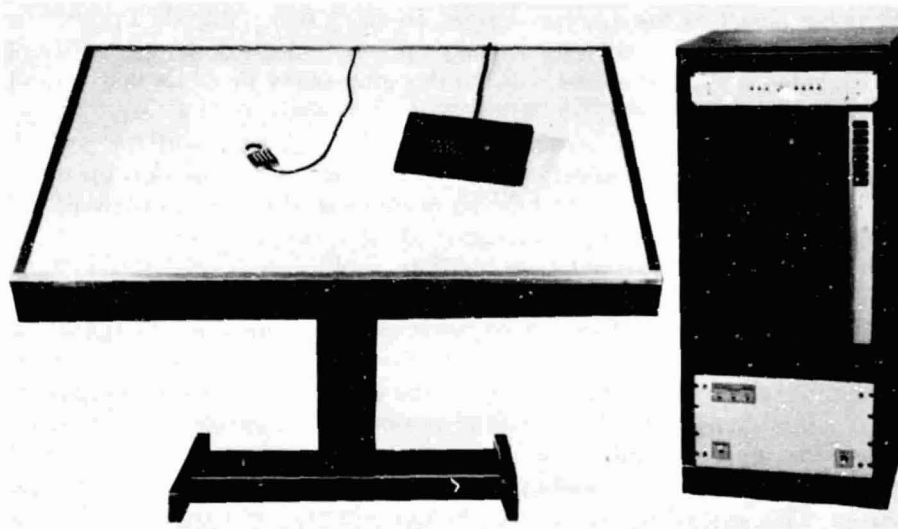


Figure 3.44 Precision coordinate digitizer. (Courtesy Altek Corp.)

less time consuming than the manual technique. Further automation can be provided by *automated line following* systems. Here, the digitizing instrument automatically scans around the boundaries of the map units. Once again, coordinates are processed and recorded by a computer. In each of these methods, there is a tradeoff between the initial expense and maintenance cost of the specialized equipment versus operational efficiency in the geo-coding process.

Frequently, land information may be obtained directly in computer-compatible form. For example, digitized elevation data are available for most of the United States from the National Cartographic Information Center of USGS. These *Digital Terrain Tapes* list the elevation in each cell of 63.5 m square grids within blocks covering 1 degree latitude by 1 degree longitude. We see in later chapters that many remote sensing analysis products are also computer-compatible (for example, the land cover data shown in Plate XVI) and can be readily input to land information systems.

Information on land *ownership* is often the most important data type in a land information system. Ownership information is useful as a primary data source, since several types of data such as land use and land value can be keyed to individual ownership parcels of land. Ownership information is also very useful *after* the data analysis, since it provides a means to take action based on the results of a study. For example, in our potential soil erosion analysis, information on land parcel ownership would be essential when tak-

ing action based on the analysis results. In short, ownership data permit us to link the information relating to physical and biological characteristics of the land (the natural resource data) to the proprietary interests that control the use of those resources.

In many countries, land ownership is officially registered with the government, providing a continuously updated data base. These ownership information systems are called *cadastres*. They are generally computer-based, and form a logical base for comprehensive land information systems.

The United States does not have a uniform multi-purpose cadastral system. Hence it lacks a detailed, land-parcel-level data base on which a comprehensive land information system can be conveniently established. Increasingly, many users of land-related information (from resource managers to urban economists) are realizing the advantages that would be afforded by a cadastre-based comprehensive land information system. With such a system, it would be possible to merge information concerning not only land planning and management but environmental protection, real estate assessment, and land transfer. This would provide maximum accessibility and benefit to all users of land related information, public and private, collective and individual.

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187

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4

AIRPHOTO INTERPRETATION FOR TERRAIN EVALUATION

4.1 INTRODUCTION

Various terrain characteristics are important to soil scientists, geologists, geographers, civil engineers, urban and regional planners, landscape architects, real estate developers, and others who wish to evaluate the suitability of the terrain for various land uses. Because terrain conditions strongly influence the capability of the land to support various species of vegetation, an understanding of airphoto interpretation for terrain evaluation is also important for botanists, foresters, wildlife ecologists, and others concerned with vegetation mapping and evaluation.

The principal terrain characteristics that can be estimated by means of airphoto interpretation are bedrock type, landform, soil texture, site drainage conditions, susceptibility to flooding, and depth of unconsolidated materials over bedrock. In addition, the slope of the land surface can be estimated by airphoto interpretation and measured by photogrammetric methods (Chapter 5).

In this chapter, we consider the terrain characteristics and airphoto identification of most of the common bedrock types and associated residual soils, followed by a consideration of transported soils and organic soils. The airphoto interpretation process described herein emphasizes terrain characteristics that are visible on stereoscopic aerial photographs. The geological terminology employed follows that set forth in the American Geological Institute *Dictionary of Geological Terms* [1].

4.2 SOIL CHARACTERISTICS

The term "soil" has specific scientific connotations to different groups involved

with soil surveying and mapping. For example, engineers and agricultural soil scientists each have a different concept of soils and use a different terminology in describing soils. Most engineers consider all unconsolidated earth material lying above bedrock to be "soil." Agricultural soil scientists regard "soil" as a material that develops from a geologic parent material through the natural process of weathering and contains a certain amount of organic material and other constituents that support plant life. For example, a ten meter thick deposit of glacial till over bedrock might be extensively weathered and altered to a depth of one meter. The remaining nine meters would be relatively unaltered. An engineer would consider this a soil deposit ten meters thick lying over bedrock. A soil scientist would consider this a soil layer one meter thick lying over glacial till parent material. We use the soil science (pedalogical) concept of soil in this chapter.

Through the processes of weathering, including the effects of climate and plant and animal activity, unconsolidated earth materials develop distinct layers that soil scientists call *soil horizons*. The top layer is designated the *A horizon* and called the *surface soil*, or *topsoil*. It can range from about 0 to 60 cm in thickness and is typically 15 to 30 cm. The A horizon is the most extensively weathered horizon. It contains the most organic matter of any horizon and has had some of its fine-textured particles washed down into lower horizons. The second layer is designated the *B horizon* and called the *subsoil*. It can range from 0 to 250 cm in thickness and usually is 45 to 60 cm. The B horizon contains some organic matter and is the layer of accumulation for the fine-textured particles washed down from the A horizon. The portion of the soil profile occupied by the A and B horizons is called the *soil* (or *solum*) by soil scientists. The *C horizon* is the underlying geologic material from which the A and B horizons have developed and is called the *parent material* (or *initial material*). The concept of soil profile development into distinct horizons is vitally important for agricultural soils mapping and productivity estimation, as well as for many developmental uses of the landscape.

There are three principal origins of soil materials. *Residual soils* are formed in place from bedrock by the natural process of weathering. *Transported soils* are formed from parent materials that have been transported to their present location by wind, water, and/or glacial ice. *Organic soils* (muck and peat) are formed from decomposed plant materials in a very wet environment, typically in shallow lakes or areas with a very high ground water table.

Soils consist of combinations of solid particles, water, and air. Particles are given size names, such as gravel, sand, silt, and clay, based on particle size. Particle size terminology is not standardized for all disciplines and several classification systems exist. Typical particle size definitions for engineers and agricultural soil scientists are shown in Table 4.1. For our purposes, the differences in particle size definitions between engineers and soil scientists for gravel, sand, silt, and clay are relatively unimportant. We use the soil science

Table 4.1 Soil Particle Size Designations

Soil Particle Size Name	Soil Particle Size	
	Engineering Definition	Agricultural Soil Science Definition
Gravel	2.0 to 76.2 mm	2.0 to 76.2 mm
Sand	0.074 to 2.0 mm	0.05 to 2.0 mm
Silt	0.005 to 0.074 mm	0.002 to 0.05 mm
Clay	below 0.005 mm	below 0.002 mm

definition because it has a convenient system for naming combinations of particle sizes.

Figure 4.1 shows the system used by soil scientists to give textural names to specific combinations of sand, silt and clay. When a soil contains a significant amount of gravel, the term "gravelly" (20 to 50 percent gravel) or "very gravelly" (more than 50 percent gravel) is used in addition to the basic textural name. For example, a soil containing 60 percent sand, 30 percent silt, and 10 percent clay would be called "sandy loam." A soil containing 60 percent gravel, 24 percent sand, 12 percent silt, and 4 percent clay would be called "very gravelly sandy loam." Note that the proportions of sand, silt, and clay are the same for both examples.

We consider materials containing more than 50 percent silt and clay to be *fine-textured* and materials containing more than 50 percent sand and gravel to be *coarse-textured*.

The descriptions of many of the stereopair illustrations contained in this chapter include reference to the soil texture, soil drainage condition, and depth to bedrock of the terrain shown in the illustrations. In the case of residual soils, where the depth to bedrock is commonly only 1 to 2 m, the textures specified are generally representative of the B and C horizon textures. In the case of transported soils, where the weathered soil profile is commonly only a small fraction of the total thickness of the unconsolidated transported material (e.g., a 30 meter high river terrace might have a weathered profile only one meter thick), emphasis is on describing the texture of the parent material. Not all the information given in figure descriptions was obtained solely by airphoto interpretation. In cases where specific soil information is given, USDA-SCS soil survey reports were consulted for information regarding soil texture, drainage class, and depth to bedrock.

Soils have characteristic drainage conditions that depend on surface runoff, soil permeability, and internal soil drainage. We use the USDA [20] soil drainage classification system for soils in their natural condition, with the following seven soil drainage classes:

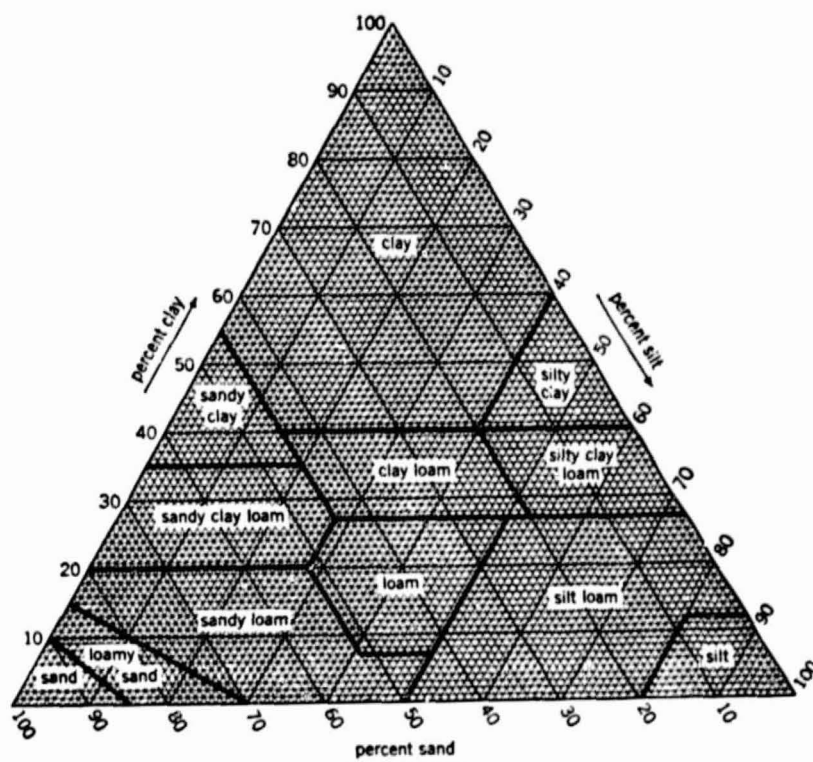


Figure 4.1 USDA textural triangle chart showing the percentages of sand, silt, and clay in the basic USDA soil textural classes. (After USDA [20].)

Very poorly drained. Natural removal of water from the soil is so slow that the water table remains at or near the surface most of the time. Soils of this drainage class usually occupy level or depressed sites and are frequently ponded.

Poorly drained. Natural removal of water from the soil is so slow that it remains wet for a large part of the time. The water table is commonly at or near the ground surface during a considerable part of the year.

Somewhat poorly drained. Natural removal of water from the soil is slow enough to keep it wet for significant periods but not all the time.

Moderately well drained. Natural removal of water from the soil is somewhat slow so that the soil is wet for a small but significant part of the time.

Well drained. Natural removal of water from the soil is at a moderate rate without notable impedance.

Somewhat excessively drained. Natural removal of water from the soil is rapid. Many soils of this drainage class are sandy and very porous.

Excessively drained. Natural removal of water from the soil is very rapid. Excessively drained soils may be on steep slopes, may be very porous, or both.

The above descriptions refer to natural soil drainage. We use the term *artificial drainage* to refer to the enhancement of natural soil drainage by various human activities including ditching and the installation of underground tile drains.

4.3 LAND USE SUITABILITY EVALUATION

Terrain information can be used to evaluate the suitability of land areas for a variety of land uses. Our emphasis is on suitability for developmental purposes, principally urban and suburban land uses.

The topographic characteristics of an area are one of the most important determinants of the suitability of an area for development. For subdivision development, slopes in the 2 to 6 percent range are steep enough to provide for good surface drainage and interesting siting, and yet flat enough so that no significant site development problems will be encountered provided the soil is well drained. Some drainage problems may be encountered in the 0 to 2 percent range, but these can be readily overcome unless there is a large expanse of absolutely flat land with insufficient internal drainage. The site plan in the 6 to 12 percent range may be more interesting than in the 2 to 6 percent range, but will be more costly to develop. Slopes over 12 percent present problems in street development and lot design and also pose serious problems when septic tanks are used for domestic sewage disposal. Severe limitations to subdivision development occur on slopes over 20 percent. For industrial park and commercial sites, slopes of not more than 5 percent are preferred.

The soil texture and drainage conditions also affect land use suitability. Well-drained, coarse-textured soils present few limitations to development. Poorly drained or very poorly drained, fine-textured soils can present severe limitations. Shallow groundwater tables and poor soil drainage conditions cause problems in septic tank installation and operation, in cellar and foundation excavation, and in keeping cellars water-free after construction. In general, depths to the water table of at least 2 meters are preferred. Depths of 1 to 2 meters may be satisfactory where public sewage disposal is provided and buildings are constructed without basements.

Shallow depths to bedrock cause problems in septic tank installation and maintenance, in utility line construction, in cellar and foundation excavation, and in street location and construction, especially when present in combination with steep slopes. Depths to bedrock over 2 meters are preferred. Sites with a depth to bedrock of 1 to 2 meters are generally unsatisfactory but the development of these areas may be feasible in some cases. These sites are generally unsatisfactory where septic tank sewage disposal is to be provided. Also, additional excavation costs are involved where basements and public sewage disposal facilities are to be constructed. A depth to bedrock of less than one meter presents serious limitations to development and is an unsatisfactory condition in almost all cases of land development.

Slope stability problems occur with certain soil-slope conditions. Although we will not discuss techniques for slope stability analysis using airphoto interpretation, it should be mentioned that numerous areas of incipient landslide failure have been detected by airphoto interpretation.

Despite the emphasis here on land development, it must be recognized that certain land areas may be worthy of preservation in their natural state because of outstanding topographic or geologic characteristics or because rare or endangered plant or animal species occupy those areas. In addition, the maintenance of prime agricultural land for agricultural rather than developmental use must be an important consideration in all land use planning decisions. Similar concerns also apply to the preservation of wetland systems. Various airphoto interpretation techniques discussed in Chapters 3 and 4 are applicable to the assessment of land for these purposes.

4.4 ELEMENTS OF AIRPHOTO INTERPRETATION FOR TERRAIN EVALUATION

Airphoto interpretation for terrain evaluation is based on a systematic observation and evaluation of key elements that are studied stereoscopically. These are: topography, drainage pattern and texture, erosion, photo tone, and vegetation and land use.

Topography

Each landform and bedrock type described has its own characteristic topographic form, including a typical size and shape. In fact, there is often a distinct topographic change at the boundary between two different landforms.

With vertical photographs having a normal 60 percent overlap, most individuals see the terrain exaggerated in height about three or four times. Consequently, slopes appear steeper than they actually are. The specific amount

of vertical exaggeration observed in any given stereopair is a function of the geometric conditions under which the photographs are viewed and taken. The ground distance between the photo centers at the times of exposure is called the *air base*. The ratio between the air base and the flying height above ground determines the vertical exaggeration. The larger the *base-height ratio*, the greater the vertical exaggeration. Table 4.2 lists various actual and apparent slopes based on the rule-of-thumb that

$$\tan(\text{apparent slope angle}) = \tan(\text{true slope angle}) \times 3$$

Drainage Pattern and Texture

The drainage pattern and texture seen on aerial photographs are indicators of landform and bedrock type and also suggest soil characteristics and site drainage conditions.

Six of the most common drainage patterns are illustrated in Figure 4.2. The *dendritic drainage pattern* is a well-integrated pattern formed by a main stream with its tributaries branching and rebranching freely in all directions and occurs on relatively homogeneous materials such as flat-lying sedimentary rock and granite. The *rectangular drainage pattern* is basically a dendritic pattern modified by structural bedrock control such that the tributaries meet at right angles and is typical of flat-lying massive sandstone formations with a well-developed joint system. The *trellis drainage pattern* consists of streams having one dominant direction, with subsidiary directions of drainage at right angles, and occurs in areas of folded sedimentary rocks. The *radial*

Table 4.2 Slope Exaggeration on Stereo Airphotos

Actual Terrain Slope	Approximate Apparent Slope on Stereo Airphotos
0°	0°
2°	6°
5°	15°
10°	28°
15°	39°
30°	60°
45°	72°
60°	79°
90°	90°

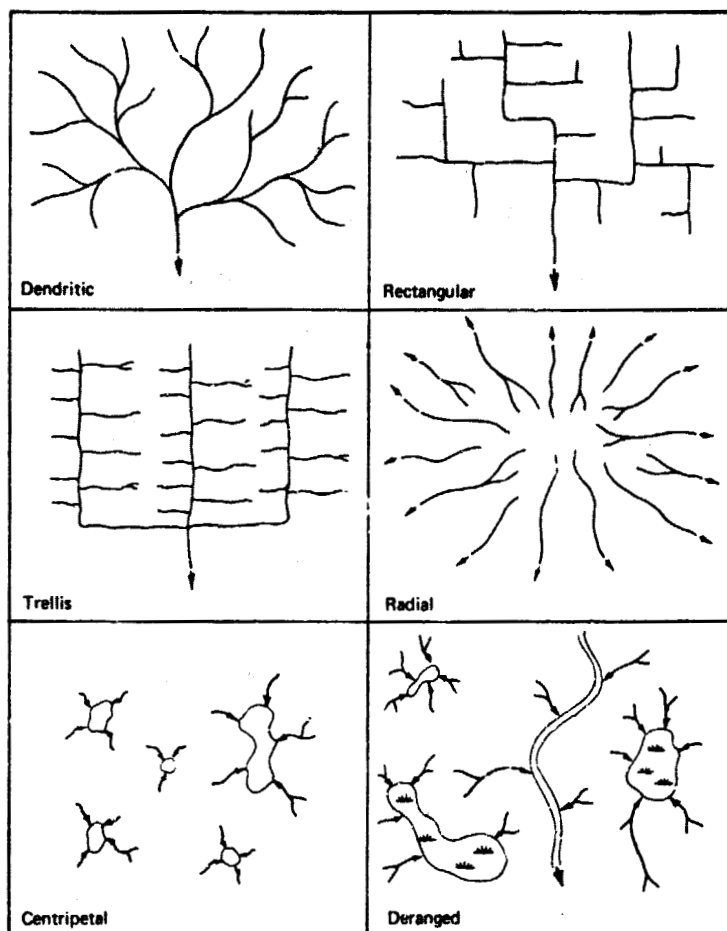


Figure 4.2 Six basic drainage patterns.

drainage pattern is formed by streams that radiate outward from a central area as is typical of volcanoes and domes. The *centripetal drainage pattern* is the reverse of the radial drainage pattern where drainage is directed toward a central point and occurs in areas of limestone sinkholes, glacial kettle holes, volcanic craters, and other depressions. The *deranged drainage pattern* is a disordered pattern of aimlessly directed short streams, ponds, and wetland areas typical of ablation glacial till areas.

The previously described drainage patterns are all "destructural" drainage patterns resulting from the erosion of the land surface; they should not

be confused with "constructional" drainage features that are remnants of the mode of origin of landforms such as alluvial fans and glacial outwash plains.

Coupled with drainage pattern is drainage texture. Figure 4.3 shows *coarse-textured* and *fine-textured* drainage patterns. Coarse-textured patterns develop where the soils and rocks have good internal drainage with little surface runoff. Fine-textured patterns develop where the soils and rocks have poor internal drainage and high surface runoff. Also, fine-textured drainage patterns develop on soft, easily eroded rocks, such as shale, whereas coarse-textured patterns develop on hard, massive rocks, such as granite.

Erosion

Gullies are the smallest drainage features that can be seen on aerial photographs and may be as small as a meter wide and a hundred meters long. Gullies result from the erosion of unconsolidated material by runoff and develop where rainfall cannot adequately percolate into the ground, but instead collects and flows across the surface in small rivulets. These initial rivulets enlarge and take on a particular shape characteristic of the material in which they are formed. As illustrated in Figures 4.4 and 4.5, short gullies with V-shaped cross sections tend to develop in sand and gravel; gullies with U-shaped cross sections tend to develop in silty soils; and long gullies with gently rounded cross sections tend to develop in silty clay and clay soils.

Photo Tone

The term *photo tone* refers to the "brightness" at any point on a panchromatic photograph. The absolute value of the photo tone depends not only on certain

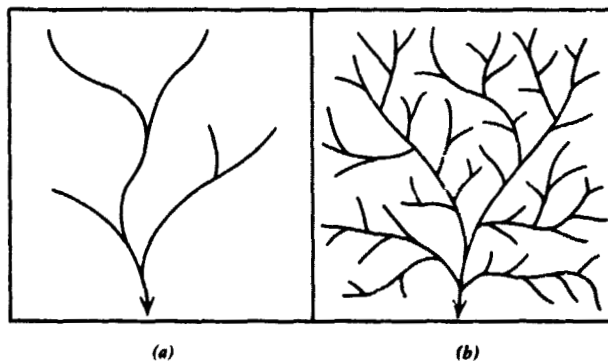


Figure 4.3 Illustrative drainage patterns. (a) Coarse-textured dendritic pattern. (b) Fine-textured dendritic pattern.

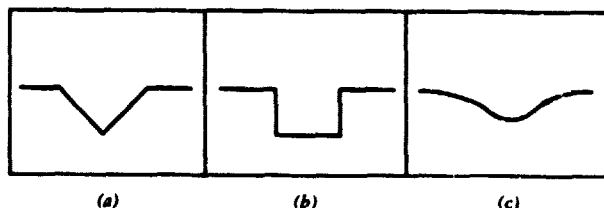


Figure 4.4 Illustrative gully cross sections. (a) Sand and gravel. (b) Silt. (c) Silty clay or clay.

terrain characteristics but also on photographic factors such as film-filter combination, exposure, and photographic processing. Photo tone also depends on meteorological and climatological factors such as atmospheric haze, sun angle, and cloud shadows. Because of the effect of these nonterrain-related factors, photo interpretation for terrain evaluation must rely on an analysis of *relative* tone values, rather than absolute tone values. Relative tone values are important because they often form distinct photographic patterns that may be of great significance in airphoto interpretation.

The effect of terrain conditions on relative photo tone is illustrated in Figure 4.6. In the case of bare soils (nonvegetated soil) the lighter-toned areas tend to have a topographically higher position, a coarser soil texture, a lower soil moisture content, and a lower organic content. Figure 4.6 shows the striking mottled tonal pattern typical of fine-textured glacial till soils. The tonal differences are caused by differences in sunlight reflection due principally to the varying moisture content of the soil. The lighter-toned areas are somewhat poorly drained silt loam soils on rises $\frac{1}{3}$ to 1 meter above the surrounding darker-toned areas of very poorly drained silty clay loam soils. The degree of contrast between lighter and darker-toned bare soils varies depending on the overall moisture conditions of the soil, as illustrated in Plate VII.

The sharpness of the boundary between lighter and darker-toned areas is often related to the soil texture. Coarser-textured soils will generally have sharper gradations between light and dark tones while finer-textured soils will generally have more gradual gradations. These variations in tonal gradients result from differences in capillary action occurring in soils of different textures.

Our discussion of airphoto interpretation for terrain evaluation relates primarily to panchromatic film because this film type has historically received the most use for this purpose. Subtle differences in soil and rock colors can be more readily detected using color film as compared with panchromatic film and subtle differences in soil moisture and vegetation vigor can be more readily detected using color infrared film. Because there is a wide variety of

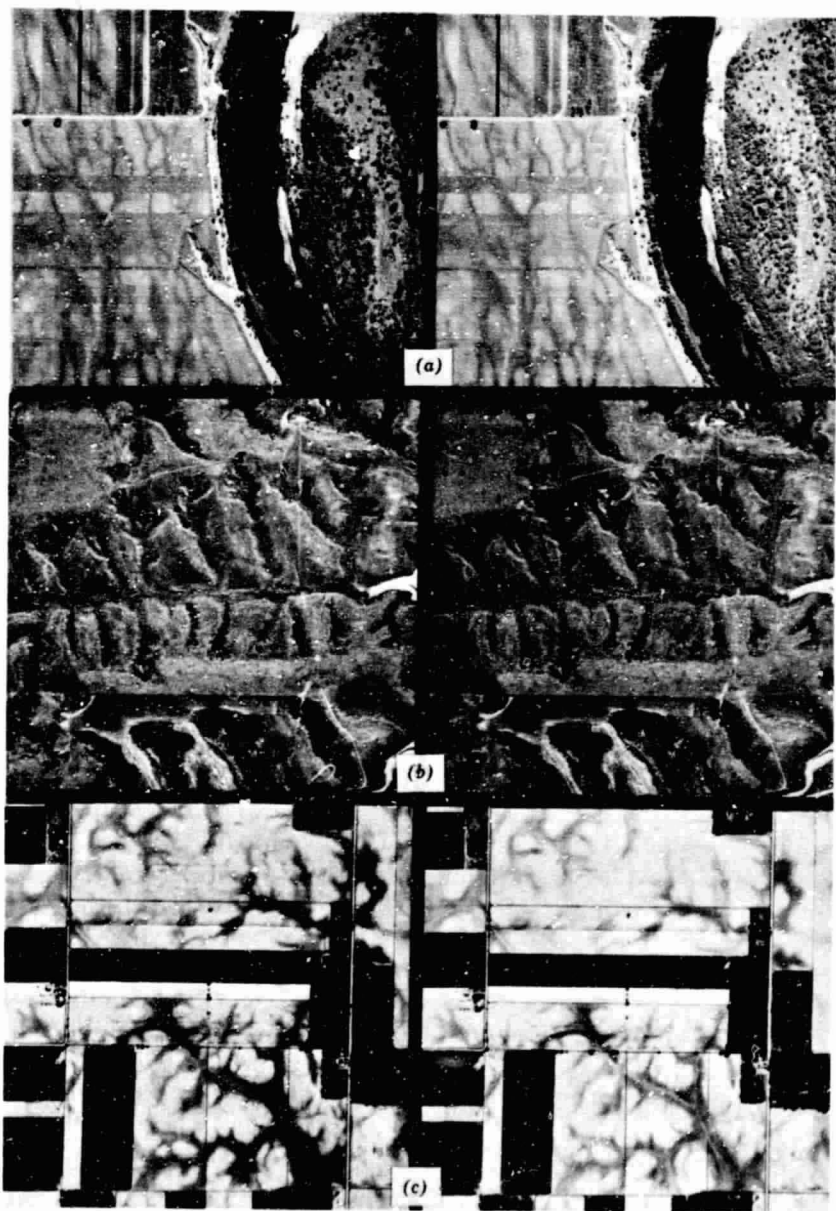


Figure 4.5 Stereograms illustrating basic gully shapes. (a) Sand and gravel terrace, Dunn County, Wisconsin. (b) Loess (wind-deposited silt), Buffalo County, Nebraska. (c) Silty clay loam glacial till, Madison County, Indiana. 1:20,000. (USDA-ASCS photos.)

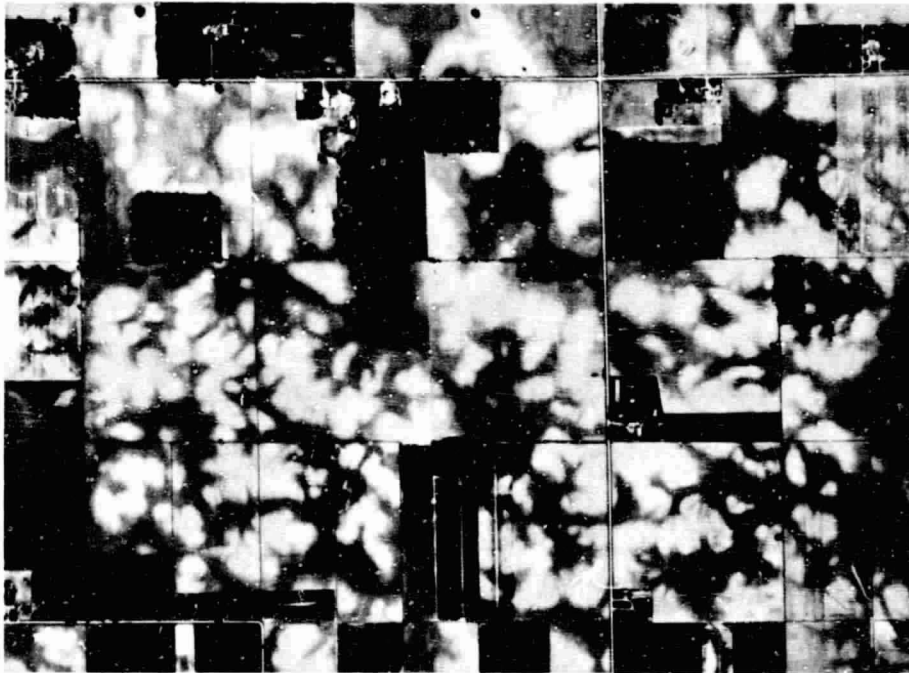


Figure 4.6 Airphoto illustrating effect of terrain conditions on relative photo tones. Madison County, Indiana. 1:16,000. (USDA-ASCS photo.)

soil and vegetation colors possible on color and color infrared films, it is not possible to consider them all here. Therefore, our discussion of *photo tone* will describe tone as the shades of gray seen on panchromatic photographs. Persons working with color or color infrared photographs of specific geographic regions at specific times of the year can work out their own criteria for *tone and color* evaluation following the principles in this chapter.

Vegetation and Land Use

Differences in natural or cultivated vegetation often indicate differences in terrain conditions. For example, orchards and vineyards are generally located on well drained soils, whereas truck farming activities often take place on highly organic soils such as muck and peat deposits. In many cases, however, vegetation and land use obscure differences in terrain conditions and the interpreter must be careful to draw inferences only from meaningful differences in vegetation and land use.

Figure 4.7a shows a very poorly drained area of organic soils (darker-toned

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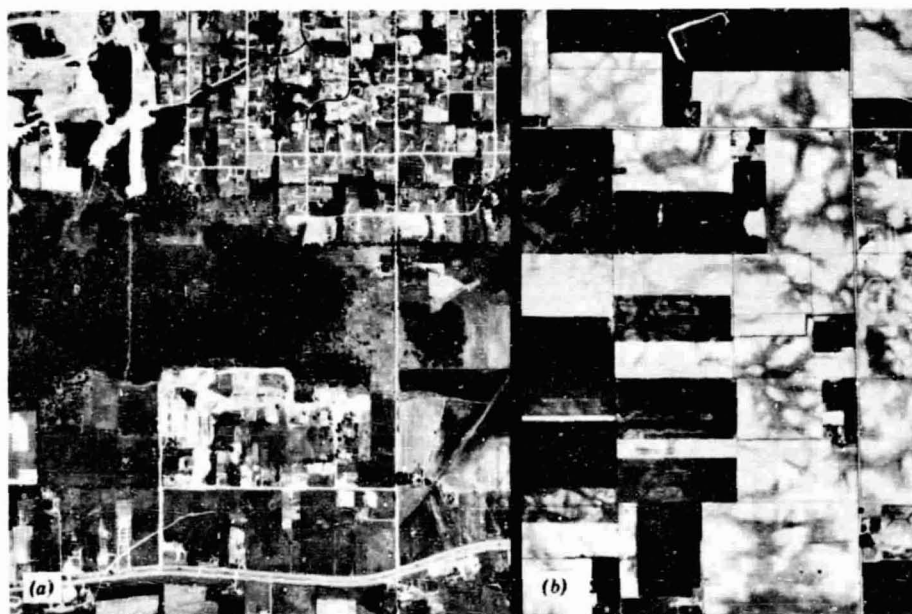


Figure 4.7 Airphotos illustrating vegetation and land use patterns. (a) Waukesha County, Wisconsin. (b) Madison County, Indiana. 1:23,000. (USDA-ASCS photos.)

area running across center of photo) surrounded by a moderately well drained area of glacial till soils. The distinct differences in vegetation and land use on these soils reflect the variations in terrain conditions associated with these soil materials.

The vegetation cover in agricultural areas changes during the year and, during the summer growing season, dense cultivated vegetation commonly obscures tonal patterns due to soil differences. Figure 4.7b shows an area of fine-textured glacial till similar to that shown in Figure 4.6. The soil patterns are similar across the entire area of the photograph but the variations in crop patterns cause a very different appearance in different fields. The mottled tone pattern typical of glacial till is clearly seen in the bare soil fields, but is obscured in the fields with significant crop cover.

4.5 THE AIRPHOTO INTERPRETATION PROCESS

Through an analysis of the elements of photo interpretation (topography, drainage pattern and texture, erosion, photo tone, vegetation, and land use), the photo interpreter can identify different terrain conditions and can determine the boundaries between them. Initially, photo interpreters will need to

consider carefully each of the above elements individually and in combination in order to estimate terrain conditions. After some experience, these elements are often applied subconsciously as the interpreter develops the facility to recognize certain recurring airphoto patterns almost instantaneously. In complex areas, the interpreter should not make snap decisions about terrain conditions, but should carefully consider the topography, drainage pattern and texture, erosion, photo tone, vegetation, and land use characteristics exhibited on the aerial photographs.

In the remainder of this chapter, we examine each of the principal bedrock and transported soil types common on the earth's surface, as well as organic deposits. For each of these, we consider geologic origin and formation, soil and/or bedrock characteristics, implications for land use planning, and airphoto identification using the elements of airphoto interpretation for terrain evaluation. Our illustrations are limited to occurrences in the United States. We emphasize the recognition of clear-cut examples of various bedrock and transported soil types. In nature, there are many variations to each type. Interpreters working in specific localities can use the principles set forth here to develop their own photo interpretation keys.

In cases where distinctions in airphoto appearance must be made for different climatic situations, we will speak of "humid" and "arid" climates. We will consider *humid climates* to occur in areas that receive 50 cm or more rainfall per year and *arid climates* to occur in areas that receive less than 50 cm per year rainfall. In the United States, farming without irrigation is feasible in areas with a rainfall of about 50 cm per year or more. Areas receiving less than 50 cm per year rainfall generally require irrigation for farming.

Even the most searching and capable airphoto analysis can benefit from field verification as the airphoto interpretation process is seldom expected to stand alone. The photo interpreter should consult existing topographic, geologic, and soil maps and should conduct a selective field check. The principal benefits of airphoto interpretation for terrain evaluation should be a savings in time, money, and effort. The use of airphoto interpretation techniques can allow for terrain mapping during periods of unsuitable weather for field mapping and can provide for more efficient field operations.

4.6 SEDIMENTARY ROCKS

The principal sedimentary rock types to be considered are sandstone, shale, and limestone. Sedimentary rocks are by far the most common rock type exposed at the earth's surface and extend over approximately 75 percent of the earth's land surface (igneous rocks extend over approximately 20 percent and metamorphic rocks over about 5 percent).

Sedimentary rocks are formed by the consolidation of layers of sediments

that have settled out of water or air. Sediments are converted into coherent rock masses by lithification, a process that involves cementation and compaction by the weight of overlying sediments.

Clastic sedimentary rocks are rocks containing discrete particles derived from the erosion, transportation, and deposition of pre-existing rocks and soils. The nature of the constituent particles and the way in which they are bound together determine the texture, permeability, and strength of the rocks. Clastic sedimentary rocks containing primarily gravel-size particles are called *conglomerate*, those containing primarily sand-sized particles are called *sandstone*, those containing primarily silt-sized particles are called *siltstone*, and those containing primarily clay-sized particles are called *shale*.

Limestone has a high calcium carbonate content and is formed from chemical or biochemical action. Chemically formed limestone results from the precipitation of calcium carbonate from water. Biochemically formed limestone results from chemical processes acting on shells, shell fragments, and plant materials.

The principal sedimentary rock characteristics that affect the airphoto appearance of the terrain are *bedding*, *jointing*, and *resistance to erosion*.

Sedimentary rocks are typically stratified or layered as the result of variations in the depositional process. The individual strata or layers are called *beds*. The top and bottom of each bed have more or less distinct surfaces, called bedding planes, that delineate the termination of one bed and the beginning of another with somewhat different characteristics. Individual beds may range in thickness from a few millimeters to many meters. Beds in their initial condition usually are nearly horizontal but may be tilted to any angle by subsequent movements of the earth's crust.

Joints are cracks through solid bodies of rock with little or no movement parallel to joint surfaces. Joints in sedimentary rocks are primarily perpendicular to bedding planes and form plane surfaces that may intersect other joint planes. Several systematic joints constitute a joint set and when two or more sets are recognized in an area, the overall pattern is called a joint system. Because joints are planes of weakness in rocks, they often form surfaces clearly visible on aerial photographs, especially in the case of sandstone. Streams often follow joint lines and may zig-zag from one joint line to another.

The *resistance to erosion* of sedimentary rocks depends on rock strength, permeability, and solubility. Rock strength depends principally on the strength of the bonding agent holding the individual sediment particles together and on the thickness of the beds. Thick beds of sandstone cemented by quartz are very strong and may be used as building materials. Thin beds of shale are often so weak that they can be shattered by hand into flakes and plates. Rock permeability refers to the ability of the rock mass to transmit

water and depends on the size of the pore spaces between sediment particles and on the continuity of their connections. Sandstone is generally a very permeable rock. Shale is usually quite impermeable and water moves principally along joint planes rather than in sediment void spaces. Limestones high in calcium carbonate are soluble in water and may dissolve under the action of rainfall and ground water movement.

We first consider the characteristics of sandstone, shale, and limestone, and then examine the characteristics of interbedded sedimentary rocks, both horizontally bedded and tilted.

Sandstone

Sandstone deposits commonly occur in beds a few meters thick interbedded with shale and/or limestone. We discuss such occurrences later in this section. Here we are concerned primarily with sandstone formations about ten meters or more in thickness.

Sandstone *bedding* is often prominent on airphotos, especially when the sandstone beds occur over softer, more easily eroded formations such as shale. *Jointing* is prominent, with a joint system consisting of two or three dominant directions. The *resistance to erosion* varies, depending on the strength of the cementing agent. Sandstone cemented with iron compounds and silica is typically very strong, whereas sandstone cemented with carbonates is generally quite weak. Since sandstone is very permeable, most rainfall percolates downward through the rock rather than becoming erosion-producing surface runoff. Sandstone cemented with carbonates may weaken as percolating water dissolves the cementing agent.

In arid areas, there is seldom a residual soil cover over sandstone because any weathered sand particles are removed by wind erosion. In humid areas, the depth of residual soil cover depends on the strength of the cementing agent, but is commonly less than one meter and seldom more than two meters. The residual soil texture in humid areas depends on the particle size of the sandstone and on the strength of the cementing agent. Weakly cemented sandstone weathers to sand while residual soils formed from strongly cemented sandstone may contain some silt and clay. Residual soils are typically well drained to excessively drained sand, loamy sand and sandy loam.

Areas of massive sandstone beds with a residual soil cover are commonly undeveloped because of a combination of their typically rugged topography and shallow depths to bedrock. Buried sandstone strata are often an excellent source of groundwater for both individual homeowners and municipalities. Well-cemented sandstone rock is often used as building stone for residential construction.

Airphoto Identification of Horizontally Bedded Sandstone. *Topography:* Bold, massive, relatively flat-topped hills with nearly vertical or very steep hillsides. *Drainage:* Coarse-textured, joint-controlled, modified dendritic pattern; often a rectangular pattern caused by perpendicular directions of joint sets. *Erosion:* Few gullies; V-shaped if present in residual soil. *Photo tone:* Generally light-toned due to light rock color and excellent internal drainage of both residual soil and sandstone rock. Reddish sandstone in arid areas may photograph with a somewhat dark tone on panchromatic film. A dense tree cover over sandstone in humid areas generally appears dark, but in this case the interpreter is looking at the tree canopy rather than the soil or rock surface. *Vegetation and land use:* Sparse vegetation in arid areas. Commonly forested in humid areas as residual soil is too well drained to support crops. In a humid climate, flat-topped sandstone ridges with a loess cover (Section 4.9) are often farmed. *Other:* Sandstone is sometimes mistakenly identified as granite (Section 4.7).

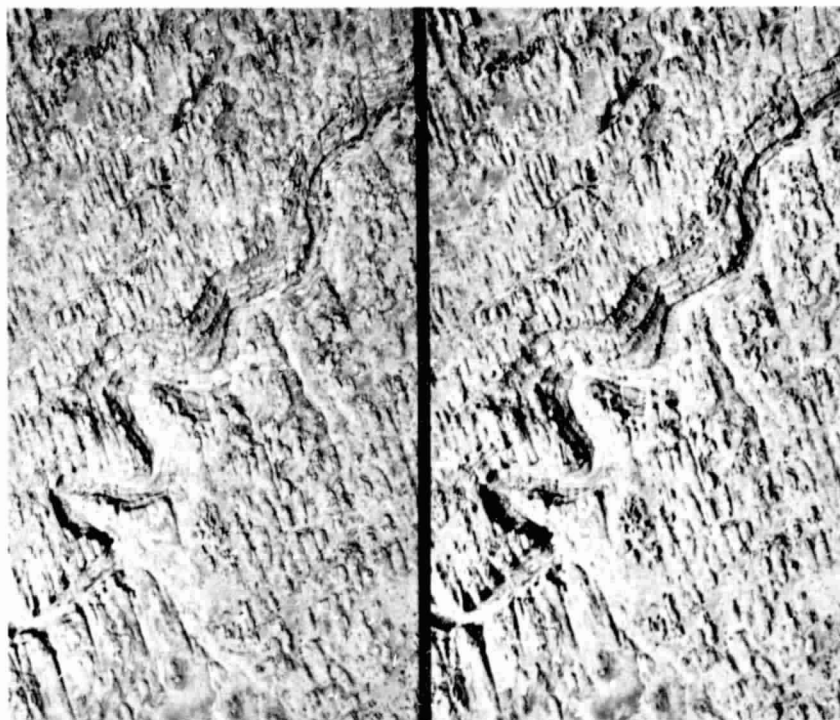


Figure 4.8 Horizontally bedded sandstone in an arid climate. Southern Utah, September 1952. 1:20,000. (USGS photos. Stereogram.)

Figure 4.8 shows horizontally bedded sandstone in an arid climate interbedded with a few thin shale beds. The bedding can best be seen by inspecting the valley walls where the deeply incised stream cuts across the terrain. The direction of the major joint set is nearly vertical on the page; a secondary direction is perpendicular to the major joint set. These joint sets only partially control the direction of flow of the major stream, but strongly influence the direction of secondary drainage.

Figure 4.9 shows horizontally bedded sandstone in an arid climate. There is virtually no interbedded shale and the photo tone is very light. As in the previous figure, the joint sets are prominent. Photo interpreters must be careful to distinguish between bedding and jointing in order to properly identify the attitude of the beds (horizontally bedded or tilted). In Figure 4.9, the two principal directions of jointing are clearly expressed, while the bedding is more subtle.

Figure 4.10 shows horizontally bedded sandstone in a humid climate. Note the massive hills and the nearly continuous tree cover. The residual soils here are well drained sandy loam with many sandstone rock fragments at least 50 cm deep over sandstone bedrock.

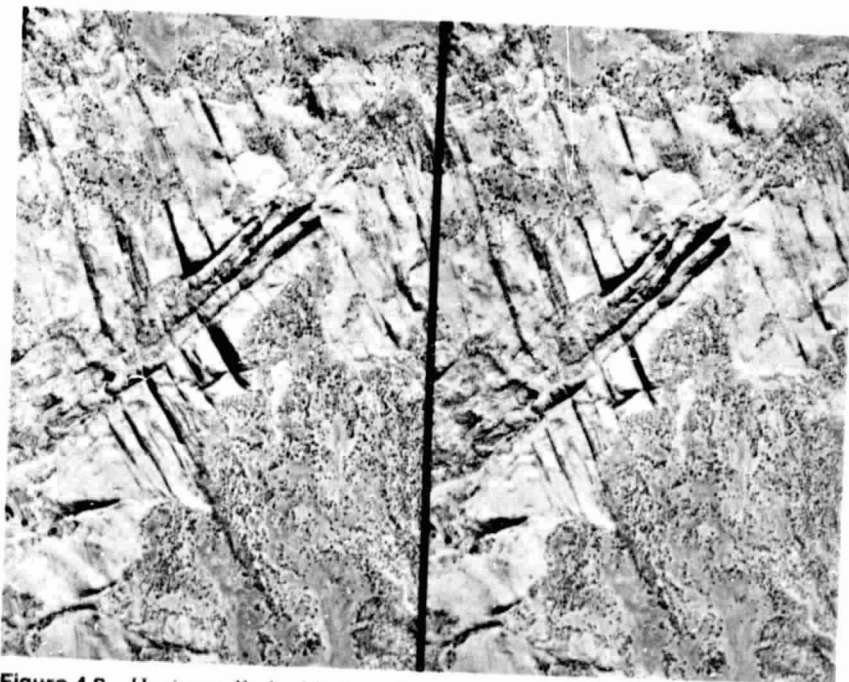


Figure 4.9 Horizontally bedded sandstone in an arid climate, Garfield County, Utah, July 1960. 1:30,800 (USDA-ASCS photos, Stereogram.)

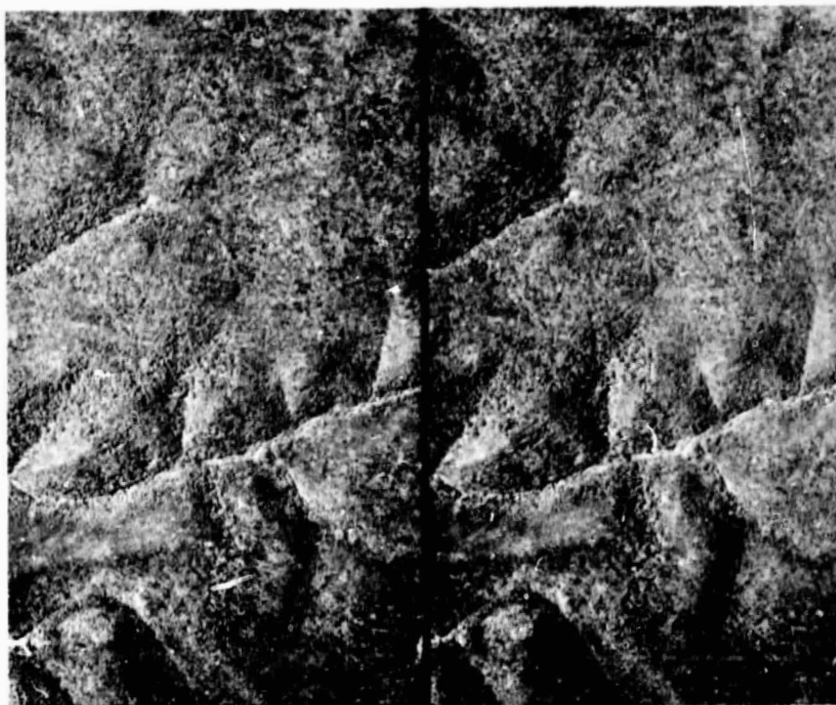


Figure 4.10 Horizontally bedded sandstone in a humid climate McKean County, Pennsylvania, October 1958. 1:33,300. (USDA-ASCS photos. Stereogram.)

Shale

Deposits of shale are common throughout the world, as both thick deposits and thin deposits interbedded with sandstone and limestone. Shale *bedding* is very extensive with beds typically one to twenty cm in thickness. Bedding is not always visible on aerial photographs. However, if beds with a distinct difference in color or resistance to erosion are present, or if shale is interbedded with sandstone or limestone, bedding may be seen. The effect of *jointing* is not always strong enough to alter the surface drainage system into a significantly joint-controlled pattern. The *resistance to erosion* is low, compared with other sedimentary rock types. Since shale is relatively impermeable, most rainfall runs off the ground surface causing extensive erosion.

The depth of residual soil cover is generally less than one meter and seldom more than two meters. The residual soil is high in silt and clay, with textures typically silt loam, silty clay loam, silty clay, and clay. Internal soil drainage is typically moderately well drained or poorer, depending on soil texture and on soil and rock structure.

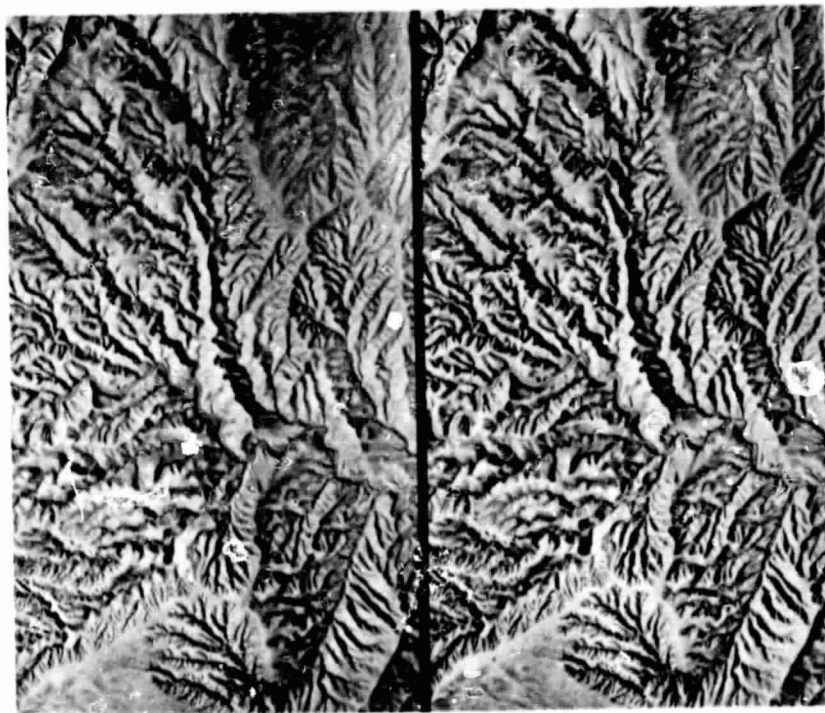


Figure 4.11 Horizontally bedded shale in an arid climate. Utah, November 1952. 1:26,700. (USGS photos. Stereogram.)

Although the topography in shale areas is generally favorable to urban development, the soil drainage and depth to bedrock conditions may limit residential development by causing problems in basement excavation and in septic tank installation and maintenance. The groundwater supply is extremely variable in shale bedrock. If the shale is strongly jointed, groundwater may be available. In many cases, however, it will be necessary to drill through the shale into an underlying water-bearing stratum.

Airphoto Identification of Horizontally Bedded Shale. *Topography:* In an arid climate, minutely dissected terrain with steep stream/gully side slopes resulting from rapid surface runoff associated with short-duration heavy rainfall. In a humid climate, gently to moderately sloping, softly rounded hills. *Drainage:* A dendritic pattern with gently curving streams; fine-textured in arid climates and medium-to-fine-textured in humid climates. *Erosion:* Gullies in residual soil have gently rounded cross sections. *Photo tone:* Varies widely, generally dark-toned com-

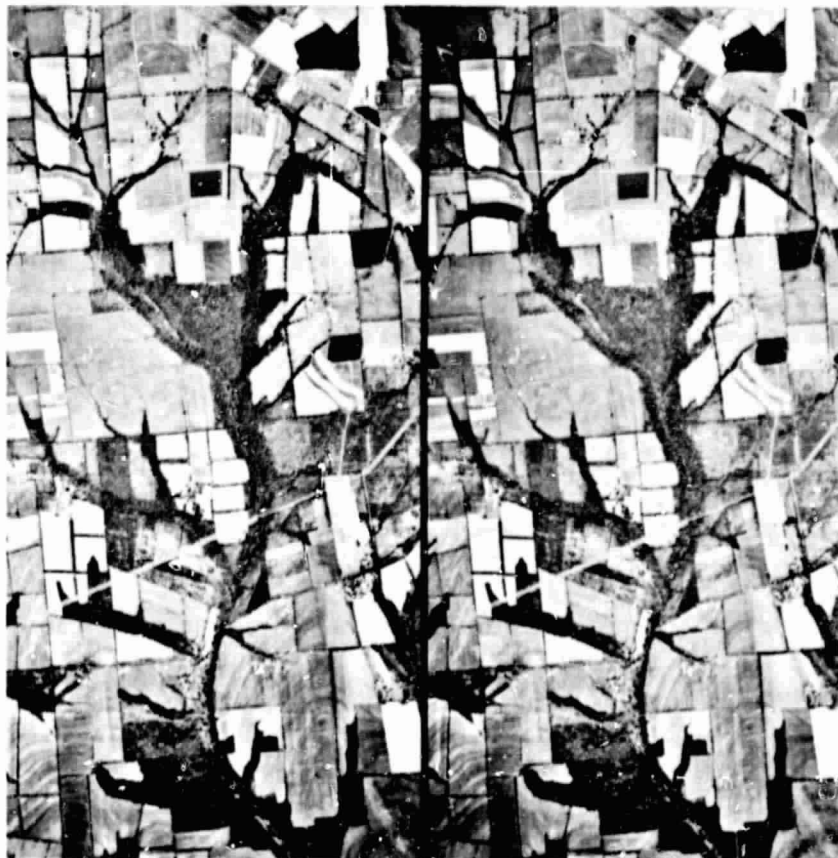


Figure 4.12 Horizontally bedded shale in a humid climate. Hunterdon County, New Jersey, June 1963. 1:36,400. (USDA-ASCS photos, Stereogram.)

pared with sandstone and limestone. Differences in photo tone may outline bedding. *Vegetation and land use:* Arid areas usually barren, except for desert vegetation. Humid areas intensively cultivated or heavily forested. *Other:* Shale is sometimes mistakenly identified as loess (Section 4.9).

Figure 4.11 shows horizontally bedded shale in an arid climate. A comparison with Figure 4.8 illustrates the contrast in bedding, jointing, and resistance to erosion between shale and sandstone.

Figure 4.12 shows horizontally bedded shale in a humid climate. Note the well-developed medium-textured dendritic drainage pattern. The banding

seen in various portions of the photograph is caused by differences in the residual soil texture and moisture conditions resulting from variations in the composition of the individual shale beds. The residual soils here are moderately well drained shaly silt loam 50 to 100 cm deep over shale bedrock.

Limestone

Limestone consists mainly of calcium carbonate, which is soluble in water. Limestone that contains a significant amount of calcium carbonate and magnesium carbonate (or calcium magnesium carbonate) is called dolomitic limestone, or dolomite, and is less soluble in water. Limestone occurs throughout the world. An area of very soluble limestone occurs in the United States in a region spanning portions of Indiana, Kentucky, and Tennessee.

Limestone *bedding* is generally not prominent on airphotos unless the limestone is interbedded with sandstone or shale. *Jointing* is strong and determines the location of many of the pathways for subsurface drainage. However, jointing is generally not prominent on airphotos of limestone in a humid climate. The *resistance to erosion* varies, depending on the solubility and jointing of the rock. Since calcium carbonate is soluble in water, many limestone areas have been severely eroded by rainfall and groundwater action.

The ground surface in areas of soluble limestone in humid climates is typically dotted with literally thousands of roughly-circular depressions called *sinkholes*. They form when surface runoff drains vertically through the rock along joint planes and the intersections of joint planes, gradually enlarging the underground drainageways by solution and causing the ground surface to collapse and form sinkholes.

There is generally only a shallow residual soil cover over limestone in arid areas where limestone often caps ridges and plateaus. In humid areas, the depth of residual soil cover is extremely variable and depends on the amount of solution weathering. Generally, residual soil depth ranges from two to four meters for soluble limestone (which typically occurs as valleys or plains) and is somewhat less for dolomite (which may cap ridge and plateaus). The residual soil in humid areas contains a great deal of clay. Soil textures of clay, silty clay, clay loam, and silty clay loam are common. Soils are often well drained, except in sinkhole bottoms, due to soil structure and solution openings in the underlying rock. If these soils are extensively disturbed by human activity—such as subdivision development—soil drainage can become very poor.

Although limestone areas may be generally satisfactory for urban development, there are limiting characteristics that must be carefully considered. Because the residual soils contain a great deal of clay, they are relatively poor foundation soils. Often, it will be necessary to locate foundations directly on



Figure 4.13 Horizontally bedded soluble limestone in a humid climate. Harrison County, Indiana, May 1960. 1:20,000. (USDA-ASCS photos. Stereogram.)

bedrock for proper building support. Although the soils are well drained in a natural condition, there may be problems with septic tank operation because of a low percolation rate in the disturbed soil. Groundwater may be difficult to locate and may be very "hard." In addition, effluent from septic tanks can often contaminate the groundwater. There is usually considerable variation in topography, depth to bedrock, and soil drainage conditions, requiring careful soils exploration and mapping before development proceeds. Sinkhole collapse under heavy loads such as construction equipment, highways and airport runways is a serious problem in some limestone areas.

Airphoto Identification of Horizontally Bedded Limestone. This discussion refers to soluble limestone in humid climates. *Topography:* A gently rolling surface broken by numerous roughly-circular sinkholes that are typically 3 to 15 m in depth and 5 to 50 m in diameter. *Drainage:*

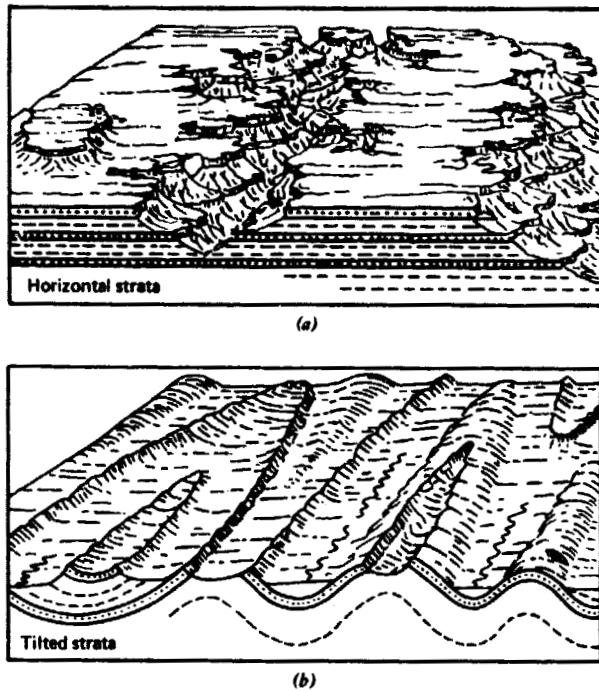


Figure 4.14 Schematic diagram showing the physiographic expression of horizontal and tilted sedimentary rock strata (Original drawn by A. N. Strahler [17].)

Centripetal drainage into individual sinkholes. Very few surface streams. Surface streams from adjacent landforms or rock types may disappear underground via sinkholes when streams reach the limestone. *Erosion*: Gullies with gently rounded cross sections develop in the fine-textured residual soil. *Tone*: Mottled tone due to extensive sinkhole development. *Vegetation and land use*: Typically farmed, except for sinkhole bottoms that are often wet or contain standing water a portion of the year. *Other*: Limestone with extensive sinkhole development might be mistakenly identified as ablation till (Section 4.10). Dolomitic limestone is more difficult to identify than soluble limestone. It is generally well drained and has subtle sinkholes.

Figure 4.13 shows horizontally bedded soluble limestone in a humid climate. Note the extensive sinkhole development (up to 40 sinkholes per square kilometer are present) and the complete lack of surface streams. The residual soils here are well drained silty clay loam and silty clay 1.5 to 3 m deep over limestone bedrock.

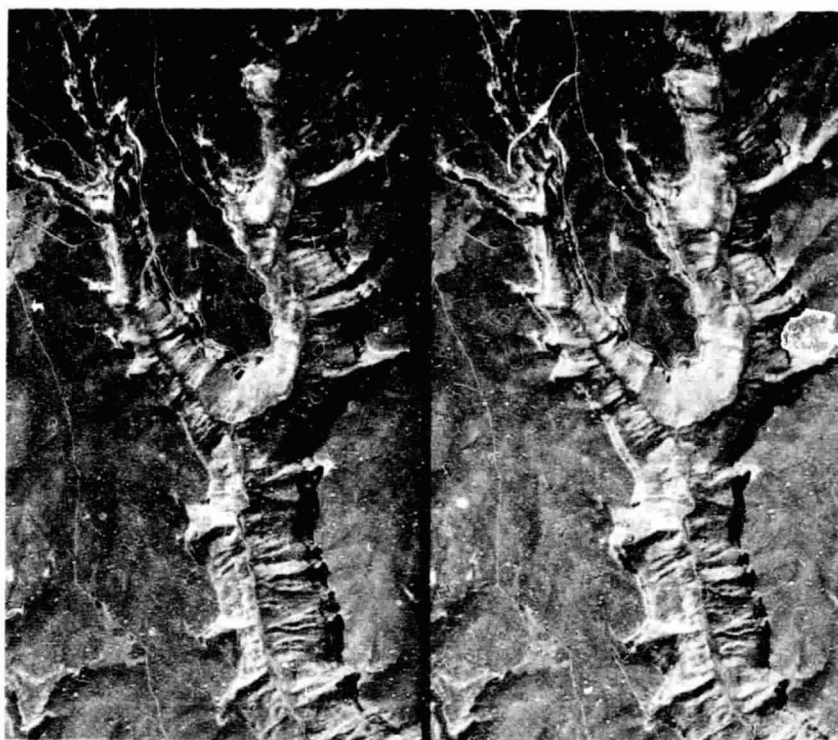


Figure 4.15 Horizontally bedded sandstone over shale in an arid climate. Chapin Mesa, Mesa Verde National Park, Colorado, September 1965. 1:49,200. (USGS photos, Stereogram.)

Interbedded Sedimentary Rocks

Rock formations with alternating layers of different sedimentary rock types are called *interbedded sedimentary rocks*. The appearance of the resulting terrain depends on the thickness of the beds and their attitude (horizontal or tilted). As illustrated in Figure 4.14, horizontal strata of differing resistance to erosion result in a stair-stepped terrain, often with steeply incised streams, and folded strata result in a series of linear, often curving, ridges and valleys. The resistant strata that form plateaus and ridges are typically sandstone in humid climates and sandstone or limestone in arid climates.

Airphoto Identification of Horizontally Bedded Interbedded Sedimentary Rocks. *Topography:* When resistant strata are on the order of 10 meters or more in thickness, a distinct stair-stepped terrain is evident

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Figure 4.16 Horizontally bedded sandstone over shale in an arid climate. Montezuma County, Colorado, September 1965. 1:32,000. (USGS photos. Stereogram.)

on the photographs. When the thickness of resistant strata is only a few meters, the terrain will be stair-stepped, but slope changes may be difficult to observe on airphotos at commonly utilized scales (1:20,000 and smaller). In humid climates, topographic differences between the terrain on different rock types are typically more subdued than in arid climates. *Drainage*: Typically dendritic, with density determined by relative amounts of sandstone, shale, and limestone. *Erosion*: Varies with residual soil type. *Photo tone, vegetation, and land use*: Differences in photo tone that appear as contours on hillsides often help accentuate the presence of different sedimentary beds. These tonal differences may be caused by differences in vegetation type and vigor over different rock types, or by differences in rock and residual soil cover in nonvegetated areas. Figure 4.12 illustrated banding due to differences in crop growth over shale beds of varying residual soil texture and moisture conditions. In a similar fashion, sandstone and shale interbedded in a humid climate

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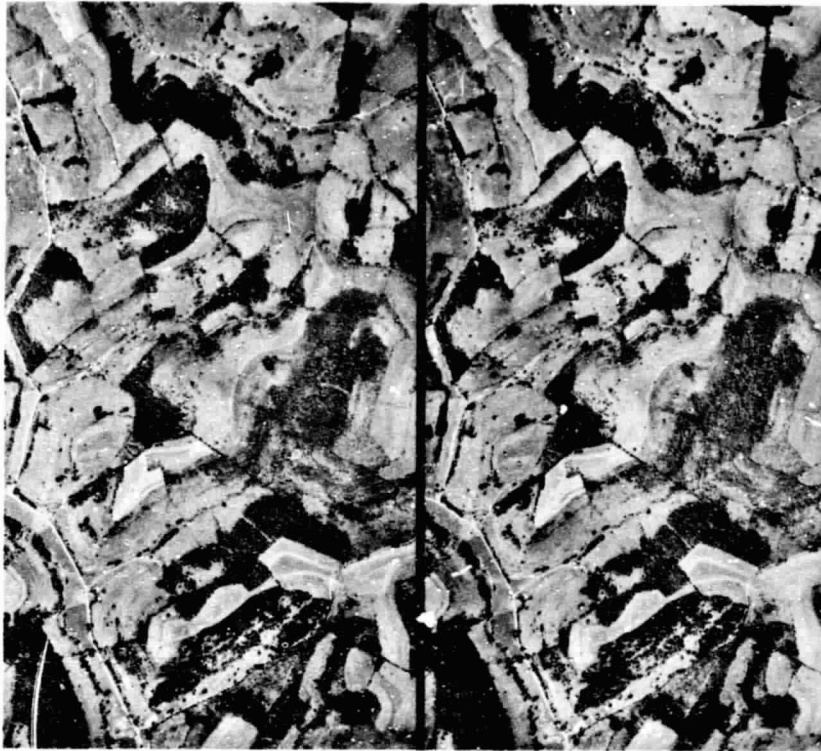


Figure 4.17 Horizontally bedded sandstone and shale in a humid climate. Green County, Pennsylvania, August 1958. 1:30,800. (USDA-ASCS photos. Stereogram.)

might have a forest cover over the sandstone and agricultural land use over the shale. In addition, in agricultural areas, strip farming and contour plowing can help accentuate the appearance of horizontally bedded sedimentary rocks, although it must be recognized that changes in strip crops do not necessarily occur at the changes between rock types. *Other:* Horizontally bedded sandstone over shale is sometimes mistakenly identified as flood basalt over shale (Section 4.7).

Figure 4.15 shows horizontally bedded sandstone over shale in an arid climate (near area shown in Figure 4.15). Note the numerous alternations of layers of sandstone and shale in the cap rock that is underlain by soft shale. Two distinct light-toned beds of resistant sandstone with a thin shale bed between them form the cap rock and are underlain by less resistant darker-toned beds of shale. The forest cover is greater than would normally

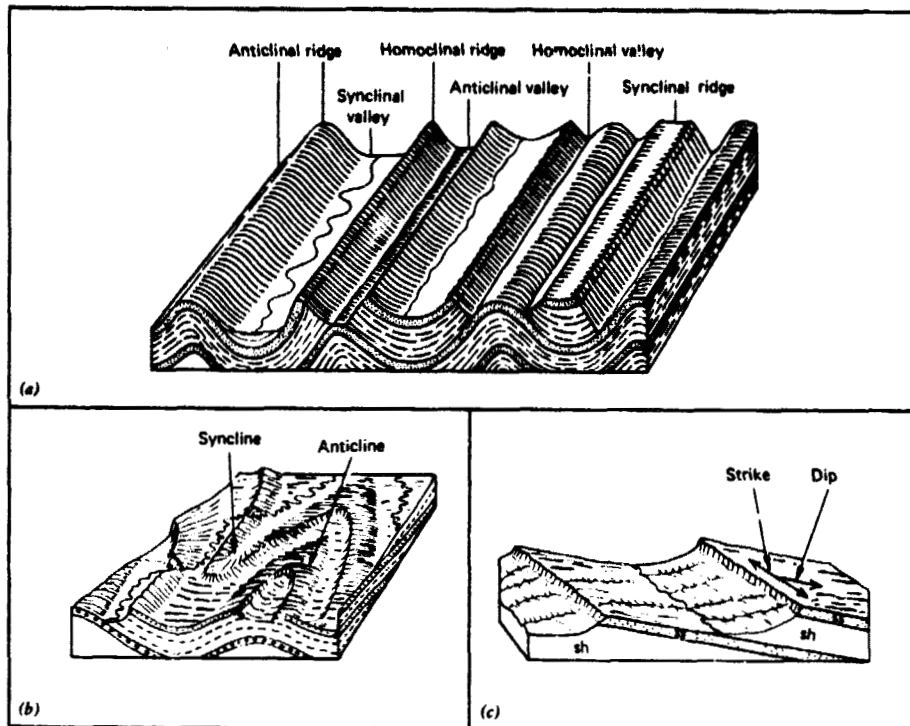


Figure 4.18 Schematic diagram showing topographic forms associated with tilted sedimentary rock strata. (a From Thornbury [18]; b original drawn by E. Raisz [7]; c original drawn by A. N. Strahler [17].)

be expected on sandstone in an arid climate (the area shown receives 45 cm per year rainfall) because the plateau is covered with loess, a fertile wind-deposited silt (Section 4.9).

Figure 4.16 shows horizontally bedded sandstone over shale in an arid climate (near Figure 4.15). Note the numerous alternations of layers of sandstone and shale in the cap rock that is underlain by soft shale.

Figure 4.17 shows horizontally bedded sandstone and shale in a humid climate. Here, the alternating beds of sandstone and shale are relatively thin and slope changes on hillsides can be seen by careful inspection of the stereogram. The relief is more rugged than would be expected for shale and less rugged than for sandstone. The drainage texture is coarser than for shale and finer than for sandstone. There are more forested areas than would be expected for shale and more agricultural land than for sandstone. These observations lead the interpreter to conclude that sandstone and shale are present



Figure 4.19 Radar image illustrating folded sedimentary rocks in a humid climate. Ouchita Mountains, Le Flore County, Oklahoma. 1:170,000. (NASA image.)

in roughly equal amounts. Numerous tonal differences can be seen as hillside contours, indicating the horizontal nature of the bedding.

We refer to sedimentary rocks that have been folded or warped from their original horizontal bedding planes as *tilted sedimentary rocks*. Figure 4.18 illustrates how tilted sedimentary rocks can form linear ridges and valleys with occurrences of folded bedding convex upward referred to as *anticlines* and those of folded bedding convex downward as *synclines*. When the longitudinal axes of anticlines and synclines are horizontal, ridges of resistant sedimentary rock can run parallel for many kilometers (Figure 4.18a). When the axes are plunging, ridges curve in a zig-zag fashion, as illustrated in Figure 4.18b.

The terms *strike* and *dip* are used to indicate the direction and amount of inclination of tilted sedimentary beds. As illustrated in Figure 4.18c, a horizontal line along the beds gives the *direction of strike* (conventionally expressed as a compass direction). The *direction of dip* is perpendicular to the direction of strike and points downslope. The *amount of dip* is the inclination of the beds from the horizontal, measured along the direction of dip. If we assume that the ridges in Figure 4.18c run NW-SE, we would say that the direction of strike of the beds is NW-SE and the direction of dip of the beds

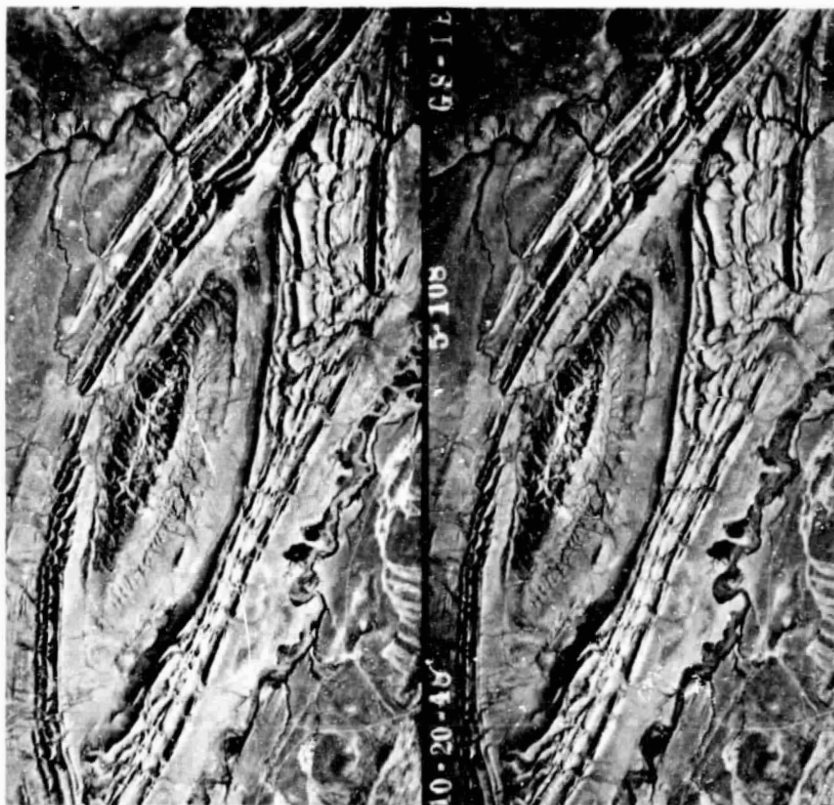


Figure 4.20 Tilted interbedded sandstone and shale (anticline) in an arid climate. Fremont County, Wyoming, October 1948. 1:47,200. (USGS photos. Stereogram.)

is NE. The amount of dip of the beds is about 10 degrees. Since the direction of strike and dip are perpendicular, we could fully describe the attitude of these beds as dipping to the NE at 10 degrees.

Airphoto Identification of Tilted Interbedded Sedimentary Rocks. *Topography:* A series of straight or curving ridges. *Drainage:* A trellis drainage pattern with major streams running along valley bottoms and secondary streams flowing down dip and scarp slopes and joining the major streams at right angles, as shown in Figure 4.18c. *Erosion:* Varies with residual soil type. *Photo tone:* Varies with rock type. *Vegetation and land use:* Varies with rock type; a typical occurrence for tilted sedimentary rocks in a humid area would be forested sandstone ridges and farmed shale valleys.

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Figure 4.19 is a radar image (Chapter 9) illustrating a plunging anticline and syncline in a humid climate. The linear forested bands are sandstone ridges that form an anticline at the top portion of the image and a syncline at the bottom portion. Note that in a plunging anticline, the beds dip away from the axis of the fold, whereas in a plunging syncline, the beds dip toward the axis of the fold.

Figure 4.20 shows a tightly folded anticline in an arid climate. The anticline is composed of alternating beds of sandstone (ridges) and shale (valleys) that dip outward from the center of the anticline.

Figure 4.21 is a stereo-triplet showing an anticline in a humid climate. The anticline is a wooded ridge consisting of sandstone with some interbedded shale. In the right-hand stereopair, the beds are dipping to the right; in the left-hand pair to the left. The soils on the wooded anticline are well drained stony silt loam 1.0 to 1.5 m deep over sandstone and shale bedrock. Soils in the farmed portion of the central valley and the farmed area to the right of the anticline are moderately well drained silt loam and silty clay loam 1.0 to 2.5 m deep over shale bedrock. Soils on the wooded hills near the bottom center of the figure are well drained sandy loam 30 to 50 cm deep over sandstone.

4.7 IGNEOUS ROCKS

Igneous rocks are formed by the cooling and consequent solidification of magma, a molten mass of rock material. Igneous rocks are divided into two groups: intrusive and extrusive. *Intrusive igneous rocks* are formed when magma does not reach the earth's surface but solidifies in cavities or cracks it has made by pushing the surrounding rock apart, or by melting or dissolving it. *Extrusive igneous rocks* are formed when magma reaches the ground surface.

Intrusive igneous rocks commonly occur in large masses in which the molten magma has cooled very slowly and solidified into large crystals. The crystal grains interlock closely to produce a dense, strong rock that is free of cavities. Erosion of overlying materials exposes intrusive igneous rocks.

Extrusive igneous rocks occur as various volcanic forms, including lava flows, lava cones, cinder and spatter cones, tuff cones, and volcanic ash deposits. These rocks have cooled more rapidly than intrusive rocks and consequently have smaller crystals.

Figure 4.21 Tilted interbedded sandstone and shale (anticline) in a humid climate. Logan County, Arkansas, January 1961. 1:32,300. (USDA-ASCS photos. Stereo-triplet.)



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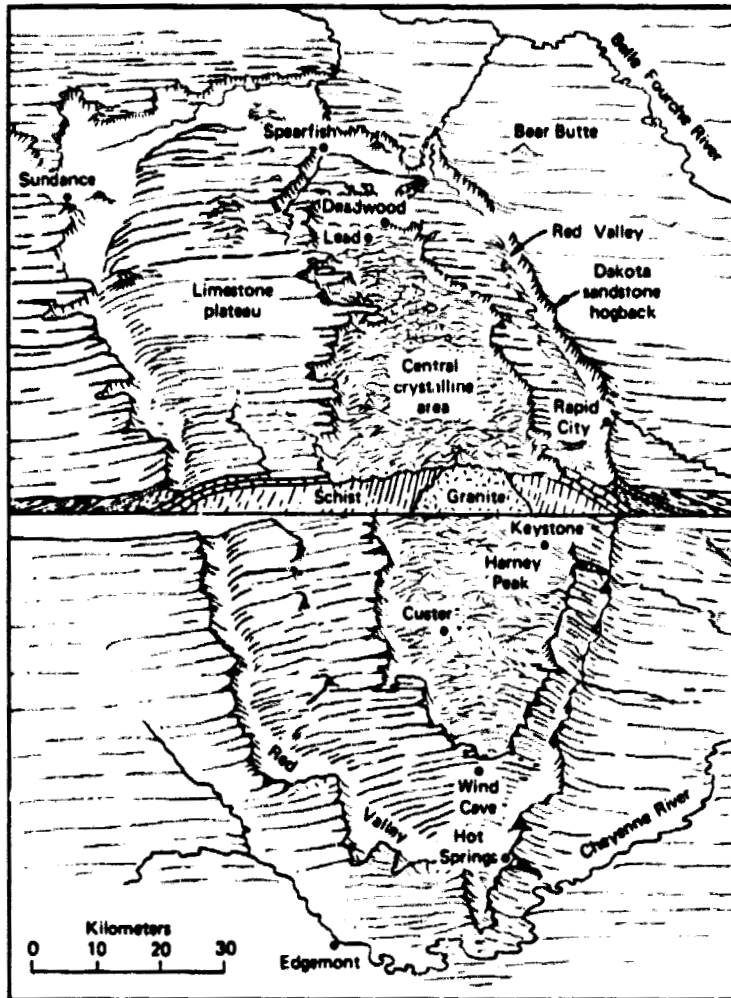


Figure 4.22 Schematic diagram illustrating granitic core and upwarped sedimentary rocks, Black Hills, South Dakota. (Original drawn by A. N. Strahler [17].)

Intrusive Igneous Rocks

Intrusive igneous rocks range from granite, a light-colored, coarse-grained rock consisting principally of quartz and feldspar, to gabbro, a dark-colored, coarse-grained rock consisting principally of ferromagnesian minerals and feldspar. There are many intrusive igneous rocks intermediate between granite and gabbro in composition, such as granodiorite and diorite. We consider

only the broad class of intrusive igneous rocks called *granitic rocks*, a term used to describe any coarse-grained, light-colored, intrusive igneous rock.

Granitic rocks typically occur as large masses such as the Sierra Nevada Mountains and the Black Hills of South Dakota. Figure 4.22 illustrates the occurrence of granite in the Black Hills. The intrusive mass has warped the overlying sedimentary rocks upward and subsequent erosion has left a central area of crystalline rocks surrounded by tilted sedimentary rocks. The intense heat and pressure of the magma altered some of the sedimentary rocks into a metamorphic rock known as schist. The central core contains granitic rocks.

Granitic rocks occur as massive, *unbedded* formations. They are often strongly fractured into a series of irregularly oriented *joints* as a result of cooling from a molten state and/or pressure relief as overburden is eroded. Granitic rocks have a high *resistance to erosion*. As they weather, they tend to break or peel in concentric sheets through a process called exfoliation.

In arid areas, the depth of residual soil cover over granitic bedrock is typically very thin (less than $\frac{1}{2}$ meter), except in fracture zones where it may be thicker. In humid areas, the depth to bedrock is typically 1 to 2 meters. The residual soil texture in humid areas is typically loamy sand, sandy loam, or sandy clay loam. Granitic rocks yield essentially no water, except in fracture zones. Limited water may be available from the sandy soil above the solid rock.

Areas of massive granitic rocks with residual soil cover are typically not well suited to urban development because of a combination of rugged topography, shallow depth to bedrock, and poor groundwater supply.

Airphoto Identification of Granitic Rocks. *Topography:* Massive, rounded, unbedded, dome-like hills with variable summit elevations and steep side slopes. Often strongly jointed with an irregular and sometimes gently curving pattern. Joints may form topographic depressions in which soil and vegetation accumulate and along which water tends to flow. *Drainage and erosion:* Coarse-textured dendritic pattern with a tendency for streams to curve around the bases of dome-like hills. Secondary drainage channels form along joints. Few gullies, except in areas of deeper residual soil. *Photo tone:* Light-toned due to light rock color. Darker-toned in depressions which form along joints. *Vegetation and land use:* Sparse vegetation in an arid climate. Often forested with some bare rock outcrops in a humid climate. Vegetation may be concentrated in depressions that form along some joints. *Other:* Granitic rocks are sometimes mistakenly identified as horizontally bedded sandstone (Section 4.6). The principal differences in airphoto identification of granitic rocks versus sandstone can be summarized as follows. (1)

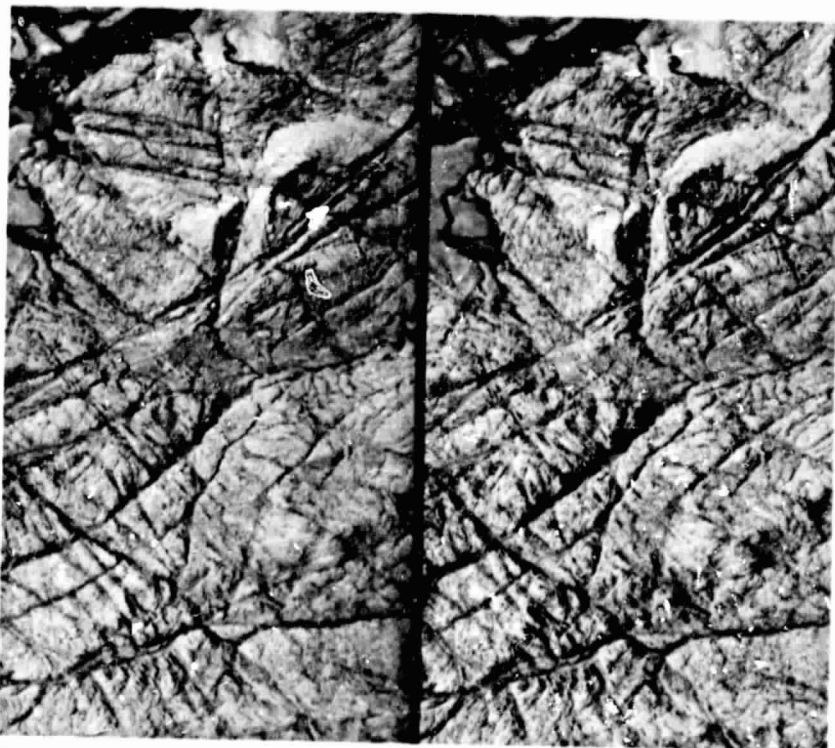


Figure 4.23 Granitic rock in an arid climate, Wyoming, July 1947. 1:37,300. (USGS photos. Stereogram.)

Evidences of bedding: Granitic rocks are unbedded; sandstone is bedded. (2) *Topography:* Granitic outcrops have variable summit elevations, sandstone caprocks form plateaus; granitic rocks have rounded cliffs, sandstone has vertical cliffs; granitic microfeatures are rounded, sandstone microfeatures are blocky. (3) *Joint pattern:* Granitic rocks have an irregular joint pattern with some distinct linear depressions; sandstone has a joint system consisting of two or three principal directions.

Figure 4.23 shows granitic rocks in an arid climate with very little soil or vegetative cover. Note the massive, unbedded formation with rounded cliffs. Note also that a number of joints are enlarged and form depressions with some soil and vegetative cover.

Figure 4.24 shows granitic rocks in an area with 50 cm per year rainfall. There is some soil cover and considerable forest cover. Note that the bare rock outcrops have variable elevations, rounded forms, and a somewhat irregular joint system.

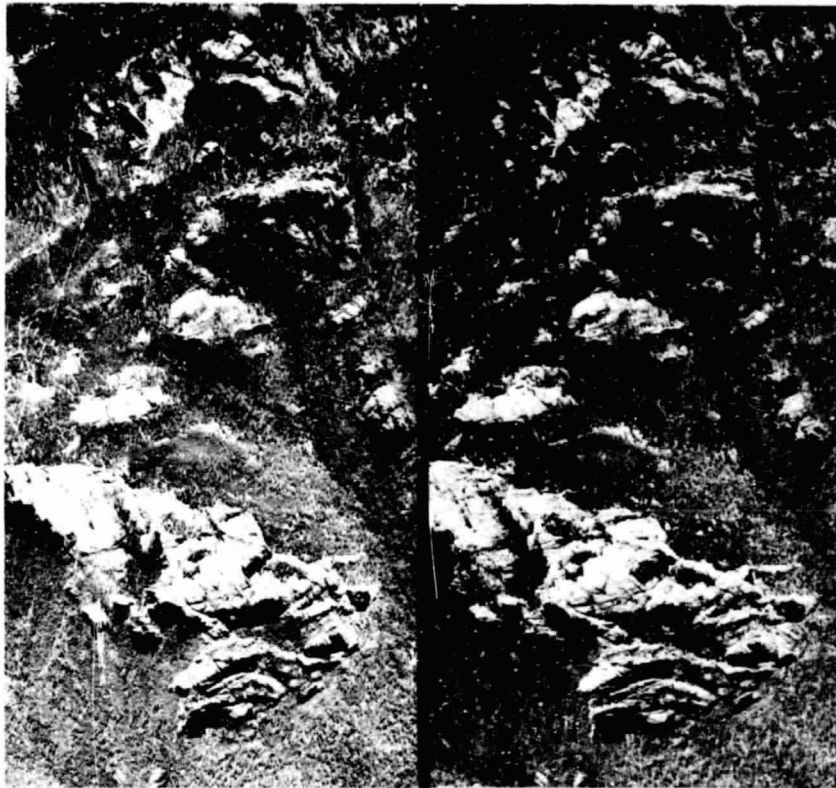


Figure 4.24 Granitic rocks. Black Hills, Pennington County, South Dakota. August 1962. 1:20,000. (USDA-ASCS photos. Stereogram.)

Extrusive Igneous Rocks

Extrusive igneous rocks consist principally of lava flows and pyroclastic materials. Lava flows are the rock bodies formed from the solidification of molten rock that issued from volcanic cones or fissures with little or no explosive activity. In contrast, pyroclastic materials, such as cinders and ash, were ejected from volcanic vents.

The form of lava flows depends principally on the viscosity of the flowing lava. The viscosity of lava increases with the proportion of silica (SiO_2) and alumina (Al_2O_3) in the lava. The least viscous (most fluid) lavas are the basaltic lavas, which contain about 65 percent silica and alumina. Andesitic lavas are intermediate in viscosity and contain about 75 percent silica and alumina. Rhyolitic lavas are very viscous and contain about 85 percent silica and alumina.

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Several basic volcanic forms are recognized.

Strato volcanoes (also called composite volcanoes) are steep-sided, cone-shaped, volcanoes composed of alternating layers of lava and pyroclastic materials. The lava is typically andesitic or rhyolitic and side slopes can be 30 degrees or more. Many strato volcanoes are graceful cones of striking beauty and grandeur. Each of the following mountains is a strato volcano: Lassen (California), Shasta (California), Hood (Oregon), Ranier (Washington), Fujiyama (Japan), Vesuvius (Italy), and Kilimanjaro (Tanzania).

Shield volcanoes (also called Hawaiian-type volcanoes) are broad, gently sloping volcanic cones of flat domical shape built chiefly of overlapping basaltic lava flows. Side slopes generally range from about 4 to 10 degrees. The Hawaiian volcanoes, such as Haleakala, Mauna Kea, Mauna Loa, and Kilauea, are shield volcanoes.

Flood basalt (also called plateau basalt) consists of large-scale eruptions of very fluid basalt that build broad, nearly level plains, some of which are at high elevation. Extensive flood basalt flows form the Columbia River and Snake River plains of the northwest United States.

Airphoto Identification of Lava Flows (excluding Flood Basalt).

Topography: A series of tongue-like flows that may overlap and interbed, often with associated cinder and spatter cones. Viscous lavas (andesite and rhyolite) form thick flows with prominent, steep edges. Fluid lavas (basalt) form thin flows, seldom exceeding 15 m in thickness. **Drainage and erosion:** Lava is well drained internally and there is seldom a well-developed drainage pattern. **Photo tone and vegetation:** The color of unweathered, unvegetated, lava is dark-toned in the case of basalt, medium-toned for andesite, and light-toned for rhyolite. In general, recent unvegetated flows are darker-toned than weathered, vegetated flows. **Land use:** Recent flows are seldom farmed or developed.

Figure 4.25 shows a viscous lava flow that emanated from Mt. Shasta, California. This flow is 60 m thick and has a 25 degree slope on its front face.

Figure 4.26 shows basaltic lava flows with a six degree slope on the southwest flank of Mauna Loa, a 4200 m high (above sea level) active shield volcano on the island of Hawaii. The darker-toned, unvegetated areas are lava flows dating to 1907 (center of figure) and 1887 (lower portion of figure). The surrounding lighter-toned, sparsely vegetated areas are older flows. The recent flows have a rough surface, excessive internal drainage, and essentially no soil cover or vegetation. This area receives an annual rainfall of 125 cm, but the terrain is dry because of the excessive drainage and strong winds. Note the extensive subdivision being carved into these lava flows in a grid pattern with no apparent sensitivity to terrain conditions and no apparent consider-



Figure 4.25 Viscous lava flow in an arid climate. Siskiyou County, California, August 1955. 1:33,300. (USDA-ASCS photos. Stereogram.)

ation of the future volcanic activity that will some day cover the area of this subdivision.

Pyroclastic materials include cinders, spatter, and ash which form cinder cones, spatter cones, and tuff cones.

Cinders are irregular, spongy fragments of lava, approximately 4 to 32 mm in size, ejected by volcanic explosions. *Cinders* are usually solid (cooled) when they strike the ground and form *cinder cones* (steep-sided, cone-shaped hills of cinders that have piled up around volcanic vents). Cinder cones are usually less than 300 m high and typically have a bowl or funnel shaped depression (crater) at the summit. Side slopes are typically very smooth, unless eroded, and stand at the natural angle of repose of loose cinders. Lava flows often issue from near the base of cinder cones.

Spatter is volcanic ejecta thrown out in a very fluid condition with fragments that remain partly fluid when they strike the ground, so that they flatten out and often stick together. Spatter forms *spatter cones* (steep-sided cones built by the accumulation of spatter). Spatter cones are smaller and steeper-sided than cinder cones, typically less than 15 m high, and are often found along volcanic *rift zones* (highly fractured linear belts on the flanks of volcanoes). Lava flows often issue from near the base of spatter cones.

Volcanic *ash* consists of fine-grained volcanic ejecta, 4 mm or smaller in

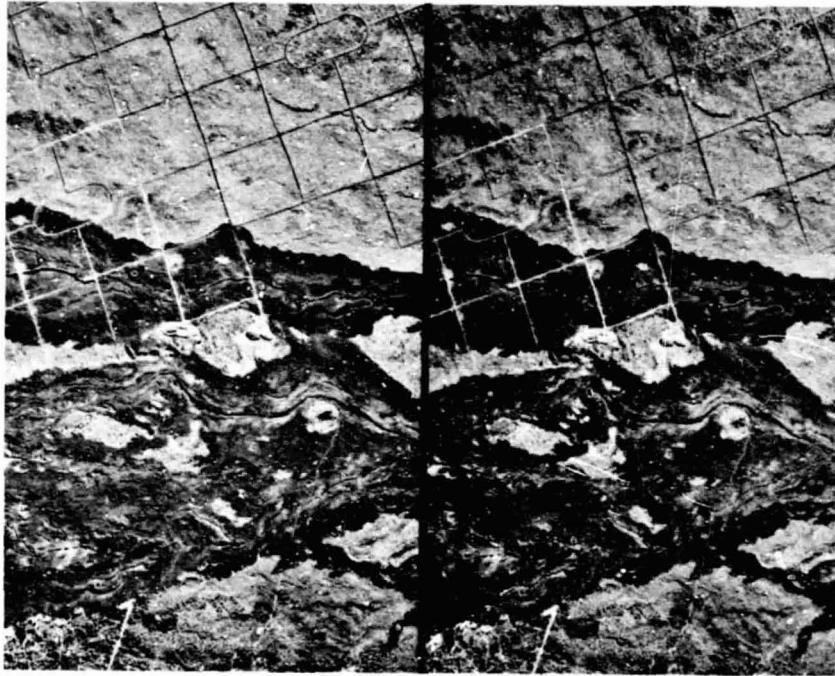


Figure 4.26 Basaltic lava flow. Mauna Loa Volcano, Island of Hawaii, March 1965. 1:36,400. (USDA-ASCS photos. Stereogram.)

size. Consolidated volcanic ash is called *tuff*, which forms *tuff cones* around volcanic vents. Tuff cones are relatively uncommon. In Hawaii, they form as the result of moderately explosive eruptions near the ocean when molten magma encounters either sea water or groundwater, causing the explosive eruption. Tuff cones are much broader in proportion to their height than cinder or spatter cones and their craters are broad and saucer-shaped.

Figure 4.27 shows cinder cones in the summit crater of Haleakala Volcano. Note their smooth side slopes and the lava flow that emanated from the base of the cinder cone near the top of the figure. There is very little vegetation on the cinder cones. The rainfall is about 50 cm per year but the cinder cones are excessively drained and have virtually no residual soil.

Figure 4.28 shows several volcanic forms in Craters of the Moon National Monument. It is estimated that lava erupted here for many thousands of years and ceased about 1600 years ago. A large, smooth-sided cinder cone 150 m high is at the upper left. A series of spatter cones along a rift zone runs diagonally from lower left to upper right through the center of the figure. A series of basaltic lava flows is at the lower right.

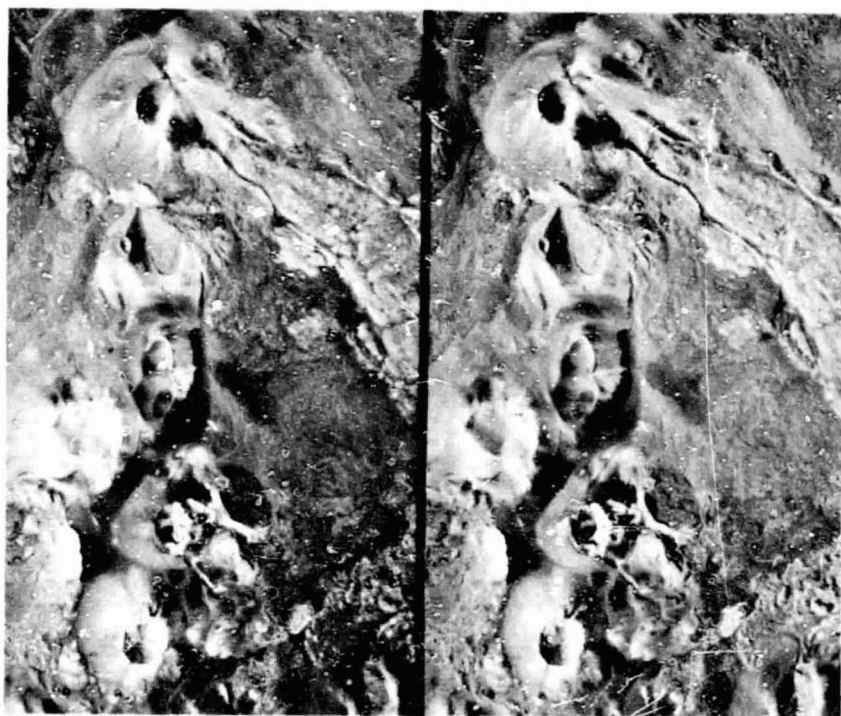


Figure 4.27 Cinder cones and lava flows. Haleakala National Park, Island of Maui, Hawaii, January 1965. 1:28,600. (USDA-ASCS photos. Stereogram.)

Figure 4.29 shows a tuff cone, the world-famous Diamond Head in Honolulu. This tuff cone was formed an estimated 100,000 years ago. This crater is much larger and flatter than a cinder cone crater. The average height of the uneven rim is 125 m, but it rises to 225 m at the lower right because the prevailing wind at the time of formation was from upper left to lower right. The annual rainfall here is just under 50 cm per year.

Flood basalt deposits result from horizontal and overlapping flows of very fluid lava that issue from fissures. Commonly, the lava flows over an older eroded land surface and gradually buries hills and valleys, transforming the terrain into a relatively featureless plain. Individual flows are typically 15 to 30 m thick, sometimes much thicker. At times, flood basalt flows are interbedded with fluvial and lacustrine soils or with residual soils, indicating that, in places, considerable time elapsed between successive flows. Flood basalts are also called *plateau basalts* because they build broad, nearly level plains, some of which are at high elevation.

Flood basalt deposits are extensive in the northwest United States. The

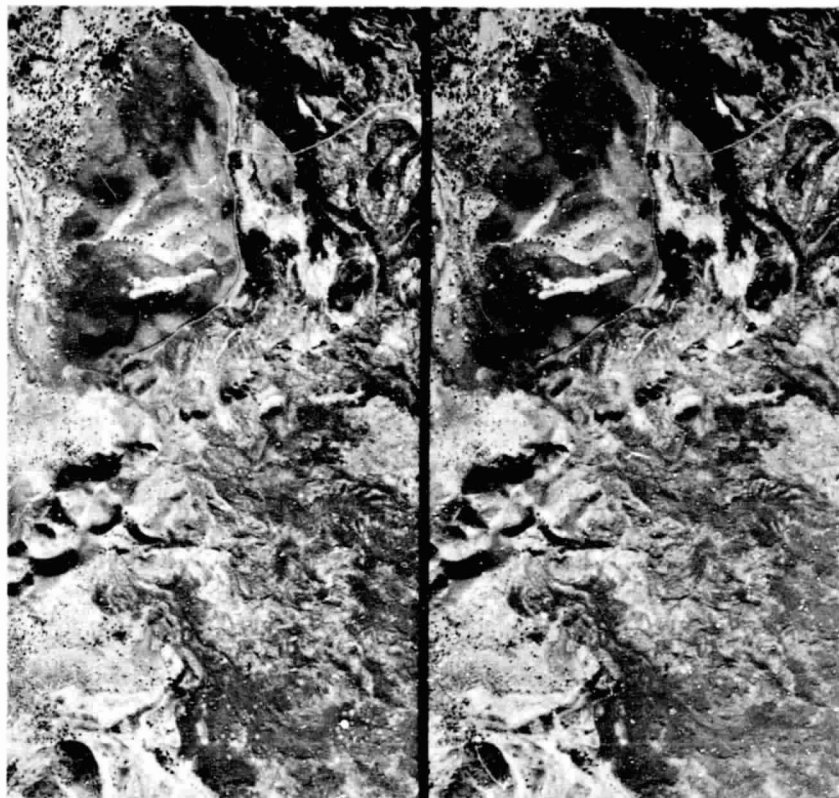


Figure 4.28 Cinder cones, spatter cones, and lava flows in an arid climate. Craters of the Moon National Monument, Idaho, July 1959. 1:26,700. (USDA-ASCS photos. Stereogram.)

flood basalts of the Columbia River Plain are about 60 million years old and cover an area of about 400,000 km² in Washington, Oregon, and Idaho with an average thickness of 625 m and a maximum thickness greater than 3000 m. The Snake River Plain in Idaho is a similar mass of younger flood basalt. The nature of these plateaus is best seen along the side walls of the deep valleys cut into the flood basalt by the Columbia and Snake Rivers.

Flood basalt deposits typically exhibit columnar jointing, as illustrated in Figure 4.30. These joints form when the basalt, which solidified at several hundred degrees Celsius, cools to ambient air temperature and further contracts and cracks. The columns are typically six-sided and 1/4 to 1 m wide. Flood basalt deposits are well drained internally because of the strong columnar jointing. In fact, several major streams flowing from the mountains just

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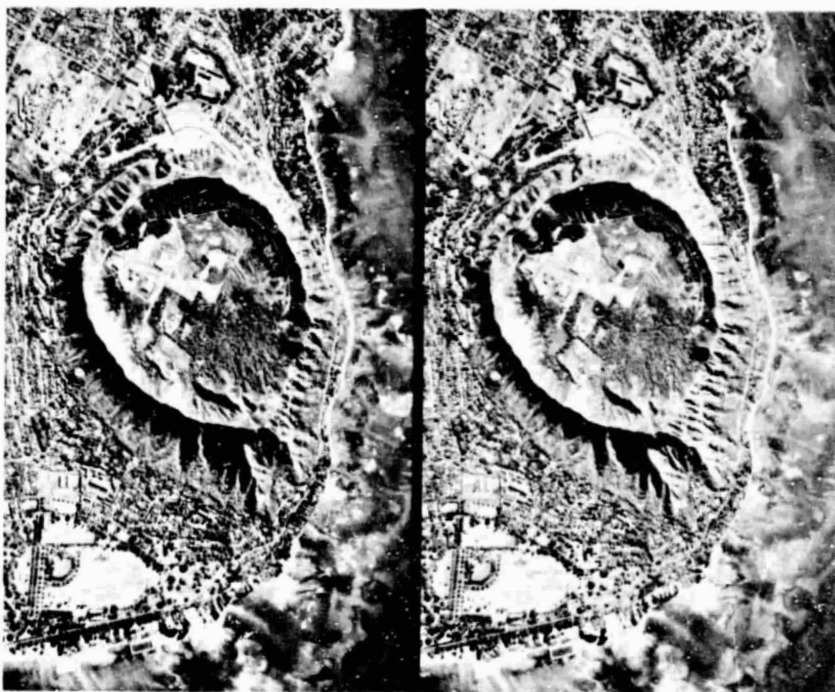


Figure 4.29 Tuff cone. Honolulu, Hawaii, February 1965. 1:25,000. (USDA-ASCS photos. Stereogram.)

north of the Snake River Plain disappear underground when they reach the flood basalt and emerge nearly 200 km away as springs in the side of the basalt-walled Snake River Canyon.

Airphoto Identification of Flood Basalt. *Topography:* A nearly level surface, often cut by major streams that form deep valleys. Sometimes found as high plateaus. Columnar jointing (just barely visible at a photo scale of 1:20,000) can be seen on valley and escarpment walls. *Drainage:* Very few surface streams because of the excellent internal drainage. *Erosion:* Gullies generally not prominent, except in areas of deeper residual soil. *Photo tone:* Basalt rock has a dark tone. This dark tone is usually best seen along valley walls and escarpment faces as the ground surface often has some vegetation, especially when a soil cover is present. *Land use:* In arid areas, flood basalt with a soil cover is often farmed in areas near streams where the land can be irrigated. In nonirrigated arid areas, flood basalt plains are used for very low density grazing or



Figure 4.30 Exceptionally well-developed columnar jointing, Devil's Postpile National Monument, California, June 1971.

left idle. *Other features:* Landslides are often found along flood basalt cliffs, especially where streams undercut the base of the slopes. *Other:* Flood basalt plateaus are sometimes mistakenly identified as sandstone-capped plateaus (Section 4.6). The principal differences in airphoto identification of flood basalt plateaus versus sandstone-capped plateaus can be summarized as follows. (1) *Tone of bare rock:* Basalt is dark-toned; sandstone is light-toned. (2) *Rock jointing:* Flood basalt exhibits columnar jointing; sandstone has extensive joint systems with two or three principal directions. As a result, flood basalt canyon and cliff edges have a serrated appearance, while sandstone canyon and cliff edges have a blocky appearance. (3) *Drainage:* Flood basalt has principally internal drainage; sandstone has a low-density modified dendritic pattern (rectangular or angular).

Figure 4.31 shows an irrigated area of flood basalt on the Snake River Plain. Note the sinuous dark-toned irrigation canal at the upper left. The rock can be identified as flood basalt because of the characteristics exhibited along the

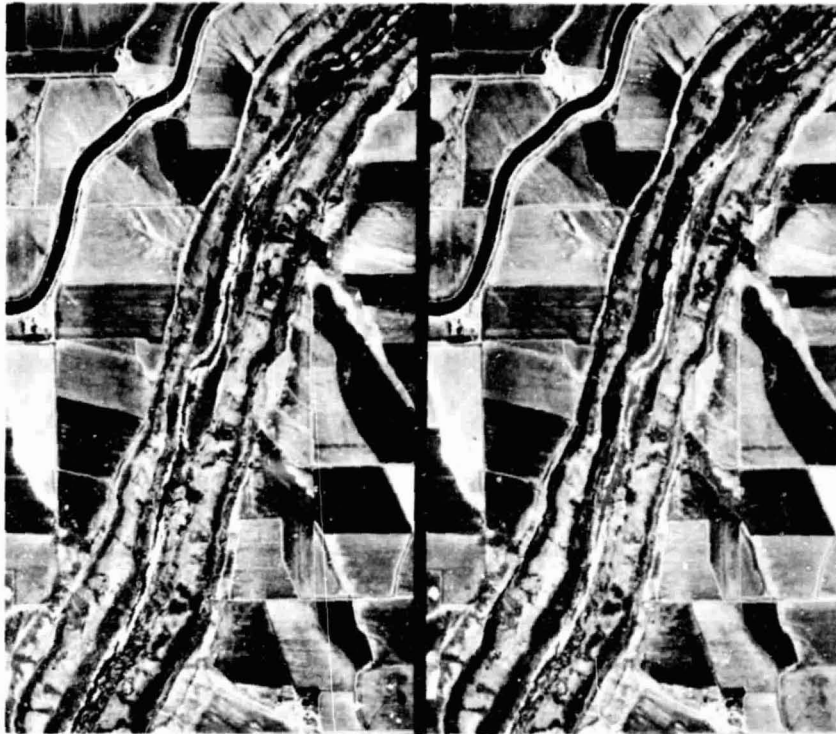


Figure 4.31 Flood basalt, irrigated plateau in an arid climate. Jerome and Twin Falls Counties, Idaho, July 1957. 1:20,000 (USDA-ASCS photos. Stereogram.)

sides of the canyon, which cuts through several individual flows. The serrated edges of the canyon walls are caused by columnar jointing. The rock on the sunlit portions of the canyon walls is dark-toned (be careful not to confuse shadows with dark-toned materials!).

Figure 4.32 shows columnar jointing in flood basalt a few kilometers west of the area shown in Figure 4.31. Figure 4.32*b* is a close-up showing individual columns approximately $\frac{1}{3}$ m across. Clusters of columns 1 to 2 m across break off as a unit and fall to the base of the cliffs, leaving serrated canyon edges such as those in Figure 4.31.

Figure 4.33 shows a flood basalt plateau in an arid climate. The basalt flow originally covered a larger area than presently shown, but erosion of the plateau is steadily reducing its size. Weathering of the softer underlying rock has resulted in landslide failures along the basalt cap. The edges of the basalt cliffs have a dark tone and exhibit columnar jointing.

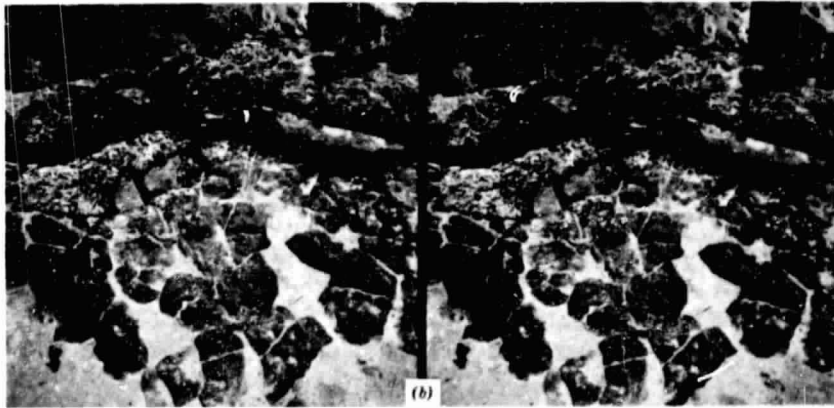
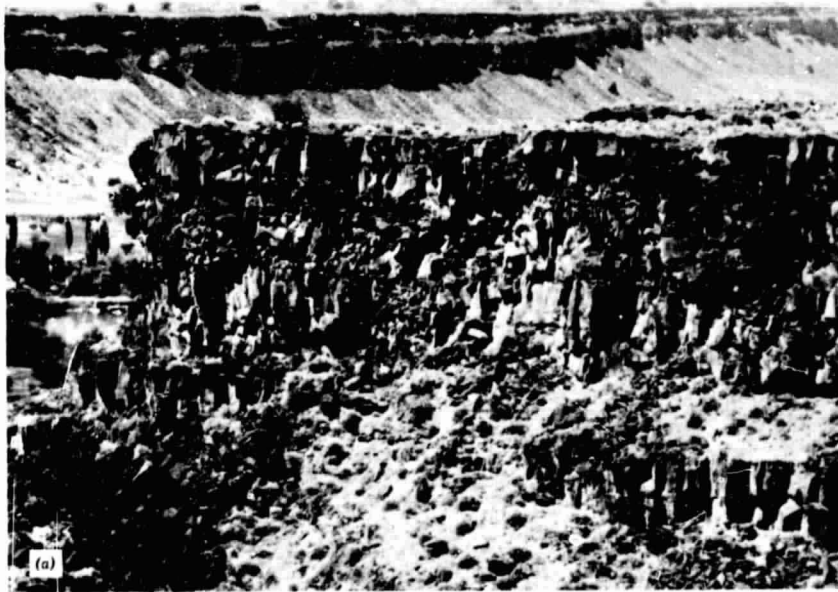


Figure 4.32 Flood basalt. Snake River Canyon near Twin Falls, Idaho, August 1977. (*b* is a stereogram.)

4.8 METAMORPHIC ROCKS

Common metamorphic rocks are quartzite, slate, marble, gneiss, and schist. They are formed from pre-existing sedimentary or igneous rocks due prin-

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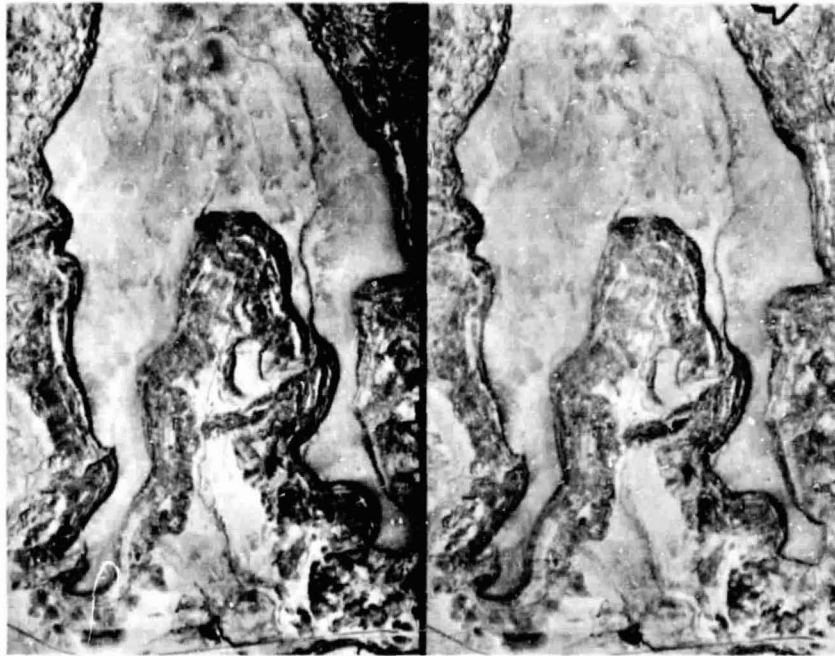


Figure 4.33 Flood basalt plateau in an arid area. New Mexico, May 1955. 1:68,000. (USGS photos. Stereogram.)

cipally to the action of heat and pressure. Occasionally, chemical action or shearing stresses are also involved. The minerals in any rock are generally stable under a limited range of temperature and pressure. When high temperatures and pressures are imposed, the pre-existing rocks undergo a metamorphosis and a new mineral composition, texture, and/or structure results. Minimum conditions for metamorphic change are estimated at temperatures in excess of 100°C along with a pressure equal to that found 3 km below the earth's surface. Maximum conditions are estimated to be a temperature of 800°C and a pressure equal to that found 35 km below the earth's surface. Above these conditions, magma is formed, resulting in igneous rocks.

Most metamorphic rocks have a distinct banding that can be seen via field observations and which sets them apart from sedimentary and igneous rocks.

Metamorphic rocks can be found throughout the world. However, since their extent is limited, the airphoto identification of metamorphic rocks is not covered here. In addition, the airphoto identification of metamorphic rocks is more difficult than for sedimentary and igneous rocks and interpretive techniques for metamorphic rocks are not well established.

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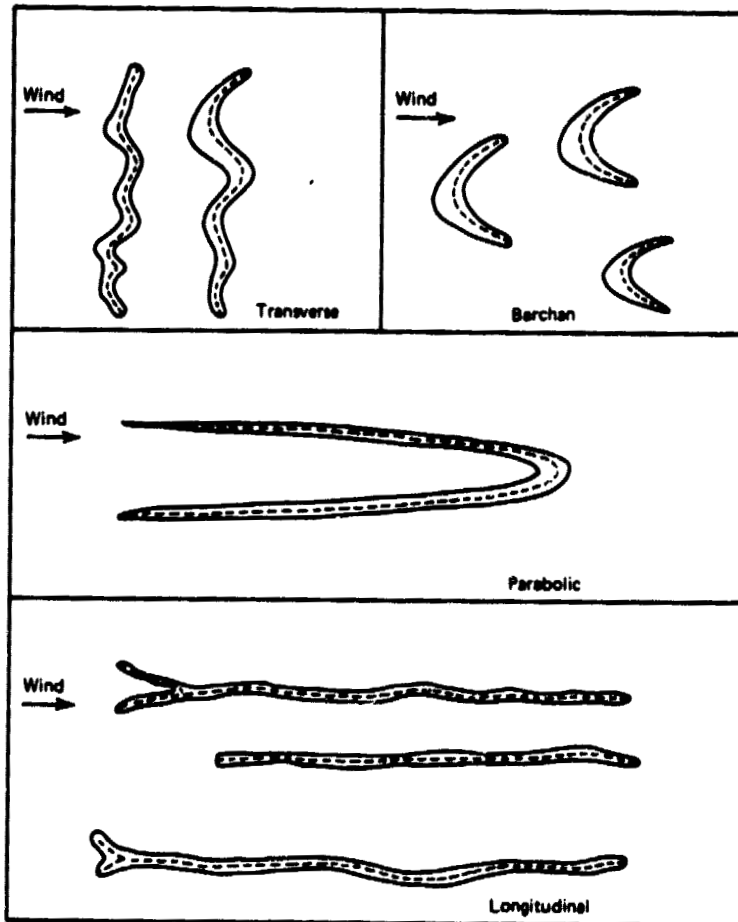


Figure 4.34 Basic sand dune shapes. Dune crests shown in dashed lines.

4.9 AEOLIAN DEPOSITS

Aeolian deposits are created by the erosion, transportation, and deposition of unconsolidated materials by the wind. The principal aeolian deposits are sand dunes and loess.

Sand Dunes

Sand dunes are mounds, hills, or ridges of windblown sand. They are found where there is a source of sand, a wind strong enough to erode and transport

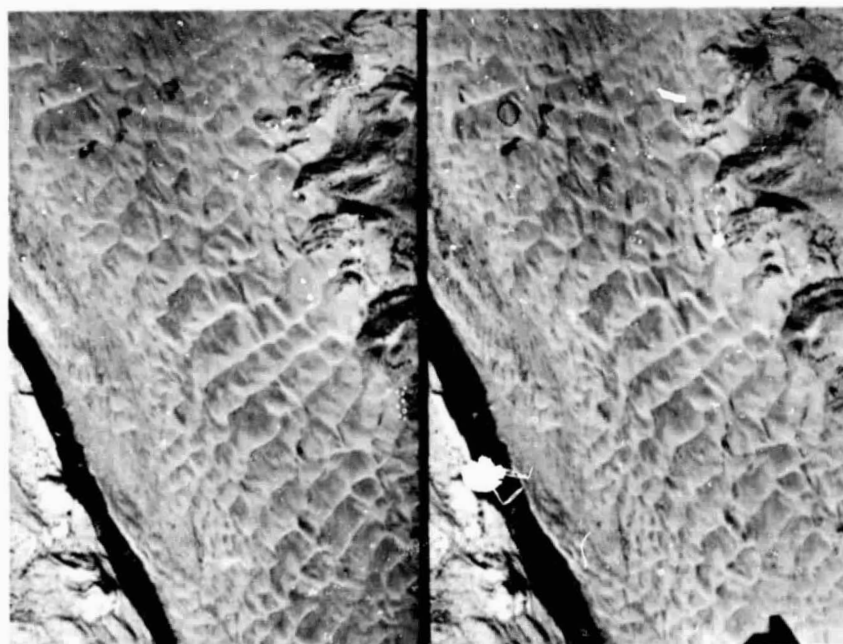


Figure 4.35 Transverse sand dunes in an arid climate. Navajo County, Arizona, September 1951. 1:26,700. (USGS photos. Stereogram.)

sand-sized particles, and a land surface on which to deposit the sand. These conditions are commonly found inland from sandy beaches with onshore winds, close to streams with sandy bottoms exposed during the dry season, and in desert areas where the disintegration of sandstone and other rocks provides the sand. In addition, glacial outwash deposits and sandy glacial lakebed areas often provide a source of sand.

Because wind velocities are seldom strong enough to lift sand-sized particles more than 1 to 2 m from the ground surface, sand grains are transported by "saltation," a process whereby the grains travel by bouncing and rolling generally within about $\frac{1}{2}$ to 1 m above the ground surface.

Sand dunes tend to form with an asymmetrical cross section, with a slope of 5 to 10 degrees on the windward slope and 30 to 34 degrees on the leeward slope. Unless stabilized by vegetation, sand dunes tend to migrate downwind because sand particles are blown from the windward to the leeward side of the dunes. Sand dune movement is generally less than 30 m per year.

Sand dunes vary in shape depending on such factors as the quantity and particle size of the sand, the strength and direction of the wind, and the vegetation conditions. The basic sand dune shapes to be discussed are transverse, barchan, parabolic, and longitudinal, as illustrated in Figure 4.34.

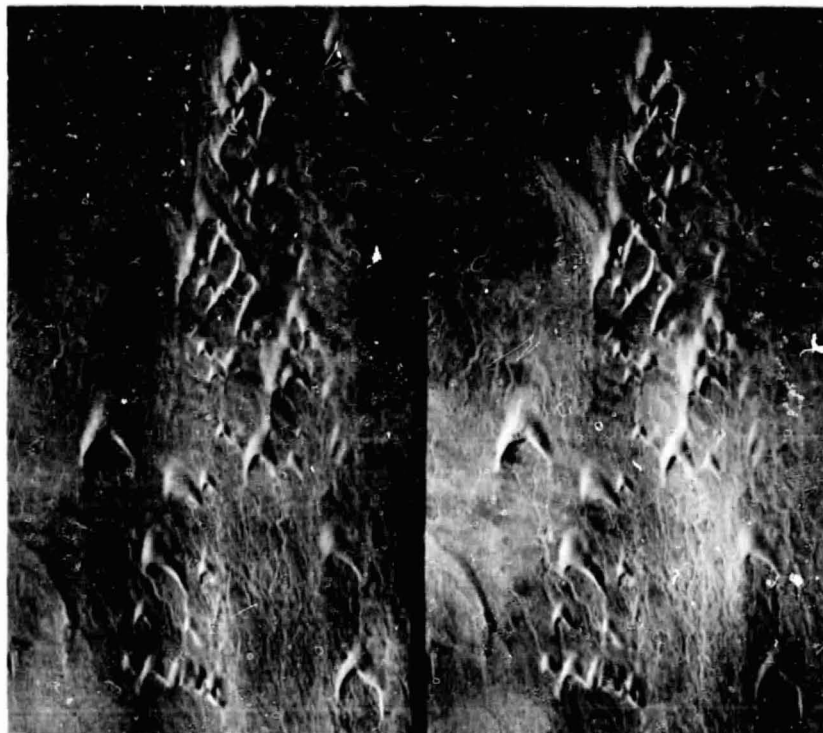


Figure 4.36 Barchan sand dunes in an arid climate. Imperial County, California, November 1959. 1:20,000 (USDA-ASCS photos. Stereogram.)

Transverse dunes tend to form in areas where there is a large supply of sand and little vegetation. These dunes often cover large areas and develop a wavelike form with sinuous ridges and troughs perpendicular to the direction of prevailing wind. Transverse sand dunes have an asymmetrical cross section with a width about seven times their height. They have a typical height of 5 to 15 m, with a maximum of about 100 m. Transverse dunes may grade into barchan dunes as the sand supply lessens.

Crescent-shaped *barchan dunes* tend to form in areas where there is a limited amount of sand and little vegetation. The tips, or horns, of the barchan dunes point downwind and sand grains are swept around the barchan as well as up and over the crest. The dune cross section is asymmetrical at the crest, but may become nearly symmetrical on the horns. Barchan dunes have a typical height of 5 to 15 m, up to a maximum of about 30 m. Barchan dunes migrate readily, with smaller dunes moving faster than larger dunes. Near the sand source, there is often a dune complex of transverse and barchan

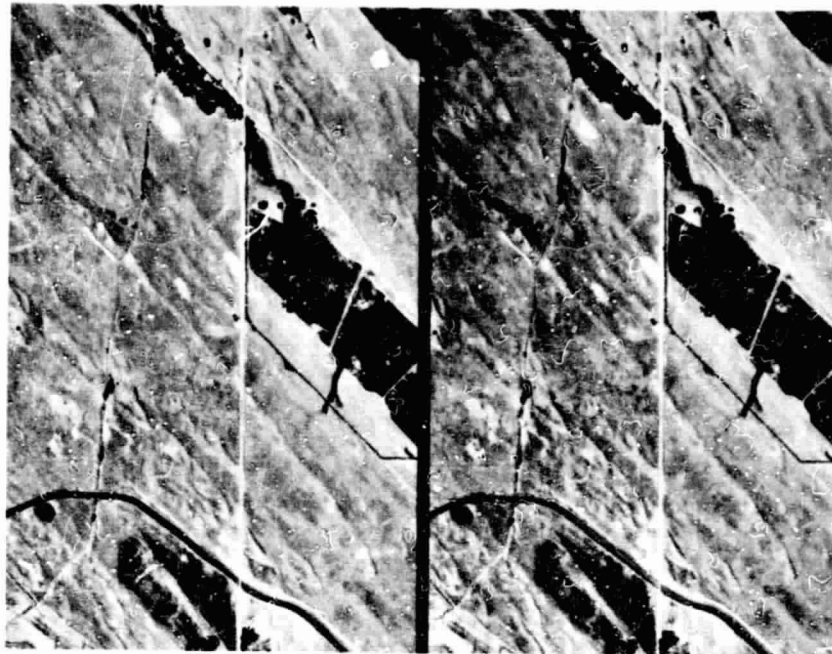


Figure 4.37 Parabolic sand dunes in an arid climate. Bingham County, Idaho, June 1960. 1:20,000. (USDA-ASCS photos. Stereogram.)

dunes. Individual, often extremely well-developed barchan dunes tend to develop some distance downwind from the source.

Parabolic dunes have a crescent shape with long horns pointed into the wind. They typically form where vegetation anchors portions of the horns, allowing the center of the dune to migrate resulting in a hairpin-shaped dune. Once the basic parabolic shape has formed, most parabolic dunes are fixed in place and do not migrate. The dune cross section is asymmetrical at the crest and nearly symmetrical on the horns. Parabolic dunes typically have a height up to 15 m.

Longitudinal dunes are long, nearly straight ridges of sand that form parallel to the direction of the wind. They are found where strong prevailing winds converge and blow in a constant direction. The dune cross section is symmetrical, with a width several times the height. Longitudinal dunes are typically less than 15 m high and several kilometers long. However, in large desert areas, they may be as high as 200 m and as long as 300 km. Such massive longitudinal dunes are often called seif dunes.

Nearly 100 percent of the particles found in sand dunes fall within the very narrow range of 0.05 to 0.5 mm, attesting to the excellent sorting power of

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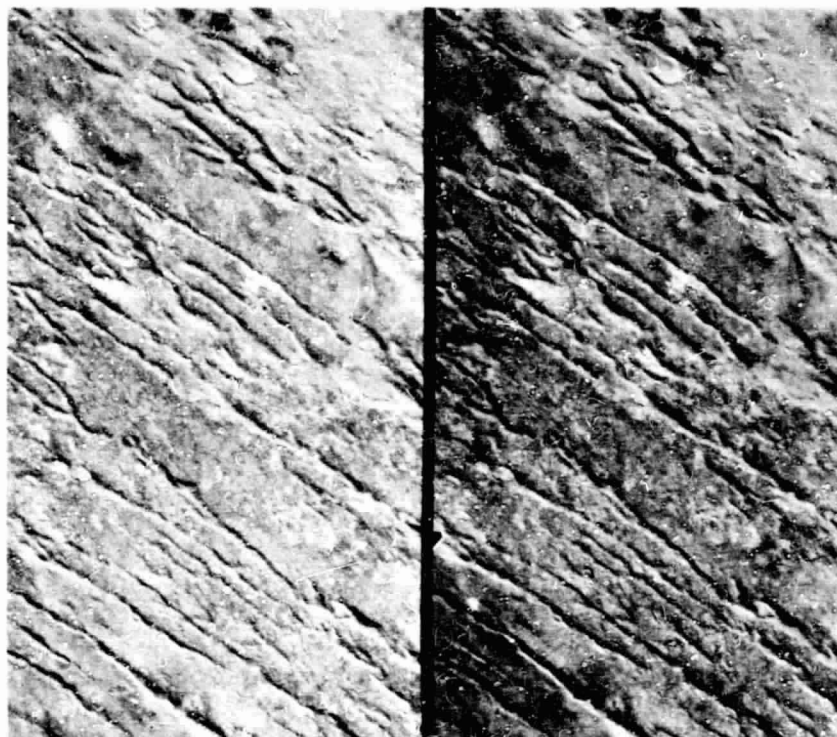


Figure 4.38 Longitudinal sand dunes in an arid climate. Great Sand Dunes National Monument, Colorado, September 1955. 1:20,000. (USDA-ASCS photos. Stereogram.)

the wind. When soils develop on stabilized sand dunes, they tend to be thin, sandy, and excessively well drained.

Sand dunes are generally unfavorable locations for urban development due to the possibility of blowing sand and migrating dunes. However, at times sand dune areas are developed, as in the case of many lakeshore sites. Many sand dune areas, such as those along the shorelines of the Great Lakes and the Atlantic Ocean, are unique natural areas with very fragile plant communities. Development is discouraged in these areas for this reason.

Airphoto identification of Sand Dunes. *Topography:* Previously described. *Drainage:* Excellent internal drainage. *Erosion:* Frequent wind erosion when dunes are not stabilized by vegetation and wind velocities are sufficient to erode and transport sand grains. Some water erosion of steeper slopes. *Photo tone:* Sand without a vegetative cover photographs very light on panchromatic film. There is often a sharp contrast between



Figure 4.39 Exceptionally large transverse sand dunes. West central Nebraska, May 1973. 1:1,000,000. Landsat Band 7 (reflected infrared). (NASA image.)

sand dunes and surrounding materials due to a combination of soil moisture and vegetation type and vigor. *Vegetation and land use:* Active (migrating) dunes have essentially no vegetative cover. Stabilized dunes often have a grass or shrub cover. Agricultural crops are rare. Orchards

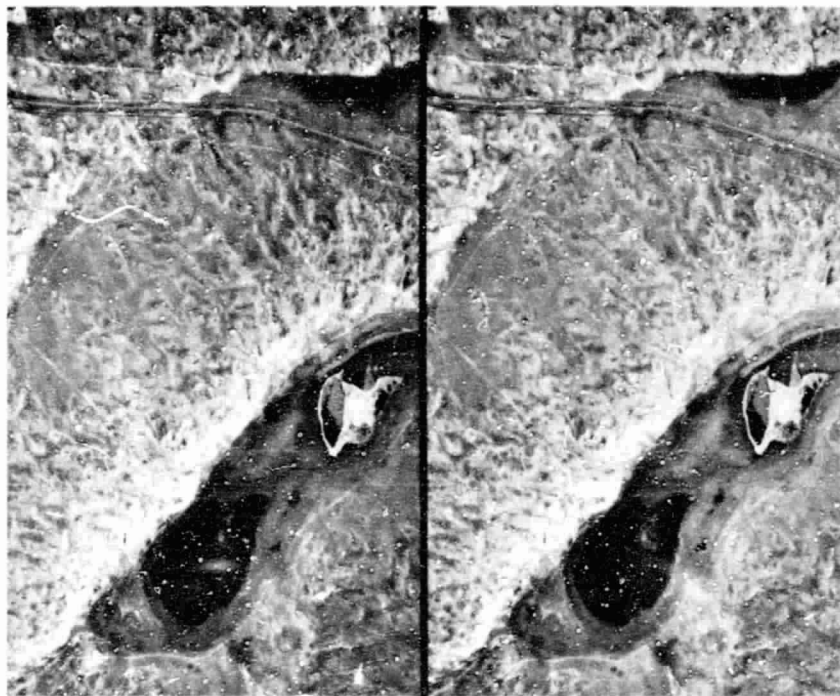


Figure 4.40 Exceptionally large transverse sand dunes. Southeast corner of Sheridan County, Nebraska, August 1954. 1:33,300. (USDA-ASCS photos. Stereogram.) *Note:* The location of the center of Figure 4.40 is 5.0 cm right and 6.5 cm down from the upper left corner of Figure 4.39.

and vineyards may be present. Stabilized dunes in humid areas may be used for grazing. *Other:* Stabilized sand dunes in a humid glaciated area are sometimes mistakenly identified as eskers (Section 4.10).

Figure 4.35 shows transverse sand dunes in an arid climate. The direction of the wind that formed these dunes was from upper left to lower right. The dunes are located in a valley between sandstone ridges.

Figure 4.36 shows barchan sand dunes in an arid climate formed by wind blowing from top to bottom (of the figure) across a smooth, gently sloping plain that descends to the Salton Sea. These dunes range in height from 3 to 10 m, with a horn-to-horn width of 50 to 250 m.

Figure 4.37 shows parabolic sand dunes in an arid climate formed by wind blowing from upper left to lower right.

Figure 4.38 shows longitudinal sand dunes in an arid climate formed by

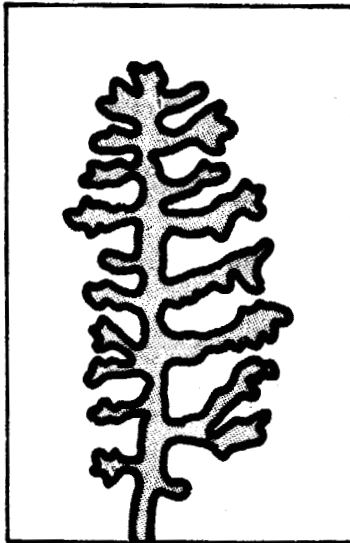


Figure 4.41 Outline of pinnate gully system typical of erosion of loess deposits (sketched from Figure 4.5b).

wind blowing from upper left to lower right. Note that when two longitudinal dunes merge into one, they join together downwind of the location of the two separate dunes (see also Figure 4.34).

Figures 4.39 and 4.40 show exceptionally large transverse sand dunes in the "Sand Hills" area of west-central Nebraska. The Sand Hills cover an area of more than 50,000 km², the largest continuous dune field in the Western Hemisphere. These dunes were formed by winds blowing from the upper left (northwest). In portions of west-central Nebraska, aeolian deposits change from transverse dunes to longitudinal dunes to loess as one proceeds downwind from the source. Figure 4.39 is a Landsat image (Chapter 10) covering an area 127 by 152 km. Here, the dunes can be seen as roughly parallel transverse ridges, often with wet soils or lakes between the dunes. Figure 4.40 is an airphoto stereopair covering an area 2.0 by 3.1 km. The dunes in the area of this illustration are typically 50 to 100 m high and 1500 m wide. The vegetative cover on the dunes is principally grass and the dunes are used for grazing of beef cattle.

Loess

Loess consists of unconsolidated, generally unstratified, silt-size windborne deposits that may contain minor amounts of fine sand and clay. Loess and

loess-like materials cover about one-tenth of the world's land area. Extensive loess deposits occur in the midwestern United States and in Washington and Idaho. Many of the best agricultural areas occur on loess soils. Corn is extensively cultivated on the loess plains of Illinois and Iowa with a rainfall of 75 to 100 cm/yr. Wheat is grown where the rainfall is less, as on the loess plains of Kansas and Nebraska and in the Palouse region of eastern Washington.

Loess generally consists of silt removed from desert areas by wind erosion or silt removed from sediments deposited by meltwater streams flowing from glaciers. In China, loess deposits greater than 150 m in thickness occur to the lee of deserts. In Illinois, loess deposits greater than 30 m in thickness are present to the lee of the Mississippi River Valley. Both loess thickness and loess particle size decrease with increasing distance from the source of the materials.

Loess typically has a yellow to buff color, contains at least 60 to 70 percent silt-sized particles and has a silt loam or silty clay loam texture. Loess has a tendency to cleave along vertical planes whenever exposed by water erosion or human activity. As a result, many stable vertical faces, up to 6 m in height, can be found in loess areas along gully sides and in highway cuts. The reason why loess remains stable in vertical cuts is not clearly understood but may be due to calcification of vertical root casts and other vertical cracks in the soil. Loess soils are typically well drained in their natural state, with a vertical permeability as much as 20 times greater than permeability in a horizontal direction. When loess is disturbed by human activity such as urban development or rural highway construction, the vertical drainage is impeded and poorly drained soils result. Loess is easily eroded by moving water and special care must be taken in the construction of drainage facilities, especially open ditches. Loess soils have a relatively low density (high air void space) compared with other soils. Loess has been called a "collapsible" material that may undergo excessive loss of strength or excessive settlement when subjected to an increase in moisture content, a heavy vertical load, vibrations, or a combination of these factors.

Great care must be taken in the development of loess areas. Potential problems can include: septic tank failure, excessive foundation settlement, severe water erosion, and frost damage. In addition, special consideration must be given to the unusual slope stability characteristics of loess.

Airphoto Identification of Loess. *Topography:* Thick undissected loess deposits typically have a gently undulating surface, with roughly parallel crests some 500 to 1000 m apart aligned transversely to the wind direction. Thin loess deposits form a mantle over the underlying rock and unconsolidated materials and the resulting ground surface tends to

follow the contours of the underlying materials. However, there is a tendency for loess to smooth out the terrain, with thinner deposits found on ridges and thicker deposits in valleys. Very often, loess deposits are minutely dissected by stream and gully erosion. *Drainage and erosion:* In dissected loess areas, there is an intricately carved landscape formed by many streams and gullies. The overall drainage pattern is typically a modified dendritic pattern known as a pinnate (featherlike) drainage pattern, as illustrated in Figure 4.41. Gullies are U-shaped, with broad, flat bottoms and steep sides, often marked with small soil slips called "catsteps." *Photo tone:* Characteristically light because of good internal soil drainage. Often have tonal contrasts between gully bottoms, gully sides, and upland areas due to different vegetation types (e.g., trees versus grass). *Vegetation and land use:* Typically farmed, except on steeper slopes or in low rainfall areas.

Figure 4.5b illustrates a gully system in loess more than 5 m thick in central Nebraska, an area with about 60 cm/yr rainfall used for grazing. The soil is a well drained silt loam. Note the pinnate gully pattern and the broad-bottomed, steep-sided gullies with active erosion at their heads.

Figure 4.42 illustrates loess approximately 20 m thick just east of the Missouri River in Iowa. The loess is so strongly dissected that sharp-edged hills remain. This landscape is typical of thick dissected loess along the Mississippi and Missouri Rivers in the midwest United States. Distinct U-shaped gullies can be seen several places, especially in the central and lower portions of the stereogram.

4.10 GLACIAL LANDFORMS

Today, most of the water on the surface of the earth is in liquid form, in lakes and oceans. About two percent is in solid form, as glacial ice, at high latitudes and high elevations. About 10 percent of the earth's land surface is presently covered with glacial ice. During the past one million or more years, there have been repeated advances of glacial ice over about 30 percent of the earth's land surface. The major advances occurred during periods when the earth's climate was colder than at present. Glaciation occurred in both the form of *valley glaciation*, in which tongues of ice occupied mountain valleys, and as *continental glaciation*, as huge lobes of ice covering portions of several continents with an ice thickness up to 3 km. This size staggers the imagination and helps to explain the capability of a glacial advance to sculpt the terrain in its path. We discuss principally depositional landforms resulting from continental glaciation. Four distinct advances (or stages) have been identified in



Figure 4.42 Loess in a humid climate. Pottawattamie County, Iowa, September 1966. 1:22,200. (USDA-ASCS photos. Stereogram.)

the United States. The most recent ice advance was during the "Wisconsinan Stage" of glaciation that occurred during the period more than 70,000 to about 10,000 years ago.

As ice moves over the earth's surface, it abrades and plucks materials from the surface over which it moves. Some materials are carried within the ice and some are carried on the surface. Some materials are ground to a fine powder, while some are scarcely modified by glacial erosion and transportation. Some materials are sorted and rounded by flowing water.

Materials deposited by glaciation are called *glacial drift*. There are four principal kinds of glacial drift. (1) *till*, unsorted, unstratified material deposited directly from glacial ice with relatively little water-sorting action; (2) *ice-contact stratified drift*, material partly water-sorted and crudely stratified, deposited adjacent to melting ice; (3) *outwash*, sediment deposited away from

melting ice by meltwater streams; and (4) *glacio-lacustrine deposits*, sediments deposited in ephemeral glacial lakes. These *materials* are found in a variety of *landforms*, as categorized in Table 4.3.

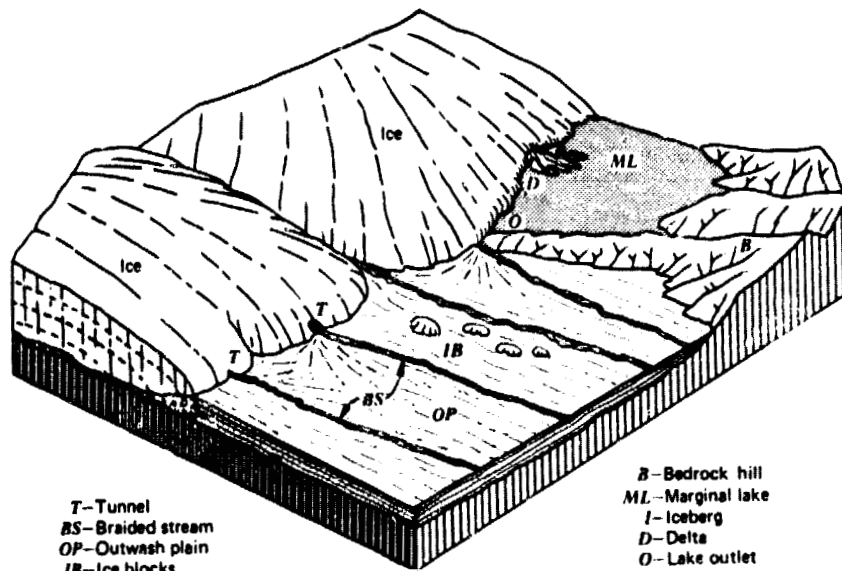
Table 4.3 Landforms Resulting from Continental Glaciation

Till Landforms
End Moraine
Terminal moraine
Recessional moraine
Interlobate moraine
Ground moraine
Ablation ground moraine
Basal ground moraine
Drumlin
Ice-contact Stratified Drift Landforms
Esker
Kame
Outwash Landforms
Outwash plain
Valley train
Outwash terrace
Glacio-lacustrine Landforms
Lakebed
Beach ridge
Delta

Figure 4.43 depicts the formation and resulting physiographic relationships of the landforms listed in Table 4.3. The formation of these landforms is explained as each is discussed.

Till Landforms

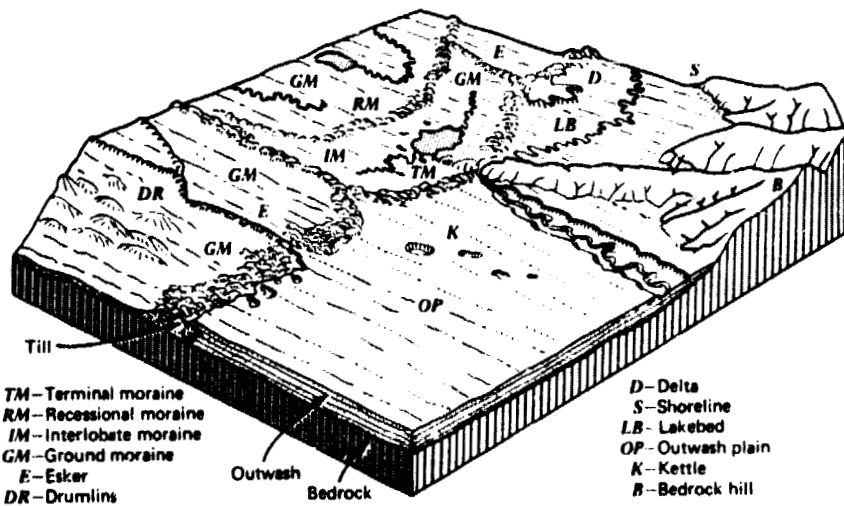
Two forms of till have been recognized: basal till and ablation till. *Basal till* (also known as lodgement till) was deposited from the base of the glacier. Pressure melting of the flowing ice freed drift particles and allowed them to be plastered, under pressure, under the glacial ice. Very little particle size sorting was involved and crushing and abrasion of particles was often intense. *Ablation till* was deposited when materials that had been transported on or near the surface of the ice accumulated on the ground as the ice melted. Many of the finer particles (silt and clay) carried on the ice were washed away during the process of melting.



T-Tunnel
 BS-Braided stream
 OP-Outwash plain
 IB-Ice blocks

B-Bedrock hill
 ML-Marginal lake
 I-Iceberg
 D-Delta
 O-Lake outlet

(a) With the ice front stabilized and the ice in a wasting, stagnant condition, various depositional features are built by meltwaters.



Till
 TM-Terminal moraine
 RM-Recessional moraine
 IM-Interlobate moraine
 GM-Ground moraine
 E-Esker
 DR-Drumlins
 Outwash
 Bedrock

D-Delta
 S-Shoreline
 LB-Lakebed
 OP-Outwash plain
 K-Kettle
 B-Bedrock hill

(b) After the ice has wasted completely away, a variety of new landforms made under the ice is exposed to view.

Figure 4.43 Schematic diagram showing glacial landforms resulting from continental glaciation. (Original drawn by A. N. Strahler [17].)

Till textures can vary greatly, depending on the nature of the rock and/or soil material eroded by the glacial ice. In southeastern Wisconsin, for example, till of the portion of the Green Bay Lobe that eroded sandstone and dolomite typically has a texture of sandy loam or gravelly loam, whereas till of the portion of the Lake Michigan Lobe that eroded shale and lake clays has a texture of silty clay loam and clay loam. With till derived from the same rock and/or soil material, ablation till would tend to have a coarser texture than basal till because of the mode of formation.

End moraines are ridgelike deposits of till, with varying proportions of ice-contact stratified drift inclusions, that have accumulated along the margins of glacial ice. As illustrated in Figure 4.43, end moraines associated with the farthest extent of an advance of a lobe of glacial ice are called *terminal moraines*, those associated with temporary periods of a stationary ice front behind the terminal moraine are called *recessional moraines*, and those formed between two lobes of glacial ice are called *interlobate moraines*.

At the time of end moraine formation, there is an equilibrium between the rate of advance of the glacial ice and the rate of melting of the ice, causing a period when the ice front is stationary. At this time, materials carried within or on the ice are deposited by ablation at the ice front. When the rate of melting exceeds the rate of ice flow toward the margins, the ice front retreats and a thinner deposit of till is spread across the terrain forming ground moraine areas. A few small end moraines may be formed by the bulldozing action of the advancing ice. Glacial ice tends to override such moraines when their height exceeds 10 meters. Thus, most end moraines have been formed principally by ablation. Interlobate moraines typically contain more ice-contact stratified drift than terminal or recessional moraines.

Numerous irregularly shaped depressions called *kettles* are found in end moraines. They were formed by the melting of buried blocks of ice after sedimentation had ceased at the site of the kettles. Kettles are also found in association with eskers, kames, and outwash.

End moraines can be found throughout the glaciated portions of the world. A small moraine may have a length of only a few kilometers, a width of less than $\frac{1}{2}$ km, and a height of less than 15 m. A large moraine may have a length over 150 km, a width of 10 km or more, and a height up to about 150 m.

End moraines often have a wide variation in soil and drainage conditions. Sand and gravel are found in localized stratified drift deposits, often as lenses surrounded by till. Very poorly drained fine-textured and organic soils are often found in kettle holes.

End moraine areas are typically better suited to low density residential development than to intensive urban development because of the variable terrain and soil conditions. The characteristics of end moraine areas are often well suited to the development of golf courses, campgrounds, and other recreational uses.



Figure 4.44 End moraine in a humid climate. Clay County, Minnesota, November 1959. 1:30,000. (USDA-ASCS photos. Stereogram.)

Airphoto Identification of End Moraines. *Topography:* Hummocky and variable, a disordered arrangement of hillocks and depressions. Lack of continuity among hillock-top elevations and a lack of continuity among depression-bottom elevations. Viewed over a large area, end moraines form gently curving or lobe-shaped belts of hummocky ablation till (Figure 4.43). *Drainage and erosion:* A deranged drainage pattern; aimlessly directed short streams, ponds, and marshes at widely differing elevations. When present, gullies can indicate soil texture. *Photo tone:* A striking mottled pattern, with light and dark areas being related to topography and surface soil texture and moisture content. This mottled pattern is especially evident when photographs are taken in the spring (little or no crop cover) 1 to 2 days after a rainfall. The mottled pattern may be difficult to discern in mid-summer photographs when crops are mature. *Vegetation and land use:* Variable, depending on slope, soil, and moisture conditions. Typically farmed on slopes less

than 12 percent. End moraine crests and other portions with slopes over 12 percent usually wooded. Excessively well-drained pockets of stratified drift typically wooded.

Figure 4.44 shows an end moraine in a humid climate. Note the hummocky topography, variable hilltop and pond elevation, lack of an integrated surface drainage pattern, and mottled photo tone. The soil parent material is well drained to somewhat excessively drained sandy loam till with pockets of stratified drift. The weathered soil profile is thin on hilltops and steep slopes. Very poorly drained mineral and organic soils are found in many depressions (kettle holes). The depth of till over bedrock is approximately 60 to 100 m.

Ablation ground moraine areas consist of ablation till that was deposited under conditions of a retreating ice front, as previously described. The physical characteristics—as well as the appearance on aerial photographs—of ablation ground moraine are similar to end moraine, except that: (1) the ablation till of ablation ground moraine areas forms a general ground cover instead of occurring as ridgelike lobes; (2) the topographic relief is generally less in ablation ground moraine areas; (3) the thickness of ablation till over basal till or bedrock is generally less in ablation ground moraine areas; and (4) the ablation till cover of ablation ground moraine areas may be discontinuous.

Basal ground moraine areas consist of basal till that was deposited at the base of glacial ice, as previously described. Great thicknesses of basal till can be built up as the ice continues to ride over the already deposited basal till, plastering on more and more material. Large areas of northern Indiana have a basal till cover 15 to 100 m in thickness built up from several ice advances. In the case of ablation till, only the materials existing in or on the ice at the time of melting can be deposited. Thus, the thickness of ablation till in ablation ground moraine areas is likely to be less than that of basal till in basal ground moraine areas. However, deposits of ablation till as thick as 40 m have been reported in ablation ground moraine areas.

Large basal ground moraine areas that consist of thick basal till are typically rather flat plains with local relief of only a few meters. Sometimes the terrain may have a series of elongated rises whose crests are aligned with the direction of ice movement, forming a grooved terrain of "mini-drumlins." Although the topography is favorable, basal ground moraine areas may or may not be well suited to urban development, depending on the soil and drainage conditions.

Airphoto Identification of Basal Ground Moraine Areas. This discussion refers principally to basal ground moraine areas of Wisconsinan age. Older basal ground moraine areas characteristically have greater relief and a more completely formed surface drainage system than de-

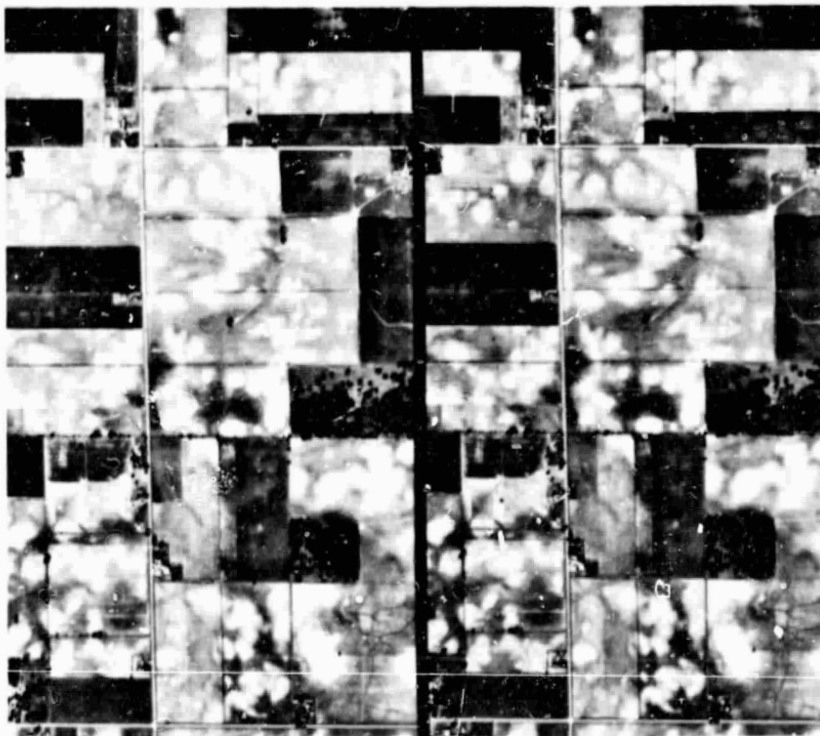


Figure 4.45 Basal ground moraine in a humid climate, Madison County, Indiana, May 1961. 1:20,000. (USDA-ASCS photos, Stereogram.)

scribed here. *Topography*: Broad, gently rolling plains with a swell-and-swale terrain that contain many shallow depressions with no natural drainage outlet. *Drainage and erosion*: The surface drainage pattern is not well developed because of the flat terrain and young age of the landform. A discontinuous and disordered network of broad, gently curving (fine-textured type) gullies roughly connects into an incipient dendritic pattern. Most of the surface precipitation drains into the ground rather than running off through surface drainage channels, unless farmers have constructed artificial drainage channels. *Photo tone*: A striking mottled pattern of light and dark tones, especially well seen in spring airphotos taken 1 to 2 days after a rainfall. *Vegetation and land use*: In most cases, the land has been cleared of native growth and is cultivated.

Figure 4.45 shows a typical basal ground moraine area in central Indiana. The striking mottled pattern results from different soil moisture conditions on the rises and depressions. The typical elevation difference between ad-

acent rises and depressions is $\frac{1}{2}$ to 1 m. The total elevation difference in the area shown in this figure is about 3 m. The soils on the rises are somewhat poorly drained and have a silt loam surface soil texture. The soils in the depressions are very poorly drained and have a silty clay loam surface soil texture. The weathered soil profile is about one meter in thickness. The underlying till parent material is a loam to clay loam till under both the rises and depressions. The soils in the depressions are so poorly drained that tile drains or surface ditches are required to remove excess water so that the area can be farmed. The depth of till over bedrock in this area is at least 30 m.

Drumlins are composed of compact till molded into smooth, oval-shaped hills resembling an inverted spoon. They are shaped by the weight of the overriding glacial ice and have their long axes parallel to the direction of glacial ice movement. Drumlins are excellent examples of natural streamlining. Most well-formed drumlins have a length at least several times their width. The drumlin end facing the direction from which the ice came is decidedly steeper than the down-ice end. The high point on a drumlin is typically $\frac{2}{5}$ of the length back from the nose. From this high point, the drumlin tapers gently toward the tail where it blends smoothly into the surrounding terrain. Drumlin sides are typically steeper than the nose, locally attaining slopes up to about 35 percent. Drumlins typically have a height of 10 to 50 m, a width of 200 to 600 m, and a length of 1 to 3 km. However, proportions ranging from nearly circular to a length/width ratio of 50:1 can be found. Single isolated drumlins are rare. Usually drumlins occur in large groups in areas of thick till in a belt 15 to 30 km wide located at least several kilometers up-ice from the end moraine of the stage of glaciation during which they were formed. They may be surrounded by and altered by recession moraines.

Large groups of drumlins occur in New York (about 10,000) and Wisconsin (about 5000). Both Bunker Hill and Breed's Hill, which played historic roles in the Revolutionary War, are drumlins.

Drumlins can be found with a variety of till textures. Because of topographic limitations, high density urban development is not desirable in drumlin areas.

Airphoto Identification of Drumlins. *Topography:* Streamlined, ice-molded shape, with typical dimensions as previously described. In drumlin belts, adjacent drumlins may be separated from each other only indistinctly and shapes may vary widely. *Drainage:* Essentially no drainage pattern develops on drumlins because of their small size. Very poorly drained, marshy areas may occur in the depressions between drumlins. *Erosion:* Because of the steep side slopes, erosion may be sheet erosion rather than rill and gully erosion. *Photo tone, vegetation,*

and land use: The photo tone on drumlins often contrasts with the tone on the adjacent lowland because of differences in vegetation (e.g., trees on drumlin versus crops on lowland; different crops on drumlin versus lowland; crops on drumlin versus marsh vegetation on lowland) or soil moisture (e.g., well drained soils on drumlin versus poorly drained soils on lowland). The long dimensions of cultivated fields tend to be aligned with the drumlin axes.

Figure 4.46 shows drumlins in a humid climate. These drumlins are 25 to 30 m high, 300 to 500 m wide, and about 1.5 km long. The direction of ice movement was from top to bottom in Figure 4.46a and right to left in Figure 4.46b. The broad depressions between drumlins that have a faintly mottled, drab gray tone on the photos are occupied by very poorly drained silty clay loam soils.

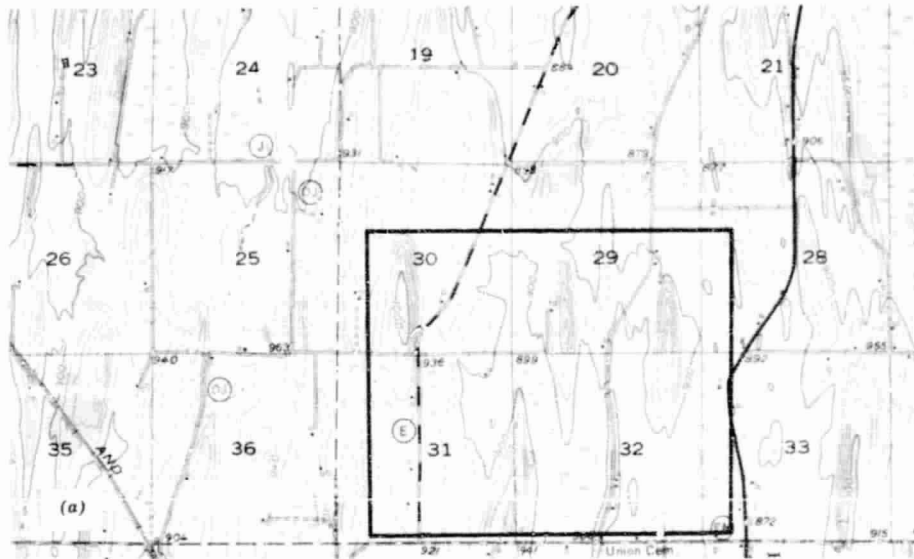
Ice-Contact Stratified Drift Landforms

Ice-contact stratified drift consists of materials partly water-sorted and crudely stratified, deposited adjacent to melting ice. Deposition can take place upon, against, or underneath the wasting terminal zone of the glacier and is likely to be sporadic and irregular. Ice is likely to melt from beneath accumulating ice-contact sediments, or from a supporting position beside them, causing sagging, collapse, or slump. The principal landforms resulting from this process are eskers and kames.

Eskers are long, sinuous ridges of ice-contact stratified drift deposited from streams flowing on, within or under the glacial ice. Eskers are typically 5 to 20 m high (maximum over 50 m), 50 to 100 m wide (maximum over 250 m) and 100 m to several km long (maximum over 250 km with short gaps). Side slopes are typically 30 to 45 percent (60 percent maximum). Eskers are often aligned with their length along the direction of ice movement. Some eskers are relatively straight while others have wide curves resembling stream meanders. At times they may branch, forming a series of esker ridges in a dendritic pattern. Eskers may connect "downstream" with fans or deltas. They may form a braided pattern or grade into kames. Eskers can have a wide range in crest elevation and may cross drumlins or bedrock hills.

Eskers are composed principally of stratified sand and gravel with parent material textures of gravelly sand and very gravelly sand. Soils developed on eskers are usually excessively well drained because of the elevated topographic position and coarse-textured parent material.

Eskers are excellent sources of sand and gravel for construction projects. In fact, many eskers near urban areas have been almost entirely removed for construction materials. On the other hand, eskers can provide excellent lo-



(North to top)

(North to right)

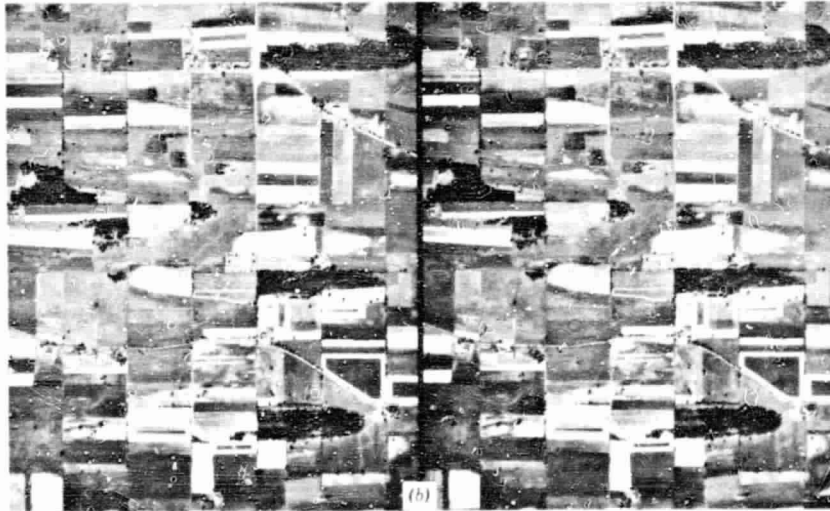


Figure 4.46 Drumlins in a humid climate. Dodge County, Wisconsin. (a) Topographic map, 20 ft. (6.1 m) contour interval, 1955. 1:62,500. (U.S. Geological Survey.) (b) Aerial photographs, June 1955. 1:43,500. (USDA-ASCS photos. Stereogram.) The outlined portion of the topographic map shows the area covered by the stereogram.

cations for hiking trails due to their linear nature and often-forested vegetation.

Airphoto Identification of Eskers. *Topography:* Size and shape previously described. *Drainage and erosion:* Little surface drainage or gullying due to small size and coarse-textured materials. *Photo tone, vegetation, and land use:* The photo tone on eskers typically contrasts with the tone on the adjacent landform (usually ground moraine) because of differences in vegetation (e.g., trees on esker versus crops on ground moraine; grass on esker versus row crops on ground moraine). Sand and gravel pits common (portions of esker may have been removed), especially near roads that cut eskers.

Figure 4.47 shows a portion of an esker in a ground moraine area in a humid climate. This esker is 10 m high, 100 m wide, and 27 km long (with small gaps). The esker soils are excessively well drained stratified sand and gravel. The ground moraine soils are well to moderately well drained sandy loam to loam till. About $\frac{1}{3}$ down from the top of the figure, there is an area of very poorly drained mineral and organic soils on both sides of the esker.

Kames are mound-like hills or ridges of ice-contact stratified drift that may occur individually or in groups. Some kames are formed by deposition in crevasses and other openings within or on the surface of stagnant or nearly stagnant glacial ice that later melted away, leaving isolated or semi-isolated mounds of ice-contact stratified drift that we call *individual kames*. Another type of kame results from deposition of fan-like deposits built outward from the ice, or inward against the ice, or between two lobes of ice, which later melted and collapsed, forming large irregular mounds of ice-contact stratified drift called *kame complexes*. Kame complexes grade into kame terraces, ablation till, and eskers, and also form integral parts of some end moraines. Most kame complexes are found in association with kettles and with them record stagnant, disintegrating ice.

Individual kames are typically 15 to 25 m high and up to 150 m wide. Kame complexes cover a much larger area and often blend into eskers or end moraines. The characteristics of interlobate moraines are closer to our description of kame complexes than end moraines because they contain so much ice-contact stratified drift.

Kames are composed principally of stratified sand and gravel and tend to be somewhat finer-textured than eskers. Typical kame parent material textures are sand, gravelly sand, and very gravelly sand. Soil drainage is excessive due to the elevated topographic position and coarse-textured parent material.

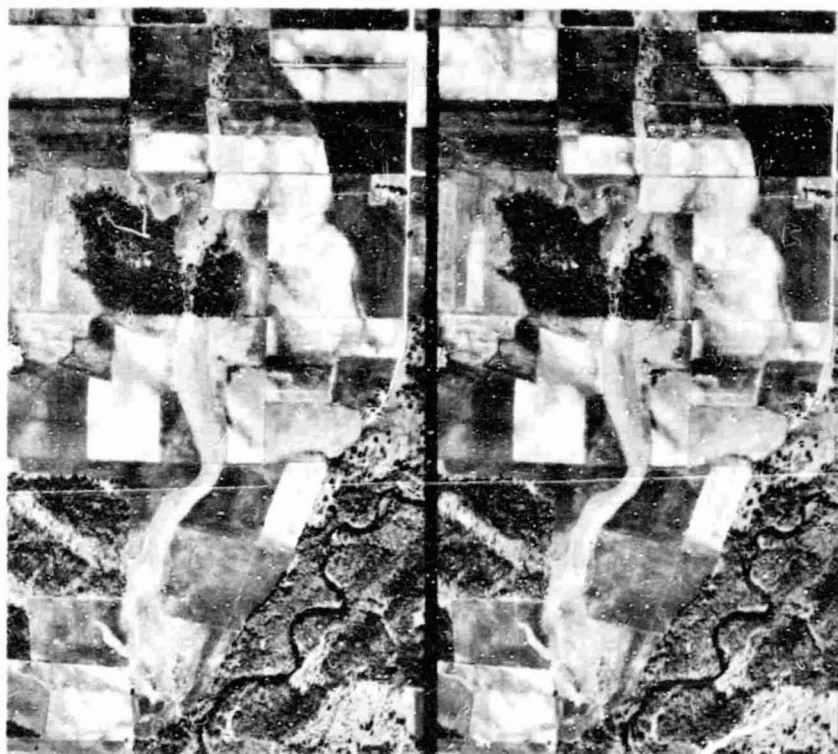


Figure 4.47 Esker in a humid climate. Oconto County, Wisconsin, May 1958. 1:20,000. (USDA-ASCS photos. Stereogram.)

Kames are very good sources of sand and gravel for construction projects. They can also provide excellent locations for recreational development such as hiking trails and picnic areas because of their varied topography.

Airphoto Identification of Kames. *Topography:* Individual kames are isolated, conical to irregularly shaped mounds with steep side slopes. Kame complexes have a hummocky topography, with variable hilltop and depression-bottom elevations, that has been described as resembling crumpled aluminum foil. *Drainage and erosion:* Drainage is mostly internal with few gullies. Most depressions in kame complexes are dry rather than containing ponds or marshes. When gullies are present, they are the V-shaped (sand and gravel) type. *Photo tone:* Generally light-toned. *Vegetation and land use:* Typically grass or tree covered. May be used for grazing but seldom planted in row crops. Vegetation

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271

often contrasts with that on adjacent landform (e.g., grass or trees on kames versus row crops on end moraine). Sand and gravel pits often seen in kame areas. *Other:* Since kame complexes intergrade with end moraines, especially interlobate moraines, airphoto identification of kame complexes versus end moraines can become difficult. The following criteria can be used to differentiate between kame complexes and end moraines: (1) Kame complexes have steeper side slopes and sharper ridges than end moraines. (2) Kame complexes have dry depressions while end moraines often have ponds and marshes in depressions. (3) Kame complexes tend to have a uniform light tone while end moraines have a mottled tone pattern. (4) Kame complexes usually have a grass or tree cover while end moraines usually have a row crop cover (except that end moraines are often tree-covered at their crests where they may contain significant amounts of stratified drift).

Figure 4.48 shows a large kame complex located on a portion of an interlobate moraine that extends for more than 200 km in eastern Wisconsin. This kame complex is 45 m high and has side slopes of 25 to 40 percent. Note the dry depressions and the even light tone on this excessively well drained kame complex. The kame complex is composed of stratified sand and gravel with some cobblestones. It is too steep and dry for cultivation and is used for perennial pasture. An esker runs from left to right across the bottom of the figure. At the top of the figure is a very poorly drained area of mineral and organic soils that appears as a mottled, darker-toned area with a stream meandering from right to left. This area is subject to ponding after heavy rains and can be farmed only if tile drains or ditches are used to drain excessive water.

Outwash Landforms

Outwash sediments are stratified drift deposited by streams flowing away from glacial ice. Outwash consists mainly of layers of sand and gravel that have come to rest on the beds of meltwater streams as they flow away from the glacier. The silt and clay particles are carried in suspension downstream from the outwash plain and are eventually deposited in glacial lakes, on stream flood plains, or in the ocean. Outwash sediments typically form a series of fans that spread out downstream from the ice and often coalesce. The individual apexes of the fans can often be recognized. The streams that distribute and deposit the outwash sediments take on a braided pattern as they flow down the fans and the remnants of braiding are clearly visible on present-day aerial photographs (the braided distributary channels of a present-day alluvial fan are shown in Figure 4.56). Numerous chunks of ice may be carried in the streams and form kettle holes upon melting.

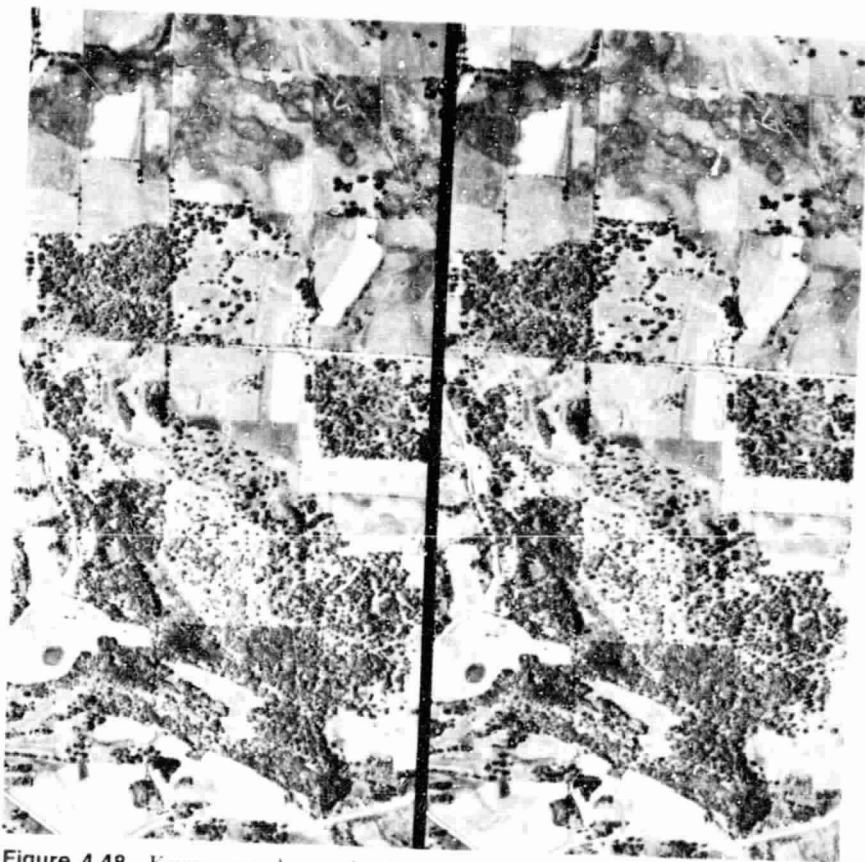


Figure 4.48 Kame complex and esker in a humid climate. Walworth County, Wisconsin, October 1956. 1:20,000. (USDA-ASCS photos. Stereogram.)

Outwash sediments which form broad, nearly level plains are called *outwash plains*. Those confined to a valley are called *valley trains*. Outwash sediments with numerous kettle holes are called *pitted outwash*. Outwash plains and valley trains are often eroded by streams leaving *outwash terraces*.

Outwash deposits are almost ideally suited to urban development, except for excessively pitted areas. The nearly level terrain poses no limitations to development. The granular materials provide excellent foundation supporting strength and drainage conditions are favorable to development. In some valley train areas, the water table may be near the ground surface causing foundation problems. Where septic tanks are employed for the disposal of domestic sewage, there is a potential danger of drinking water contamination due to the porous nature of the outwash materials. The nearly level terrain

allows for intensive subdivision development. Lower density subdivisions can be placed on nearby end moraines, along with low density recreational development.

Airphoto Identification of Outwash Sediments. *Topography:* Nearly level surface sloping away from the source of the materials. Former distributary channels remain as a braided series of small depressions (less than $\frac{1}{2}$ m deep). Numerous kettles in the case of pitted outwash. Outwash plains appear as a series of coalescing fans on a photo mosaic. Valley trains are confined by valley walls. Outwash terraces form steep escarpments above streams. *Drainage and erosion:* Internal drainage is rapid and there are few surface streams or drainage ditches. The former distributary channels are a relic, not a present-day drainage pattern. *Photo tone:* Overall light photo tone with former distributary channels appearing darker and giving a distinct "braided" or "wormlike" mottled tone. *Vegetation and land use:* Typically farmed in areas with sufficient rainfall, unless excessively pitted.

Figure 4.49 shows a portion of a large outwash plain just beyond the terminal moraine of Wisconsinan age glaciation in southern Wisconsin. The area generally to the left of the road that runs vertically in the figure is an outwash plain with a 0.25 percent slope from bottom to top in this figure. The area generally to the right of the road is the outermost extent of the terminal moraine. The glacial melt water that formed this outwash plain flowed from bottom to top in this figure (note the braided pattern of the former distributary channels). The outwash material is 20 m thick over bedrock and contains 60 to 70 percent gravel, 25 to 35 percent sand, and 1 to 5 percent silt and clay. There is a 1 to 1.5 m loess cover over the outwash so that the soil is classified well drained rather than excessively drained, as might be expected with stratified sand and gravel. As a result, this loess-covered outwash plain is one of the finest agricultural areas in the state.

Figure 4.50 shows an outwash terrace about 30 m above the Chippewa River in Wisconsin. Note the well-developed braided pattern of former distributary channels and the V-shaped (sand and gravel type) gullies along the terrace face above the river. The outwash material is stratified sand with some gravel and contains 5 to 15 percent fine gravel, 80 to 90 percent sand, and 1 to 5 percent silt and clay. These sandy soils are somewhat excessively drained and subject to wind erosion. Note that the terrace face above the river appears to have a slope of at least 60 degrees. The natural angle of repose of this material is around 30 degrees. Taking stereo exaggeration into account and applying Table 4.2, we find that the angle should appear to be about 60 degrees on the stereogram to most observers.

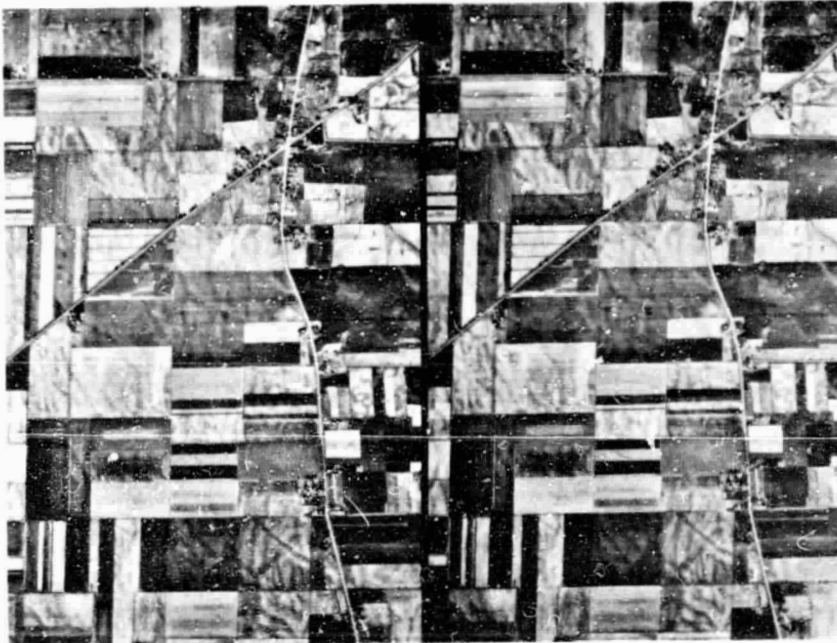


Figure 4.49 Outwash plain in a humid climate. Rock County, Wisconsin, May 1956. 1:40,000. (USDA-ASCS photos. Stereogram.)

Glacio-Lacustrine Landforms

As illustrated in Figure 4.43, ephemeral glacial lakes can be formed at the margin of glacial ice. Sediments deposited in the relatively quiet lake waters are called *glacial lakebed* deposits. Materials reworked into distinct linear ridges at the lake shoreline(s) are called *beach ridges*. Where streams enter the lake, *deltas* may be formed (Section 4.11). In areas of sandy near-shore lakebed deposits, the wind may later rework the dry materials into sand dunes.

Numerous glacial lakebeds of widely varying size can be found in glaciated areas. Perhaps the largest region of glacial lakebed deposits is the area of the glacial Great Lakes where glacial lakes existed along an ice front more than 2000 km long from the upper St. Lawrence to Saskatchewan. One of the lakes, glacial Lake Agassiz, left deposits over an area of 500,000 km². In contrast, the glacial lakebed and beach ridge shown in Figure 7.15 occupied an area of only 8 km².

Glacial lakebed deposits consist principally of the finer-textured products of glacial erosion (silt and clay). Near the lake shorelines, some sandy areas

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Figure 4.50 Outwash terrace in a humid climate. Dunn County, Wisconsin, July 1958. 1:26,700. (USDA-ASCS photos. Stereogram.)

can be found where waves have sorted the sediments, washing finer-textured materials out to deeper waters and spreading a veneer of sandy material in shallow water areas. Deep-water deposits are typically alternating layers (varves) of silty clay and clay. It has been hypothesized that each pair of layers represents one year's deposition, with silty clay deposited during the summer and clay deposited during the calmer winter conditions when the water surface is frozen. The thickness of these varves varies, but is rarely in excess of 5 cm. Lakebed soils typically have a seasonally high groundwater level and are somewhat poorly to poorly drained.

Although glacial lakebed topography is favorable for urban development, soil and drainage conditions pose severe limitations to building and road construction and to septic tank use. Glacial lakebed areas are commonly in agricultural use. Where outlets are available, tile drains and ditches are provided to improve drainage for agricultural purposes.

drained materials. Often a striking mottled tone of uneven linears, with the lighter-toned areas slightly higher and drier and the darker-toned areas slightly lower and wetter. *Vegetation and land use:* Typically farmed where climate is satisfactory.

Figure 4.51 illustrates the relationships among lakebed, shoreline, and till deposits in Walsh County, North Dakota. The initial glaciation of this area produced a continuous cover of till over sedimentary bedrock. The till cover is thinner in the ground moraine area covering the higher elevations of bedrock and thicker on the end moraine. The waters of glacial Lake Agassiz covered about 60 percent of this county (including most of the Edinburg Moraine) to depths ranging to at least 135 m. As lake waters receded, at least 10 beach ridges were formed, with at least four of them concentrated in the portion of the figures labelled "beach lines and delta deposits."

Figure 4.52 shows a glacial lakebed in the southeast corner of Walsh County. This area receives an average of 47 cm rainfall per year. The principal

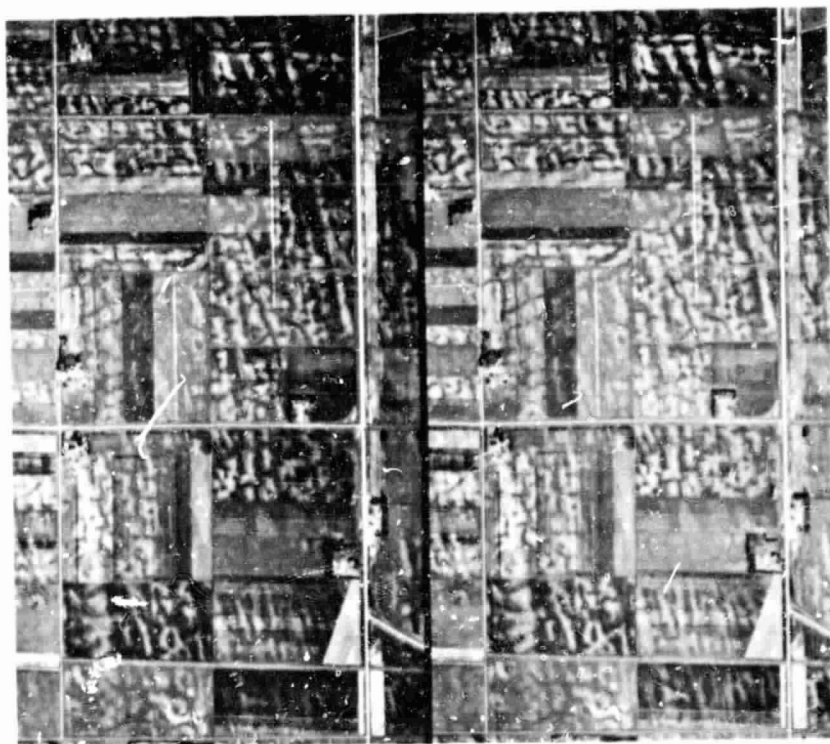


Figure 4.52 Glacial lakebed. Walsh County, North Dakota, July 1962. 1:36,400. (USDA-ASCS photos. Stereogram.)

crop is hay. Note the striking mottled tone of uneven linears. The origin of these linears is not well understood. The following hypotheses have been given: (1) the linear ridges formed when the lake was shallow by the squeezing of soft lake sediment up into the cracks of thick lake ice; (2) the lineations resulted when wind-driven ice blocks moved over the lake and dragged on the soft sediment of the nearly flat lake floor; (3) the lineations are shoreline features; (4) the lineations are an unusual form of permafrost patterned ground or fracture fillings formed in lake ice; (5) the lineations result from the cracking of clay soils upon drying; and (6) lineations are reflections of bedrock jointing. The most recent (1972) USDA-SCS soil survey [21] recognizes the existence of an irregular pattern of ridges, only 15 to 30 cm high that are separated by slightly concave areas, but both the lower and higher areas are included in the same soil map unit. The lakebed soils in this figure are very poorly drained with 75 cm of silty clay over varved lacustrine clay and have a seasonal water table within 90 to 150 cm of the ground surface.

Beach ridges are often, although not always, present at the margins of glacial lakebeds where they have been formed by wave action. Large beach ridges are likely to be associated with rising water levels and the advance of shorelines upon the land, because of continuous reworking and concentration of beach sediment. A series of small ridges is more commonly associated with receding shorelines.

Beach ridge soils are typically excessively drained sand and gravel. Beach ridges are often important sources of construction materials in glacial lakebed areas. Also, beach ridges provide suitable foundation strength and can serve as the location for transportation routes where construction on lakebed soils would cause severe problems.

Airphoto Identification of Beach Ridges. *Topography:* Individual ridges can be as large as 5 to 10 m high, 200 to 1000 m wide, and many km long. A series of small ridges left by receding waters is typically 1 to 2 m high, less than 100 m wide, and of variable length. Beach ridges are asymmetrical in cross section with a smooth, steep slope facing the lake and an irregular, gentle slope away from it. *Drainage and erosion:* Well drained internally due to coarse-textured soil. Few gullies. In the case of large individual ridges, the upslope area adjacent to the beach ridge may be wet as the beach ridge acts as a small dam blocking drainage. Occasional streams may cross the ridge. Some water flows through the base of the ridge and may leave a wet area immediately in front of the ridge. In the case of a series of ridges, the areas between ridges are often very wet with a ground water table at or near the surface. *Photo tone, vegetation, and land use:* Often contrast with less well-drained soils to either side of the beach ridge.

Figure 4.53 shows an individual beach ridge in Niagara County, New York, 13 km south of the present shoreline of Lake Ontario. Most of Niagara County was once covered by a glacial lake. At one stage in the successive lowering of the lake levels to the present level of Lake Ontario, about 12,000 years ago, glacial "Lake Iroquois" had its shoreline at the location of this figure. The resulting beach ridge is 5 to 6 m high, 300 to 600 m wide, and many kilometers long. Note that a major highway and several houses are located on the beach ridge whereas there are no houses and only minor roads on either side of the ridge. The beach ridge soils are excessively drained sand and gravel containing 20 to 45 percent gravel, 45 to 65 percent sand, and 0 to 25 percent silt and clay. These soils are warm and dry in the early spring and provide very good growing conditions for early fruit and vegetable crops.



Figure 4.53 Beach ridge in a humid climate. Niagara County, New York, August 1958. 1:20,000. (USDA-ASCS photos. Stereog. am.)

To the left of the beach ridge are poorly drained to very poorly drained lakebed soils (very fine sand, silt, and clay), deposited during a higher lake level, which are not suited to growing fruit (note the complete lack of orchards to the left of the beach ridge). The dark-toned area just at the right-hand edge of the beach ridge is a poorly drained to very poorly drained area of fine sand where ground water seeping under the beach ridge emerges. The far right-hand portion of the figure is somewhat poorly drained, loamy-textured, shallow-water lakebed deposits over till. Some fruit is grown on these soils, but they are not as well suited for this purpose as the beach ridge soils.

Figure 4.54 shows a series of more than a dozen small beach ridges along Lake Michigan. These ridges are less than 2 m high, sandy, and mostly tree covered (pines, spruce, and fir). The interridge depressions have a ground-water table at or near the surface most of the year and have principally marsh vegetation (sedges and grasses). Soils in the interridge areas are highly or-

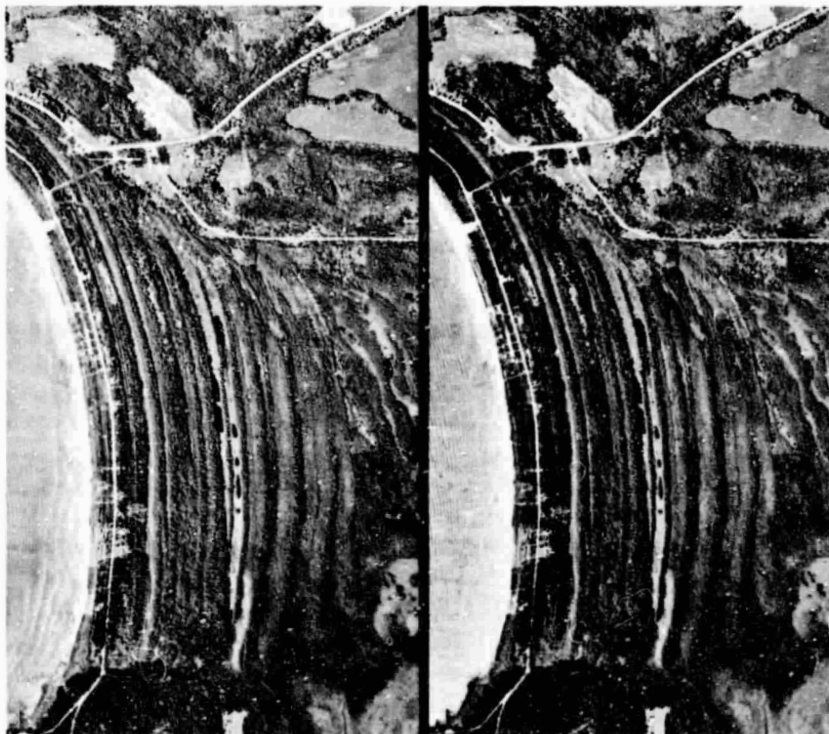


Figure 4.54 Beach ridges in a humid climate. Door County, Wisconsin, September 1961. 1:25,000. (USDA-ASCS photos. Stereogram.)

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To the left of the beach ridge are poorly drained to very poorly drained lakebed soils (very fine sand, silt, and clay), deposited during a higher lake level, which are not suited to growing fruit (note the complete lack of orchards to the left of the beach ridge). The dark-toned area just at the right-hand edge of the beach ridge is a poorly drained to very poorly drained area of fine sand where ground water seeping under the beach ridge emerges. The far right-hand portion of the figure is somewhat poorly drained, loamy-textured, shallow-water lakebed deposits over till. Some fruit is grown on these soils, but they are not as well suited for this purpose as the beach ridge soils.

Figure 4.54 shows a series of more than a dozen small beach ridges along Lake Michigan. These ridges are less than 2 m high, sandy, and mostly tree covered (pines, spruce, and fir). The interridge depressions have a groundwater table at or near the surface most of the year and have principally marsh vegetation (sedges and grasses). Soils in the interridge areas are highly or-

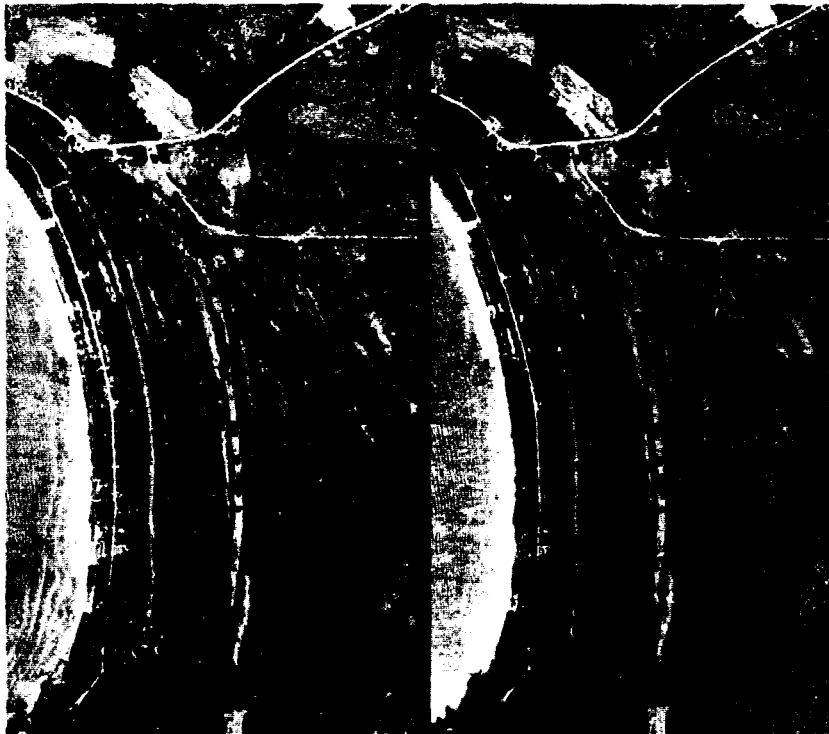


Figure 4.54 Beach ridges in a humid climate. Door County, Wisconsin, September 1961. 1:25,000. (USDA-ASCS photos. Stereogram.)

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ganic (mostly peat). Toward the right-hand portion of the figure, where the deposits are older, many shrubs and trees (tamarack, ash, and willow) are growing on the wet organic soils. The flat-topped hill in the upper right-hand portion of the figure, which rises 20 m above the surrounding terrain, is horizontally bedded dolomite with a thin veneer (less than one m thick) of well drained sandy loam till.

4.11 FLUVIAL LANDFORMS

Fluvial landforms are created by the erosion, transportation, and deposition of unconsolidated materials by the action of flowing water. The principal fluvial landforms to be described are alluvial fans, flood plains, and deltas.

The ability of flowing water to erode and transport soil and rock particles depends on water velocity and particle size, as shown in Figure 4.55. It requires a greater velocity to erode particles than it does to keep them moving (transportation). As velocities fall below a certain value, deposition takes place. The larger particles are bounced and rolled along the stream bed (*bed load*). The smaller particles are picked up and carried forward in suspension (*suspended load*). Certain particles, especially sand-sized particles, may travel by suspension or as a bed load at different times, depending on the stream velocity. Small particles require a considerable velocity to erode them, but, once moving, can be transported in suspension over a wide range of stream velocities. The greatest erosion and transportation of sediments takes place during floods. The increase in velocity and volume of water results in an increase in both the size and volume of materials that can be transported.

The term *stream competence* refers to the maximum size particles a stream can transport at a given velocity. *Stream capacity* refers to the maximum amount of materials the stream can transport and is related to stream volume. A small, rapid stream can move relatively large particles, and while its competence is great, the amount of material that can be moved (capacity) is small. A large, slow-moving stream may carry in suspension a great quantity of small particles and have a small competence but a large capacity.

As shown in Figure 4.55, deposition takes place selectively by particle size as the stream velocity decreases. Rapidly flowing mountain streams often deposit sand and gravel as *alluvial fans* at the base of the mountains as the stream velocities decrease and the streams are no longer competent to transport such large size particles. Streams flowing on *flood plains* will deposit much material both along their channels and by overbank flooding. As streams enter lakes or oceans, *deltas* are often formed as a result of the rapid decrease in stream velocity. The description of each of these landforms follows.

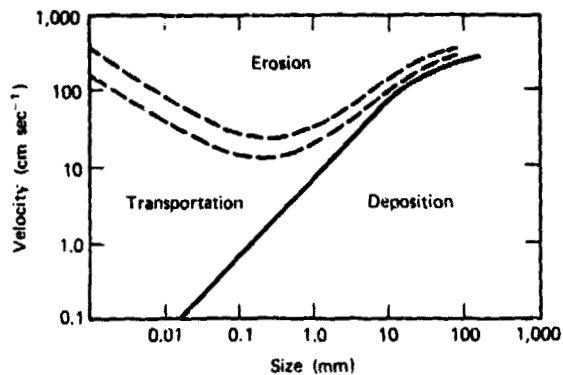


Figure 4.55 Relationships among erosion, transportation, and deposition as a function of stream velocity and particle size. (Modified from Twidale [19].)

Alluvial Fans

Alluvial fans occur at the base of steep slopes where streams discharge into an area having a more subdued relief. The fans are built of coarse-textured materials eroded from the higher elevations and transported downslope. As stream velocities decrease upon flowing from the upland area, the streams are no longer competent to transport the larger sized particles and deposition occurs. Stream channels are relatively fixed at their canyon mouth but are free to wander downslope, forming a braided pattern. As this process proceeds over a long period of time, the fan builds upward and outward with the stream swinging over perhaps 90 degrees right and left until a surprisingly symmetrical and uniform alluvial fan has been formed.

Alluvial fans are best developed in arid areas at the base of high mountain ranges. Approximately 30 percent of the land area of the southwest United States is covered by alluvial fans that can be up to 15 km long and several hundred meters thick. In humid areas alluvial fans are smaller, typically only a few hundred meters long. Slopes on alluvial fans are in the 2 to 15 percent range, with steeper slopes at the head of the fan and gentler slopes near the base.

Alluvial fan materials are principally sand and gravel, with some silt. Alluvial fans are often the only source of water in arid areas. The surface water percolates into the ground and the porous soil mass acts as an underground storage reservoir. Shallow wells are best located near the base of the fans where the depth to water is least and there may be some pressure head.

Alluvial fan soils provide good foundation conditions for highways and buildings. The sloping terrain provides good view sites for subdivision de-

velopment and the location below mountain valleys may provide a cooling breeze at night. However, the shifting stream channels and frequent flooding that can occur on alluvial fans present serious limitations to development. Major sections of the Alaska Highway have been rerouted following destruction of the original road crossing alluvial fans. Subdivisions in the Denver area and several southern California locations have been severely damaged by shifting alluvial fan distributary channels.

Airphoto Identification of Alluvial Fans. *Topography:* Fan-shaped, with a slope of 2 to 15 percent away from apex. *Drainage and erosion:* Excellent internal drainage. Limited surface drainage system with few gullies. Numerous distributary (constructional) channels. *Photo tone:* Generally light; distributary channels may be darker. *Vegetation and land use:* General lack of vegetation along distributary channels; may be heavier vegetation at base of fan due to ground water seepage. Humid areas often cultivated; natural vegetation on fan may contrast with adjacent landforms.

Figure 4.56 shows coalescing alluvial fans along the western edge of Death Valley. The slope of the alluvial surface is 12 percent in the mountain valley, 10 percent at the apex of the fan, and 8 percent at the base of the fan. Numerous distributary channels are clearly visible on the photograph. Note the darker tone and presence of vegetation near the base of the fan (resulting from higher soil moisture content) and the topographic and tonal contrast between the base of the fan and the adjacent light-toned valley floor.

Flood Plains

Flood plains are depositional landforms created by the processes of stream meandering and overbank flooding. Stream meandering is the result of a stream's adjustment to its environment in order to carry its load most efficiently. Meandering streams tend to follow certain mathematical rules with regard to meander wavelength, meander amplitude, stream flow volume, stream flow velocity, channel width, channel depth, flood plain slope, and river gradient.

Because water velocities are highest there, river banks normally erode on the outside and downstream side of each curve, though during high flow periods the river tends to follow a straighter course and erode on the inside of the curves. The inside of each curve is normally a place of deposition of gravel and sand called a *point bar deposit*. As the radius of river meanders becomes larger, a point is reached where meanders are cut off and an aban-

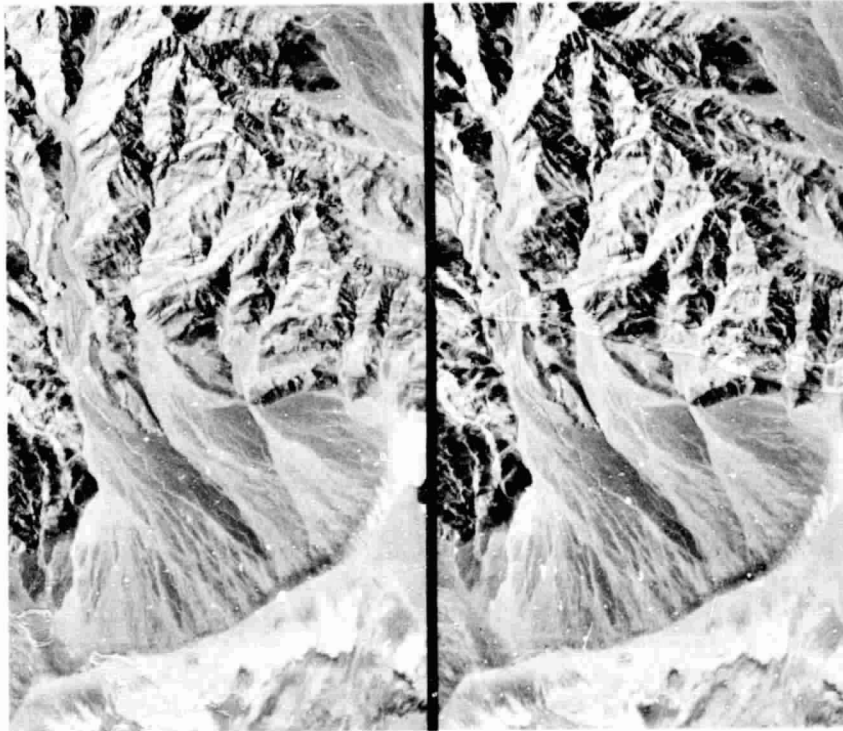


Figure 4.56 Alluvial fans in an arid climate. Inyo County, California, (Death Valley), October 1952. 1:75,000. (USGS photos. Stereogram.)

done meander called an *oxbow* remains. When oxbows are filled with standing water, they are called *oxbow lakes*. Meanders tend to migrate downslope, which also results in shifting channel patterns.

Streams on a flood plain often overflow their banks and, as they do, some alluvial material is deposited just outside the normal stream channel as a *natural levee*. Natural levees are too small to be noticed on many streams. However, large rivers such as the Mississippi often have prominent levees. Artificial levees are sometimes constructed atop natural levees to protect flood plains from subsequent flooding. If a river restrained by an artificial levee cannot overflow its banks and deposit its sediment load on the floodplain, it tends to deposit materials in its own channel. This new sediment tends to raise the level of the riverbed. To prevent the next flood from overflowing, the artificial levee must be constructed even higher. Artificial levee construction on one stretch of a river may lead to increased flooding on other stretches of the river. Overbank flooding results when streams overflow their levees

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Figure 4.56 Alluvial fans in an arid climate. Inyo County, California, (Death Valley), October 1952. 1:75,000. (USGS photos. Stereogram.)

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and slow-moving waters cover much of the flood plain. Deposits from these slow-moving waters are called *slack water deposits* (also called *backswamp deposits*).

Flood plain terrain has an overall level relief with minor irregularities and a gentle downstream gradient. The texture of flood plain materials varies greatly because they have slowly accumulated over years of shifting stream courses and overbank flooding. Point bar deposits consist principally of gravel and sand. Natural levees contain principally sand and silt. Oxbows often contain standing water or very poorly drained organic soils. Slack water deposits are usually poorly drained silts and clays. The depth to bedrock is variable, depending on the nature of the buried terrain. Wider flood plains generally have greater depths to bedrock. Using airphoto interpretation, the present surface soils can be effectively estimated, but it must be realized that materials will vary with depth because a variety of flood plain features can lie buried beneath the present land surface.

Development on flood plains must proceed with extreme caution. Annual losses of life and property on flood plains are staggering. In addition to the danger of flooding, serious foundation limitations are imposed by the extremely variable soils and high groundwater table. If development is to take place on flood plains, it must be preceded by a careful study of the soils present, the internal soil drainage and groundwater conditions, and the frequency and severity of flooding that can be expected. Flood plains are better suited to agricultural or parkland uses that can withstand periodic flooding with comparatively low losses.

Mapping of flood plains for developmental planning and flood insurance purposes has received major emphasis in the United States. In this process, the *floodway* (area covered by a flood) is delineated for floods occurring with a given probability. The determination of the limits of a given flood often incorporates flood plain terrain evaluation, topographic mapping through photogrammetric techniques, and hydrologic modeling.

Airphoto Identification of Flood Plains. *Topography:* Generally level with small downstream gradient. Natural levees slightly higher position. Slack water deposits in lowest position. *Drainage and erosion:* A principal stream flows on its flood plain. On wide flood plains, secondary streams may be present near the outer edges of the flood plain (yazoo streams) and flow a considerable distance before connecting with the principal stream. Because groundwater tables are high and the terrain level, and because of periodic flooding on the flood plain, there is seldom an integrated drainage pattern connected with the principal stream.

Photo tone: A complex pattern of tones is present, reflecting the variety of soil and moisture conditions. Point bar deposits have a light tone that may alternate with darker-toned depressions between point bars. Natural levees are lighter-toned than surrounding slack water deposits. Slack water deposits are darker-toned, often with distinct artificial drainage features. Oxbows have a uniform gray tone if filled with standing water, or a darker tone if occupied by organic soils. **Vegetation and land use:** Often agricultural use, especially drained slack water deposits. Natural marsh or swamp vegetation in organic oxbow deposits. Point bar deposits that flood annually may be barren; those that flood only occasionally may be farmed.

Figure 4.57 is a photo-mosaic (note photo numbers at upper right of each frame) showing a portion of the flood plain of the White River. The shifting channels of the river can be clearly seen (note numerous oxbows). Figure 4.58 shows a portion of the area covered in Figure 4.57 (photo QQ-IV-74). The present course of the stream meanders across the top of Figure 4.58. The trees immediately below the river are growing on a small natural levee. Numerous arc-shaped point bar deposits can be seen in the upper right of the figure below the river. These are small, well-drained, sandy rises with a nearly white photo tone. In the lower center of the figure are two well-developed oxbows. These contain standing water for part of the year, but are gradually becoming filled with organic material. In the lower left of the figure are poorly drained slack water deposits with a clay loam texture. Note the striped pattern caused by numerous ditches constructed to drain these soils to allow cultivation.

Deltas

Deltas form where streams discharge into bodies of quiet water (lakes and oceans). The stream velocity rapidly decreases and deposition of sediment takes place.

Most deltas have shifting multiple distributary channels (analogous to alluvial fans) and form fan shapes, as in the case of the Nile Delta. Such deltas are called *arcuate deltas*. Streams carrying a large load of silt and clay tend to flow within a few relatively stable distributary channels confined by natural levees (analogous to river flood plains) and to form branching deltas, as in the case of the Mississippi Delta. Such deltas are called *birdfoot deltas*.

Arcuate delta soils typically contain a great deal of sand with some gravel. Arcuate deltas deposited in former glacial lakes are often used as sources of sand and gravel for construction activities. Arcuate deltas protruding into present-day lakes often make excellent sites for recreational development.

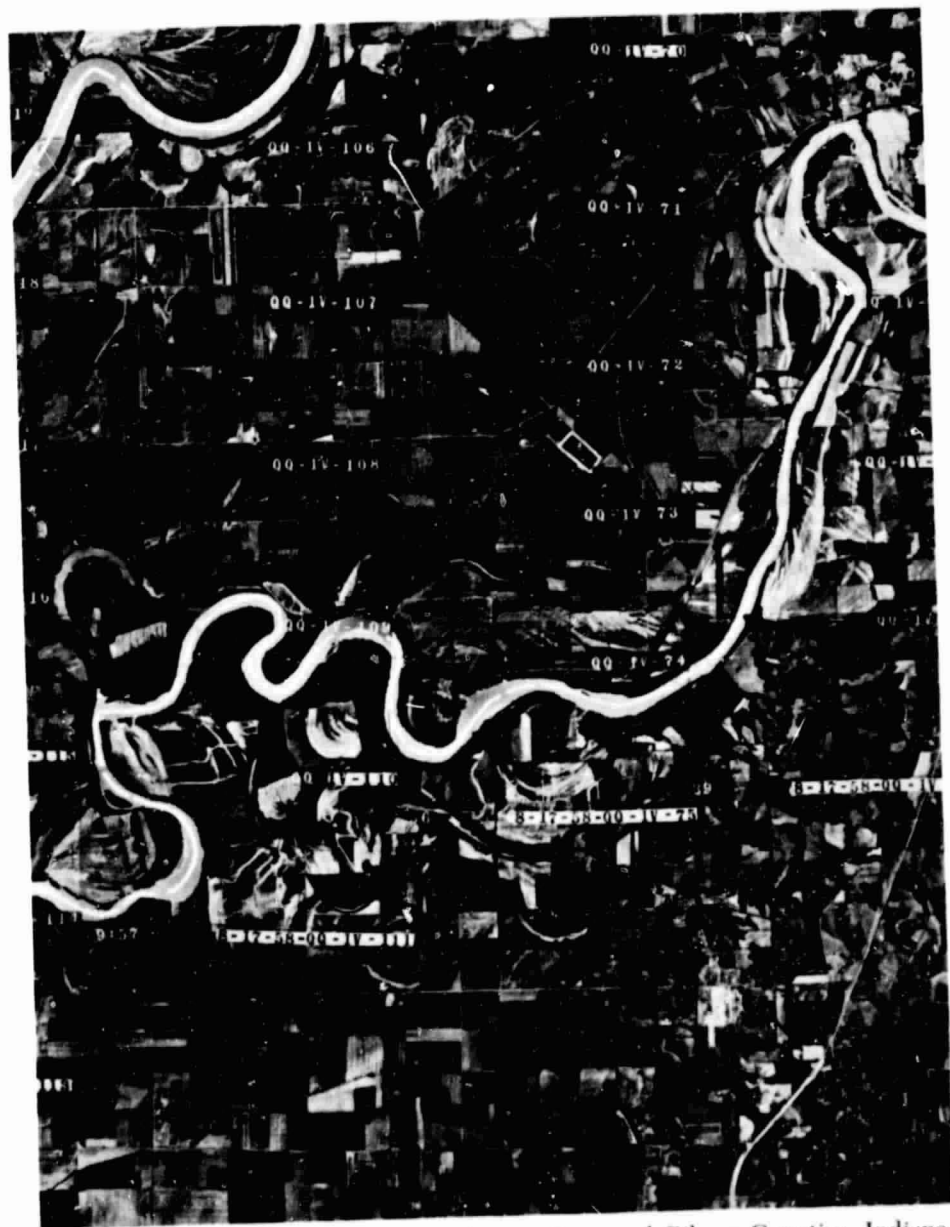


Figure 4.57 Flood plain in a humid climate. Knox and Gibson Counties, Indiana, August 1958. 1:76,000. (USDA-ASCS photo mosaic.)

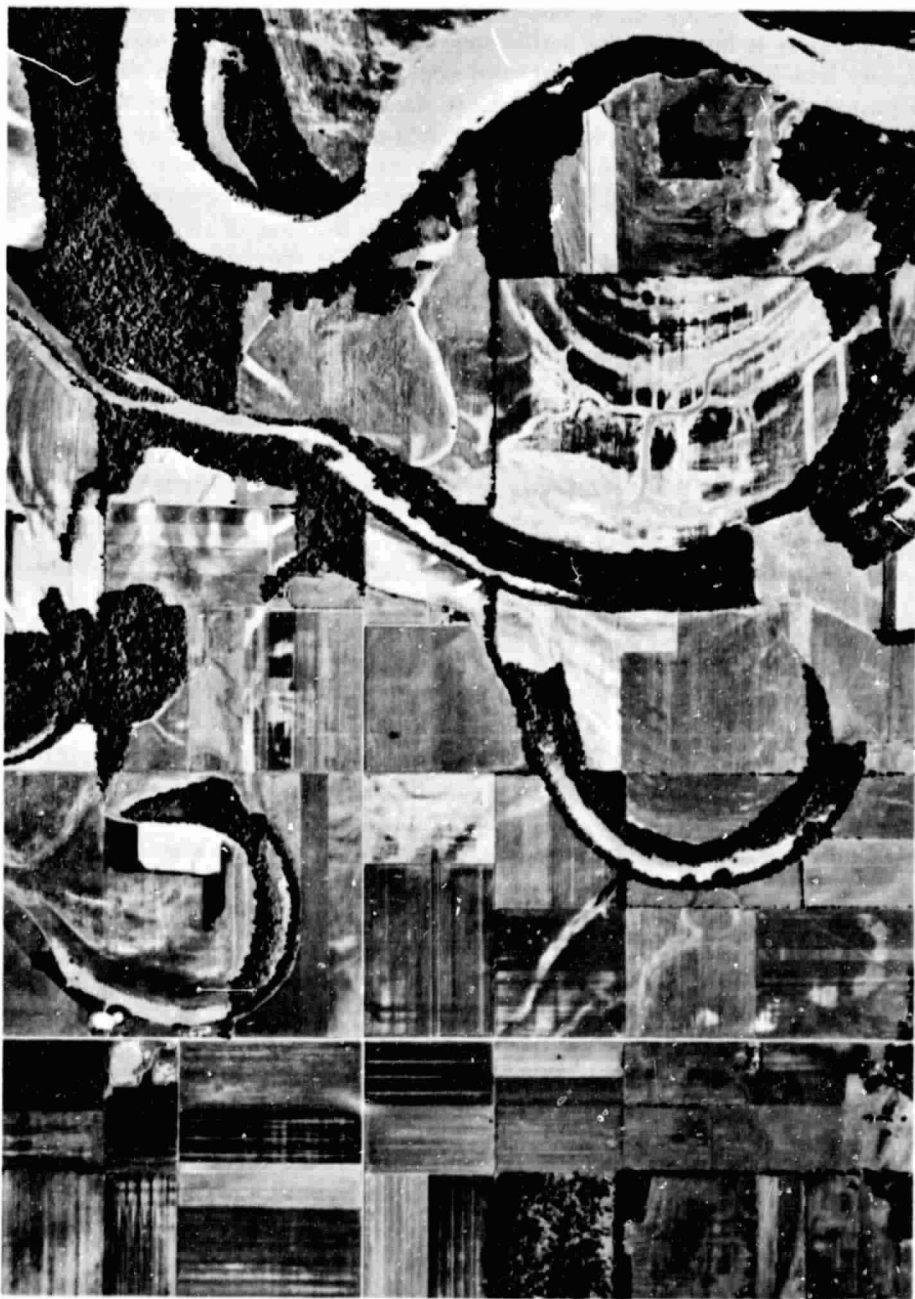


Figure 4.58 Flood plain in a humid climate. Gibson County, Indiana, August 1958. 1:22,200. (USDA-ASCS photo.)

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289

Topography is favorable for active sports, lake access is convenient, sloping sandy beaches may be present, and occasional flooding from distributary channels can be tolerated. Power plants often compete with recreational uses for space on arcuate deltas as site conditions are also favorable for power plant location, as long as potential flooding is taken into account in site design.

Birdfoot delta site conditions present limitations to development because soil and drainage are extremely variable, as in the case of river flood plains, and the delta is subject to overbank flooding. The use of birdfoot deltas for agriculture is important on a worldwide scale.

Airphoto Identification of Deltas. *Topography:* Nearly level surface bounded by upland areas and water. Overall arcuate or birdfoot shape. *Drainage and erosion:* Distributary streams present. Arcuate deltas have one or more main channels arranged in a fan-shaped radial pattern. Also, former distributary channels (typically braided) are present. Birdfoot deltas have one major channel plus several large branches extending in random directions. Birdfoot deltas may have numerous ponds and low wet areas. Gullies seldom present. *Photo tone:* Variable, depending on soil and moisture conditions. Arcuate deltas tend to be light-toned, with a braided pattern revealing former distributary channels. Birdfoot deltas resemble river flood plains, with natural levees, slack water deposits, and so on. *Vegetation and land use:* Variable, depending on climate and depth to water table. Some deltas used extensively for agriculture; others undisturbed marshland.

Figure 4.59 shows a small arcuate delta formed where a stream flows into a deep lake. Note the recreational development on this delta.

Figure 4.60 contains two Landsat images (see Chapter 10) showing the extensive birdfoot delta of the Mississippi River. Figure 4.60a shows the river flowing within its banks and pouring vast quantities of silt into the Gulf of Mexico. Figure 4.60b shows the many distributary channels of the delta, each confined by a natural levee.

Figure 4.61 shows a small birdfoot delta formed where a stream flows into a shallow lake. Note that the natural levee of the stream carries well into the lake, forming the birdfoot delta. Numerous cottages are located on the natural levee to the left of the stream. To both sides of the levees are very poorly drained organic soils plus some standing water with aquatic vegetation. In these early July photographs, there is a great deal of sun glitter (specular reflection) on the left photograph, making stereoviewing somewhat distracting.

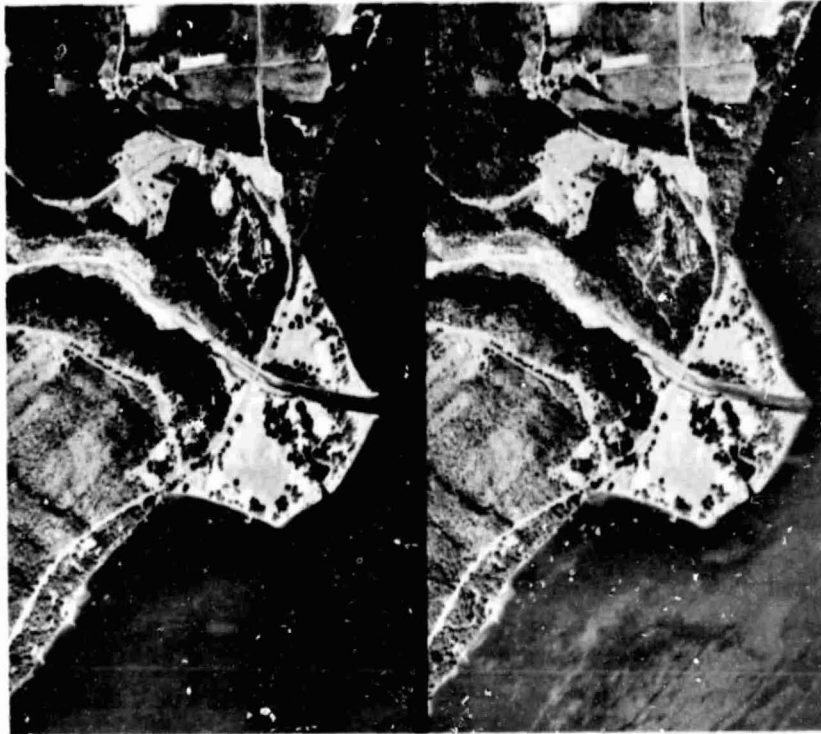


Figure 4.59 Arcuate delta in a humid climate. Tompkins County, New York, July 1964. 1:20,000. (USDA-ASCS photos. Stereogram.)

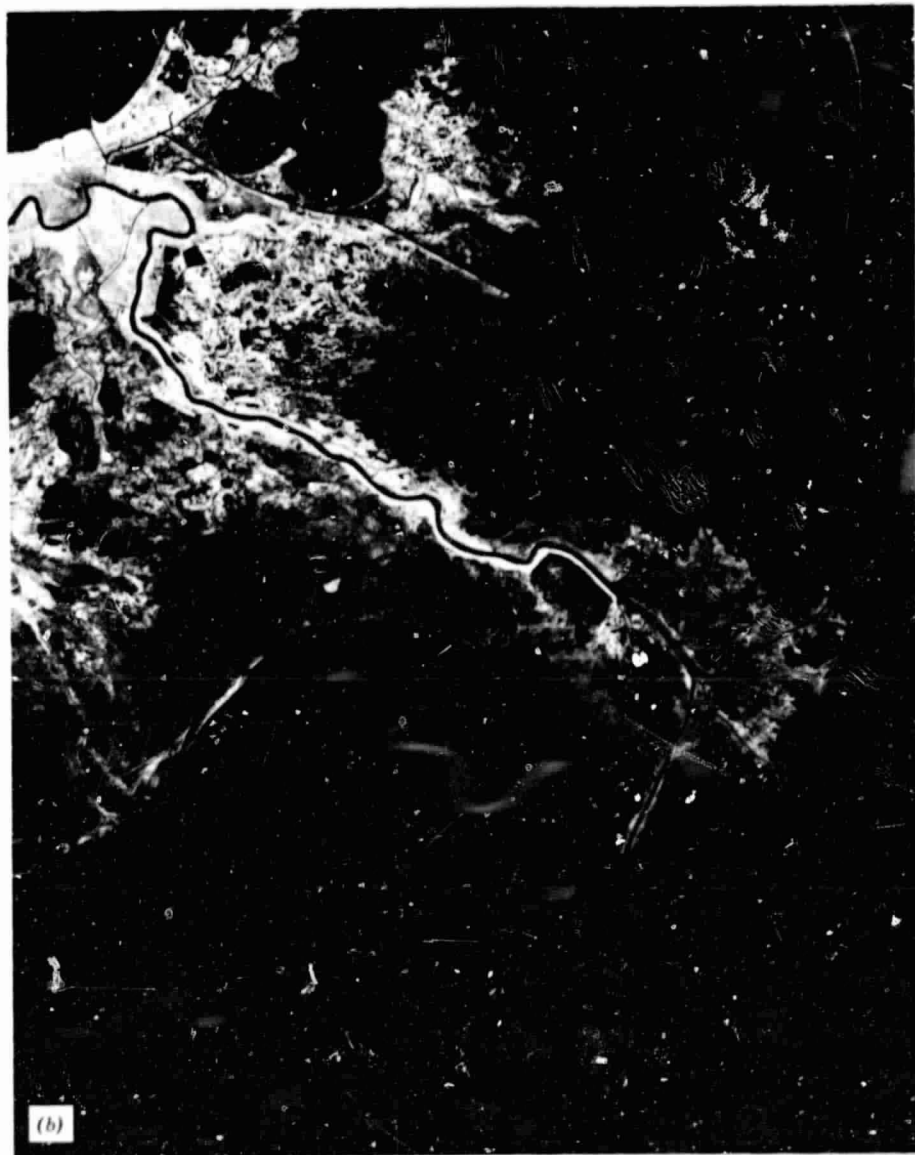
4.12 ORGANIC SOILS

Organic deposits are widely distributed throughout the world. They form wherever production of organic matter exceeds its mineralization, usually under conditions of almost continuous water saturation that limits the circulation of oxygen through the soil, slows the decomposition of organic matter, and permits its accumulation. The principal organic soils are muck and peat. *Muck* is dark-colored organic soil material that is partially decomposed. *Peat* is organic soil material that is relatively undecomposed with recognizable plant fragments. Peat becomes muck upon further decomposition.

Muck and peat occur in wet, low areas of the landscape in association with numerous landforms, especially in glaciated areas and on flood plains (the presence of organic soils was mentioned in several figure descriptions). The conversion of living vegetation to peat and muck is a dynamic process re-



Figure 4.60 Birdfoot delta, Mississippi River and Gulf of Mexico below New Orleans. (a) Landsat Band 5 (red). (b) Landsat Band 7 (reflected infrared). January 16, 1973. 1:1,100,000. (NASA images.)



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277

293

sulting in organic deposits of variable age, size, thickness, number of layers of materials, and stage of decomposition. Airphoto interpretation can be effectively utilized to delineate the extent and general nature of organic deposits, but field soil borings are required for information about the total thickness of the deposits and their composition at depth.

Peat soils can be described as *sedimentary peat*, *fibrous peat*, or *woody peat*, depending on the nature of the plant fragments. Organic soil formation typically begins in shallow lakes or ponds with aquatic vegetation (water lilies, duckweed, algae). The annual addition of decaying plants results in a soft, oozy, structureless *sedimentary peat*. As organic material builds up on the pond bottom and water depths decrease, marsh vegetation (cattails, sedges, grasses) encroaches on the pond, decreasing the open water surface and the amount of aquatic vegetation. The peat resulting from the decomposition of marsh vegetation is a *fibrous peat* with a firm but porous interwoven network of stems, roots, and leaf fragments. The final stage of native vegetation that typically establishes itself upon a layer of fibrous peat is a swamp forest (tamarack, alder, willow). Decomposition of leaves, needles, bark, twigs, and cones produces *woody peat*.

Mineral soils typically have 1.5 to 2.5 grams of solid material per cubic centimeter of soil volume (g/cc). Organic soils typically have only 0.5 g/cc solid material and have been found with densities as low as 0.1 g/cc. The volume not occupied by solid particles is occupied by water plus a small amount of air if the soils are not saturated. Mineral soils usually have a ratio of water to solids of 5 to 20 percent on a weight basis. Organic soils typically have a ratio of 100 to 500 percent, which means that there is more water than solid material in muck and peat deposits.

Muck and peat present extremely poor foundations for construction activities and should be avoided in urban and suburban development. Highways crossing muck and peat are susceptible to both soil failure and excessive settlement, unless elaborate (and expensive) design and construction procedures are utilized.

Muck and peat in suitable climates are often drained and farmed for crops such as potatoes, peppermint, celery, onions, and sod for lawns. In such cases, care must be taken not to overdrain the organic soils as they are susceptible to an irreversible hardening that restricts water movement and root penetration. In addition, dry muck and peat present a fire hazard. Fires on these materials are difficult to control and may burn for months, polluting the air and destroying the organic material. Many wetland areas with organic soils provide an important, productive wildlife habitat for both resident species and migrating birds. When such areas are drained and farmed (or dredged for other uses), important wildlife habitats are often destroyed permanently. Organic soil areas in their natural state adjacent to inland lakes often serve to

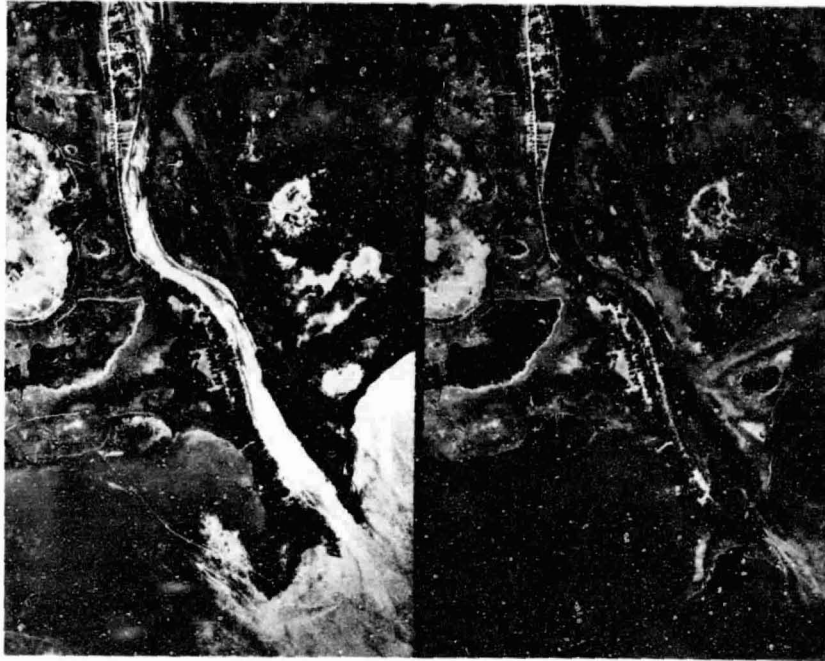


Figure 4.61 Birdsfoot delta in a humid climate. Jefferson County, Wisconsin. July 1957. 1:28,600. (USDA-ASCS photos. Stereogram.)

trap silt and nutrients which may otherwise contribute to the eutrophication of lakes. If such areas are drained and farmed, lake water quality usually worsens.

Airphoto Identification of Organic Soils. Organic soils are found in topographic depressions in areas such as end moraine and ground moraine, flood plains (especially oxbows), depressions between sand dunes, depressions between beach ridges, limestone sinkholes, and kettle holes. *Topography:* Very flat; often sharp contrast with surrounding material. *Drainage and erosion:* Typically very poorly drained with water table at or near the ground surface for much of the year. Few gullies. Artificial drainage if drained for farming. *Photo tone; vegetation, and land use:* Bare (unvegetated) soil has a very dark tone. Native grass, sedge and shrub vegetation has a drab gray, mottled appearance. Drained agricultural areas have a distinctive pattern (Figure 4.62) of artificial drainage ditches and intensively farmed areas.

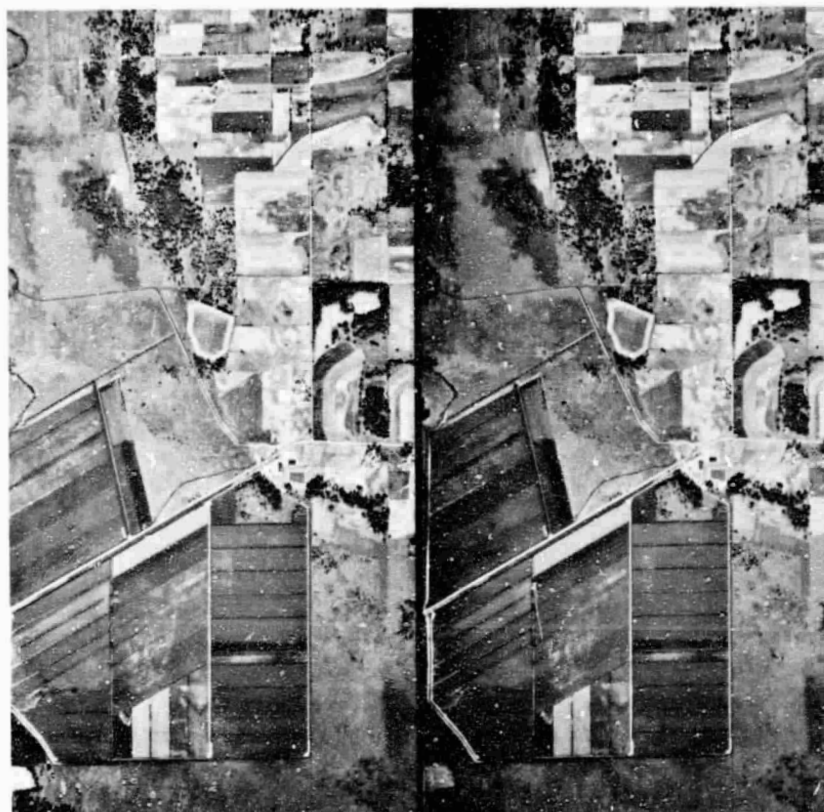


Figure 4.62 Organic soils in a humid climate. Jefferson County, Wisconsin, July 1957. 1:36,400. (USDA-ASCS photos. Stereogram.)

Figure 4.62 shows organic soils in Jefferson County, Wisconsin, a county with nearly 20 percent of its land area occupied by organic soils. Organic soils occupy the left and bottom portions of the figure. The upper right portion is principally glacial till (note the well-formed drumlin at extreme upper right). A large area of organic soils has been drained and farmed, as indicated by the elaborate system of drainage ditches and intensive cultivation. The remainder of the organic soil area is in native vegetation, principally marsh grass, with some trees and shrubs. The organic soils here are fibrous peat, 2 to 5 m thick, in a former glacial lakebed. They contain 80 to 95 percent organic matter and 5 to 20 percent mineral matter.

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5 PHOTO- GRAMMETRY

5.1 INTRODUCTION

Photogrammetry is the science, art, and technology of obtaining reliable measurements and maps from photographs. The principles of photogrammetry are important to the photointerpreter because they are essential to *quantifying* interpreted terrain features in terms of their location and extent. This quantification process is significant because the interpreter's concern for *what* is present in imagery is almost always accompanied with a concern for *where* interpreted items are on the ground and over *what areal extent*. Photogrammetry deals primarily with these last two concerns.

Photogrammetric analysis procedures can range from obtaining approximate distances and elevations using relatively unsophisticated equipment and simple geometric concepts to obtaining extremely precise maps and measurements using sophisticated instrumentation and complex computational techniques. Although most applications of photogrammetry involve aerial photographs, terrestrial photographs (taken from earth-based cameras) may also be used. Applications of terrestrial photogrammetric techniques range from accurately recording the scene of an automobile accident to mapping the human body in medical studies.

The most common use of photogrammetry is in the preparation of topographic maps. For example, virtually all U.S. Geological Survey quadrangle maps are prepared photogrammetrically. Likewise, photogrammetry stands as the workhorse for mapping in engineering, forestry, geology, planning, soil science, and a host of other fields.

In this chapter, we introduce only the most basic aspects of the broad subject of photogrammetry. Our objective is to provide the student with a fundamental understanding of how aerial photographs can be used to measure and map earth surface features. We discuss the following photogrammetric activities.

1. *Determining horizontal ground distances and angles from measurements made on a vertical photograph.* In Section 2.14, we introduced the concept of scale variation and relief displacement for photographs taken over areas of varied relief. In this chapter, we illustrate how to compensate for these relief effects when making distance and angle measurements on photographs. This involves measuring the xy coordinates of image points on the photograph and projecting them into a ground coordinate system. This projection requires knowledge of the terrain elevation at each point, from which the local photo scale is found. The conversion to ground coordinates is then performed by simply dividing the photocoordinates for any given point by the local scale at the point. Once the endpoints of a line are located in the ground coordinate plane, relief distortions are eliminated and one can mathematically derive the length and bearing (compass direction) of the line. The angle between two lines may be similarly determined.
2. *Determination of object heights from relief displacement measurement.* Relief effects are often bothersome in the interpretation process, yet they can be useful in many cases. For example, they permit the interpreter to measure the heights of vertical objects appearing on a photograph. Recall that because of the perspective view of an aerial photograph, only features lying directly beneath the photo principal point are imaged in a map-like top view. Away from the center of the photograph, relief displacement causes features to appear to lean away radially from the center of the photograph (Figure 2.36). The magnitude of relief displacement depends on the flying height, the distance from the photo principal point to the feature, and the height of the feature. Because these factors are geometrically related, we can measure an object's relief displacement and radial position on a photograph and thereby determine the height of the object. This technique provides limited accuracy, but is useful in applications where only approximate object heights are needed.
3. *Determination of object heights and terrain elevations by measurement of image parallax.* The previous operations are performed using vertical photos individually. Many photogrammetric operations involve analyzing images in the area of overlap of a stereopair. Within this area, we have two views of the same terrain, taken from different vantage points. Between these two views, the relative positions of features lying closer to

the camera (at higher elevation) will change more from photo to photo than the positions of features farther from the camera (at lower elevation). This change in relative position is called *parallax*. It can be measured on overlapping photographs and used to determine object heights and terrain elevations.

4. *Use of ground control points.* The accuracy of photogrammetric measurements is premised on the use of *ground control*. These are points that can be accurately located on the photograph and for which we have information on their ground coordinates and/or elevations. This information is used as "geometric ground truth" to calibrate photo measurements. For example, we commonly use ground control to determine the true (slightly tilted) angular orientation of a photograph, the flying height of a photograph, and the airbase of a pair of overlapping photographs (the distance between successive photo centers). This information is critical in a host of photogrammetric operations.
5. *Generation of maps in stereoplotters.* A *stereoplotter* is an instrument designed for the production of topographic maps from stereopairs. With this type of instrument, the photographs are mounted in special projectors that can be mutually oriented to precisely correspond to the angular tilts present when the photographs were taken. Once oriented properly, the projectors recreate an accurate model of the terrain that, when viewed stereoscopically, can be used to plot a planimetric map having no relief distortions. In addition, topographic contours can be plotted on the map and the height of vertical features appearing in the model can be determined.
6. *Generation of orthophotographs.* A stereoplotter is designed to transfer *map* information, without distortions, from stereophotographs. A similar device can be used to transfer *image* information, with distortions removed. The resulting undistorted image is called an *orthophotograph*. Orthophotos combine the geometric utility of a map with the extra information provided by a photograph. Frequently, a map showing cultural features or contours is overprinted onto the orthophoto, creating a "photo-map."
7. *Preparation of a flight plan to acquire aerial photography.* Whenever new photographic coverage of an area is to be obtained, a photographic flight mission must be planned. This process begins with selecting an image scale, camera lens and format size, and desired image overlap. The flight planner can then determine such geometric factors as the appropriate flying height, the distance between image centers, the direction and spacing of flight lines, and the number of images required to cover the study area. Based on these factors, a flight map and a list of specifications are prepared for the firm providing the photographic services.

Each of these photogrammetric operations is covered in separate sections in this chapter. We first discuss some general geometric concepts that are basic to these techniques.

5.2 GEOMETRIC ELEMENTS OF A VERTICAL PHOTOGRAPH

Many basic photogrammetric procedures involve the use of *vertical* photographs. As discussed earlier (Section 2.12), vertical photographs are those taken with the camera axis directed as vertically as possible. For a truly vertical photograph, the camera axis would be in perfect alignment with the direction of gravity. Because of unavoidable angular tilts of the aircraft during the instant of exposure, virtually all aerial photographs are slightly tilted. However, unintentional tilts are normally less than 1° and rarely greater than 3° . For many photogrammetric operations such tilts are negligible and the resulting photos are treated as being truly vertical without serious error.

The basic geometric elements of a vertical aerial photograph are depicted in Figure 5.1. Light rays from terrain objects are imaged in the plane of the film negative after intersecting at the camera lens exposure station, L . The negative is located behind the lens at a distance equal to the lens focal length, f . Assuming the size of a paper print positive (or film positive) equal to that of the negative, positive image positions can be depicted diagrammatically in front of the lens in a plane located at a distance f . This rendition is appropriate in that most photo positives used for measurement purposes are contact printed, resulting in the geometric relationships shown.

The x and y coordinate positions of image points are referenced with respect to axes formed by straight lines joining the opposite fiducial marks recorded on the positive (Figure 2.22). The x axis is arbitrarily assigned to the fiducial axis most nearly coincident with the line of flight, and is taken as positive in the forward direction of flight. The positive y axis is located 90° counterclockwise from the positive x axis. Because of the precision with which the fiducial marks and the lens are placed in a metric camera, the photocoordinate origin, o , can be assumed to coincide exactly with the *principal point*, the intersection of the lens optical axis and the film plane. The point where the prolongation of the optical axis of the camera intersects the terrain is referred to as the *ground principal point*, O . Images for terrain points A, B, C, D , and E appear geometrically reversed on the negative at a', b', c', d' , and e' and in proper geometric relationship on the positive at a, b, c, d , and e . (Throughout this chapter we refer to points on the image with lowercase letters and corresponding points on the terrain with uppercase letters.)

The xy photocoordinates of a point are the perpendicular distances from

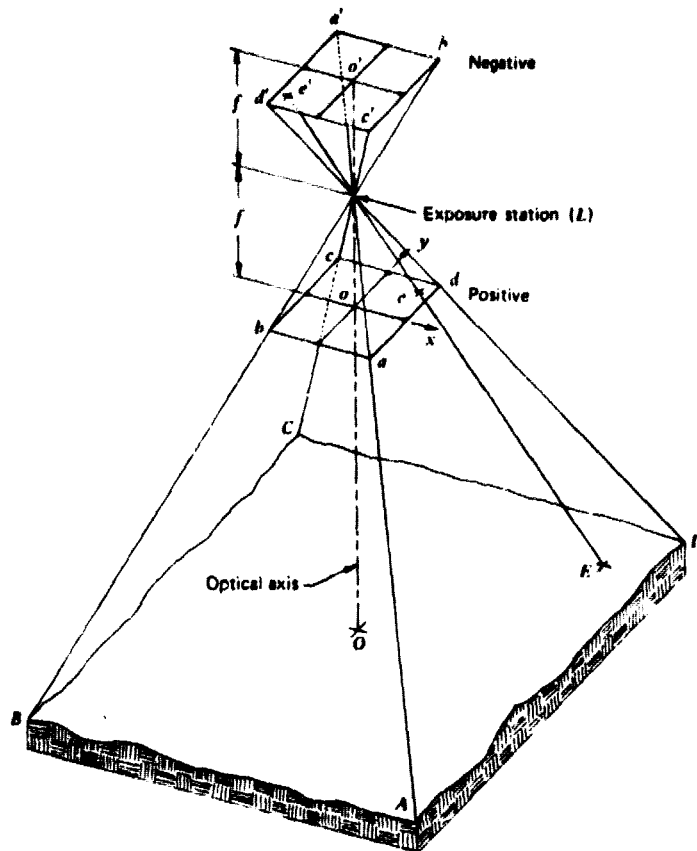


Figure 5.1 Basic geometric elements of a vertical photograph.

the xy coordinate axes. Points to the right of the y axis have positive x coordinates and points to the left have negative x coordinates. Similarly, points above the x axis have positive y coordinates and those below have negative y coordinates.

Measurements of photocoordinates may be obtained using any one of many measurement devices. These devices vary in their accuracy, cost, and availability. For rudimentary photogrammetric problems—where low orders of measurement accuracy are acceptable—a triangular *engineer's scale* or *metric scale* may be used. When using these scales, measurement accuracy is generally improved by taking the average of several repeated measurements. Measurements are also generally more accurate when made with the aid of a magnifying lens. Movable magnifying eyepieces are built-in features of

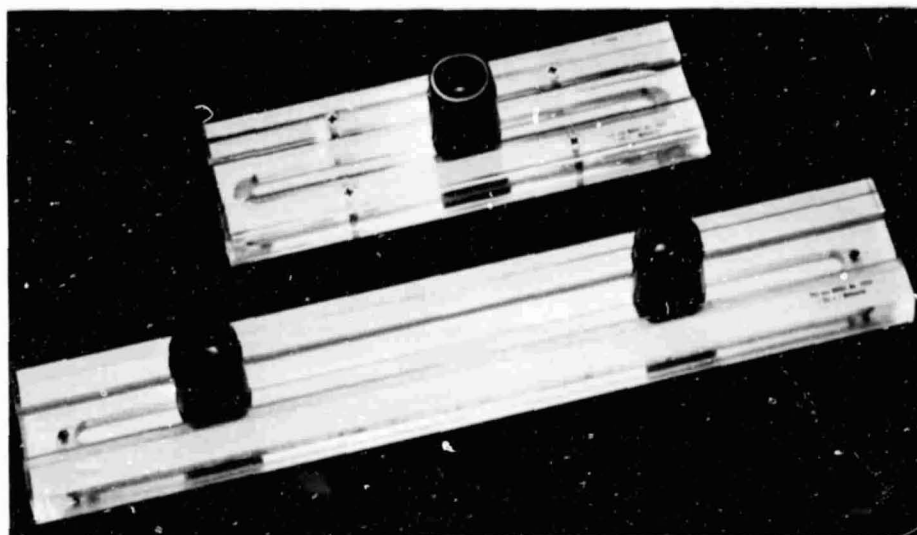


Figure 5.2 Glass scales for photographic measurements. Readings on scale etched in glass are taken through magnifying eyepieces that slide along the scales. (Courtesy Teledyne-Gurley Co.)

glass scales (Figure 5.2). Because of their dimensional stability, glass scales are generally more accurate than conventional scales. Photographic measurements may also be obtained with an *electronic digitizer* (Figures 3.11 and 3.44). This device continuously displays the xy positions of a special reference mark as it is positioned anywhere on the photograph.

The extreme in accuracy of photocoordinate measurement is obtainable with a precision instrument called a *comparator*. Figure 5.3 illustrates a *monocomparator*, which is used to make measurements on one photograph at a time. *Stereocomparators* are also available for making measurements on stereo photographs. Comparators are used primarily to obtain precise (on the order of 1 to 5 μm) photocoordinate measurements necessary for analytic photogrammetry (Section 5.12).

Irrespective of what device is used to measure photocoordinates, these measurements contain errors of varying sources and magnitudes. These errors stem from sources such as camera lens distortions, atmospheric refraction, earth curvature, failure of the fiducial axes to intersect at the principal point, and shrinkage or expansion of the photographic material on which measurements are made. Sophisticated photogrammetric analyses include corrections for all these errors. For simple measurements made on paper prints, usually only a correction for shrinkage or expansion of the paper is made. This is true because errors introduced by slight tilt in the photography will outweigh the effect of the other distortions.

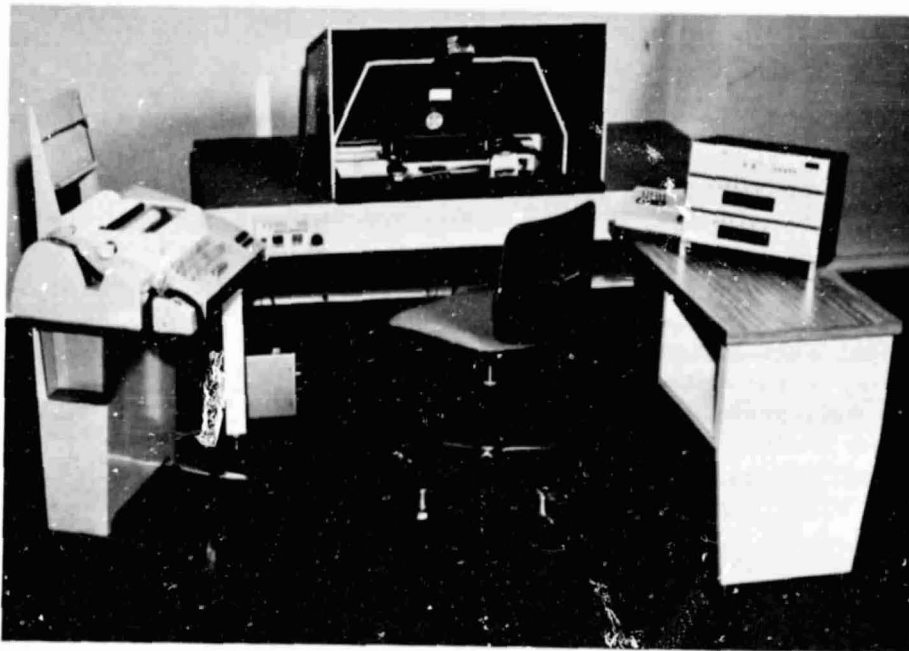


Figure 5.3 Kern model MK #2 monocomparator. (Courtesy Kern and Co., Inc.)

The shrinkage or expansion of a paper print can be determined by comparing the measured distances between opposite fiducial marks on a print with their corresponding values obtained during camera calibration. The ratio of these distances is then used as a correction factor to be applied to each x and y photocordinate employed in any subsequent analysis.

Example 5.1 The calibrated x and y fiducial distances for a camera are 233.48 mm and 233.78 mm. The corresponding x and y measured distances on a photographic print from this camera are 232.37 mm and 232.36 mm. The uncorrected x and y photocordinates of a point measure 101.63 mm and 94.32 mm. Find the corrected photocordinates of the point.

Solution

$$\text{Correction factor for } x = \frac{\text{Calibrated distance}}{\text{Measured distance}} = \frac{233.48}{232.37} = 1.0048$$

$$\text{Correction factor for } y = \frac{\text{Calibrated distance}}{\text{Measured distance}} = \frac{233.78}{232.36} = 1.0061$$

$$\text{Corrected } x \text{ coordinate} = 1.0048 \times 101.63 = 102.12 \text{ mm}$$

$$\text{Corrected } y \text{ coordinate} = 1.0061 \times 94.32 = 94.90 \text{ mm}$$

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5.3 DETERMINING HORIZONTAL GROUND LENGTHS, DIRECTIONS, AND ANGLES FROM PHOTOCOORDINATES

In Figure 5.1, we illustrated the geometry of a vertical photograph taken over flat terrain. In such a case, the photograph will accurately represent the geometry of the imaged terrain. Like a map, the photograph will be characterized by a constant scale. Distances measured on the photograph may therefore be converted to ground lengths by simply dividing by the photo scale. Similarly, angles may be directly measured on the photograph.

Figure 5.4 illustrates the geometry of a photograph taken over terrain of varied relief. In this figure, the datum plane has been set at the average terrain elevation (not at mean sea level). If all terrain points were to lie at this common elevation, terrain points *A* and *B* would be located at *A'* and *B'*, and would be imaged at points *a'* and *b'* on the photograph. Due to the varied relief, however, the position of point *A* is shifted radially outward on the photograph (to *a*), and the position of point *B* is shifted radially inward (to *b*).

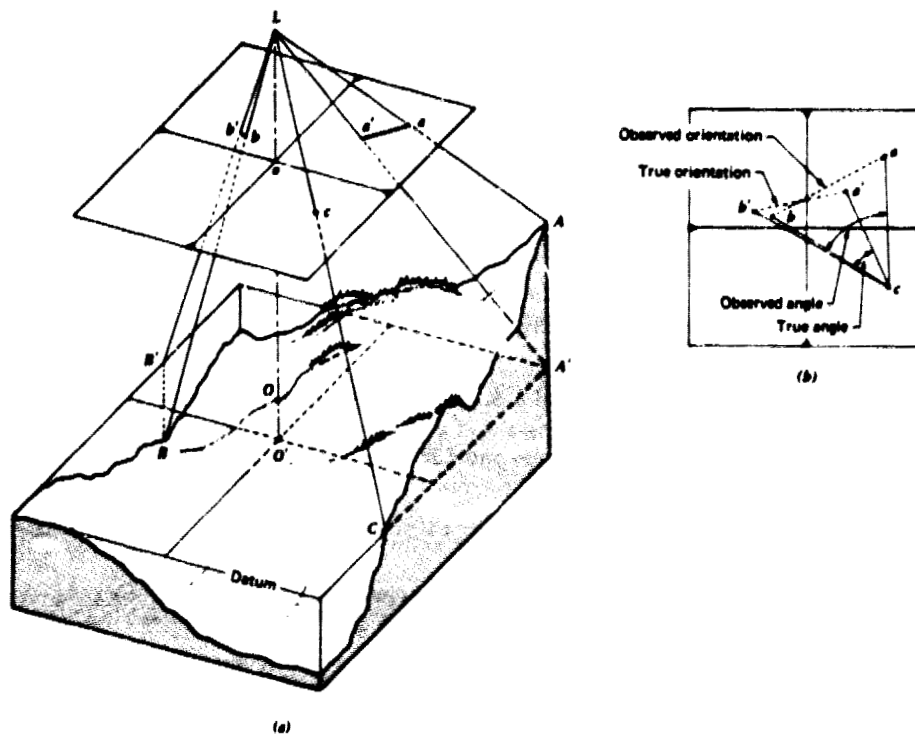


Figure 5.4 Relief displacement on a photograph taken over varied terrain.

These changes in image position are the relief displacements of points *A* and *B*. Figure 5.4*b* illustrates the effect they have on the geometry of the photo. Because *A'* and *B'* lie at the same terrain elevation, the image line *a'b'* accurately represents the scaled horizontal length and orientation of the ground line *AB*. When the relief displacements are introduced, the resulting line *ab* has a considerably altered length and orientation.

Angles are also distorted by relief displacements. In Figure 5.4*b*, the horizontal ground angle *ACB* is accurately expressed by *a'cb'* on the photo. Due to the displacements, the distorted angle *acb* will appear on the photograph. Note that, because of the radial nature of relief displacements, angles about the origin of the photo (such as *aob*) will not be distorted.

When points lie at different elevations, lengths and angles can be computed indirectly by the following method. First, the photocoordinates of points on the photograph are converted to a datum-level ground coordinate system. This involves multiplying the photocoordinates of each point by the inverse of the image scale at that point. (Note that this requires knowledge of the terrain elevation at each point.) Once the points are located in the ground coordinate system, the relief effects are eliminated. Lengths, directions, and angles may therefore be mathematically computed from the ground coordinates.

Figure 5.5 illustrates the geometry associated with determining ground coordinates from measured photocoordinates. The exposure station is at flying height *H* above datum, and terrain points *A* and *B* lie at elevations *h_A* and *h_B* above datum. As shown in the figure, arbitrary *X* and *Y* ground coordinates are defined directly beneath the photographic *x* and *y* axes at the datum elevation. The ground coordinates (*X_A*, *Y_A*) and (*X_B*, *Y_B*) can be calculated based on measurement of photocoordinates (*x_a*, *y_a*) and (*x_b*, *y_b*) as described below.

From similar triangles *LO_AA'* and *Loa'*,

$$\frac{x_a}{X_A} = \frac{f}{H - h_A}$$

from which we obtain

$$X_A = \frac{(H - h_A)}{f} x_a \quad (5.1)$$

From similar triangles *LA'A* and *La'a*,

$$\frac{y_a}{Y_A} = \frac{f}{H - h_A}$$

and

$$Y_B = \frac{(H - h_B)}{f} y_b \quad (5.4)$$

Given the ground coordinates of points A and B , the horizontal length of the line AB may be mathematically determined using the Pythagorean theorem. As shown in Figure 5.6, the line AB represents the hypotenuse of a right triangle whose legs are equal to $(X_A - X_B)$ and $(Y_A - Y_B)$. By the Pythagorean theorem

$$AB = [(X_A - X_B)^2 + (Y_A - Y_B)^2]^{1/2} \quad (5.5)$$

Example 5.2 With reference to Figure 5.5, assume that the vertical photograph depicted was taken from an altitude of 964 m above datum with a 152.4 mm focal length camera. The photographic coordinates for ground points A and B measure as $x_a = +46.82$ mm, $y_a = +53.64$ mm, $x_b = -35.51$ mm, and $y_b = -43.17$ mm. The elevations of points A and B are known to be 213 m and 152 m above datum. Find the horizontal length of ground line AB .

Solution Using Eqs. 5.1 through 5.4,

$$X_a = \frac{(H - h_A)}{f} x_a = \frac{(964 - 213)}{152.4} 46.82 = 230.72 \text{ m}$$

$$Y_a = \frac{(H - h_A)}{f} y_a = \frac{(964 - 213)}{152.4} 53.64 = 264.33 \text{ m}$$

$$X_b = \frac{(H - h_B)}{f} x_b = -\frac{(964 - 152)}{152.4} 35.51 = -189.20 \text{ m}$$

$$Y_b = \frac{(H - h_B)}{f} y_b = -\frac{(964 - 152)}{152.4} 43.17 = -230.01 \text{ m}$$

From Eq. 5.5:

$$AB = [(230.72 + 189.20)^2 + (264.33 + 230.01)^2]^{1/2} = 649 \text{ m}$$

The direction of ground line AB with respect to the ground coordinate axis system can also be found from the ground coordinates. Considering the direction to be a clockwise angular departure of a line from the direction of the $+Y$ axis, the direction of AB is labeled as the angle α in Figure 5.6. This angle may be found trigonometrically from the ground coordinates as follows

$$\text{Direction } B \text{ to } A = \alpha = \tan^{-1} \left(\frac{X_A - X_B}{Y_A - Y_B} \right) \quad (5.6)$$

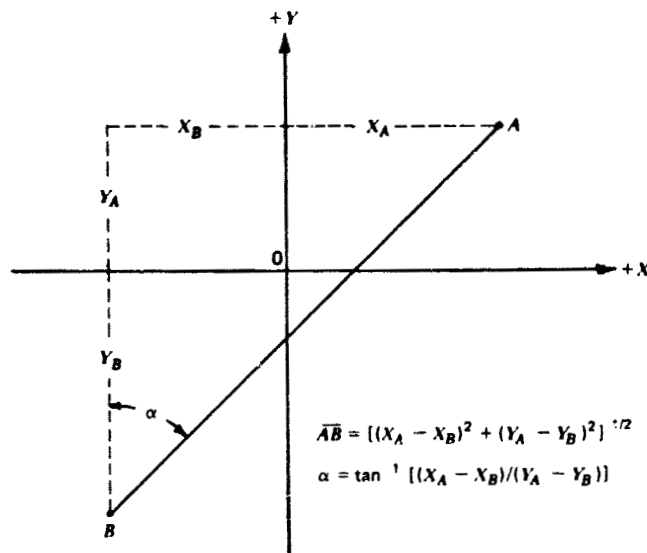


Figure 5.6 Determination of line length and direction from ground coordinates.

Example 5.3 For the previous example, determine the direction of the line from point *B* to *A* with respect to the +*Y* ground axis.

Solution Using the coordinates computed in Ex. 5.2

$$\alpha = \tan^{-1} \left(\frac{230.7 + 189.2}{264.3 + 230.0} \right) = 40^{\circ}21'$$

5.4 RELIEF DISPLACEMENTS OF VERTICAL FEATURES

In Figure 5.4, we illustrated the effect of relief displacement on a photograph taken over varied terrain. In essence, an increase in the elevation of a feature causes its position on the photograph to be displaced radially outward from the principal point. Hence, when a vertical feature is photographed, relief displacement causes the top of the feature to lie farther from the photo center than its base. As a result, vertical features appear to lean away from the center of the photograph.

The pictorial effect of relief displacement is illustrated by the aerial photographs shown in Figure 5.7. These photographs depict the construction site of the Watts Bar Nuclear Plant adjacent to the Tennessee River. An operating coal-fired steam plant with its fan-shaped coal stockyard is shown in the upper

right of *a*. The nuclear plant is shown in the center of *a*. Note particularly the two large cooling towers adjacent to the plant. In *a* these towers appear nearly in top view because they are located very close to the principal point of this photograph. However, the towers manifest some relief displacement as the top tower appears to lean somewhat toward the upper right and the bottom tower toward the lower right. In *b* the towers are shown at a greater distance from the principal point. Note the increased relief displacement of the towers. We now see more of a "side view" of the objects since the images of their tops are displaced farther than the images of their bases. These photographs illustrate the radial nature of relief displacement and the increase in relief displacement with an increase in the radial distance from the principal point of a photograph.

The geometric components of relief displacement are illustrated in Figure 5.8, which shows a vertical photograph imaging a tower. The photograph is taken from flying height *H* above datum. When considering the relief displacement of a vertical feature, it is convenient to arbitrarily assume a datum plane placed at the base of the feature. If this is done, the flying height, *H*, must be correctly referenced to this same datum, *not* mean sea level. Thus, in Figure 5.8 the height of the tower (whose base is at datum) is *h*. Note that the top of the tower, *A*, is imaged at *a* in the photograph whereas the base of the tower, *A'*, is imaged at *a'*. That is, the image of the top of the tower is radially displaced the distance *d* from that of the bottom. The distance *d* is the relief displacement of the tower. The equivalent distance projected to datum is *D*. The distance from the photo principal point to the top of the tower is *r*. The equivalent distance projected to datum is *R*.

We can express *d* as a function of the dimensions shown in Figure 5.8. From similar triangles *AA'A''* and *LOA''*

$$\frac{D}{h} = \frac{R}{H}$$

Expressing distances *D* and *R* at the scale of the photograph we obtain

$$\frac{d}{h} = \frac{r}{H}$$

Rearranging the above equation

$$d = \frac{rh}{H} \quad (5.7)$$



Figure 5.7 Vertical photographs of the Watts Bar Nuclear Power Plant Site, near Kingston, Tennessee, January 31, 1977. In (a) the two plant cooling towers appear near the principal point and exhibit only slight relief displacement. The towers manifest severe relief displacement in (b). (Courtesy Mapping Services Branch, Tennessee Valley Authority.)

where

d = relief displacement

r = radial distance on the photograph from the principal point to the displaced image point

h = height above datum of the object point

H = flying height above the same datum chosen to reference h .



An analysis of Eq. 5.7 indicates mathematically the nature of relief displacement seen pictorially. That is, relief displacement of any given point increases as distance from the principal point increases (this can be seen in Figure 5.7), and it increases as the elevation of the point increases. Other things being equal, it decreases with an increase in flying height. Hence, under similar circumstances high altitude photography of an area manifests less relief displacement than low altitude photography. Also, there is no relief displacement at the principal point (since $r = 0$).

Equation 5.7 also indicates that relief displacement increases with the feature height, h . This relationship makes it possible to indirectly measure

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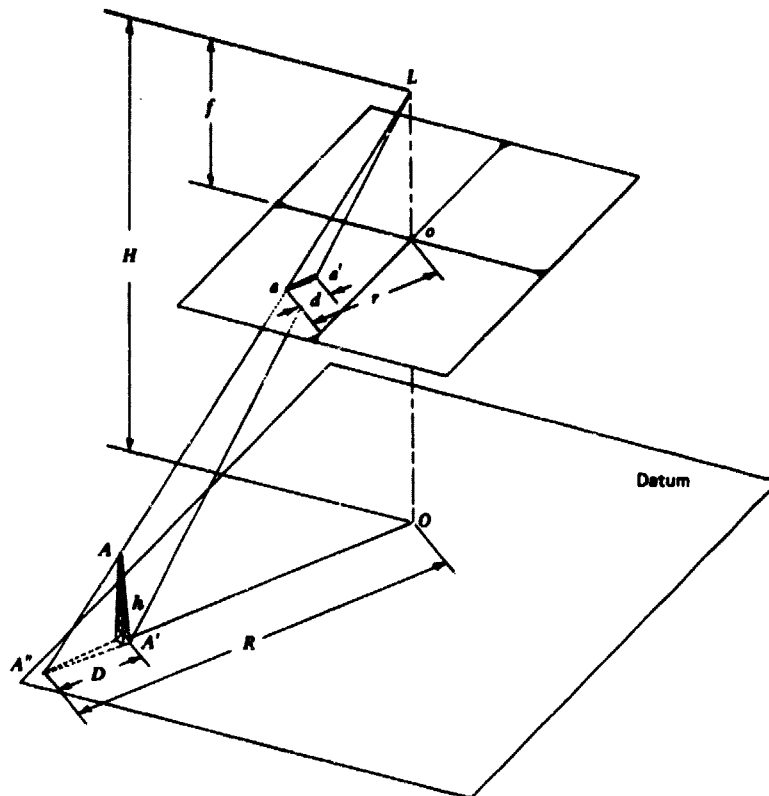


Figure 5.8 Geometric components of relief displacement.

heights of objects appearing on aerial photographs. By rearranging Eq. 5.7, we obtain

$$h = \frac{dH}{r} \quad (5.8)$$

To use Eq. 5.8, both the top and base of the object to be measured must be clearly identifiable on the photograph and the flying height H must be known. If this is the case, d and r can be measured on the photograph and used to calculate the object height, h . (When using Eq. 5.8, it is important to remember that H must be referenced to the elevation of the base of the feature, not to mean sea level.)

Example 5.4 For the photo shown in Figure 5.8, assume that the relief displacement for the tower at A is 2.01 mm, and the radial distance from the center of the photo to

the top of the tower is 56.43 mm. If the flying height is 1220 m above the base of the tower, find the height of the tower.

Solution By Eq. 5.8

$$h = \frac{dH}{r} = \frac{2.01 \text{ mm} (1220 \text{ m})}{56.43 \text{ mm}} = 43.4 \text{ m}$$

While measuring relief displacement is a very convenient means of calculating heights of objects from aerial photographs, the reader is reminded of the assumptions implicit in the use of the method. We have assumed: use of truly vertical photography, accurate knowledge of the flying height, clearly visible objects, precise location of the principal point, and a measurement technique whose accuracy is consistent with the degree of relief displacement involved. If these assumptions are reasonably met, quite reliable height determinations may be made using single prints and relatively unsophisticated measuring equipment.

In addition to calculating object heights, quantification of relief displacement can be used to correct the image positions of terrain points appearing in a photograph. Keep in mind that terrain points in areas of varied relief exhibit relief displacements as do vertical objects. This was illustrated in Figure 5.4. The image positions of terrain points *A* and *B* were radially displaced from the position they would have occupied had they been at datum elevation. Using Equation 5.7, we can compute the magnitude of these displacements (with *h* and *H* expressed relative to an arbitrary datum elevation). By laying off the computed displacement distances radially on the photograph, the datum-level image positions of the points will be located. This adjustment removes the relief distortions at these points, resulting in planimetrically correct image positions at datum scale. The scale can be determined from the flying height above datum ($S = f/H$). Ground lengths, directions, angles, and areas may then be directly determined from these corrected image positions. This procedure represents an alternative approach to the measurement techniques presented in Section 5.3.

Example 5.5 Referring to the vertical photograph depicted in Figure 5.4, assume that the radial distance r_a to point *A* is 63.84 mm and the radial distance r_b to point *B* is 62.65 mm. Flying height *H* is 1220 m above datum, point *A* is 152 m above datum, and point *B* is 168 m below datum. Find the radial distance and direction one must lay off from points *a* and *b* to plot *a'* and *b'*.

Solution By Eq. 5.7

$$d_a = \frac{r_a h_a}{H} = \frac{63.84 \text{ mm} \times 152 \text{ m}}{1220 \text{ m}} = 7.95 \text{ mm (plot inward)}$$

$$d_b = \frac{r_b h_b}{H} = \frac{62.65 \text{ mm} \times (-168 \text{ m})}{1220 \text{ m}} = -8.63 \text{ mm (plot outward)}$$

5.5 IMAGE PARALLAX

In previous sections, we have seen that an object can be located in a ground coordinate system from measurements on a single photograph only if the object's elevation is known. This restriction can be overcome by making measurements on stereopairs and using the principle of *parallax*. The term *parallax* refers to the apparent change in relative positions of stationary objects caused by a change in viewing position. This phenomenon is observable when one looks at objects through a side window of a moving vehicle. With the moving window as a frame of reference, objects such as mountains at a relatively great distance from the window appear to move very little within the frame of reference. In contrast, objects close to the window, such as roadside trees, appear to move through a much greater distance.

In the same way that the close trees move relative to the distant mountains, terrain features close to an aircraft (that is, at higher elevation) will appear to move relative to the lower elevation features when the point of view changes between successive exposures. These relative displacements form the basis for three-dimensional viewing of overlapping photography. In addition, they can be measured and used to compute the elevations of terrain points.

Figure 5.9 illustrates the nature of parallax on overlapping vertical photographs taken over varied terrain. Note that the relative positions of points A and B change with the change in viewing position (in this case, the exposure station). Note also that the *parallax displacements occur only parallel to the line of flight*. In theory, the direction of flight should correspond precisely to the fiducial x axis. In reality, however, unavoidable changes in the aircraft orientation will usually slightly offset the fiducial axis from the flight axis. The true flight line axis may be found by first locating on a photograph the points that correspond to the image centers of the preceding and succeeding photographs. These points are called the *conjugate principal points*. A line drawn through the principal points and the conjugate principal points defines the flight axis. As shown in Figure 5.10, all photographs except those on the ends of a flight strip normally have two sets of flight axes. This happens because the aircraft's path between exposures is normally curved. In Figure 5.10, the flight axis for the stereopair formed by photo #1 and #2 is flight axis 12. The flight axis for the stereopair formed by photo #2 and #3 is flight axis 23.

The line of flight for any given stereopair defines a photocoordinate x axis for use in parallax measurement. Lines drawn perpendicular to the flight line and passing through the principal point of each photo form the photographic y axes for parallax measurement. The parallax of any point, such as A, in Figure 5.9, is expressed in terms of the flight line coordinate system as

$$p_a = x_a - x'_a \quad (5.9)$$

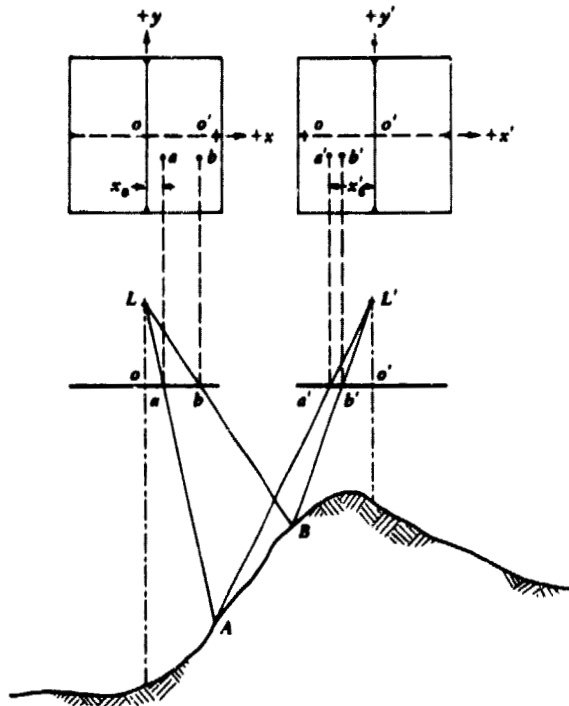


Figure 5.9 Parallax displacements on overlapping vertical photographs.

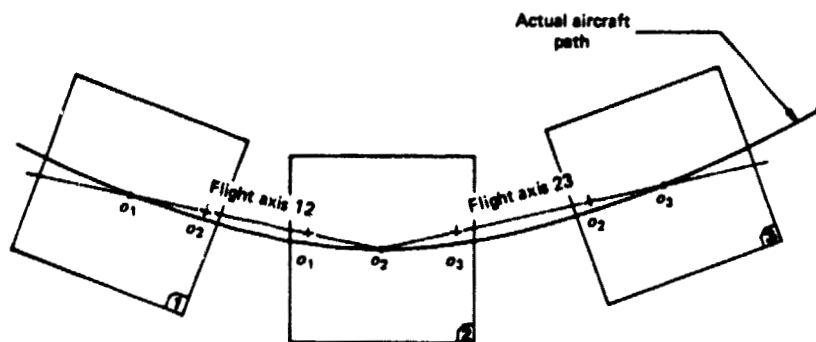


Figure 5.10 Flight line axes for successive stereopairs along a flight strip.

where, p_a is the parallax of point A, x_a is the measured x coordinate of image a on the left photograph of the stereopair, and x'_a is the x coordinate of image a' on the right photograph. The x axis for each photo is considered positive to the right of each photo principal point. This makes x'_a a negative quantity in Figure 5.9.

Figure 5.11 shows overlapping vertical photographs of a terrain point, A. Using parallax measurements, we may determine the elevation at A and its ground coordinate location. Referring to Figure 5.11a, the horizontal distance between exposure stations L and L' is called B , the *air base*. The triangle in Figure 5.11b results from superimposition of the triangles at L and L' in order to graphically depict the nature of parallax p_a as computed from Eq. 5.9 algebraically. From similar triangles $La'_r a_r$ (Figure 5.11b) and $LA_r L'$ (Figure 5.11a)

$$\frac{p_a}{f} = \frac{B}{H - h_A}$$

from which

$$H - h_A = \frac{Bf}{p_a} \quad (5.10)$$

rearranging

$$h_A = H - \frac{Bf}{p_a} \quad (5.11)$$

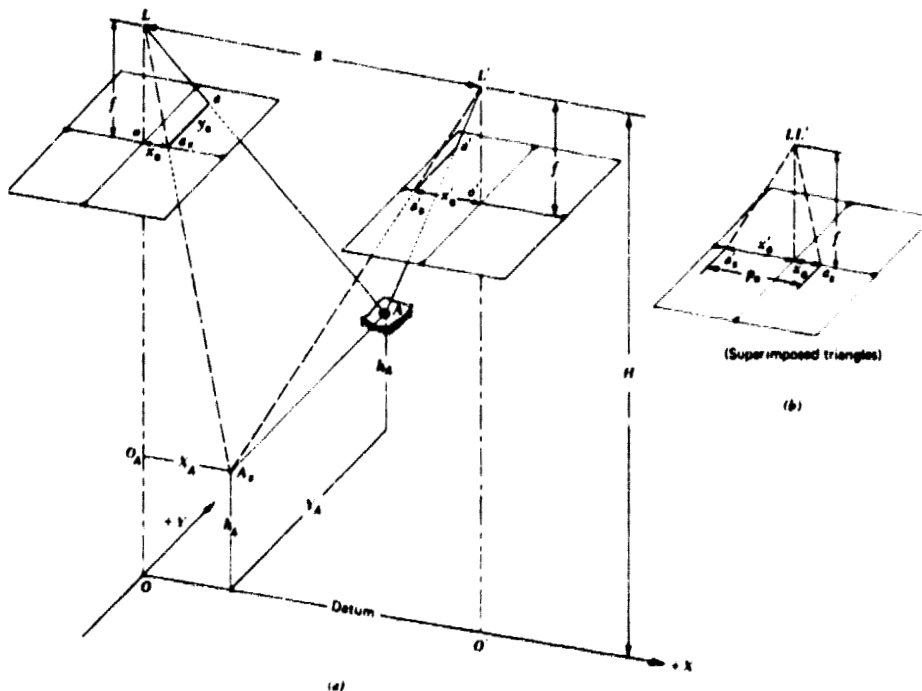


Figure 5.11 Parallax relationships on overlapping vertical photographs.

Also, from similar triangles $LO_A A_r$ and $Lo_a a_r$,

$$\frac{X_A}{H - h_A} = \frac{x_a}{f}$$

from which

$$X_A = \frac{x_a(H - h_A)}{f}$$

and substituting Eq. 5.10 into the above equation yields

$$X_A = B \frac{x_a}{p_a} \quad (5.12)$$

A similar derivation using y coordinates yields

$$Y_A = B \frac{y_a}{p_a} \quad (5.13)$$

Equations 5.11 to 5.13 are commonly known as the *parallax equations*. In these equations, X and Y are ground coordinates of a point with respect to an arbitrary coordinate system whose origin is vertically below the left exposure station and with positive X in the direction of flight; p is the parallax of the point in question; and x and y are the photo coordinates of the point on the left-hand photo. The major assumptions made in the derivation of these equations are that the photos are truly vertical and that they are taken from the same flying height. If these assumptions are sufficiently met, a complete survey of the ground region contained in the photo overlap area of a stereopair can be made.

Example 5.6 The length of line AB and the elevation of its end points, A and B , are to be determined from a stereopair containing images a and b . The camera used to take the photography has a 152.4 mm lens. The flying height was 1200 m (average for the two photos) and the air base was 600 meters. The measured photographic coordinates of points A and B in the "flight line" coordinate system are $x_a = 54.61$ mm, $x_b = 98.67$ mm, $y_a = 50.80$ mm, $y_b = -25.40$ mm, $x'_a = -59.45$ mm, and $x'_b = -27.39$ mm. Find the length of line AB and the elevations of A and B .

Solution From Eq. 5.9,

$$p_a = x_a - x'_a = 54.61 - (-59.45) = 114.06 \text{ mm}$$

$$p_b = x_b - x'_b = 98.67 - (-27.39) = 126.06 \text{ mm}$$

From Eq. 5.12 and Eq. 5.13

$$X_A = B \frac{z_A}{p_A} = \frac{600 \times 54.61}{114.06} = 287.27 \text{ m}$$

$$X_B = B \frac{z_B}{p_B} = \frac{600 \times 98.67}{126.06} = 469.63 \text{ m}$$

$$Y_A = B \frac{y_A}{p_A} = \frac{600 \times 50.80}{114.06} = 267.23 \text{ m}$$

$$Y_B = B \frac{y_B}{p_B} = \frac{600 \times (-25.40)}{126.06} = -120.89 \text{ m}$$

Applying the Pythagorean Theorem:

$$AB = [(469.63 - 287.27)^2 + (-120.89 - 267.23)^2]^{\frac{1}{2}} = 428.8 \text{ m}$$

From Eq. 5.11, the elevations of *A* and *B* are

$$h_A = H - \frac{Bf}{p_A} = 1200 - \frac{600 \times 152.4}{114.06} = 398 \text{ m}$$

$$h_B = H - \frac{Bf}{p_B} = 1200 - \frac{600 \times 152.4}{126.06} = 475 \text{ m}$$

In many circumstances, an image interpreter is interested only in calculating approximate elevations, tree heights, building heights, slopes, and so on. If both ground principal points of a stereopair are at nearly the same elevation, and the bases of the objects to be analyzed are at essentially the same elevation, an approximate relationship for computing changes in elevation can often be applied. This equation is

$$\Delta h = \frac{\Delta p H'}{b + \Delta p} \quad (5.14)$$

where Δh is the difference in elevation between two points whose parallax difference is Δp , H' is the flying height above ground, and b is the average photo air base. The average air base is found by measuring the distance between the principal point and conjugate principal point on both the left and right photos and averaging the measurements.

Example 5.7 A tower manifests a parallax difference of 1.60 mm between its top and its base on photographs taken from an altitude above ground of 1200 m. If the average photo base is 76.14 mm, how tall is the tower?

Solution From Eq. 5.14,

$$\Delta h = \frac{1.69 \times 1200}{76.14 + 1.69} = 26 \text{ m}$$

5.6 PARALLAX MEASUREMENT

To this point in our discussion, we have said little about how parallax measurements are made. In Example 5.6 we assumed that x and x' for points of interest were measured directly on the left and right photos respectively. Parallaxes were then calculated from the algebraic differences of x and x' , in accordance with Eq. 5.9. This procedure becomes cumbersome when many points are analyzed, since two measurements are required for each point.

Figure 5.12 illustrates the principle behind methods of parallax measurement that only require a single measurement for each point of interest. If the two photographs comprising a stereopair are fastened to a base with their flight lines aligned, the distance D remains constant for the setup and the parallax of a point can be derived from measurement of the single distance d . That is, $p = D - d$. Distance d can be measured with a simple scale,

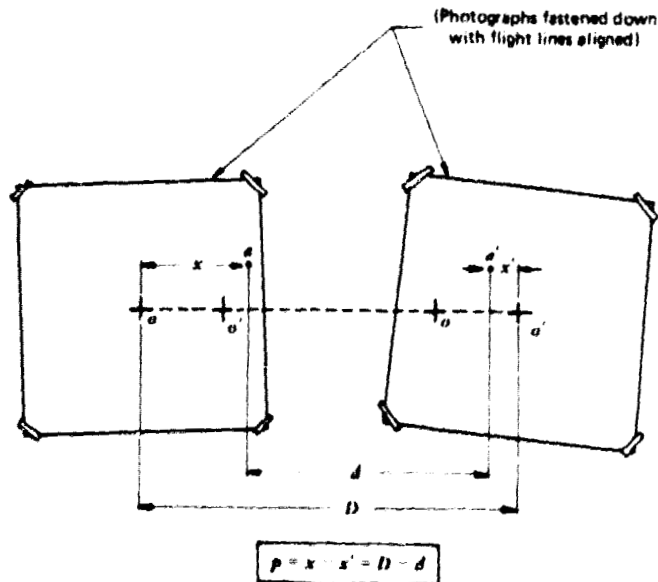


Figure 5.12 Alignment of a stereopair for parallax measurement.

assuming a and a' are identifiable. In areas of uniform photo tone, individual features may not be identifiable, making the measurement of d very difficult.

Employing the principle illustrated in Figure 5.12, a number of devices have been developed to increase the speed and accuracy of parallax measurement. These devices also permit parallax to be easily measured in areas of uniform photo tone. All employ stereoscopic viewing and the principle of the *floating mark*. This principle is illustrated in Figure 5.13. While viewing through a stereoscope, the image analyst uses a device that places small identical marks over each photograph. These marks are normally dots or crosses etched on transparent material. The marks—called *half marks*—are positioned over similar areas on the left-hand photo and the right-hand photo. The left mark is seen only by the left eye of the analyst and the right mark is seen only by the right eye. The relative positions of the half marks can be shifted along the direction of flight until they visually fuse together, forming a single mark that appears to “float” at a specific level in the stereomodel. The apparent elevation of the floating mark varies with the spacing between the half marks. Figure 5.13 illustrates how the fused marks can be made to float and can actually be set on the terrain at particular points in the stereomodel. Half mark positions (a,b) , (a,c) , and (a,d) result in floating mark positions in the model at B , C , and D .

One of the most common devices employing the floating mark principle for parallax measurement is the *parallax bar*. Figure 5.14 shows a parallax bar oriented under a mirror stereoscope. The parallax bar consists of two half marks positioned on a bar. The distance between the marks can be varied and is precisely measured with the micrometer screw shown at the right end of the bar. Here the left half mark is fixed in position while the right half mark is moved by turning the micrometer. The micrometer is turned in order to set the floating mark at various apparent elevations within the stereomodel.

Measurements read from the micrometer of a parallax bar are converted to parallax values using the following equation

$$p = r + C \quad (5.15)$$

where

r is the parallax bar reading

C is a constant that relates r and p

The constant C is called the *parallax bar constant*. Its value depends on the distance between the stereophotos (D in Figure 5.12) and therefore will be different for each stereophoto setup. The algebraic sign of C can be plus or minus, depending on the design of the parallax bar. The numerical value of the constant is determined by directly measuring the parallax at a given point

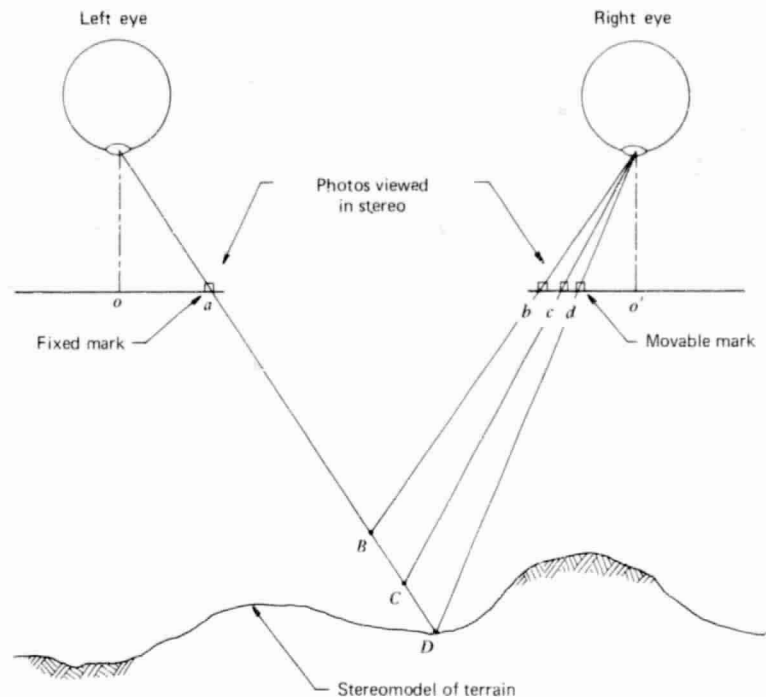
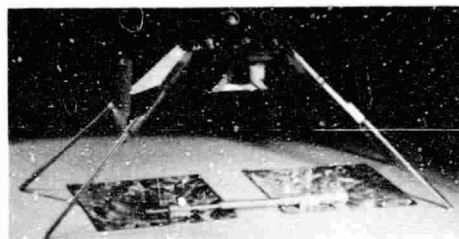


Figure 5.13 Floating mark principle. (Note that only the right half mark is moved to change the apparent height of the floating mark in the stereomodel.)



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Figure 5.14 Parallax bar oriented under a mirror stereoscope. (Courtesy Wild Heerbrugg, Inc.)

using a scale and comparing the measured parallax, p , to the bar reading, r , at the point. Then C is computed from

$$C = p - r \tag{5.16}$$

Once C is determined, it can be used in Eq. 5.15 to convert bar readings at

any points in the stereomodel to parallax values. These may then be used in the parallax equations.

To minimize measurement errors and the effects of tilt, unequal flying heights, and print shrinkage, two values of C are normally determined and their mean is used. This involves measuring the parallax and taking parallax bar readings at two reference points. The two principal points are often used for this purpose. As can be seen in Figure 5.15, the parallax of the left photo ground principal point O_1 is $p_{o_1} = x_{o_1} - (-x'_{o_1}) = 0 - (-b') = b'$. The parallax of O_2 is $p_{o_2} = x_{o_2} - x'_{o_2} = b - 0 = b$. In short, the parallax of the left ground principal point is photo base b' measured on the right photo, and the parallax of the right ground principal point is photo base b measured on the left photo. Parallax bar readings for these two points are used to find an average setup constant.

Example 5.8 A stereopair was taken with a 152 mm camera from a flying height of 1200 m above mean sea level. The air base at the time of exposure was 400 m. Photo base b on the left photo was measured as 94.38 mm and b' on the right photo was measured as 94.02 mm. With the photos properly oriented, parallax bar readings were taken on the left and right photo principal points o_1 and o_2 and the results were 10.27 mm and 10.75 mm. Parallax bar readings of 9.86 mm and 14.16 mm were also taken on two unknown points A and B . The photocoordinates of A and B were measured in the flight axis system of the left photo as $x_a = 49.48$ mm, $y_a = 46.65$ mm, $x_b = 82.29$ mm, and $y_b = -42.63$ mm. Determine the elevations of points A and B and the horizontal length of line AB .

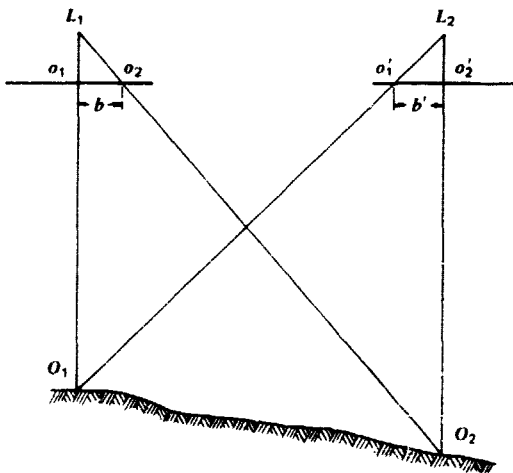


Figure 5.15 Parallax of the principal points.

Solution From Eq. 5.16

$$C_1 = b' - r_{o_1} = 94.02 - 10.27 = 83.75 \text{ mm}$$

$$C_2 = b - r_{o_2} = 94.38 - 10.75 = 83.63 \text{ mm}$$

$$C_{\text{avg}} = \frac{83.75 + 83.63}{2} = 83.69 \text{ mm}$$

By Eq. 5.15

$$p_a = r_a + C = 9.86 + 83.69 = 93.55 \text{ mm}$$

$$p_b = r_b + C = 14.16 + 83.69 = 97.85 \text{ mm}$$

By Eq. 5.11

$$h_a = H - \frac{Bf}{p_a} = 1200 - \frac{400(152)}{93.55} = 550 \text{ m}$$

$$h_b = H - \frac{Bf}{p_b} = 1200 - \frac{400(152)}{97.85} = 579 \text{ m}$$

By Equations 5.12 and 5.13

$$X_A = B \left(\frac{x_a}{p_a} \right) = 400 \left(\frac{49.48}{93.55} \right) = 212 \text{ m}$$

$$X_B = B \left(\frac{x_b}{p_b} \right) = 400 \left(\frac{82.29}{97.85} \right) = 336 \text{ m}$$

$$Y_A = B \left(\frac{y_a}{p_a} \right) = 400 \left(\frac{46.65}{93.55} \right) = 199 \text{ m}$$

$$Y_B = B \left(\frac{y_b}{p_b} \right) = 400 \left(\frac{-42.63}{97.85} \right) = -174 \text{ m}$$

The horizontal length of line AB is

$$AB = [(X_A - X_B)^2 + (Y_A - Y_B)^2]^{1/2}$$

$$AB = [(212 - 336)^2 + (199 + 174)^2]^{1/2} = 393 \text{ m}$$

A very simple device for measuring parallax is the parallax wedge. It consists of a transparent sheet of plastic on which are printed two converging lines or rows of dots (or graduated lines). Next to one of the converging lines is a scale that shows the horizontal distance between the two lines at each

point. Consequently, these graduations can be thought of as a series of parallax bar readings.

Figure 5.16 shows a parallax wedge set up for use. The wedge is positioned so that one of the converging lines lies over the left photo in a stereopair and one over the right photo. When viewed in stereo, the two lines fuse together over a portion of their length, forming a single line that appears to float in the stereomodel. Because the lines on the wedge converge, the floating line appears to slope through the stereoscopic image.

Figure 5.17 illustrates how a parallax wedge might be used to determine the height of a tree. In Figure 5.17a, the position of the wedge has been adjusted until the sloping line appears to intersect the top of the tree. A reading is then taken from the scale at this point (58.55 mm). The wedge is then positioned such that the line intersects the base of the tree, and a reading is taken (59.75 mm). The difference between the readings (1.20 mm) is then used to determine the tree height.

Example 5.9 The flying height for an overlapping pair of photos is 1600 m above the ground and the photo air base is 75.60 mm. Find the height of the tree illustrated in Figure 5.17.

Solution From Eq. 5.14

$$\Delta h = \frac{\Delta p H'}{b + \Delta p}$$

$$\Delta h = \frac{1.20 \times 1600}{75.60 + 1.20} = 25 \text{ m}$$

Parallax wedges can also be used to measure absolute parallax. As with the parallax bar, a constant for each measurement setup is obtained by shifting the wedge under the stereoscope until the fused line intersects at the image of a point whose parallax was measured with a scale. A parallax wedge constant is then determined as before (Eq. 5.16) and the parallax at any point is obtained by piercing the image with the floating line, reading the wedge, and applying the wedge constant.

The parallax wedge is a very simple, inexpensive, and rapid (with practice) device for parallax measurement. Although we later discuss much more complex, expensive, and accurate means of measuring stereoscopic parallax, the student should not lose sight of the principle and utility of less sophisticated equipment. Only then can tradeoffs between measurement cost and accuracy be evaluated.

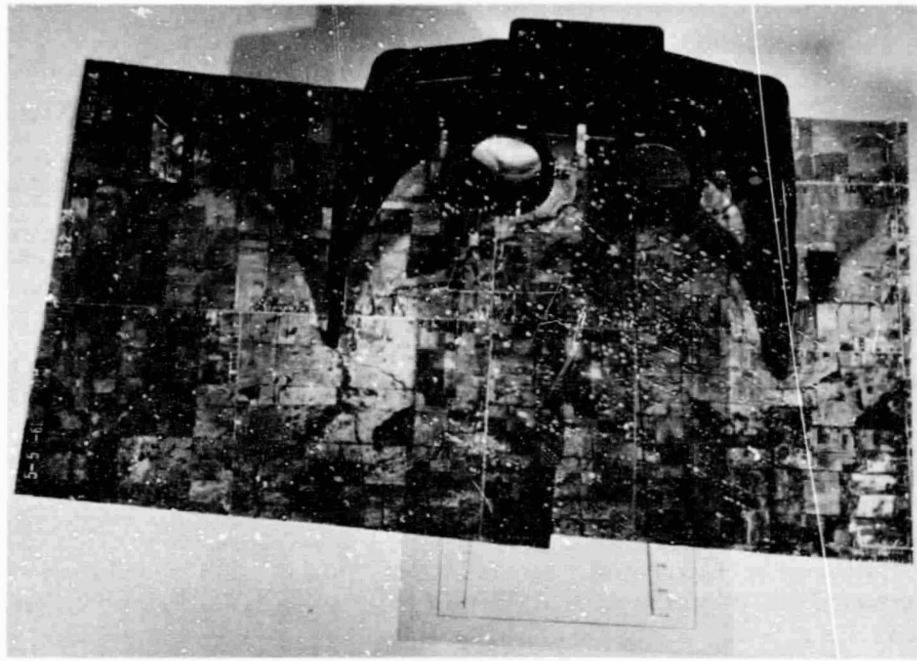


Figure 5.16 Parallax wedge oriented under lens stereoscope.

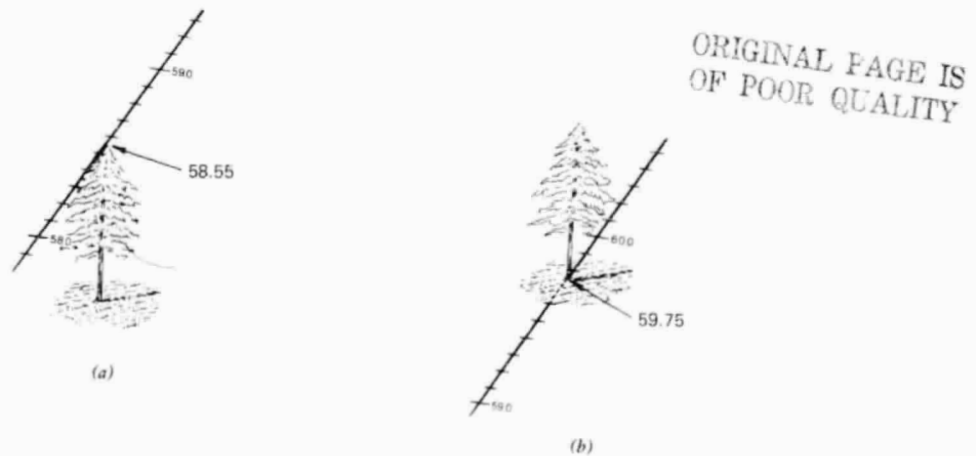


Figure 5.17 Parallax wedge oriented for taking a reading on the top (a) and base (b) of a tree.

5.7 GROUND CONTROL FOR AERIAL PHOTOGRAPHY

As we have indicated throughout, most remote sensing analyses involve some form of ground reference data. Photogrammetric operations are no exception. In fact, for most photogrammetric activities one form of ground reference data is essential—ground control. *Ground control* refers to physical points on the ground whose ground positions are known with respect to some horizontal coordinate system and/or vertical datum. When mutually identifiable on the ground and on a photograph, ground control points can be used to establish the exact spatial position and orientation of a photograph relative to the ground at the instant of exposure.

Ground control points may be either *horizontal control points*, *vertical control points*, or both. Horizontal control point positions are known planimetrically in some XY coordinate system (for example, a State Plane Coordinate System). Vertical control points have known elevations with respect to a level datum (for example, mean sea level). A single point with known planimetric position and known elevation can serve as both a horizontal and vertical control point.

Horizontal ground control is generally established through ground surveying techniques in the form of triangulation, trilateration or traversing. Vertical control is generally established through various surveying techniques of leveling. The details of these and other more sophisticated surveying techniques used for establishing ground control are not important for the student to understand. It does warrant reiteration, however, that *accurate ground control is essential to virtually all photogrammetric operations* because photogrammetric measurements can only be as reliable as the ground control on which they are based. Measurements on the photo can be accurately extrapolated to the ground only when we know the location and orientation of the photograph relative to the ground at the instant of exposure. Ground control is required to determine these factors.

As we mentioned, ground control points must be clearly identifiable both on the ground and on the photography being used. Often, control points are selected and surveyed after photography has been taken, thereby insuring that the points are identifiable on the image. Cultural features, such as road intersections, are often used as control points in such cases. If a ground survey is made prior to a photo mission, control points may be premarked with artificial targets to aid in their identification on the photography. Crosses that contrast with the background land cover make ideal control point markers. Their size is selected in accordance with the scale of the photography to be flown and their material form can be quite variable. In many cases, markers are made by simply painting white crosses on roadways. Alternatively, markers can be painted on contrasting sheets of masonite, plywood, or heavy cloth.

5.8 USE OF GROUND CONTROL IN DETERMINING THE FLYING HEIGHT AND AIR BASE OF AERIAL PHOTOGRAPHS

Flying Height Determination

As indicated throughout this chapter, knowledge of the flying height from which a photograph was taken, H , is essential in numerous photogrammetric computations. Depending on the information available and the accuracy requirements of the task at hand, H can be found in many ways. As mentioned earlier, some mapping cameras record an altimeter reading on each photograph, from which an approximate H can be determined. Alternatively, if a level ground line of known length and elevation appears on a photograph, the length of the line as imaged on the photograph and the camera focal length can be used to find H .

Example 5.10 A level fenceline 200 m long is recorded on a vertical photograph taken with a camera having a 152 mm lens. A topographic map indicates that the fenceline is at an elevation of 1120 m above sea level. If the fenceline is 20.00 mm long on the photograph, determine the flying height above sea level.

Solution The basic equation for photo scale S is

$$S = \frac{f}{H - h}$$

Solving for H ,

$$H = \frac{f}{S} + h = \frac{152 \text{ mm}}{20.00 \text{ mm}/200 \text{ m}} + 1120 \text{ m} = 2640 \text{ m}$$

If ground control is available on an image, it can be used to obtain a more accurate measurement of H . For example, if the images of two horizontal/vertical ground control points, A and B , are contained on a vertical photograph, H can be determined by measuring the photocoordinates of the control points and determining the horizontal ground length of the line between A and B . This length is expressed through the Pythagorean theorem as

$$(AB)^2 = (X_A - X_B)^2 + (Y_A - Y_B)^2$$

Substitution of Equations 5.1 to 5.4 into the above results in

$$(AB)^2 = \left[\frac{(H - h_A)}{f} x_a - \frac{(H - h_B)}{f} x_b \right]^2 + \left[\frac{(H - h_A)}{f} y_a - \frac{(H - h_B)}{f} y_b \right]^2 \quad (5.17)$$

where ground length AB , elevations h_A and h_B , and focal length f are known, and where photocoordinates (x_a, y_a) and (x_b, y_b) have been measured. This expression takes on the form of a quadratic equation $aH^2 + bH + c = 0$, where a , b , and c represent numbers obtained by substituting the known values in the expression for $(AB)^2$. The solution for the quadratic form of the equation is

$$H = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

While the above expression provides a direct solution for H , formation and solution of the quadratic are rather tedious and a trial-and-error approach to finding H is often quicker and easier to employ. In this approach, an initial approximation of H , called H_1 , is made from the altimeter reading, or from a computation similar to that in Example 5.11. Next, Eq. 5.17 is solved for an approximate AB , called AB_1 , based on H_1 . Then AB_1 is compared to the true length AB , and if they do not agree, a refined estimate of H (called H_2) is made from

$$H_2 = \frac{AB}{AB_1} (H_1 - h_{AB}) + h_{AB} \quad (5.18)$$

where h_{AB} is the average elevation of the two end points of line AB . The new, H_2 , value for H found in Eq. 5.18 is then used to solve for another value of AB , AB_2 . The computed AB_2 value is then compared to the true AB value and the process is repeated until the computed and true values agree. Normally, agreement is reached after two iterations.

Example 5.11 Control points A and B appear on a vertical photograph taken with a camera having a 152.4 mm lens. The horizontal ground distance between A and B is 650 m and the elevations of A and B are 213 m and 152 m above sea level. The photocoordinates of the points are $x_a = +46.82$ mm, $y_a = +53.64$ mm, $x_b = -35.51$ mm, and $y_b = -43.17$ mm. Calculate the flying height of the photograph using the trial and error approach.

- (a) Find the photo distance of line ab

$$\begin{aligned} ab &= [(x_a - x_b)^2 + (y_a - y_b)^2]^{1/2} \\ ab &= [(46.82 + 35.51)^2 + (53.64 + 43.17)^2]^{1/2} = 127.08 \text{ mm} \end{aligned}$$

- (b) Find first approximation H_1 from basic scale equation

$$H_1 = \frac{f}{S} + h_{AB} = \frac{152.4}{127.08/650} + 182.5 = 962 \text{ m}$$

(c) Find AB_1 from Eq. 5.17

$$\begin{aligned} (AB_1)^2 &= \left[\frac{(962 - 213)}{152.4} 46.82 + \frac{(962 - 152)}{152.4} 35.51 \right]^2 \\ &\quad + \left[\frac{(962 - 213)}{152.4} 53.64 + \frac{(962 - 152)}{152.4} 43.17 \right]^2 \\ (AB_1)^2 &= (230.11 + 188.73)^2 + (263.62 + 229.45)^2 \\ AB_1 &= 646.9 \text{ m (compared to the true length } AB \text{ of 650 m)} \end{aligned}$$

(d) Find second approximation H_2 from Eq. 5.18

$$H_2 = \frac{650}{646.9} (962 - 182.5) + 182.5 = 965.7 \text{ m}$$

(e) Find AB_2 from Eq. 5.17

$$\begin{aligned} (AB_2)^2 &= \left[\frac{(965.7 - 213)}{152.4} 46.82 + \frac{(965.7 - 152)}{152.4} 35.51 \right]^2 \\ &\quad + \left[\frac{(965.7 - 213)}{152.4} 53.64 + \frac{(965.7 - 152)}{152.4} 43.17 \right]^2 \\ (AB_2)^2 &= (231.24 + 189.60)^2 + (264.93 + 230.49)^2 \\ AB_2 &= 650.04 \text{ (compared to the true length } AB \text{ of 650 m)} \\ \text{Therefore, } H &= 965.7 \text{ m above sea level.} \end{aligned}$$

Air Base Determination

As with determining the flying height of a photograph, the air base between successive photographs can be found from ground control by various methods. If flying height H is known and one vertical control point is available in the overlap area of successive photos, the airbase may be calculated from Eq. 5.10.

Example 5.12 A stereopair was exposed from a flying height of 1620 m above sea level using a camera with a 152.4 mm lens. Vertical control point A has an elevation of 252 m above sea level and a parallax of 85.48 mm. Find the air base of the stereopair.

Solution By rearranging Eq. 5.10

$$B = (H - h_A) \frac{p_a}{f} = (1620 - 252) \frac{85.48}{152.4} = 767.3 \text{ m}$$

If two control points appear in the overlapping area of a stereopair, the air base can be calculated by expressing the horizontal distance between the points in terms of rectangular coordinates. Again, the Pythagorean theorem is used, and the coordinates of the control points are found from the parallax equations. The line length between two points A and B is thereby expressed as

$$AB = [(X_A - X_B)^2 + (Y_A - Y_B)^2]^{1/2}$$

Substitution of Equations 5.12 and 5.13 into the above for the coordinates of A and B gives

$$AB = \left[\left(\frac{Bx_a - Bx_b}{p_a} - \frac{Bx_b}{p_b} \right)^2 + \left(\frac{By_a - By_b}{p_a} - \frac{By_b}{p_b} \right)^2 \right]^{1/2}$$

Finally, solving for B ,

$$B = \left[\frac{(AB)^2}{\left(\frac{x_a - x_b}{p_a} - \frac{x_b}{p_b} \right)^2 + \left(\frac{y_a - y_b}{p_a} - \frac{y_b}{p_b} \right)^2} \right]^{1/2} \quad (5.19)$$

Example 5.13 Control points A and B appear in the overlap area of a stereopair. The horizontal ground length of the line between the points is known to be 2617 m. The measured parallax of point a is 85.14 mm, and that of point b is 89.27 mm. The "flight line" coordinates of the points on the left-hand photo are $x_a = 27.14$ mm, $y_a = 62.39$ mm, $x_b = 17.42$ mm, and $y_b = -70.10$ mm. Find the air base of the stereopair.

Solution

$$B = \left[\frac{2617^2}{\left(\frac{27.14 - 17.42}{85.14} - \frac{17.42}{89.27} \right)^2 + \left(\frac{62.39 - (-70.10)}{85.14} - \frac{-70.10}{89.27} \right)^2} \right]^{1/2} = 1718 \text{ m}$$

5.9 STEREOSCOPIC PLOTTING INSTRUMENTS

As we mentioned in the introductory section of this chapter, the most widespread use of photogrammetry is in the preparation of topographic maps. *Stereoplotters* are precision instruments designed for this purpose. Two projectors are used that can be adjusted in their position and angular orientation to duplicate the exact relative position and orientation of the aerial camera at the instants the two photos of a stereopair were exposed. That is, if the photographs were taken when the camera was tilted, these tilts are precisely

recreated in the projection process. Likewise, the base distance between exposures and differences in flying heights are simulated by adjusting the relative positions of the projectors.

Conceptually, the operating principle of a stereoplotter is quite simple. Each photograph in a stereopair is the result of rays projected from the terrain, through a lens, onto an image plane that has a particular position and attitude. In a stereoplotter, the direction of projection is simply reversed. We project rays from the photographs (in the same relative orientation in which they were taken) to form a greatly reduced scale model of the terrain in the overlap area. The model can be viewed and measured in three dimensions and can be projected orthographically to a map sheet. This process eliminates the perspective view distortions present when we attempt to map directly from a single photo. It also eliminates errors introduced by tilts and unequal flying heights when measuring parallax on stereopairs.

There are many different types of stereoplotters but all of them are made up of three basic components:

1. A projection system (to create the terrain model)
2. A viewing system (to enable the instrument operator to see the model stereoscopically)
3. A measuring and tracing system (for measuring elevations in the model and tracing features onto a map sheet)

Figure 5.18 illustrates a *direct optical projection* plotter. Such systems directly project overlapping images onto a *tracing table* where the terrain model is viewed in stereo. The projectors can be both translated along and rotated about their x , y , and z axes. This permits the instrument operator to perform a *relative orientation* to recreate the position and angular orientation of the two photographs at the time of exposure. This is done by adjusting the projectors until all conjugate image points coincide in the y direction (at this point, only the elevation-caused x parallax remains). The two projectors are then adjusted in tandem to arrive at an *absolute orientation* of the projected model. This is accomplished by scaling and leveling the pair of projectors until the images of ground control points occupy their appropriate pre-plotted positions on the map manuscript (Figure 5.18). Following these two orientation procedures, a geometrically correct model will be projected and a complete topographic map may be drawn.

The instrument shown in Figure 5.18 uses reduced size diapositives printed on glass plates. Figure 5.19 illustrates a stereoplotter that uses full sized images and employs three projectors. The three projectors enable two adjacent stereopairs to be oriented at once.

In a direct projection plotter, both images in a stereopair are projected onto

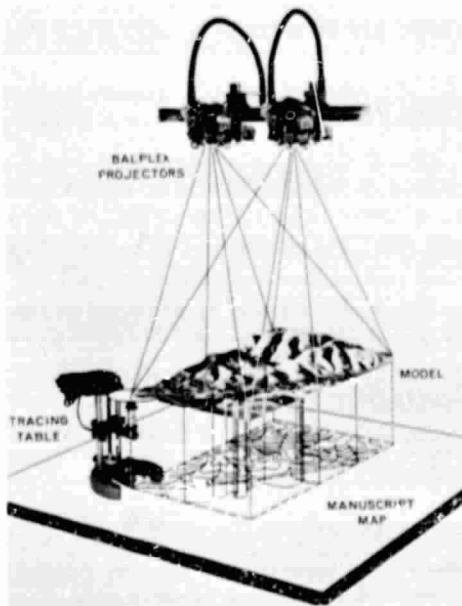


Figure 5.18 Stereomodel projected in a Balplex stereoplotter. (Courtesy TBR Associates, Inc.)

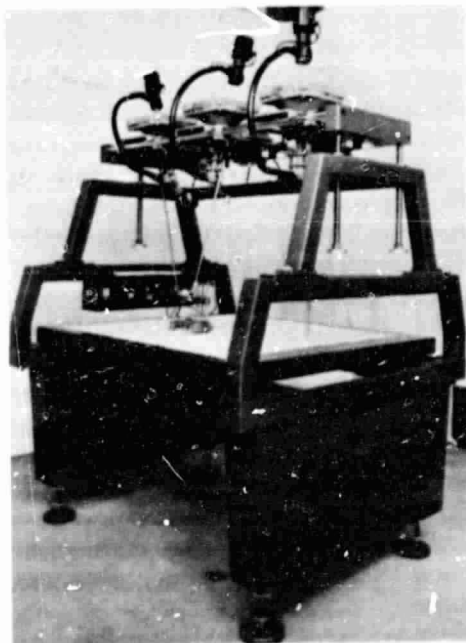


Figure 5.19 Kelsh Model KPP-3B stereoplotter instrument. (Courtesy Kelsh Instrument Division, Danko Arlington, Inc.)

the same surface. In order to see stereo, the operator's eyes must view each image separately. This can be accomplished by using an *anaglyphic viewing system*, in which one photo is projected through a cyan filter and the other through a red filter. By viewing the model through eyeglasses having corresponding color filters, the operator's left eye will see only the left photo and his or her right eye will see only the right photo.

Anaglyphic viewing systems cannot be used with color photography. Even in the case of viewing black and white images, these systems reduce the brightness and resolution of the projected images. An alternative projection method employs a *polarized platen viewer (PPV)* system, which uses polarizing filters and eyeglass lenses instead of colored filters. *Stereo image alternator (SIA)* systems use shutters in the projectors to rapidly alternate the projection of the two photos. The operator views the model through a synchronized shutter system, causing the left eye and right eye to see the images from the corresponding projector only.

Portions of the stereomodel are projected onto a *tracing table platen*, which has a small point of light at its center. This point forms a floating mark whose elevation can be adjusted by raising or lowering the platen. Because the stereomodel has been absolutely oriented to ground control, the platen table height can be equated to terrain elevations. These elevations may be directly read from a height meter on the tracing platen.

Features are mapped planimetrically in the model by tracing them with the floating mark, while continuously raising and lowering the mark to maintain contact with the terrain. Relief displacement of the plotted positions is eliminated by this process. A pencil attached to the platen plots the feature being traced onto the map manuscript, which is located on the plotter table.

Contours are compiled by setting the platen height meter at a desired contour elevation and moving the floating mark along the terrain so that it just maintains contact with the surface of the model. For the novice, these plotting operations seem impossible to perform. It takes considerable training and experience to become proficient at the art of accurate topographic map preparation using a stereoplotter.

To this point, we have discussed direct optical projection plotters only. Figure 5.20 illustrates a plotter in which the stereophotos are not projected to form the stereomodel. Instead, the operator directly views the photographs in stereo through a binocular system. The viewing optics are connected to the measuring and tracing system by a precise mechanical linkage. At any planimetric position and height in the model, the linkage focuses the viewing optics on the portions of the photographs that would have been projected onto the platen in a direct projection plotter. In this way, the plotter simulates the direct projection of the rays. These *mechanical or optical-mechanical projection plotters* provide increased accuracy in map production.

While viewing the stereomodel in a mechanical plotter, the operator typically translates the floating mark in x and y by adjusting two handwheels (the white disks in Figure 5.20). At the same time, the floating mark is raised and lowered using a foot disc (the black disc on the floor in Figure 5.20). As the floating mark is moved, its position is transferred to a plotting table where the map manuscript is compiled. This may be performed mechanically, using a *coordinatograph*, or electronically, using a digitizer and electronic plotter.

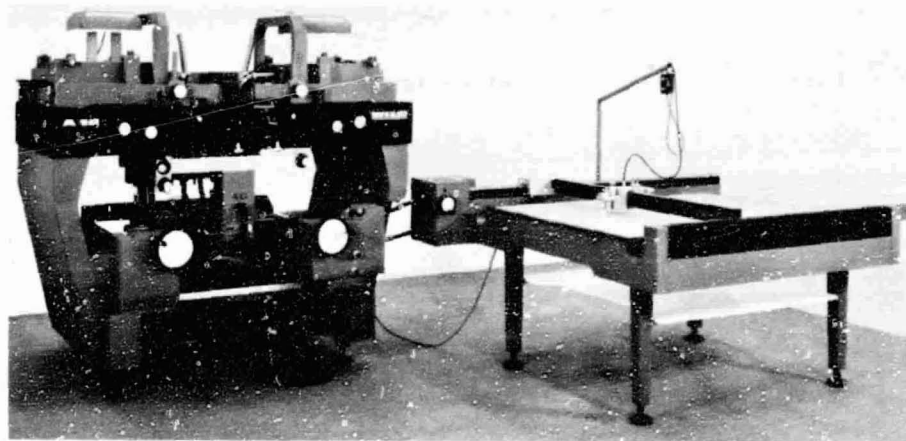


Figure 5.20 Wild A-10 Autograph stereoplotter (left) and coordinatograph (right). (Courtesy Wild Heerbrugg, Inc.)

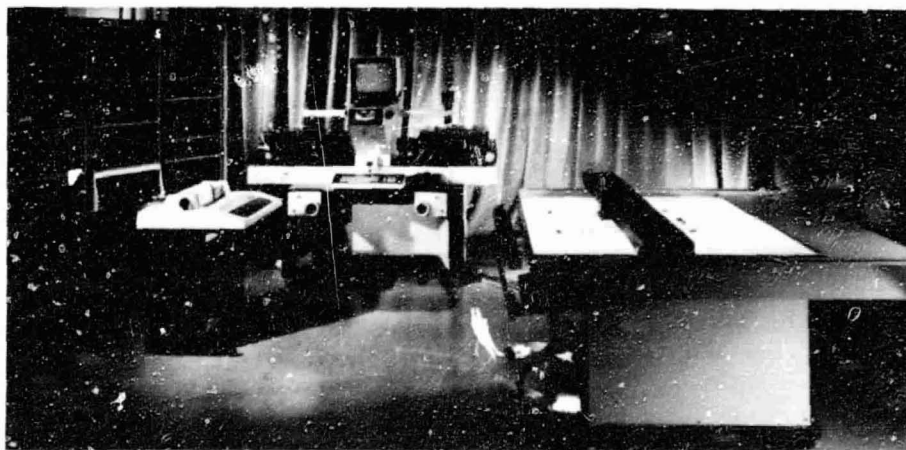


Figure 5.21 Bendix US-1 Universal Stereoplotter. (Courtesy Bendix Research Laboratories.)

(the coordinatograph is illustrated in Figure 5.20). In either case, scale changes may be introduced in the transfer process to achieve various map to terrain model scales.

All of the plotters described in this section rely on an operator to position the floating mark on the surface of the stereomodel. This process involves continuously correlating conjugate images, an activity the human mind efficiently performs when viewing in stereo. However, the process can also be performed by an *electronic image correlator*, enabling the plotting process to be highly automated. This increases the speed and ease of map production. In complex terrain, however, the system may be unable to correlate the conjugate images, requiring human intervention.

Figure 5.21 illustrates an *analytical plotter*. This system consists of a comparator on which photocoordinates are precisely measured (rear center in Figure 5.21). These coordinate measurements are directly input to a digital computer (left side in Figure 5.21) in which a *mathematical model* of the terrain is developed. Analytical plotters are extremely versatile and accurate in that they have virtually no optical or mechanical limitations. The computer can be programmed to handle any type of photography (for example, oblique or panoramic photos) and to correct for complex combinations of systematic distortions. The operator simply feeds the camera focal length and other calibration data to the computer. Then the photocoordinates of the fiducial marks and several ground control points are measured and the computer can mathematically determine all the model orientation parameters. Positions in the stereomodel can then be mathematically transformed into ground coordinates and elevations. By using electronic image correlators, the system can operate automatically. The map is output on a computer driven plotter (shown in the right front of Figure 5.21). Digital data files may also be generated.

A detailed discussion of stereoplotter systems is clearly beyond the scope of this book. Our intent has been to present the basic concepts and general distinctions. Additional technical details can be found in the literature listed in the Bibliography at the end of this chapter.

5.10 ORTHOPHOTOS

As implied by their name, orthophotos are orthographic photographs; in essence, they are "photo-maps." Like maps, they have one scale (even in varying terrain), and like photographs, they show the terrain in actual detail (not by lines and symbols). Hence, orthophotos give the resource analyst the "best of both worlds"—a product that can be easily interpreted like a photograph, but one on which true distances, angles, and areas may be measured directly. Because features can be photointerpreted in their true, planimetric positions,

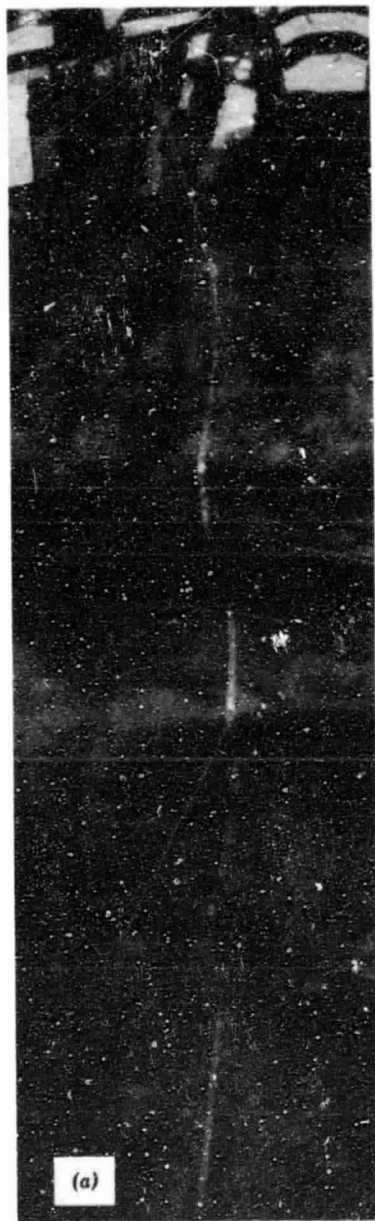


Figure 5.22 Portion of a perspective photograph (*a*) and an orthophoto (*b*) showing a power line clearing traversing hilly terrain. (Note the excessive crookedness of the power line clearing in the perspective photo that is eliminated in the orthophoto). (Courtesy U.S. Geological Survey.)

322

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orthophotos make excellent base maps for resource surveys. They also enhance the communication of the resource data, since users can often relate better to the orthophoto than to a conventional line and symbol base map. Orthophotos are generated from overlapping conventional photos in a proc-

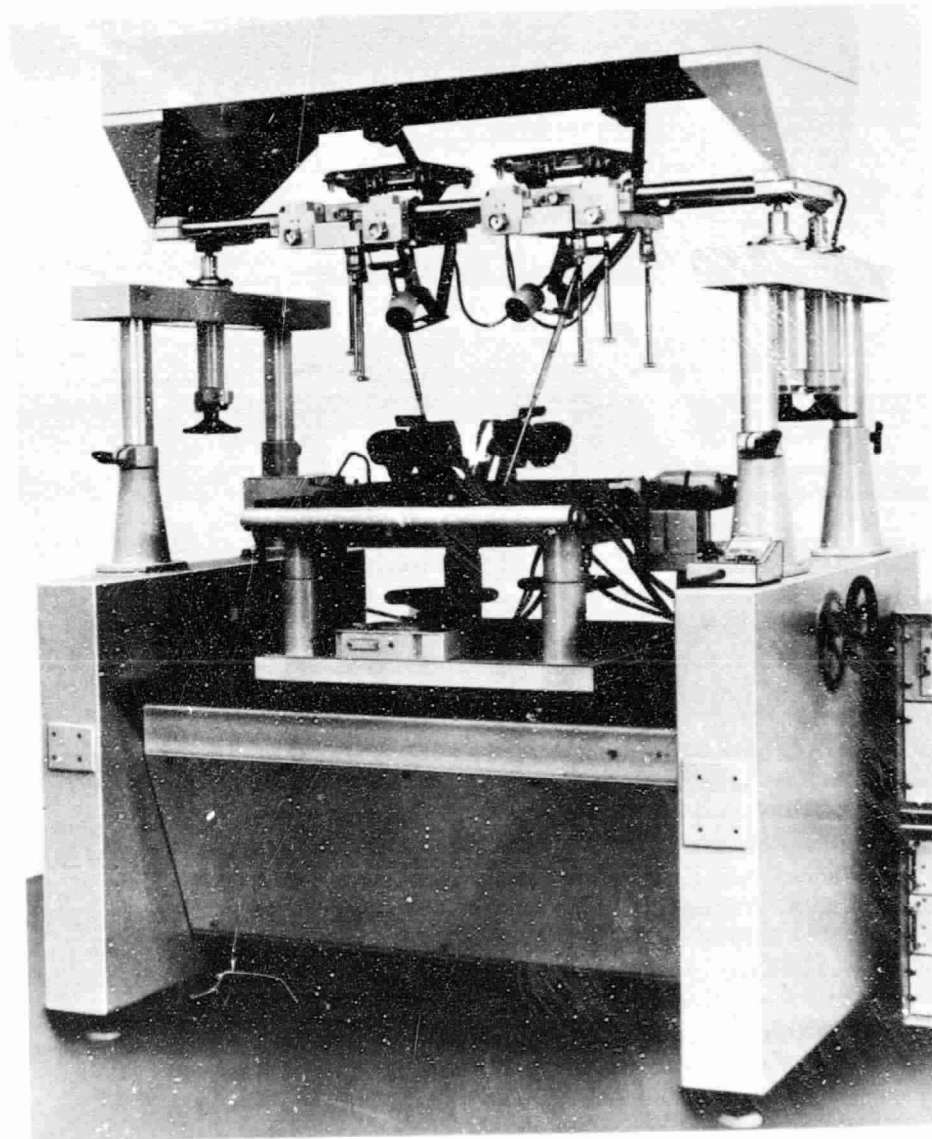


Figure 5.23 Engins Matra 9300 System consisting of plotter and orthophotographic table containing film holder. (Courtesy Engins Matra-Division Optique.)

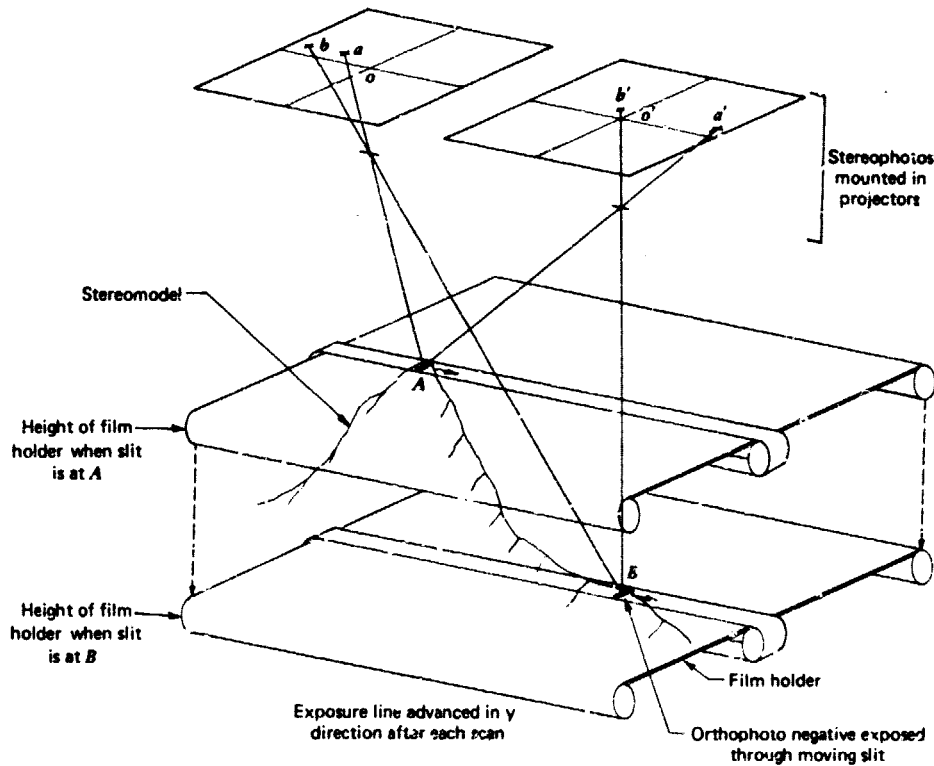


Figure 5.24 Operating principle of direct optical projection orthophotoscope.

ess called *differential rectification*. The result of this process is elimination of photo scale variation and image displacement resulting from relief and tilt. Figure 5.22 illustrates the effect of this process. Figure 5.22a is a conventional (perspective) photograph of a power line clearing traversing a hilly forested area. The excessively crooked appearance of the clearing is due to relief displacement. Figure 5.22b is a portion of an orthophoto covering the same area. In this image, relief displacement has been removed and the true path of the power line is shown.

Orthophotos are prepared in instruments called *orthophotoscopes* in much the same manner as maps are prepared in stereoplotters. However, instead of plotting *selected* features in the stereomodel onto a base map, *all* points of the stereomodel are photographed onto an *orthophoto negative*, which is then used to print the orthophotograph.

A direct optical projection orthophotoscope is shown in Figure 5.23. In operation, diapositives for a stereopair are relatively and absolutely oriented

in the instrument as if normal map compilation were to commence. Unlike that of a normal stereoplotter, however, the floating mark for an orthophotoscope is a very small slit in a film holder (Figure 5.24) containing the orthophoto negative. A small area of the negative is exposed to light through the slit that is continuously scanned across the film. At the end of each scan, the slit is moved over and scans in reverse to expose an adjacent strip of film. In this way, the film is eventually exposed to the full stereomodel through the small slit. Along the way, the instrument operator controls the height of the film holder, keeping the slit just in contact with the terrain. Hence, point by point, the scale variation and relief displacement present in the original photography is removed by varying the projection distance. (All tilt distortions are previously eliminated in the process of orienting the stereomodel.)

Orthophotos alone do not convey topographic information. However, they can be used as base maps for contour line overlays prepared in a separate stereoplotting operation. The result of overprinting contour information on an orthophoto is a *topographic orthophotomap*. Much time is saved in the preparation of such maps because the instrument operator need not map the



Figure 5.25 Portion of a 1:4800 topographic orthophotomap. Photography taken in 1975 at the Fox Chain of Lakes, Illinois. (Courtesy Alster and Associates, Inc.)

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planimetric data in the map compilation process. Figure 5.25 illustrates a portion of a topographic orthophotomap.

The method of orthophoto preparation illustrated in Figure 5.24 is termed "on line" in that the terrain scanning and film exposure occur simultaneously. In "off line" systems, the stereomodel is first scanned using a standard floating mark, instead of the film holder slit. During this process, the scan line

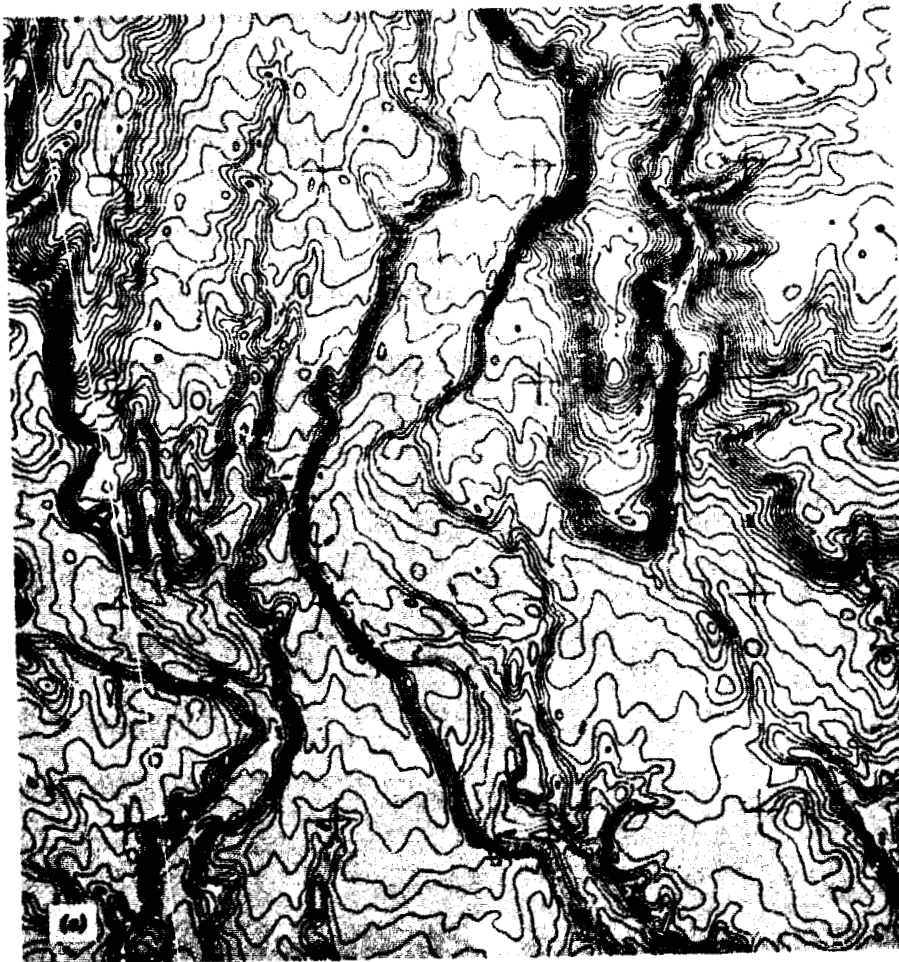
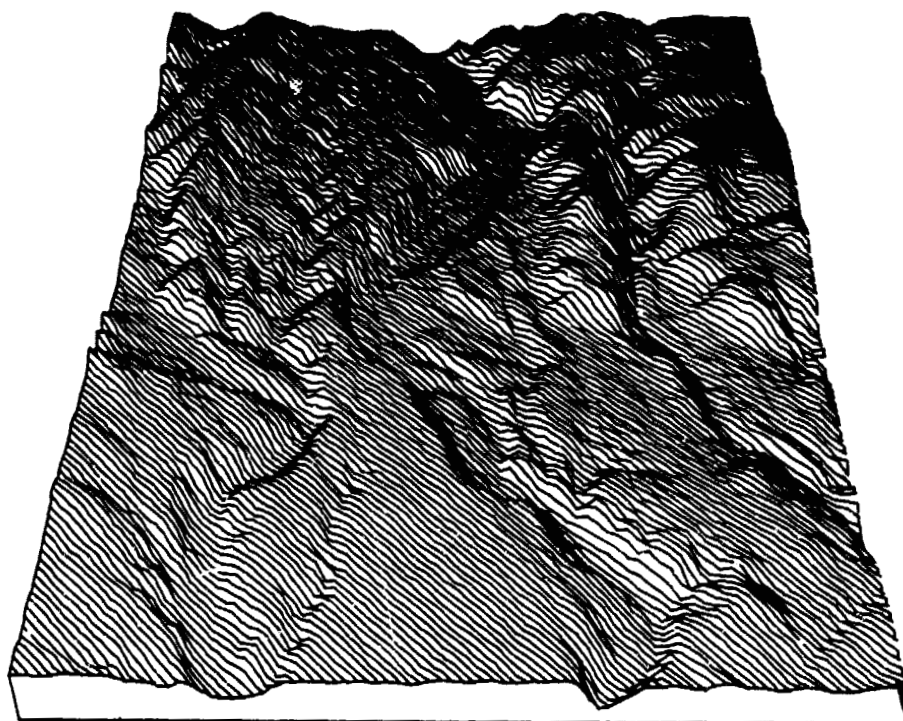


Figure 5.26 Typical off-line digital terrain profile products. (a) Contour map generated automatically from terrain profile data. (b) 3-D perspective view generated for terrain depicted in (a). (Courtesy Riverside County Flood Control and Water Conservation District, Riverside, Calif.)



(b)

elevation profiles are stored in digital form. At a later time, the digital profiles are read by instruments that automatically raise and lower the film holder while exposing a negative. An off line system offers the advantage that the operator can vary the terrain scanning rate, devoting more time to complex topography. Also, the profiles can be rechecked, and mistakes can be corrected.

The digital terrain profiles generated in the off line process represent a data base that can be used for a variety of purposes. For example, a contour line overlay for the orthophoto can be automatically drawn. Figure 5.26a shows a contour map generated in this manner. In Figure 5.26b, the digital data have been computer processed to derive a 3-D perspective view of the terrain.

Orthophotographs may be viewed stereoscopically when they are paired with *stereomates*. These products are photographs made in an orthophoto instrument by *introducing* image parallax as a function of known terrain elevations obtained during the production of their corresponding orthophoto. Figure 5.27 illustrates an orthophoto and a corresponding stereomate that

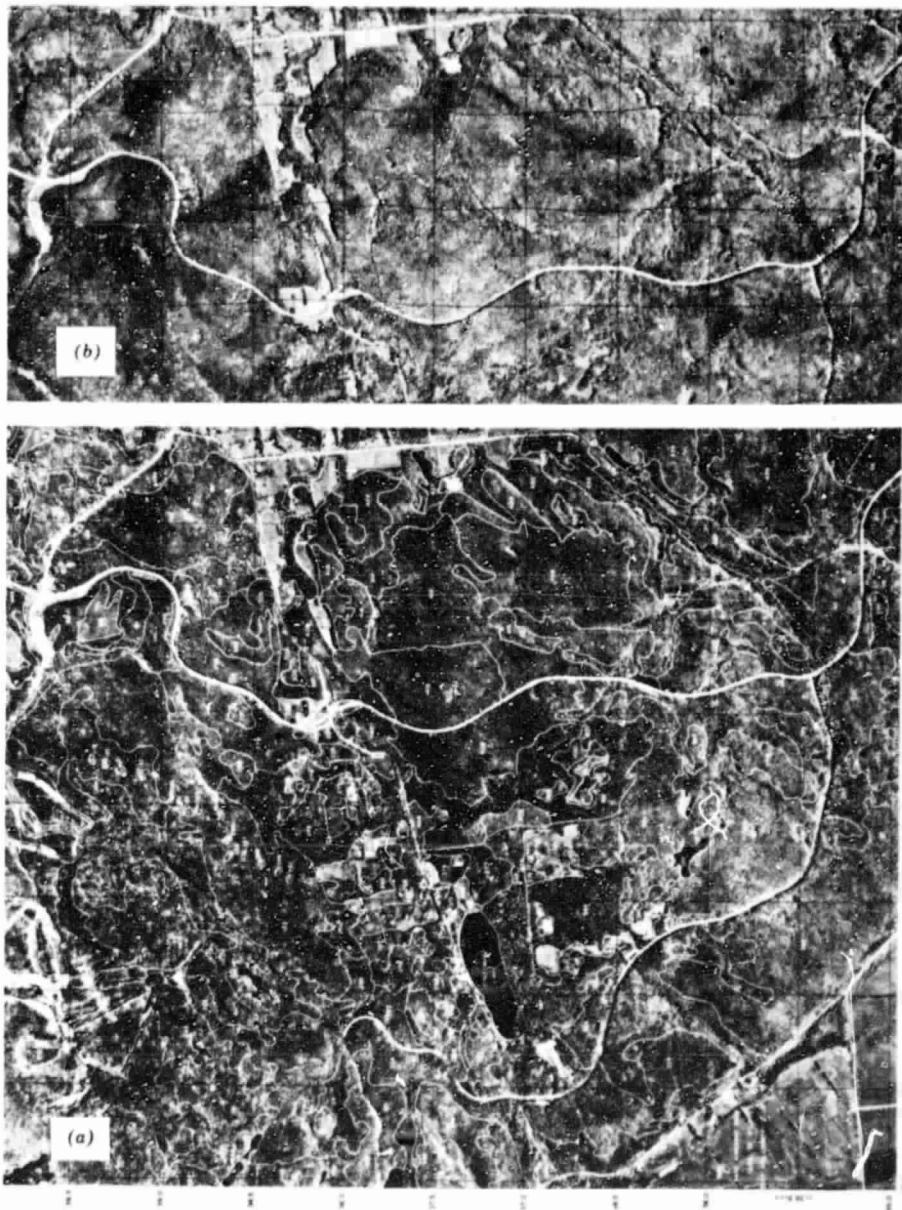


Figure 5.27 Stereo orthophotography showing a portion of Gatineau Park, Canada. An orthophoto (a) and a stereomate (b) provide for 3-D viewing of the terrain. Measurements made from, or plots made on, the orthophoto have map accuracy. Forest type information is overprinted on this scene along with a UTM grid. Note that the UTM grid is square on the orthophoto but is distorted by the introduction of parallax on the stereomate. Scale = 1:38,000. (Courtesy Forest Management Institute, Canadian Forestry Service.)

may be viewed stereoscopically. These products were generated as a part of an experimental stereoscopic orthophotomapping program undertaken by the Canadian Forest Management Institute. The advantage of such products is that they combine the attributes of an orthophoto with the benefits of stereo observation.

5.11 FLIGHT PLANNING

Frequently, the objectives of a photographic remote sensing project can only be met through procurement of new photography of a study area. These occasions can arise for many reasons. For example, photography available for a particular area could be outdated for applications such as land use mapping. In addition, available photography may have been taken in the wrong season. For example, photography acquired for topographic mapping is usually flown in the fall or spring to minimize vegetative cover. This photography will likely be inappropriate for applications involving vegetation analysis. Furthermore, existing photos could be at an inappropriate scale for the application at hand or they could have been taken with an unsuitable film type. Frequently, analysts who require color infrared coverage of an area will find that only black and white panchromatic photography is available. Highly specialized applications may require unusual film/filter combinations or exposure settings, making it highly unlikely that existing photography will be suitable.

When new photography is required, the interpreter is frequently involved in planning the flight. He or she soon learns first hand that one of the most important parameters in an aerial mission is beyond the control of even the best planner—the weather. In most areas, only a few days of the year are ideal for aerial photography. In order to take advantage of clear weather, commercial aerial photography firms will fly many jobs in a single day, often at widely separated locations. Flights are usually scheduled between 10 A.M. and 2 P.M. for maximum illumination and minimum shadow. Overall, a great deal of time, effort, and expense go into the planning and execution of a photographic mission. In many respects, it is an art as well as a science.

Below, we discuss the geometric aspects of the task of flight planning. The parameters needed for this task are: (1) the focal length of the camera to be used; (2) the camera format size; (3) the photo scale desired; (4) the size of the area to be photographed; (5) the average elevation of the area to be photographed; (6) the overlap desired; (7) the sidelap desired; and (8) the ground speed of the aircraft to be used.

Based on the above parameters, the mission planner prepares computations and a flight map that indicate to the flight crew: (1) the flying height above datum from which the photos are to be taken; (2) the location, direction, and

number of flight lines to be made over the area to be photographed; (3) the time interval between exposures; (4) the number of exposures on each flight line; and, (5) the total number of exposures necessary for the mission.

Flight plans are normally portrayed on a map for the flight crew. However, old photography, an index mosaic, or even a satellite image may be used for this purpose. The computations prerequisite to preparing a flight plan are given in the following example.

Example 5.14 A study area is 10 km wide in the east-west direction and 16 km long in the north-south direction (see Figure 5.28). A camera having a 152.4 mm focal length lens and a 230 mm format is to be used. The desired photo scale is 1:25,000 and the nominal endlap and sidelap are to be 60 percent and 30 percent. Beginning and ending flight lines are to be positioned along the boundaries of the study area. The only map available for the area is at a scale of 1:62,500. This map indicates that the average terrain elevation is 300 m above datum. Perform the computations necessary to develop a flight plan and draw a flight map.

Solution

- (a) Use north/south flight lines to minimize number of lines.
 (b) Find the flying height above terrain ($H' = f/S$) and add the mean site elevation to find flying height above mean sea level

$$H = \frac{f}{S} + h_{\text{ave}} = \frac{0.1524 \text{ m}}{1/25,000} + 300 \text{ m} = 4110 \text{ m}$$

- (c) Determine ground coverage per image from film format size and photo scale

$$\text{Coverage per photo} = \frac{0.23 \text{ m}}{1/25,000} = 5750 \text{ m on a side}$$

- (d) Determine ground separation between photos on a line for 40% advance per photo (i.e., 60% endlap)

$$0.40 \times 5750 \text{ m} = 2300 \text{ m between photo centers}$$

- (e) Assuming an aircraft speed of 160 km/hr, the time between exposures is

$$\frac{2300 \text{ m/photo}}{160 \text{ km/hr}} \times \frac{3600 \text{ sec/hr}}{1000 \text{ m/km}} = 51.75 \text{ sec (use 51 sec)}$$

- (f) Because the intervalometer can only be set in even seconds (this varies between models), the number is rounded off. By rounding down, at least 60% coverage is ensured. Recalculate the distance between photo centers, using the reverse of the above equation

$$51 \text{ sec/photo} \times 160 \text{ km/hr} \times \frac{1000 \text{ m/km}}{3600 \text{ sec/hr}} = 2267 \text{ m}$$

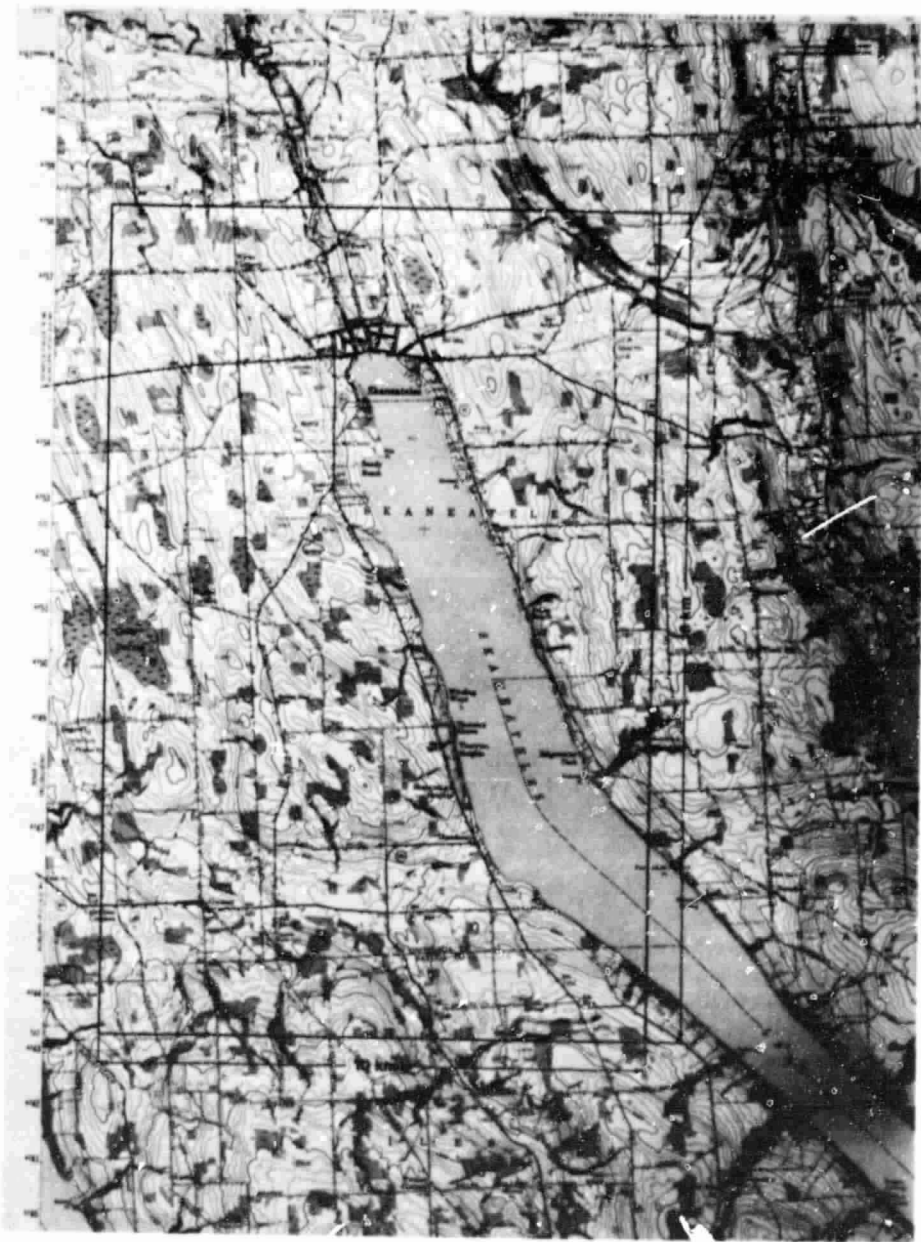


Figure 5.28 A 10×16 km study area over which photographic coverage is to be obtained.

- (g) Compute the number of photos per 16 km line by dividing this length by the photo advance. Add one photo to each end and round the number up to ensure coverage

$$\frac{16,000 \text{ m/line}}{2267 \text{ m/photo}} + 1 + 1 = 9.1 \text{ photos/line (use 10)}$$

- (h) If the flight lines are to have a sidelap of 30% of the coverage, they must be separated by 70% of the coverage

$$0.70 \times 5750 \text{ m coverage} = 4025 \text{ m between flight lines}$$

- (i) Find the number of flight lines required to cover the 10 km study area width by dividing this width by distance between flight lines. (Note: This division gives number of spaces between flight lines. Add 1 to arrive at number of lines)

$$\frac{10,000 \text{ m width}}{4025 \text{ m/fl. line}} + 1 = 3.48 \text{ (use 4)}$$

The adjusted spacing between lines for using 4 lines is

$$\frac{10,000 \text{ m}}{4-1 \text{ spaces}} = 3333 \text{ m/space}$$

- (j) Find the spacing of flight lines on map (1:62,500 scale)

$$3333 \text{ m} \times \frac{1}{62,500} = 53.3 \text{ mm}$$

- (k) Find total number of photos needed

$$10 \text{ photos/line} \times 4 \text{ lines} = 40 \text{ photos}$$

(Note that the first and last flight lines in this example were positioned coincident with the boundaries of the study area. This provision ensures complete coverage of the area, under the "better safe than sorry" philosophy. Often, a savings in film, flight time, and money is realized by experienced flight crews by moving the first and last lines in toward the middle of the study area).

The above computations would be summarized on a flight map as shown in Figure 5.29. In addition, a set of detailed specifications outlining the materials, equipment, and procedures to be used for the mission would be agreed upon prior to the mission. These specifications typically spell out the requirements and tolerances for flying the mission, the form and quality of the products to be delivered and the ownership rights to the original images. Among other things, mission specifications normally include such details as:



Figure 5.29 Flight map for Example 5.14. (Lines indicate centers of each flight line to be followed.)

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mission timing, ground control requirements, camera calibration characteristics, film and filter type, exposure conditions, scale tolerance, endlap, sidelap, tilt and crab, photographic quality, product indexing, and product delivery schedules.

5.12 ANALYTIC PHOTOGRAMMETRY

Before concluding our discussion of photogrammetry, we must mention that space precludes our considering the broad realm of *analytic photogrammetry*. This rigorous science, which forms the heart of analytical plotters, is primarily concerned with applying the principles of solid analytic geometry to the solution of photogrammetric problems. Analytic techniques embody precise photographic coordinate measurement with comparators, construction of mathematical models to describe the projective geometry of photographs (alone, in pairs, in strips, and in blocks), and the solution of these models using numerical methods instead of the analog methods emphasized in this chapter.

Analytic solutions to photogrammetric problems tend to be characterized by the highest order of accuracy. Analytic procedures effectively eliminate systematic errors such as film shrinkage, lens distortion, atmospheric refraction, earth curvature, and so on. Being premised on mathematical (instead of physical) models, analytical methods are virtually free of mechanical or optical limitations.

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6

RADIOMETRIC CHARACTERISTICS OF AERIAL PHOTOGRAPHS

6.1 INTRODUCTION

Thus far in our discussion of photographic remote sensing, we have described the basic interpretive and geometric characteristics of airphotos. This chapter deals with the *radiometric* characteristics of aerial photography. These characteristics determine how a specific film—exposed and processed under specific conditions—responds to scene energy of varying intensity. Knowledge of these characteristics is often useful, and sometimes essential, to the process of photographic image analysis. This is particularly true when one attempts to establish a quantitative relationship between the tonal values on an image and some ground phenomena. For example, one might wish to measure the darkness, or optical density, of a transparency at various image points in a corn field and correlate these measurements with a ground-observed parameter such as crop yield. If a correlation exists, the relationship could be used to predict crop yield based on photographic density measurements at other points in the scene. Such an effort can be successful only if the radiometric properties of the particular film under analysis are known. Even then, the analysis must be undertaken with due regard for such extraneous sensing effects as differing levels of illumination across a scene, atmospheric haze, and so on. If these factors can be sufficiently accounted for, considerable information can be extracted from the tonal levels expressed on a photograph. In short, image density measurements may sometimes be used in the process of determining the type, extent, and condition of ground ob-

jects. In this chapter, we discuss how density measurements are taken, and how the analyst can attempt to account for the factors that influence them.

Depending on the context and schedule for the course in which the student is using this book, the level of detail presented in this chapter may not be necessary. Chapters 7 to 10 have been written in anticipation of some students "skipping over" this chapter. However, command of the material in this chapter will facilitate the student's understanding of the comparative advantages and disadvantages of quantitative photographic versus nonphotographic remote sensing.

6.2 FILM EXPOSURE AND DENSITY

A photograph can be thought of as a visual record of the response of many small detectors to energy incident upon them. The energy detectors in a photographic record are the silver halide grains in the film emulsion and the energy causing the response of these detectors is referred to as a film's *exposure*. (See Section 2.3.) During the instant that one "takes" a photograph, the different reflected energy levels in the scene irradiate the film for the same length of time. A scene is visible on a processed film only because of the irradiance differences between scene elements. These in turn are caused by the reflectance differences among scene elements. Thus, *film exposure at a point in a photograph is directly related to the reflectance of the object imaged at that point. Theoretically, film exposure varies linearly with object reflectance, with both being a function of wavelength.*

There are many ways of quantifying and expressing film exposure. Most photographic literature uses units of the form *meter-candle-seconds (MCS)* or *ergs/cm²*. The student first "exposed" to this subject might feel hopelessly lost in understanding unit equivalents in photographic radiometry. This comes about since many exposure calibrations are referenced to the sensitivity response of the human eye, through definition of a "standard observer." Such observations are termed *photometric* and result in photometric, rather than radiometric, units. To avoid unnecessary confusion over how exposure is measured and expressed in absolute terms, we will deal with *relative exposures* and not be directly concerned about specifying any absolute units. (Details about exposure measurement and units of expression are included in the various references cited at the end of the chapter.)

The result of exposure at a point on a film, after development, is a silver deposit whose darkening, or light-stopping, qualities are systematically related to the amount of exposure at that point. One measure of the "darkness" or "lightness" at a given point on a film is *Opacity, O*. Since most quantitative remote sensing image analyses involve the use of negatives or diapositives, opacity is determined through measurement of film *transmittance, T*. As

shown in Figure 6.1, transmittance T is the ability of a film to pass light. At any given point p , the transmittance is

$$T_p = \frac{\text{Light passing through the film at point } p}{\text{Total light incident upon the film at point } p} \quad (6.1)$$

Opacity O at point p is

$$O_p = \frac{1}{T_p} \quad (6.2)$$

Although transmittance and opacity adequately describe the "darkness" of a film emulsion, it is often convenient to work with a logarithmic expression, *density*. This is an appropriate expression, since the human eye responds to light levels nearly logarithmically. Hence, there is a nearly linear relationship between image density and its visual tone. Density D at a point p is defined as the common logarithm of film opacity at that point

$$D_p = \log_{10}(O_p) = \log_{10}\left(\frac{1}{T_p}\right) \quad (6.3)$$

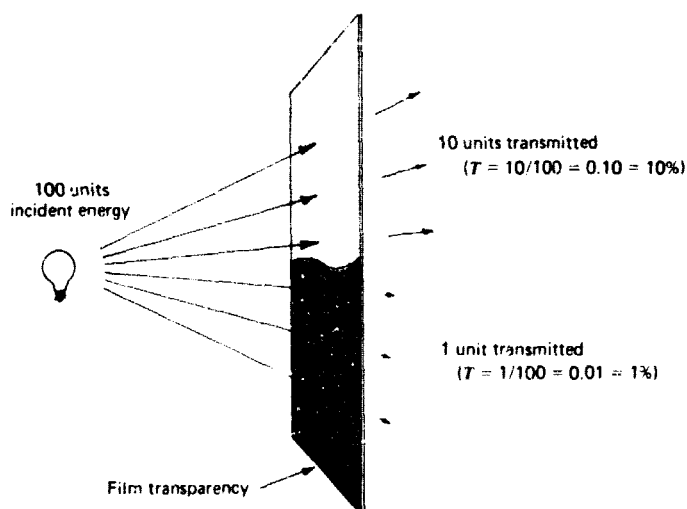


Figure 6.1 Film transmittance. To measure transmittance, a negative or positive transparency is illuminated from one side and the light transmitted through the image is measured on the other. Shown is a section of an image having a transmittance of 0.10 (or 10%) at one image point and 0.01 (or 1%) at another.

Instruments designed to measure density by shining light through film transparencies are called *transmission densitometers*. Density measurements may also be made from paper prints with a *reflectance densitometer*, but more precise measurements can be made on the original film material. When analyzing density on a transparency, the process normally involves placing the film in a beam of light that passes through it. The darker an image is, the smaller the amount of light that is allowed to pass, the lower the transmittance, the higher the opacity, and the higher the density. Some sample values of transmittance, opacity, and density are indicated in Table 6.1.

There are some basic differences between the nature of light absorbance in black and white versus color films. Densities measured on black and white film are controlled by the amount of developed silver in the image areas of measurement. In color photography, the processed image contains no silver and densities are caused by the absorption characteristics of the film's three dye layers: yellow, magenta, and cyan. The image analyst is normally interested in investigating the image density of each of these dye layers separately. Hence, color film densities are normally measured through each of three filters chosen to isolate the spectral regions of maximum absorption of the three film dyes.

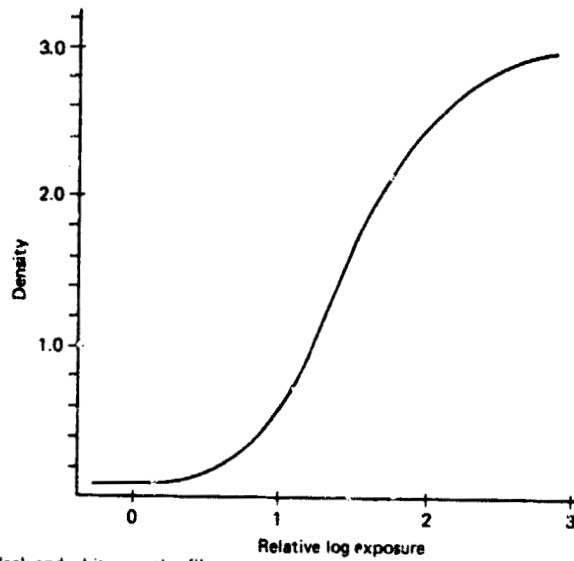
6.3 FILM CHARACTERISTIC CURVES

An essential task in quantitative film analysis is to relate image density values measured on a photograph to the exposure levels that produced them. This is done to establish the cause (exposure) and effect (density) relationship that characterizes a given photograph.

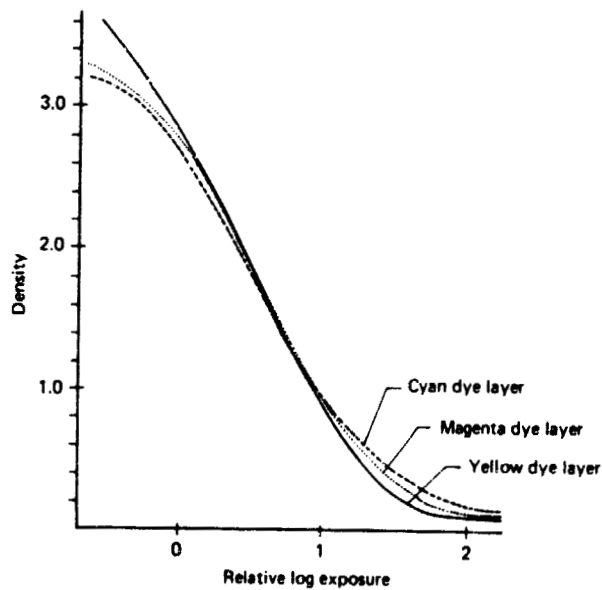
Since density is a logarithmic parameter, it is convenient to also deal with exposure E in logarithmic form ($\log_{10} E$). If one plots density values as a function of the $\log E$ values that produced them, curves similar to those shown in Figure 6.2 will be obtained.

Table 6.1 Sample Transmittance, Opacity, and Density Values

% Transmittance	T	O	D
100%	1.0	1	0.00
50	0.50	2	0.30
25	0.25	4	0.60
10	0.10	10	1.00
1	0.01	100	2.00
0.1	0.001	1000	3.00



(a) Black and white negative film



(b) Color reversal film

Figure 6.2 Film density versus log exposure curves. (a) Black and white negative film. (b) Color reversal film. (These curves are referred to as film characteristic curves, D -log E curves, or H and D curves.)

The curves shown in Figure 6.2 are for a typical black and white negative film (a) and a color reversal film (b). Each and every film has a unique D -log E curve, from which many of the characteristics of the film may be determined. Because of this, these curves are known as *characteristic curves*. (Plotting D versus $\log E$ to express the nature of the photographic response was first suggested in the 1890s by Hurter and Driffield. Consequently, characteristic curves are often referred to as *H and D curves* as well as D -log E curves.)

Characteristic curves are different for different film types, for different manufacturing batches within a film type, and even for films of the same batch. Manufacturing, handling, storage, and processing conditions all affect the response of a film (indicated by its D -log E curve). In the case of color film, characteristic curves also differ between one emulsion layer and another.

Figure 6.3 illustrates the various film response characteristics extractable from a D -log E curve. The curve shown is typical of a black and white negative film (similar characteristics are found for each layer of a color film). There are three general divisions to the curve. First, as the exposure increases from that of point A to that of point B, the density increases from a minimum, D_{\min} , at an increasing rate. This portion of the curve is called the *toe*. As exposure increases from point B to point C, changes in density are nearly linearly proportional to changes in log exposure. This region is called the *straight*

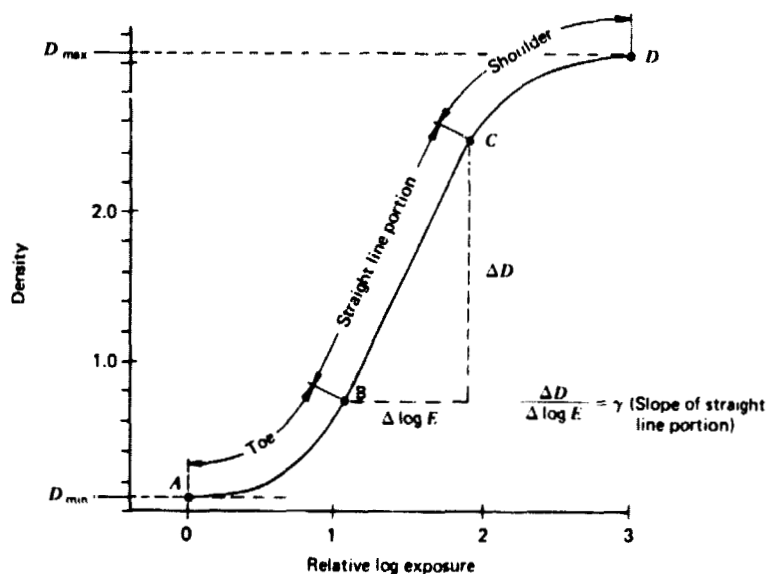


Figure 6.3 Components of a characteristic curve.

line portion of the curve. Finally, as log exposure increases from point C to point D, the density increases at a decreasing rate. This portion is known as the *shoulder* of the curve. The shoulder terminates at a maximum density, D_{\max} . Remember that this curve applies to a negative film. For a positive film (Figure 6.2b), the relationship is reversed. That is, density decreases with increasing exposure.

It should be noted that even in areas of a film where there is no exposure, a minimum density D_{\min} results from two causes: (1) The plastic base of the film has some density D_{base} , and (2) some density develops even when an unexposed emulsion is processed. This second type of density is called *fog*, or *net fog*, D_{fog} . D_{\min} is sometimes called *gross fog* and is expressed as

$$D_{\min} = D_{\text{base}} + D_{\text{fog}} \quad (6.4)$$

The range of densities a film provides is simply the difference between D_{\max} and D_{\min} .

Another important characteristic of the D -log E curve is the slope of the linear portion of the curve. This slope is called *gamma* (γ) and is expressed as

$$\gamma = \frac{\Delta D}{\Delta \log E} \quad (6.5)$$

Gamma is an important determinant of the *contrast* of a film. While the term *contrast* has no rigid definition, in general the higher the gamma, the higher the contrast of a film. With high contrast film, a given scene exposure range is distributed over a large density range; the reverse is true of low contrast film. For example, consider a photograph taken of a light gray and a dark gray object. On high contrast film, the two gray levels may lie at the extremes of the density scale, resulting in nearly white and nearly black images on the processed photograph. On low contrast film, both gray values would lie at nearly the same point on the density scale, showing the two objects in about the same shade of gray.

Gamma is a function not only of emulsion type but also the film development conditions. For example, gamma can be varied by changing developer, development time, and/or temperature. For any given developer, gamma is usually increased with longer development time or higher development temperature.

An important basic characteristic of a film is its *speed*, which expresses the level of exposure to which the film will respond. This parameter is graphically represented by the horizontal position of the characteristic curve along the log E axis. A "fast" film is one that will accommodate low exposure levels

(that is, it lies farther to the left on the $\log E$ axis). For a given level of scene energy, a fast film will require a shorter exposure time than will a slow film. This is advantageous in aerial photography, since it reduces image blur due to the flight motion. However, high speed films are generally characterized by larger film grains, limiting the spatial resolution of images. Thus, no single film speed will be optimum in all cases.

The speed of nonaerial films is measured in the United States using the *American Standard Association (ASA)* system. In Europe, a speed standard called *DIN* is prevalent for such films. In general, *neither* of these systems is used to specify the speed of aerial photographic films. Rather, for panchromatic aerial films, the American National Standard for film responsivity is the *aerial film speed (AFS)*. By definition

$$AFS = \frac{3}{2} E_0 \quad (6.6)$$

where E_0 is the exposure (in meter-candle-seconds) at the point on the characteristic curve where the density is 0.3 above D_{min} under strictly specified processing conditions. For other processing conditions and for color and infrared-sensitive films, *effective aerial film speeds* are used to indicate sensitivity. These values are determined empirically, often by comparison with black and white films in actual flight tests.

Knowledge of film speed is essential for proper exposure of aerial film in flight. A *Kodak Aerial Exposure Computer*, based on effective aerial film speeds, is available to assist aerial photographers in obtaining properly exposed photography. With the computer, a lens opening and shutter speed combination is suggested for a given film based on the film speed, the date of photography, the latitude of the flight area, the time of day, the flight altitude, and the haze condition.

Two other useful film characteristics can be determined from the D - $\log E$ curve. These are a film's *exposure latitude* and its *radiometric resolution*. These characteristics are best described with reference to Figure 6.4, where the D - $\log E$ curves for two different negative films are shown.

The term *exposure latitude* expresses the range of $\log E$ values that will yield an acceptable image on a given film. For most films, good results are obtained when scenes are recorded over the linear portion of the D - $\log E$ curves and a fraction of the toe of the curve (Figure 6.4). Features recorded on the extremes of the toe or shoulder of the curve will be underexposed or overexposed. In these areas, different exposure levels will be recorded at essentially the same density, making discrimination difficult. Note in Figure 6.4 that Film 2 has a much larger exposure latitude than Film 1. (Also note that Film 2 is a "slower" film than Film 1.)

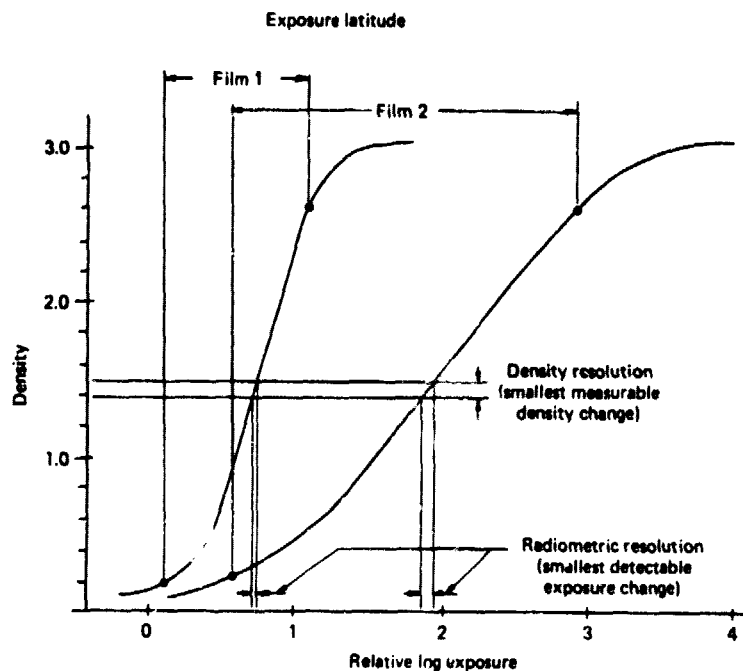


Figure 6.4 Exposure latitude and radiometric resolution of two films. (Film 2 has larger exposure latitude but poorer radiometric resolution than Film 1).

The term "exposure latitude" is also used to indicate the range of variation from the optimum camera exposure setting that can be tolerated without excessively degrading the image quality. For example, an exposure latitude of $\pm \frac{1}{2}$ stop is generally specified for color infrared film. This means that the F/STOP setting can be $\frac{1}{2}$ stop above or below the optimum setting and still produce an acceptable photograph.

Radiometric resolution is the smallest difference in exposure that can be detected in a given film analysis. It is not a characteristic of a film *per se* but is set by the ability of a given densitometer to discriminate between density levels. In turn, this density resolvability is used to determine the radiometric resolution using the characteristic curve, as shown in Figure 6.4. Radiometric resolution is inversely proportional to contrast, so for a given density resolvability, a higher contrast film (that is, Film 1 in Figure 6.4) is able to resolve smaller differences in exposure.

The trade-offs between contrast, exposure latitude, and radiometric resolution can now be seen. Although exceptions to the rule exist, low contrast films offer greater radiometric range (exposure latitude) at the expense of radiometric resolution. High contrast films offer a smaller exposure range but improved radiometric resolution.

6.4 PREPARING CHARACTERISTIC CURVES

To this point, we have not dealt with the manner in which characteristic curves are actually prepared. This is a three-step process. First, a series of known, controlled exposures is impressed on the unexposed film in the laboratory. After processing, the film densities are measured with a densitometer at each of the known exposure levels. The density measurements are then plotted against the log of the known exposure values.

One method of placing known exposures onto a film would be to take a series of photographs of a constant light source using varying camera shutter speeds. In this way, the film would be exposed to a series of different, known exposures. In practice, film exposure is normally controlled by exposing the film by a light source through a series of filters of varying, known transmittances. These filters modulate the intensity of the source light, resulting again in a series of known exposures.

Controlled film exposures are made in a device called a *sensitometer*, the basic components of which are illustrated in Figure 6.5. This device consists of a light source, a shutter mechanism, and a system for modulating the intensity of the light reaching the film. The function of each of these components is outlined below.

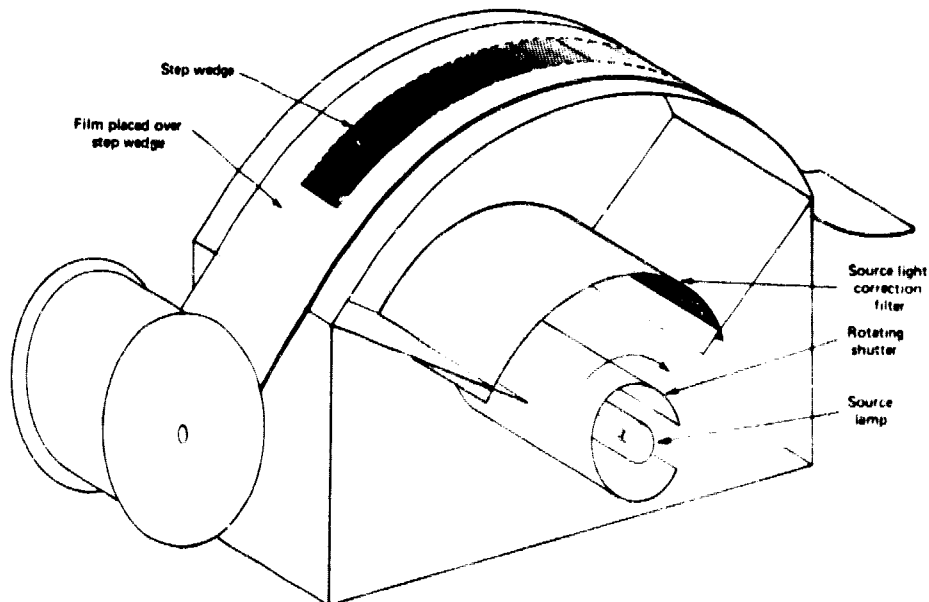


Figure 6.5 Schematic of a sensitometer.

Sensitometer light sources are selected to be spectrally equivalent to the illumination used to expose the film under field conditions. For aerial films, the light source is generally chosen to approximate daylight spectral quality. This is normally accomplished through use of a tungsten lamp and appropriate spectral correction filters.

Sensitometer shutters are designed to provide a range of possible shutter times for proper exposure of various film types. In lieu of an adjustable shutter, neutral density filters may be used to control exposure.

Film exposure is modulated by introducing either a continuous or stepped density wedge between the color corrected source light and the film. The *step wedge* (Figure 6.6a) is the more common means of exposure control. It usually consists of 21 "steps" of known density that attenuate the source light into nominal steps of $0.15 \log E$. This provides for a uniformly stepped log E range of 0 to 3 (that is, a relative E range of 1 to 1000). The sensitometer exposes a "picture" of this wedge (Figure 6.6c) onto the film. After processing, the image density of each of the steps in the picture is measured with a densitometer (Figure 6.7). The measured step densities are then plotted against the step number or the scale of relative log exposure (Figure 6.8). (If the sensitometer illumination intensity is known absolutely, a plot of D versus log *absolute* exposure would result. As long as each roll of film is calibrated with the same sensitometer, the relative exposure reference system is adequate.)

Normally, the step wedge image used to prepare a characteristic curve is physically exposed on the beginning and/or end of the roll of film exposed in flight. This helps ensure identical handling and processing conditions for the calibration wedge and the mission imagery to which it applies.

D -log E curves are the primary mechanism for monitoring the quality and repeatability of photographic processing. Even more important to us, these curves are the only frame of reference by which density measurements from mission imagery can be associated with scene exposures. *Consequently, sensitometric control is a necessity for virtually all quantitative radiometric film analyses.*

6.5 DENSITOMETERS

As previously stated, density is measured with an instrument called a *densitometer* (or *microdensitometer* when small film areas are measured). While many varieties of densitometers exist, most have the same six basic components, shown in Figure 6.9:

1. Light source—supplies energy to illuminate the image with a beam of incident radiation.

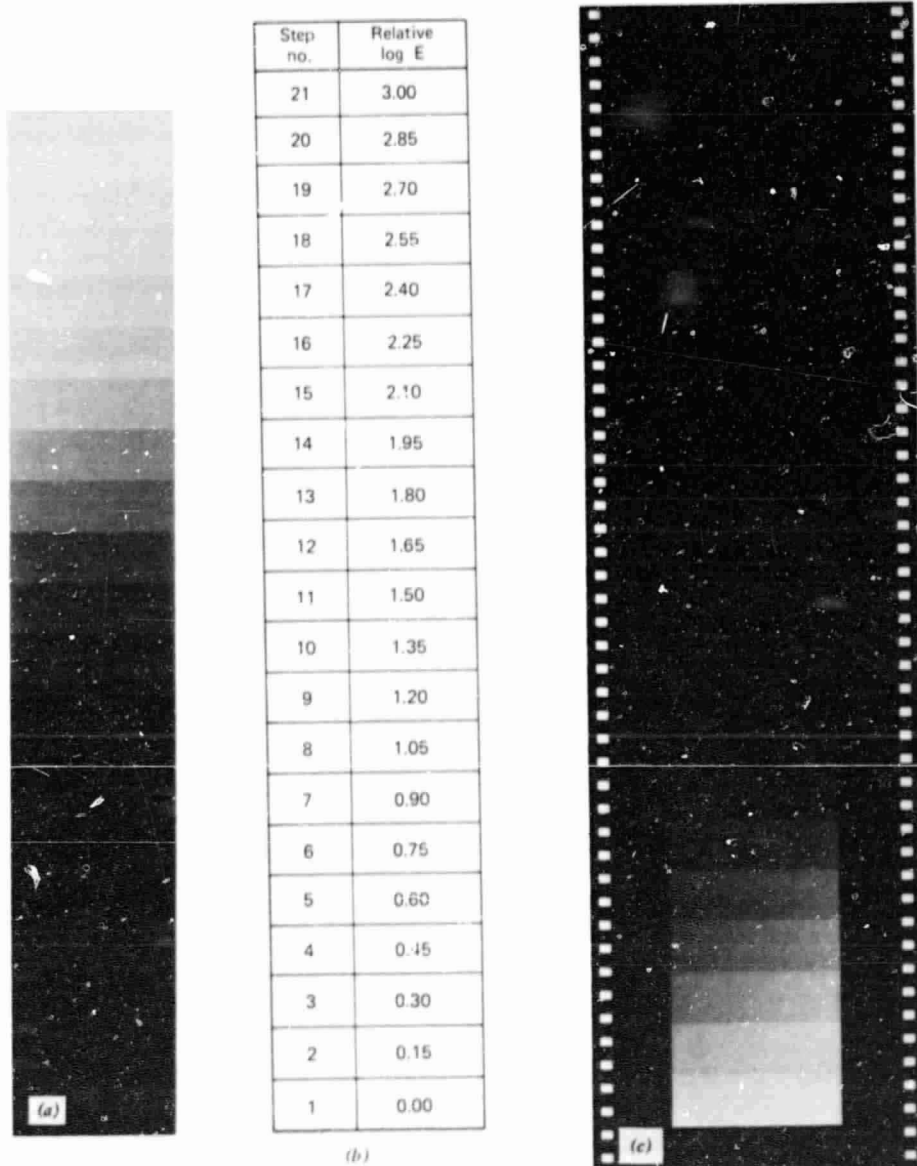


Figure 6.6 Step wedge used in D -log E curve preparation. A calibrated wedge having steps of known transmittance (a) is introduced between the sensitometer light source and the film to be calibrated (see Figure 6.5). This results in exposure of the film to a series of known relative log E values (b). The exposed picture of the step wedge is processed (c) and the density of each step is measured.

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Figure 6.7 Densitometer being used to measure step wedge densities. A density reading is taken on each step of the step wedge picture.

2. Aperture assembly—provides for selectable spot sizes over which density measurements can be made.
3. Filter assembly—allows selection of spectral bands when making density measurements on color film.
4. Receiver—a photoelectric device, normally a photomultiplier tube (PMT), that responds electronically to the component of the illuminating beam transmitted through the image.
5. Electronics—amplify the output of the receiver, convert it logarithmically to a density value, and express it in a digital representation. Calibration controls enable the density readings to be standardized to a calibration step wedge.
6. Readout/recorder—indicates the density value. Some densitometers have a provision for recording density value on computer compatible tape.

With *spot* densitometers, different reading positions on the image are located by manually translating the image under analysis with respect to the measurement optics. These devices are convenient in applications where conventional visual interpretation is supported by taking a small number of density readings at discrete points of interest in an image. Applications calling for density measurements throughout an entire image dictate the use of *scanning* densitometers.

There are basically two types of scanning densitometers: *flatbed* systems

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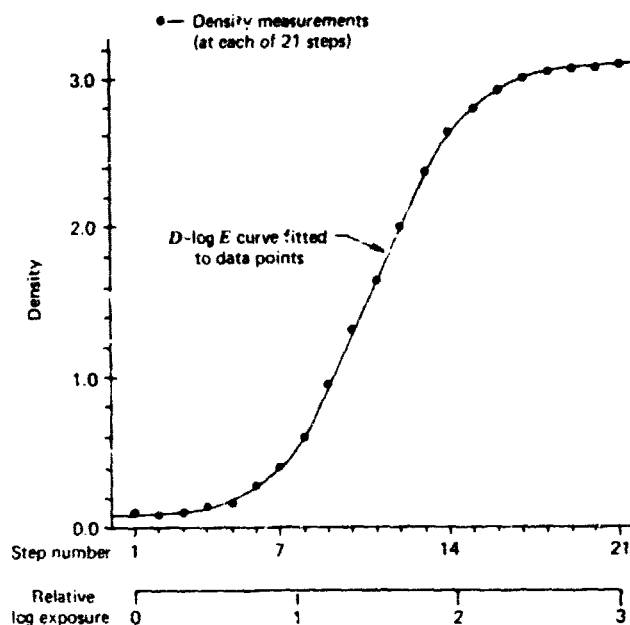


Figure 6.8 Plot of a characteristic curve from density measurements obtained from picture of step wedge.

and *rotating drum* systems. Figure 6.10 illustrates the comparative nature of scanning in each of these system types. In a flatbed system (Figure 6.10a), the image under study is translated with respect to the source/receiver optics in a flat plane. Readings are taken at discrete intervals along scan lines in the x direction. At the end of each scan line, the instrument "steps" in the y direction to scan along a line contiguous to the previous one. The process is repeated until a complete set of data is collected over the image area of interest.

Rotating drum scanners (Figure 6.10b) accomplish the scanning task in a different fashion. With these systems, the film is mounted over a square opening in a rotating drum such that it forms a portion of the drum's circumference. The x coordinate scanning motion is provided by the rotation of the drum. The y coordinate motion comes from incremental translation of the source/receiver optics after each drum rotation. A flatbed and a rotating drum densitometer are shown in Figures 6.11 and 6.12. Note that the drum scanner shown in Figure 6.12 has the capability to both "read" and "write" film images. Hence it can be used to measure film densities from a given image or generate an image from given density values.

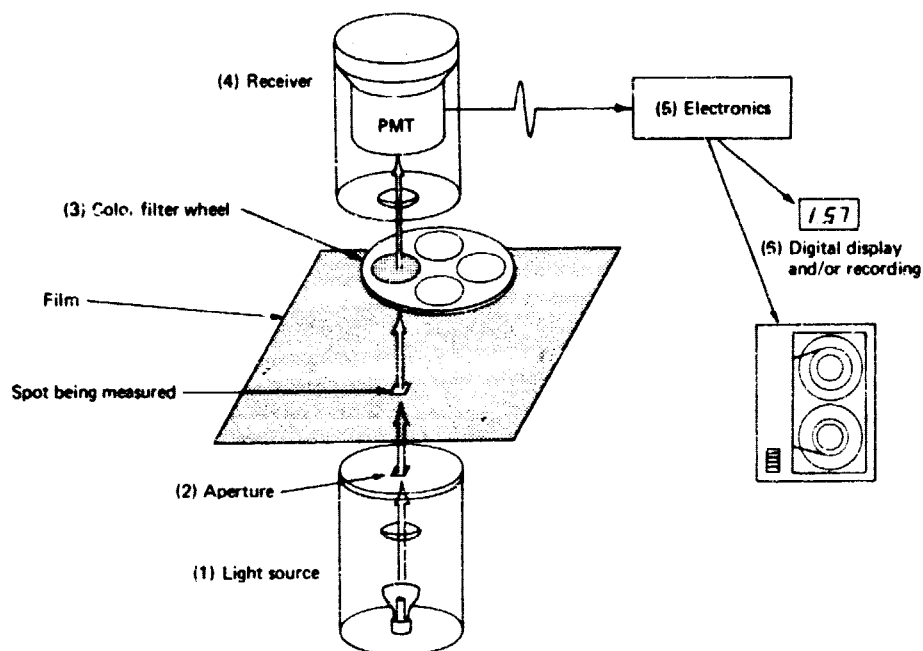
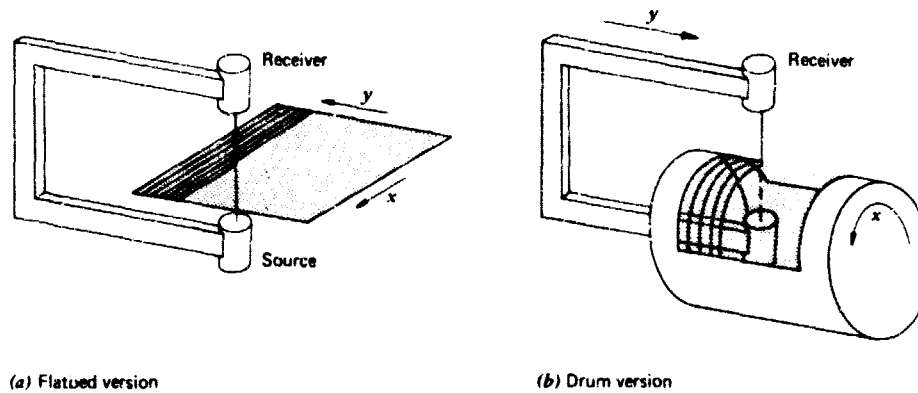


Figure 6.9 Schematic of one configuration of a densitometer.

The output from a scanning densitometer is essentially a fine matrix of measurements covering an image. This matrix is composed of spatially ordered *picture elements (pixels)* whose size is determined by the aperture of the source/receiving optics used during the scanning process. As the apertured measuring spot is scanned across the image, the continuous output from the photomultiplier tube is converted to a series of discrete numerical values on a pixel by pixel basis. This *analog-to-digital (A to D)* conversion process normally results in recording the density data on magnetic tape in binary form as integer values. For example, the density measurement range of 0 to 3 might be expressed in 256 integer gray levels.

The result of the scanning densitometric measuring process is illustrated in Figure 6.13. Shown in *a* is a portion of a positive transparency whose numerical representation stemming from the scanning process is shown in *b*. Such *xy* matrices of contiguous pixel values are termed *rasters*. The raster shown in *b* is for representation purposes only, in that a *very* large measurement aperture is shown. In actuality, pixels as small as 50 to 100 μm are common. Note that the data volumes in such rasters can "overwhelm" the image analyst. For example, assuming a scanning aperture and scan line spac-



(a) Flatbed version

(b) Drum version

Figure 6.10 Flatbed (a) and rotating drum (b) scanning densitometer operation.

ing of $100 \mu\text{m}$ were used, 10 density observations per lineal mm in both x and y would result, yielding 100 observations for a 1 mm square film area! Triple this data quantity is involved when color photography is scanned sequentially through blue, green, and red filters, to analyze the response of each film dye layer. Obviously, such data loads can be handled only by computer. However, the inherent advantage of scanning systems is the fact that their data can be recorded directly in a computer-compatible form. This characteristic also typifies certain *video digitizers*. These devices are essentially TV cameras of the variety used in electronic image analyzer equipment (Figure 3.13). They are designed to very rapidly encode images numerically for subsequent computer analysis. Although such systems generally lack the spatial and radiometric resolution of densitometers, their data outputs have essentially the same form—spatially ordered, digital image representations.

6.6 SELECTED EXAMPLES OF DENSITOMETRIC ANALYSIS

As mentioned previously, a primary advantage of measuring image densities is the ability to quantify the radiometric dimension of photography as an aid in the interpretation process. This process normally takes on the following form. First, we collect ground reference data at points of known ground condition and measure the density on the image at these points. Next, we establish a relationship between the ground condition and image density. To reliably do this, we convert the density D values to exposure E values via the D -log E curve, and compare the exposure values to our ground reference data. After determining the relationship between exposure and ground conditions at the ground reference points, we may apply it to other points on the image



Figure 6.11 Perkin-Elmer PDS Model 1010A flatbed scanning densitometer. (Courtesy Perkin-Elmer Corp.)

to determine ground conditions from corresponding densities. We consider two selected examples to illustrate this ability. The first deals with the analysis of a black and white image using a spot densitometer, and the second treats the analysis of a color infrared image using a scanning densitometer.

Shown in Figure 6.14 is a panchromatic photograph of a portion of a hardwood forest that has been severely defoliated by a gypsy moth infestation. In dealing with such problems, the forest manager can plan suppression measures only if he or she has knowledge of the extent, severity, and spread pattern of the defoliating agent. This information is routinely gathered through ground surveys and aerial sketch-mapping procedures. (The latter involves visual observation of the area from an aircraft and in-flight sketching of problem locations.) Ground surveys for large areas are very time consuming and require a large work force of trained personnel. Aerial sketch-mapping also requires a great deal of time, highly skilled observers, and extended periods of good weather. Both of these methods are very expensive and their results are highly qualitative and subjective. A more objective approach to performing such a defoliation survey might be to employ image density measurements to assist in estimating the extent and severity of the defoliation present.

Suppose we wish to categorize the defoliation areas shown in Figure 6.14

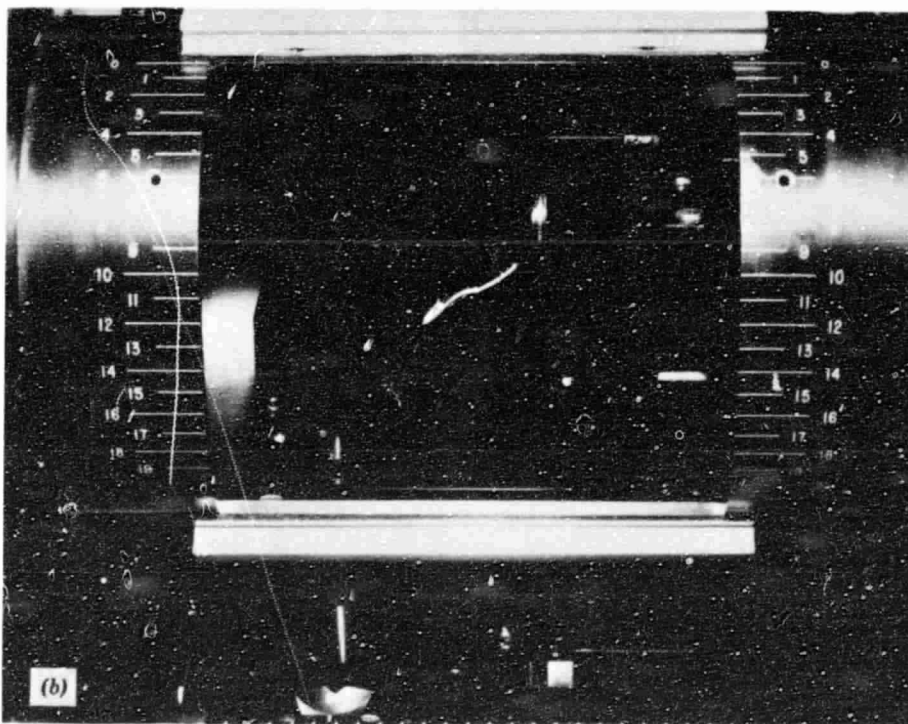
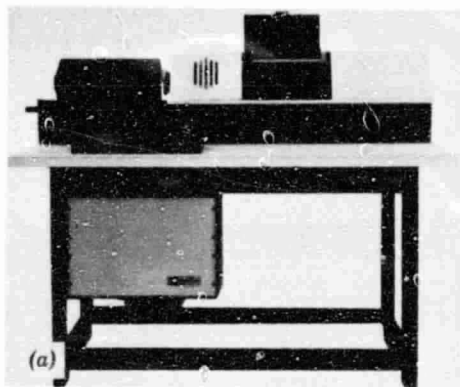


Figure 6.12 Rotating drum scanning densitometer. (Courtesy Optronics International, Inc.) (a) Optronics Model P-1700 system, including densitometer (upper right), electronics (lower left), and film recorder (upper left). (b) Closeup of densitometer, showing drum, light source (center), and receiver (bottom center).

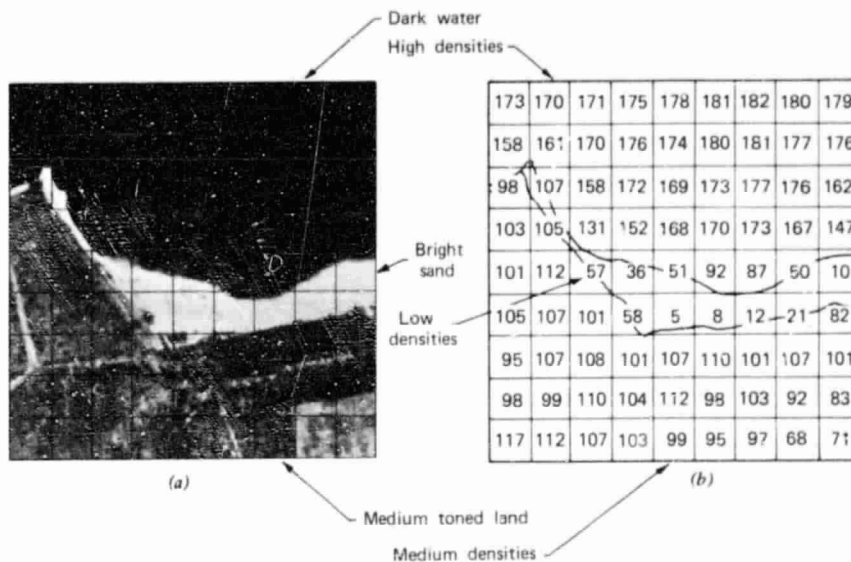


Figure 6.13 Numerical image representation resulting from scanning densitometer measurements. (a) Original photograph (print shown here but diapositive used in actual scanning operation). (b) Numerical representation of image in (a).

into three levels of severity: high, medium, and low. We could do this by first measuring the image densities at ground reference areas known to characterize each of these categories. Then, working through the D -log E curve for the film under analysis, we could determine the log E (and by taking the antilog, exposure E) occurring within each ground reference area. Since exposure E is known to vary with object reflectance R , we could use density as an indirect measure of tree reflectance. We will assume that we have determined (on the basis of reference data) that the reflectance of any tree shown in the scene is a direct function of its remaining foliage. Hence, we can use the densities measured on the image at the ground reference areas, along with the D -log E curve for the film, to categorize all the trees in the image into defoliation levels. For example, assume that the average density values measured over many ground truth plots representative of each defoliation class are as shown below.

Defoliation Class	Average Density Reading
High	0.50
Medium	1.10
Low	2.00

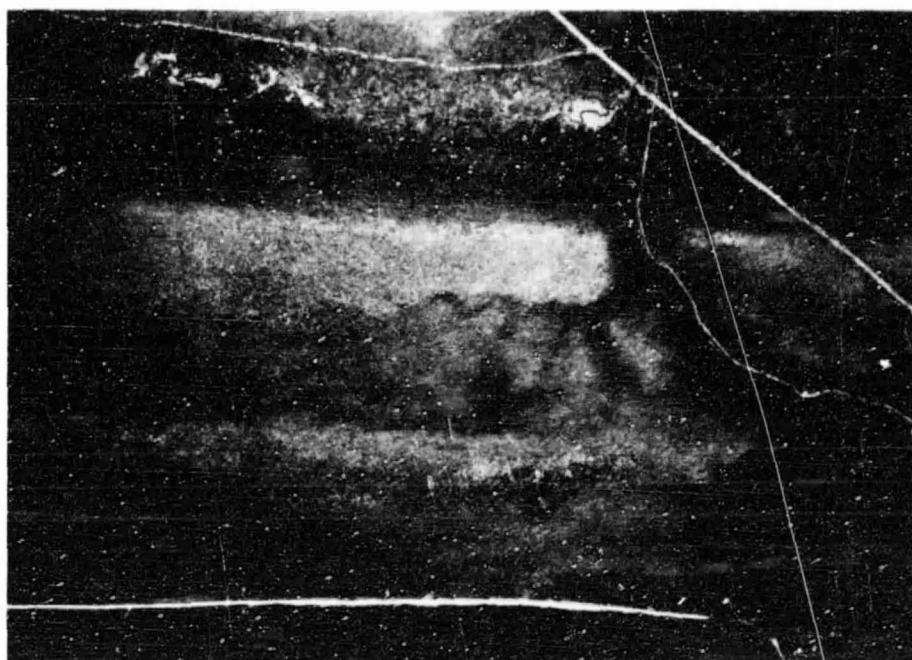


Figure 6.14 Panchromatic aerial photograph showing a portion of the Bald Eagle State Forest, Pennsylvania, July 1, 1975. (Note excessive defoliation of the hardwood forest, except along the roadway where spraying has been used to combat the gypsy moth.) (Courtesy U.S. Forest Service.)

The D -log E curve for the film under study is shown in Figure 6.15. From this curve, we determine the relative log E values associated with the average density measurements for the reference data plots. Having relative log E values, taking antilogs yields the relative exposure E values associated with each defoliation class. The results of this process are summarized below.

Defoliation Class	Density	Rel. Log E	Rel. E.
High	0.50	0.62	4.17
Medium	1.10	1.20	15.85
Low	2.00	2.12	131.82

We will assume that *high* defoliation is related to exposure values within the range bounded by relative $E = 0$ and the exposure midway between 4.17 and 15.85. This value is $E = 10.01$. Similarly, we will assume that the lower bound of the exposure for *low* defoliation areas is halfway between relative $E =$

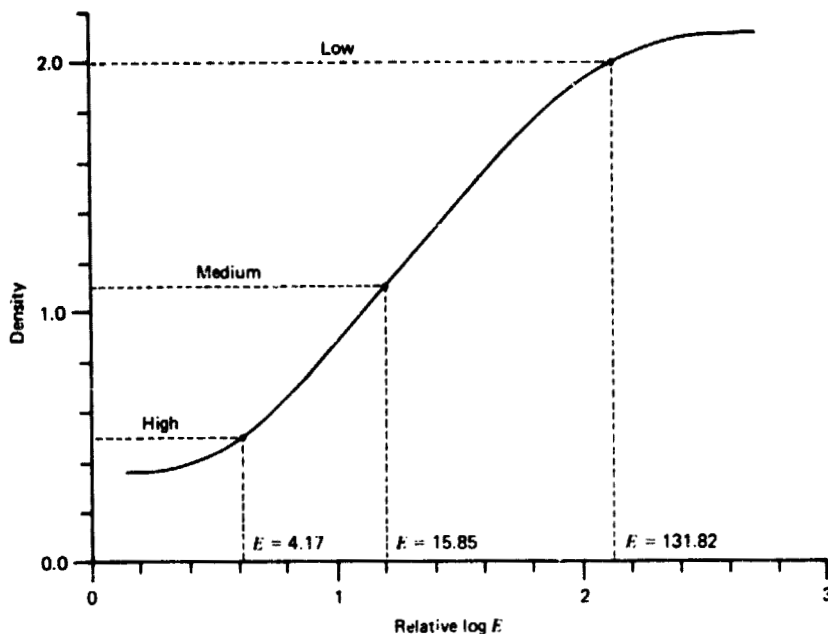


Figure 6.15 D -log E curve for the film imaging the defoliation site.

15.85 and 131.82. This value is 73.84. Note again that this rationale assumes that the extent of defoliation varies linearly with reflectance and, therefore, exposure. In this manner, the class boundaries are established midway between E values *not* log E values. (A more statistical approach to establishing these boundaries would be to gather several sample values for each class, to calculate means and standard deviations, and to derive class boundaries on this basis. These techniques are described in Chapter 8.)

Again using the D -log E curve for the film, the boundaries between defoliation classes can be expressed in terms of density. This amounts to finding the relative log E values for the class boundaries and determining the associated density D values. The results of this effort are summarized below.

	Defoliation Class		
	High	Medium	Low
Rel. E	< 10.01	10.01-73.84	> 73.84
Rel. log E	< 1.00	1.00-1.87	> 1.87
Density	< 0.90	0.90-1.90	> 1.90

Now that our exposure boundaries have been converted to density values, we could analyze the extent of defoliation at any arbitrary point in the scene simply by measuring the image density at the point. We could also density slice (see Plate VIb) the original image into defoliation classes by setting the limits of each slice at the computed density boundary between classes. Figure 6.16 illustrates the results of such an approach. Figure 6.16a shows the density sliced image as displayed on a CRT screen. This display quantitatively expresses the three brightness regimes in the original scene. Note that some subjective judgments must be made to discount extraneous features such as roadways and powerlines in order to arrive at a finished defoliation map, as shown in Figure 6.16b.

Our second example of densitometric analysis illustrates the basic form and utility of scanning microdensitometer data obtained from color infrared imagery. Figure 6.17a is a black-and-white copy (to show the details) of a small portion of a color infrared aerial photograph taken by NASA on July 31, 1974, over Madison, Wisconsin. The flying height was 18,300 m and the lens focal length was 152.5 mm, yielding a photo scale of 1:120,000. Figure 6.17a has been enlarged 11.5 times from the original, giving a scale here of about 1:10,500. This photograph shows a portion of an urban area containing streets, buildings, grass, and trees, as well as part of a lake crossed by railroad tracks and a causeway.

The original positive transparency was scanned in a drum-scanning microdensitometer sequentially through blue, green, and red filters. Since the original film was color infrared, scanning through a blue filter primarily yields information on green reflectance from the scene, scanning through a green filter primarily yields information on red reflectance, and scanning through a red filter primarily yields information on infrared reflectance. (We say "primarily" because of the slight overlaps in film layer sensitivities and color dye densities.)

The spot size used for scanning was 100 μm . The original film scale was 1:120,000. Since photo scale equals distance on the film divided by distance on the ground, the spot size on the ground can be calculated as follows:

$$\text{Ground spot size} = \frac{\text{Distance on film (spot size)}}{\text{Photo scale}}$$

or

$$\text{Spot size} = \frac{100 \mu\text{m}}{1} = 100 \mu\text{m} \times 120,000 = 12 \times 10^6 \mu\text{m} = 12 \text{ m}$$



Figure 6.16 Defoliation map obtained by density slicing the photograph shown in Figure 6.14. (a) Density sliced display. (b) Resulting map. Three classes of defoliation severity are shown: high (H), medium (M), and low (L).

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The scene shown here contains 5106 pixels, each 12×12 m in size.

The scanning microdensitometer records film density as one of 256 levels for each pixel. Ignoring Figures 6.17b and c for the moment, note that d to f are "level slices" of the original film image as scanned through each of the blue, green, and red filters. These computer printouts show "scene brightness values" (the inverse of film density levels) in a range from 0 to 255. High scene brightness values mean high reflectance from the ground, low values mean low reflectance. In these figures, the original film density information stored in the computer has been "sliced," or divided, into nine levels for display purposes and printed out in symbols of varying darkness. The least dark symbol (·) represents the lowest scene brightness (highest film density). The darkest symbol (■) represents the highest scene brightness (lowest film density). In effect, the computer printouts are "negative" images. The level slices are accomplished by taking equal increments of scene brightness values. In Figure 6.17d, each symbol represents nine levels of scene brightness information stored in the computer (70-78, 79-87, 88-96, etc.); in Figure 6.17e, each symbol represents 14 levels; in Figure 6.17f, each symbol represents 18 levels.

Returning to Figure 6.17b, the distribution of scene brightness values in the infrared-sensitive layer of the film is shown by a histogram of the brightness values obtained through the red filter. A great many values lie in the low data range of 0 to 5 because there is very little reflection from the lake water in the infrared portion of the spectrum. The remainder of the scene brightness values (6 to 161) represent various amounts of reflectance from the land portion of the scene. By comparing the patterns of Figures 6.17a with 6.17f, we can see that the highest infrared reflectance comes from the various areas of grass and trees (note the dark tones in 6.17f along the lake-front park) and the lowest land infrared reflectance comes from two rooftops near row 197, column 277.

Because there is a distinct difference between the infrared reflectance of land and water, a "classification" of this scene into the categories "land" and "water" can be made by means of a level slice. Figure 6.17c illustrates such a classification, where the land areas are shown by the symbol \emptyset (scene brightness values 6 to 161) and the water areas remain blank (scene brightness values 0 to 5). This is a very accurate classification with virtually no misclassified pixels. The single apparent exception is the pixel at row 205, column 212, a land area that has been classified as water. This 12×12 m area has a very low scene reflectance in all three bands and appears to be a very dark building shadow.

A comparison of Figures 6.17d, e, and f shows variations in scene brightness values of various objects in the green, red, and infrared bands. Water in the lake (which contains a great deal of algae at the time of this late July

image) has the highest reflectance in green and the lowest in the infrared. The greatest distinction between concrete streets and the surrounding grass and trees is in the green band, the least in the infrared band (note the street running vertically along columns 215 to 217 and the street running diagonally from row 220, column 218 to row 190, column 250).

Note that the example classification we have presented here is an extremely simple one. Further classification of the urban area into different land cover types (roofs, pavement, grass, trees, etc.) cannot be accurately accomplished using a density slice of a single band, but would require looking simultaneously at reflectance in two, three, or more bands. Furthermore, some of these bands might have to be located outside the spectral limits of photography. As we see in Chapter 8, multispectral scanners provide just such data. Although these systems lack the spatial resolution of photographic systems, their data are inherently amenable to computer processing in that they may be provided in digital form directly. Solid state cameras currently under development will likely provide the same advantage in the near future. That is, direct gathering of digital remote sensor data without intervening densitometric analysis of photographs.

6.7 GEOMETRIC FACTORS INFLUENCING FILM EXPOSURE

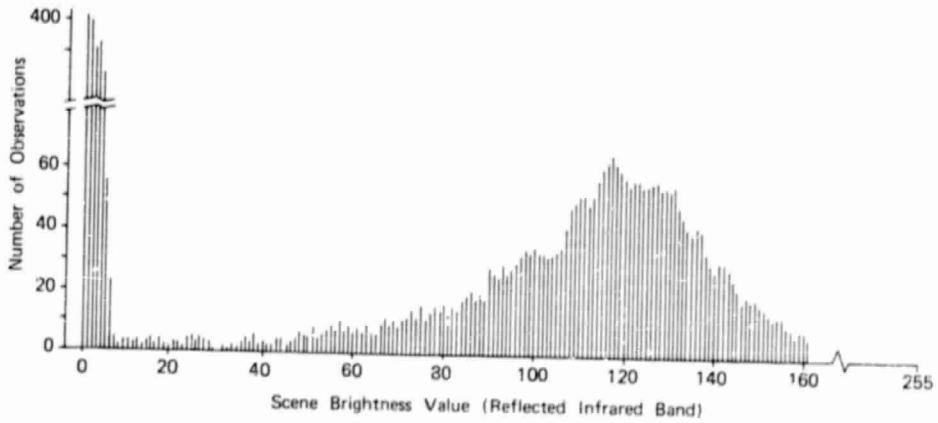
Up to this point in our discussion, we have assumed that film exposure (and hence density) variations are related solely to variations in ground object type and/or condition. This assumption is a great oversimplification since many factors that have nothing to do with the type or condition of a ground feature can and do influence film exposure measurements. Because these factors influence exposure measurements but have nothing to do with true changes in ground cover type or condition, we term them *extraneous effects*. Extraneous effects are of two general types: geometric and atmospheric. We treat the atmospheric effects in the next section; here we discuss the major geometric effects that influence film exposure.

Probably the most important geometric effect influencing film exposure is *exposure fall-off*. This extraneous effect is a variation in focal plane exposure purely associated with the distance an image point is from the image center. Because of fall-off, *a ground scene of spatially uniform reflectance does not produce spatially uniform exposure in the focal plane*. Instead, for a uniform ground scene, exposure in the focal plane is at a maximum at the center of the film format and decreases with radial distance from the center.

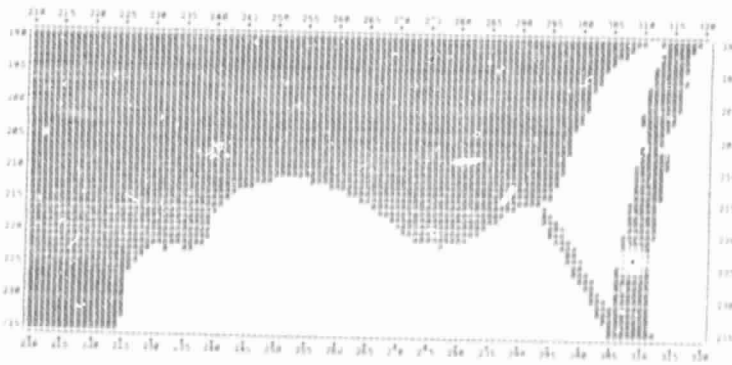
The factors causing fall-off are depicted in Figure 6.18, which shows a film being exposed to a ground area assumed to be of uniform brightness. For a beam of light coming from a point directly on the optical axis, exposure E_s is



(a)



(b)



(c)

Figure 6.17 Scanning microdensitometer data showing a portion of an urban area and a lake. (a) Airphoto of scene, scale = 1:10,500. (b) Histogram of infrared band scene brightness values. (c) "Classification" of scene into "land" (filled) and "water" (blank). (d) Level slice of green-sensitive film layer. (e) Level slice of red-sensitive film layer. (f) Level slice of infrared-sensitive film layer.

directly proportional to the area, A , of the lens aperture and inversely proportional to the square of the focal length of the lens (f^2). However, for a beam exposing a point at an angle θ off the optical axis, exposure E_θ is reduced from E_o for three reasons:

1. The effective light collecting area of the lens aperture, A , decreases in proportion to $\cos \theta$ when imaging off-axis areas ($A_\theta = A \cos \theta$).
2. The distance from the camera lens to the focal plane, f_θ , increases as $1/\cos \theta$ for off-axis points ($f_\theta = f/\cos \theta$). Since exposure varies inversely as the square of this distance, there is an exposure reduction of $\cos^2 \theta$.
3. The effective size of a film area element, dA , projected perpendicular to the beam decreases in proportion to $\cos \theta$ when the element is located off-axis ($dA_\theta = dA \cos \theta$).

Combining the above effects, the overall theoretical reduction in film exposure for an off-axis point is

$$E_\theta = E_o \cos^4 \theta \quad (6.7)$$

where

θ is the angle between the optical axis and the ray to the off-axis point

E_θ is the film exposure at the off-axis point

E_o is the exposure that would have resulted if the point had been located at the optical axis.

The systematic effect expressed by the above equation is compounded by differential transmittance of the lens and by *vignetting effects* in the camera optics. Vignetting refers to internal shadowing resulting from the lens mounts and other aperture surfaces within the camera. The effect of vignetting varies from camera to camera and varies with aperture setting for any given camera.

Fall-off and vignetting are normally mitigated at the time of exposure by using anti-vignetting filters (see Section 2.10). When such filters are not used, or when they fail to negate the exposure variations completely, it is appropriate to correct off-axis exposure values by normalizing them to the value they would possess had they been at the center of the photograph. This is done through the application of a correction model that is determined (for a given F/STOP) by a radiometric calibration of the camera. This calibration essentially involves photographing a scene of uniform brightness, measuring exposure at various θ locations, and identifying the relationship that best describes the fall-off. For most cameras this relationship takes on the form

$$E_\theta = E_o \cos^n \theta \quad (6.8)$$

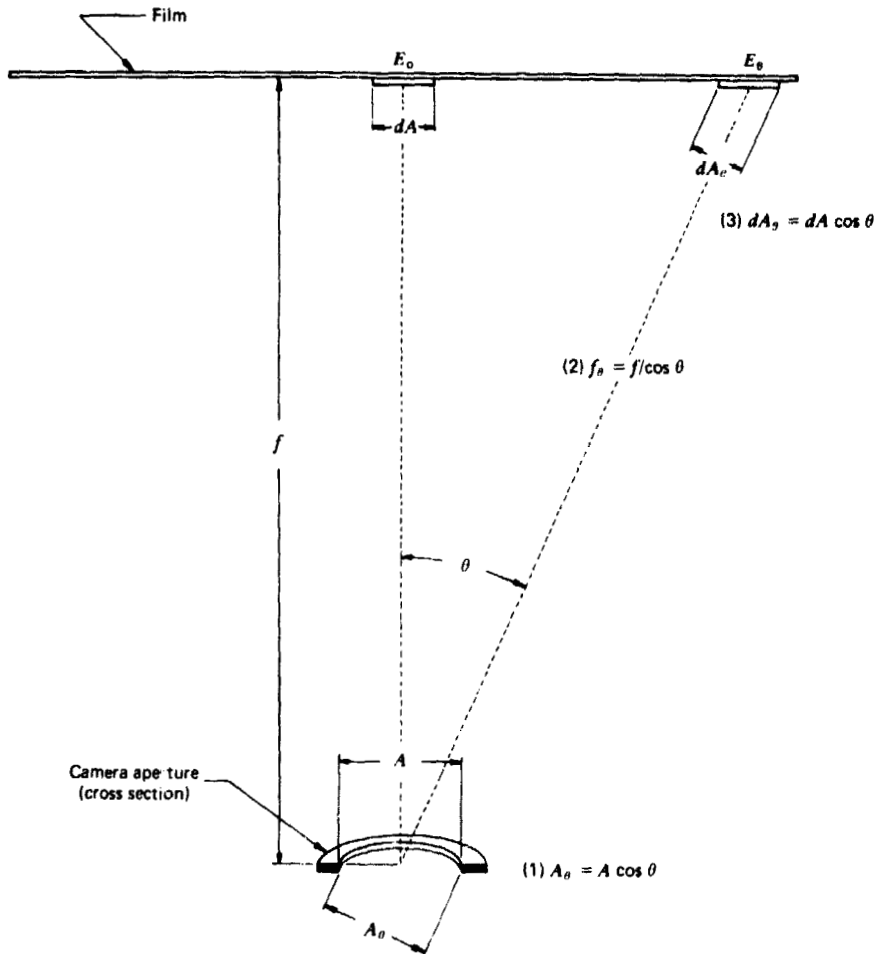


Figure 6.18 Factors causing exposure fall-off.

Because modern cameras are normally constructed in such a way that their actual fall-off characteristics are much less severe than the theoretical \cos^4 fall-off, n in the above equation is normally in the range of 1.5 to 4. All exposure values measured off-axis are then corrected in accordance with the fall-off characteristics of the particular camera in use.

To illustrate the application of the fall-off correction, assume that a relative exposure value of 100 units is measured at a point located 80 mm from the principal point of a given film positive. Let's also assume that the photograph was made with a camera having a 152.4 mm focal length lens (Figure 6.19)

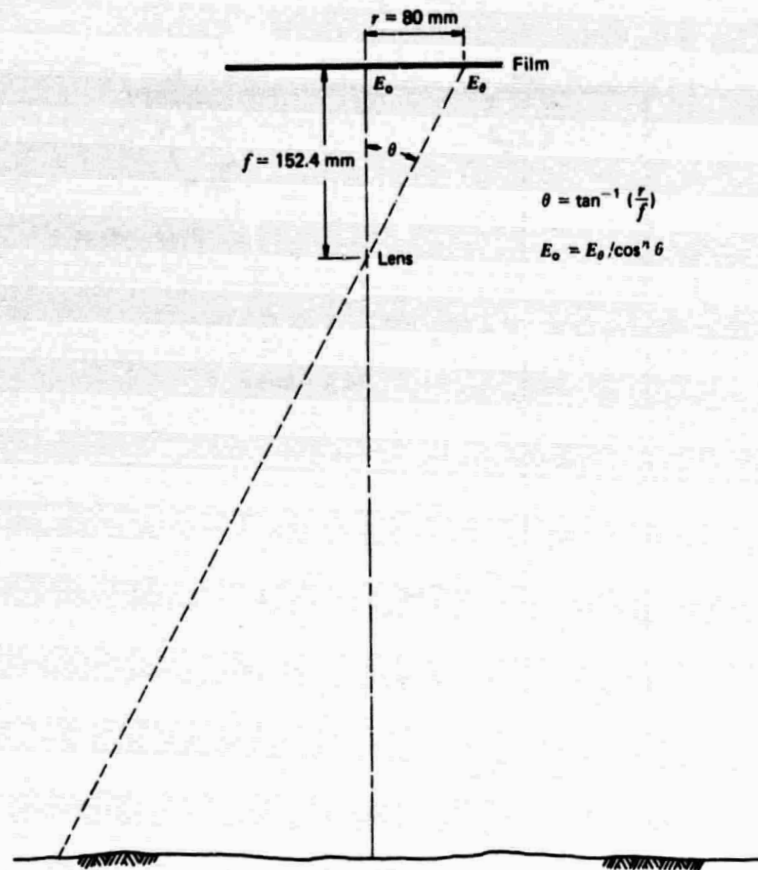


Figure 6.19 Computation of fall-off correction.

and the radiometric calibration of the camera indicates a fall-off relationship of $E_\theta = E_0 \cos^3 \theta$. To normalize the off-axis exposure measurement to its equivalent value at the principal point,

$$\theta = \tan^{-1} \left(\frac{80}{152.4} \right) = 27.7^\circ$$

From Eq. 6.8

$$E_0 = \frac{E_\theta}{\cos^3 \theta} = \frac{100}{\cos^3(27.7^\circ)} = 144$$

It should be noted that exposure fall-off is a systematic camera system effect that must always be dealt with in exposure measurements. If one does not correct for fall-off by using the above procedure, the effect should at least be minimized by confining density measurements to the near-center portions of images.

Another geometric factor influencing film exposure is illustrated in Figure 6.20, which shows a pair of oblique photographs of the same area taken from different vantage points. The photographs were obtained within a five-minute time span by flying a circle around the building complex in the scene. The camera settings were identical for the photographs and the photographs were processed and printed under identical conditions. The variations in exposure in the scene are caused solely by variations in object reflectance with viewing angle. Note, for example, the change in appearance of the fields (A, B, and C) from image to image. These changes illustrate the point that natural materials are not truly diffuse reflectors. That is, their reflectance depends on the angle from which they are illuminated and viewed. The magnitude of this reflectance variation is a function of the material involved and the range of variation of the angular sun-object-image relationship in a scene. This relationship is shown in Figure 6.21. It is defined in terms of three angles: the *solar elevation*, the *azimuth angle*, and the *viewing angle*. A change in any of these angles may change the apparent reflectance of objects.

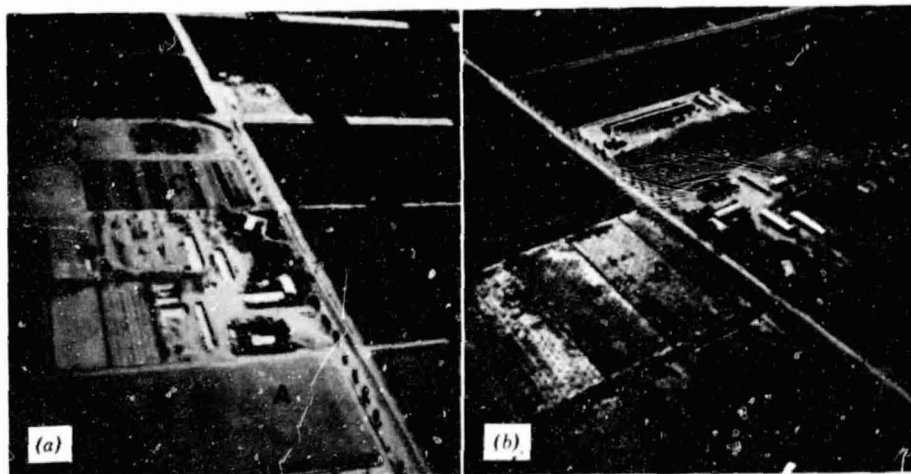


Figure 6.20 Oblique photographs taken within a five-minute time span from an aircraft circling around a building complex in an agricultural area. Note the change in apparent reflectance for fields A, B, and C with the change in sun-object-image angular orientation between exposures. (Courtesy Calspan Corp.)

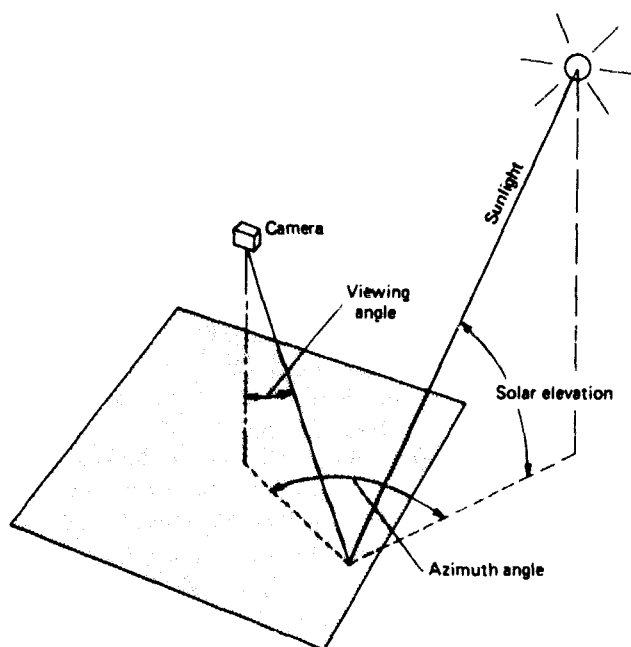


Figure 6.21 Sun-object-image angular relationship.

Figure 6.22 illustrates other geometric effects that might influence the apparent reflectance and exposure produced by various terrain features. In *a* the effect of *differential shading* is illustrated in profile view. Recall that the relief displacement of an aerial photograph causes vertical features to be imaged slightly in side view as well as in top view. Since the sides of the features may be either sunlit or shaded, varied exposures can result from identical ground objects. In part *a*, the photograph receives more energy from the sunlit side of the tree at *B* than from the shaded side of the tree at *A*. Differential shading is clearly a function of solar elevation and object height, with a stronger effect at low solar angles. The effect is also compounded by differences in slope and aspect (slope orientation) over terrain of varied relief.

Photographs may also show the effects of *differential atmospheric scattering*. As shown in Figure 6.23, scatter is a directional phenomenon. That is, the quantity of light scattered from a molecule in the atmosphere will vary from a minimum at 90° from the direction of solar rays to maximum values at angles of 0° and 180° . What we are concerned with here is the component of scattered light that enters the camera lens directly, adding to the light reflected from ground features. In some analyses, the variation in this "airlight" component is small and can be ignored. However, under hazy conditions,

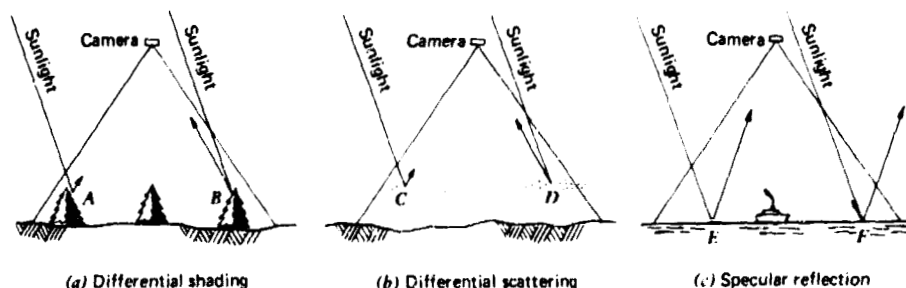


Figure 6.22 Geometric effects that cause variations in focal plane irradiance.

differential quantities of airlight often result in varied total exposure across a photograph.

Figure 6.22*b* illustrates the problem of differential scattering. The film receives little backscatter in the ray from point *C*, which is viewed at an angle near 90° from the sunlight ray. More backscatter is found in the ray from *D*, which is viewed nearly at 180° from its original direction.

Yet another problem in many analyses is the presence of *specular* reflections in a scene. Photographs taken over water bodies often show areas of specular reflections. They represent the extreme in directional reflectance. Figure 6.22*c* illustrates the geometric nature of this problem. Immediately surrounding point *E* on the image, a considerable increase in exposure would result from specular reflection. This is illustrated in Figure 6.24, which shows areas of specular reflection from the right half of the lake shown in the image. These mirror-like reflections normally contribute little information about the true character of the objects involved. For example, the small water bodies just below the larger lake take on a tone similar to that of some of the fields in the area. Because of the low information content of specular reflections, they are avoided in most radiometric analyses.

Before closing our discussion of geometric factors influencing exposure determinations, we must point out the impact that image scale and densitometer measurement spot size have on density readings. To illustrate the importance of these factors, consider the problem of obtaining interpretable densitometric measurements in an agricultural inventory (as illustrated in Figure 6.25). Depending on the problem at hand, an image scale and spot size combination may be chosen such that each pixel covers a single plant, an entire field, or a group of fields. Note that the density reading at each measurement spot is an aggregate of all density values contained within the spot. Hence, an inappropriate reading may result if the feature of interest does not completely fill the viewing spot of the densitometer. For example,

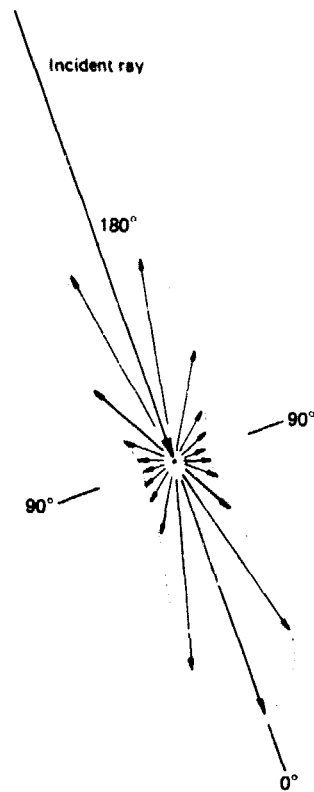


Figure 6.23 Directional nature of atmospheric scatter.

bare soil might affect the readings taken over an individual plant. To negate this, a small spot size may be employed. While spot sizes as small as $5 \mu\text{m}$ and below are available, at these measurement sizes the grains of the film may tend to dominate the density measurement rather than the exposure character of the image itself. Such measurements would tell the image analyst nothing about ground conditions.

6.8 ATMOSPHERIC EFFECTS

The atmosphere is an ever-present extraneous influence on exposure. The form and magnitude of atmospheric effects can vary somewhat during the course of a given flight mission and will usually vary radically between missions. Atmospheric effects must be accounted for if object reflectance comparisons between missions are to be made on the basis of exposure measurements.

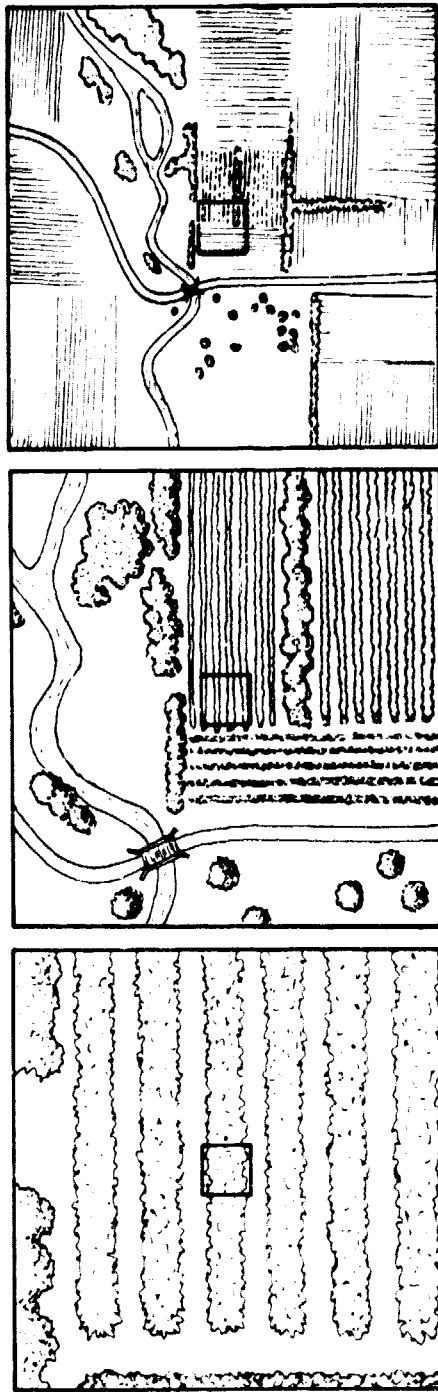


Figure 6.24 Aerial photograph containing areas of specular reflection from water bodies. This image is a portion of a photograph taken over Green Lake, Green County, Wisconsin, July 31, 1974. Scale 1:105,000. Cloud shadows indicate direction of sunlight at time of exposure. Reproduced from color infrared original. (NASA image.)

The atmosphere affects photographic exposure measurements in many ways. As noted in Chapter 1, the atmosphere modifies the intensity and spectral composition of the illuminating energy used in photography. This energy is composed of *sunlight* and *skylight*. Here we use the term "sunlight" to refer to the direct solar component of object irradiation, and "skylight" to refer to the indirect component of object irradiation. (Skylight is diffuse light that has been scattered at least once within the earth's atmosphere). Sunlight and skylight sources of energy differ in their relative intensity, spectral composition, and geometric distribution. The relative dominance of sunlight versus skylight in any given scene is strongly dependent on weather conditions. A rough comparison of the relative irradiance due to sunlight versus skylight under varying weather conditions is given in Table 6.2. Naturally, the intensity of sunlight and skylight is not only a function of weather but also of latitude, season of year, time of day, and local topography.

The relative spectral constituency of sunlight versus skylight on a clear day is shown in Figure 6.26. Under clear conditions skylight is generally characterized by a high proportion of "blue" energy due to the dominance of

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(c) Small-scale analysis

(b) Intermediate-scale analysis

(a) Large-scale analysis

Figure 6.25 Image scale/densitometer spot size effect. Here, the measurement spot is indicated by a square on images of three scales. In conjunction with image scale, spot size in an agricultural scene might yield density readings on a single plant (a); a portion of a field (b); or portions of fields and other objects (c).

Table 6.2 Relative Irradiance Ratios of Sunlight to Skylight for Different Weather Conditions

Weather Condition	Solar/Sky Irradiance
Sunny, clear sky	7:1
Sunny, hazy sky	3:1
Sun through thin clouds	1:1

Adapted from [6].

Rayleigh scattering of short wavelength energy by the gas molecules in the atmosphere. In contrast, the sunlight energy curve peaks toward the longer visible wavelengths.

Rayleigh scatter is always accompanied by some degree of Mie scatter owing to the presence of such atmospheric constituents as smoke, dust, or water droplets. As indicated in Section 1.3, Mie scattering generally influences energy of longer wavelengths than does Rayleigh scatter. Hence, depending on the particular conditions at hand, the atmosphere can range from being very "blue" to nearly "white." In short, the intensity and spectral composition of photographic source energy vary with atmospheric condition, time, and location. Since many densitometric image analysis procedures attempt to measure the relative return of energy at various wavelengths (spectral reflectance), it is necessary to account for the variations in source intensity at these wavelengths. Put more simply, spectral reflectance is a measure of the *proportion of the incident energy* at various wavelengths that is reflected from a scene. Hence, to determine this proportion we must have knowledge of the magnitude of the *incident energy* on a scene at the time of measurement, on a wavelength-band-by-wavelength-band basis.

The atmosphere affects exposure in two almost contradictory ways. First, it attenuates (reduces) the energy illuminating a ground object (or being reflected from a ground object). Second, it acts as a reflector itself, adding scattered "hazelight" or "airlight" to the exposure. These two effects are illustrated in Figure 6.27. By expressing the atmospheric factors mathematically, exposure may be related to ground reflectance using the following equation:

$$E = \alpha R + \beta \quad (6.9)$$

where

- E = total energy (exposure) incident on the film at a given point
- α = factor proportional to the sunlight and skylight on the ground feature, reduced to include the effect of atmospheric attenuation

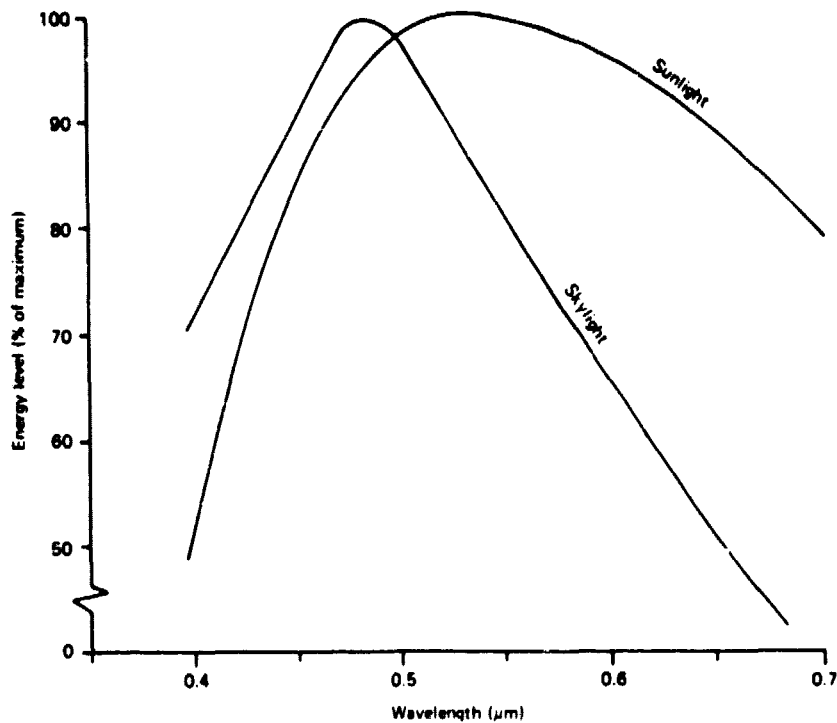


Figure 6.26 Relative spectral distribution of sunlight and skylight on a clear day. (Adapted from [6].)

R = reflectance of a given ground feature

αR = energy received by camera *from the feature*

β = "airlight," additional energy received by camera, *from the atmosphere and not from the object.*

Equation 6.9 is of particular importance because it permits quantification, in terms of α and β , of all source/atmosphere parameters contributing to film exposure. These factors always change on a mission-by-mission basis and can change even within a single mission (depending on the extent and location of the coverage). It is worthy to note that the airlight (β) component of exposure is essentially "noise" in that it contains no ground reflectance information.

The visual manifestation of airlight in photography is an overall increase in scene brightness and a decrease in image contrast. This comes about since β adds a constant amount of exposure to both image highlights and shadows,

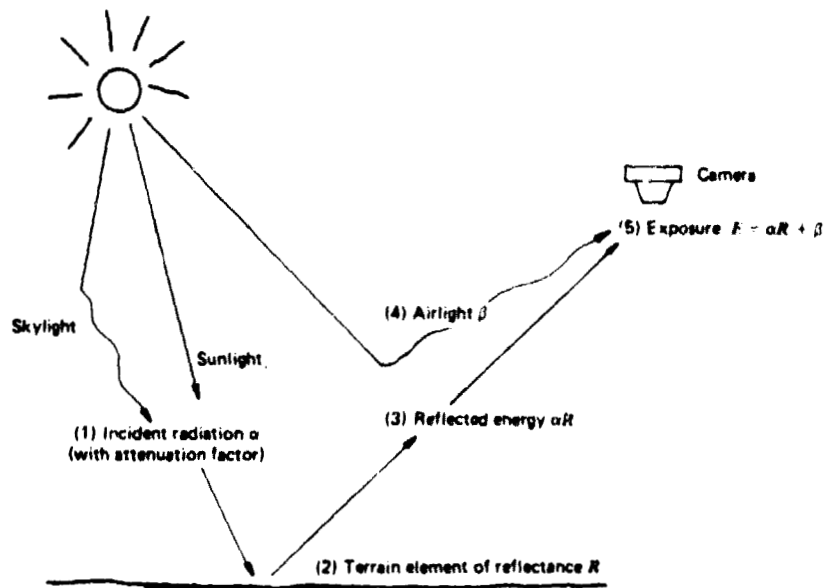


Figure 6.27 Factors relating film exposure to ground reflectance. Attenuated sunlight and skylight (α), is reflected from a terrain element having reflectance (R). The energy reflected from the terrain element (αR) combines with airlight (β) to cause exposure (E) at the corresponding point on the film. Exposure $E = \alpha R + \beta$. (Adapted from [6].)

but the effect on the logarithmic density values is proportionately greater at lower exposure levels than at higher ones. Consequently, the total range of log exposure values (and, accordingly, density values) recorded for a given scene is reduced. If, for example, the highest exposure in a haze-free scene is 991 exposure units and the lowest exposure level is 1 unit, $\log E$ varies from 0 to 2.996. Now consider the addition of 9 units of exposure β to all scene elements. The scene exposure would vary from 10 to 1000, and the $\log E$ range would vary from 1 to 3—a loss of 33 percent of the log exposure range. Thus, the range of exposure incident on the film would be much smaller, and therefore the range of densities recorded on the film would be much smaller.

Airlight manifests itself particularly in high altitude photographs. Because of high haze reflectance levels, such images generally have less contrast than comparable low altitude photographs. Also, because of preferential scattering of blue energy, high altitude color images generally have a bluer overall tone than do their low altitude counterparts.

6.9 DETERMINING COMPARATIVE REFLECTANCES OF OBJECTS FROM EXPOSURE MEASUREMENTS

Whenever comparisons are to be made between images taken under different illumination or atmospheric conditions, α and β must be accounted for in order to relate exposure to ground reflectance. If α and β can be determined for any given image, density measurements made on the image can be used to compute the absolute reflectances of ground objects. This involves reformulating Eq. 6.9 as

$$R = \frac{E - \beta}{\alpha} \quad (6.10)$$

To apply Eq. 6.10 in the determination of the reflectance of a given object, we first measure the density of the object's image. Working through the D -log E curve for the film, we determine the exposure, E , associated with the density value. If α , β , and E were known we could solve Eq. 6.10 for R . The problem is, how can we determine α and β ?

One means of determining α and β is by placing objects of known reflectance in a scene prior to a photographic mission. *Calibrated reflectance panels* can be used for this purpose. Such panels are generally fabricated as large sheets of material finished in varying shades of neutral gray. The surfaces of these panels are textured so that they reflect as diffusely as possible. The reflectance of each panel is measured via a spectrometer at the time of manufacture. Periodic checks on the reflectance of a panel are made to detect any changes due to handling, weathering, and so on.

Theoretically, by placing just two reflectance panels in a scene, we can determine α and β . Consider two panels of known reflectances R_A and R_B . From Eq. 6.9, we can express the exposures resulting at the film plane from each of these objects as

$$E_A = \alpha R_A + \beta \quad (6.11)$$

and

$$E_B = \alpha R_B + \beta \quad (6.12)$$

By measuring the density of the image at each of the panel points (and working through the D -log E curve) we can determine E_A and E_B . So the only

unknowns remaining in Equations 6.11 and 6.12 are α and β . They are determined by solving the equations simultaneously. (If more than two panels are used for a calibration a least squares solution for α and β can be obtained.)

Other approaches to determining α and β are employed when calibration reflectance panels cannot be placed in a scene. For example, when high altitude imagery is acquired it is impractical in terms of field logistics to use panels that are large enough to be resolved on the image. A solution to this problem is to simply identify various objects in the scene whose reflectance has been either measured or estimated. Large continuous surfaces, such as pavements or flat roofs, are used for this purpose. They are used as "reflectance panels" in an analysis identical to that just described.

There are two other basic approaches to estimating α and β . In the first approach, β is approximated by the minimum exposure measurement value found in a scene. The rationale for this approach is that the minimum exposure will occur at an image point with little to no reflectance and/or direct solar illumination and, therefore, exposure at that point will be due solely to β . In the second approach, exposure measurements are made just inside and outside of shadows covering areas of uniform reflectance. For example, measurements might be made inside and outside of a building shadow cast onto a parking lot. A different exposure would result from the measurement position just in sunlight than from that just in shadow, where the only illumination is due to skylight. A minimum of two such sunlight/skylight observations can be used to find β . In practice, more than two observations are made and a least square solution for β is attained. Once β is computed, an object of known (or estimated) reflectance R is located in the scene, its exposure E is measured, and α is determined from solution of Eq. 6.9 [6].

No matter how α and β are determined in any analysis, they must be found for each wavelength band of image density measurement. Accordingly, in calibrating color imagery, one determines three α 's and β 's for the blue, green, and red-sensitive film layers respectively. These parameters can then be used to estimate object reflectances in each of the film response bands. Thus we can obtain *spectral* reflectance estimates for objects appearing in the photography. Naturally these reflectance determinations will be limited in their spectral range and specificity to the limits set by the particular film used. For example, color film could be used to estimate spectral reflectance in the three broad spectral ranges defined by the blue, green, and red response ranges of the film's three sensitivity layers. Color infrared film could be used in the same manner to obtain reflectance data over the broad spectral ranges of green, red, and reflected infrared energy. Multiband photography could also be used in order to overcome the fixed spectral range and bandwidths of color and color infrared film.

6.10 SPECTRAL RATIOING

Spectral reflectance data generated from color or multiband photography can be analyzed independently on a band-by-band basis or in combinations of two or more bands. One means of conveniently analyzing two or more bands is by taking between band ratios of reflectance. Normally, the *ratios* of reflectances in a scene tell the image analyst more about the objects photographed than do the reflectances measured in any single band.

Spectral ratioing of reflectance data can be performed in many different ways. Photographically, we can ratio the film response in two separate film layers by making duplicate transparencies of an original image on a band-by-band basis. For example, an original color image could be re-photographed on black and white film through blue, green, and red color separation filters. The result would be three *separation images*, each representing essentially the response of an individual color layer of the original image. When a positive separation image of one color band is placed (in registration) over a negative separation image of another, the composite *ratio mask* displays densities proportional (logarithmically) to the ratio of the reflectances in the two spectral bands.

Figure 6.28 illustrates the results of density slicing a ratio mask (*b*) prepared from the original color photograph shown in *a*. While reproduced in black and white here, the original photograph used in this example was a normal color photograph. It was made on September 9, 1973, over the western end of Lake Ontario from the Skylab space station, orbiting at 435 km. The large urban complex on the north shore of the lake is Toronto. The light-toned discharge along the south shore is the Welland Canal. Shown in *b* is a density sliced image of the blue to green reflectance ratio recorded in the original photograph (*a*). The ratio mask prepared for this purpose was composed of separation images processed to compensate for the contrast-diminishing effects of β in each analysis band. The resulting ratios were compared to reference data and were found to correlate with the chlorophyll concentration in the lake and various optical water quality parameters. Such information is proving to be valuable in such applications as statewide monitoring of the status of eutrophication of inland waters.

Although the spectral ratioing process illustrated in Figure 6.28 was performed photographically, it could also have been done numerically. Numerical spectral ratioing involves the use of scanning microdensitometer data. These data are in a form that makes them inherently amenable to mathematical comparison. Reflectance ratios between bands can be easily obtained through software that transforms "raw" density readings in separate bands into reflectance values that can be manipulated in any mathematical form. The computer deals with a numerical approximation of the D -log E curve for

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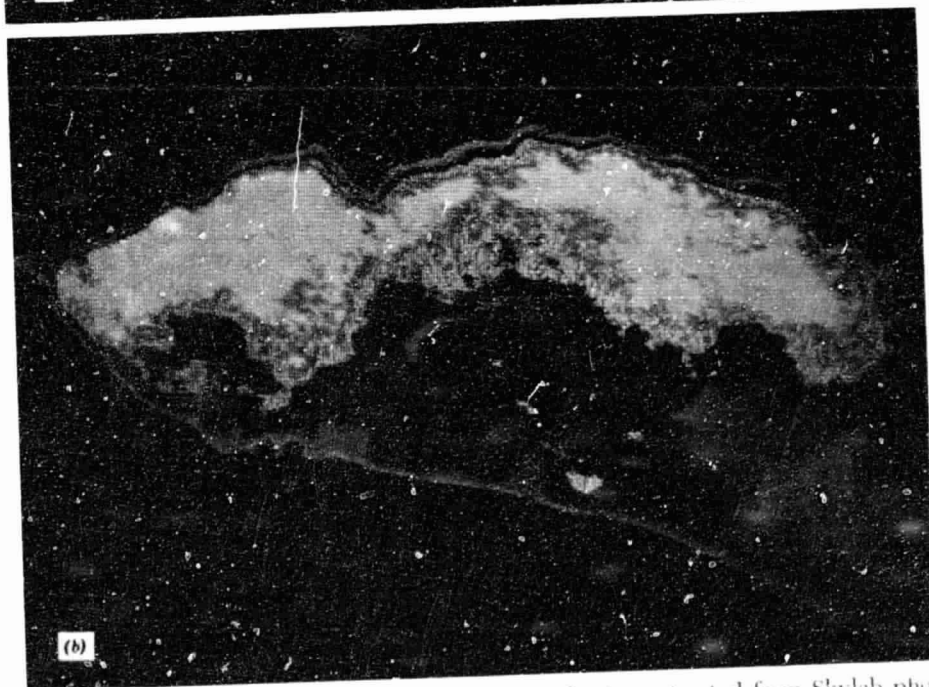
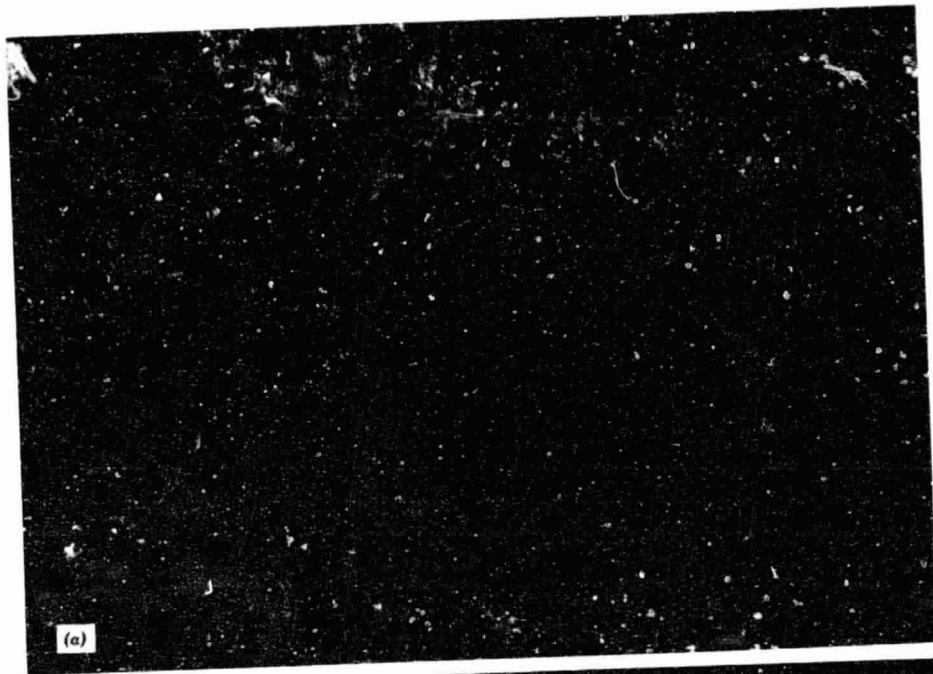


Figure 6.28 Blue to green reflectance ratio distribution extracted from Skylab photograph of Lake Ontario, September 9, 1973. (a) Black and white reproduction of original Skylab color photograph. (b) Density sliced image of blue to green ratio mask. Ratio distribution correlates with surface data on chlorophyll concentration and optical water quality parameters. (Courtesy Calspan Corp.)

each film layer to transform raw density readings into exposure values. The α and β calibration parameters are applied to these values to yield object reflectances. Then spectral ratios (or other mathematical comparisons) are computed and output in any one of many formats. As we see in the following chapters, computer output products can range from line printer listings to color-coded film products.

Digital spectral ratios are often a convenient means of "classifying" land cover in a scene. These and other classification procedures are discussed in Chapter 10 when we discuss digital processing of Landsat data. A point we wish to indicate here is the value of ratio techniques in helping to negate the various extraneous factors that influence not only photographic radiometry data, but sensor data in general. Spectral ratios negate the effect of any extraneous factors in sensor data that act equally in all wavelengths of analysis. This concept is best illustrated by a simplified example.

Consider two objects (1 and 2) located at different positions within a scene sensed in three bands (blue, green, red). Let $R_{1,B}$ represent the reflectance of object 1 in the blue band, and so on. Using this notation, the reflectances for the objects in each band are:

$$\begin{array}{l} R_{1,B} ; R_{2,B} \\ R_{1,G} ; R_{2,G} \\ R_{1,R} ; R_{2,R} \end{array}$$

Let us assume that there exists a set of image-position-related extraneous factors (such as viewing geometry effects) that act to reduce the apparent reflectance in all bands at point 1 by a factor of 0.6 and increase the apparent reflectance at point 2 by 1.3. The resulting *apparent* reflectance values would be

$$\begin{array}{l} 0.6 R_{1,B} ; 1.3 R_{2,B} \\ 0.6 R_{1,G} ; 1.3 R_{2,G} \\ 0.6 R_{1,R} ; 1.3 R_{2,R} \end{array}$$

With the extraneous factors acting equally in all bands, the reflectance in any two bands can be ratioed and the effect of the extraneous factors is self-compensated. For example, ratioing the apparent values in the blue and green band for points 1 and 2, we obtain

$$\frac{0.6 R_{1,B}}{0.6 R_{1,G}} = \frac{R_{1,B}}{R_{1,G}}$$

and

$$\frac{1.3 R_{1,B}}{1.3 R_{1,G}} = \frac{R_{1,B}}{R_{1,G}}$$

Although the single-band reflectance values are influenced by the extraneous factors, the ratios of the apparent reflectances are not.

Note that simple between-band ratios only negate multiplicative extraneous effects. When additive effects are present, we must ratio between-band differences. For example, consider point J in our example. Let us assume that, in addition to the 0.6 multiplicative factor, we have a 10 unit additive factor operative on the reflectance at this point. The consequent apparent reflectances would be

$$\begin{aligned} 0.6 R_{1,B} + 10 \\ 0.6 R_{1,G} + 10 \\ 0.6 R_{1,R} + 10 \end{aligned}$$

By ratioing two between-band differences, such as $(B - G)/(R - G)$, we obtain

$$\frac{(0.6 R_{1,B} + 10) - (0.6 R_{1,G} + 10)}{(0.6 R_{1,R} + 10) - (0.6 R_{1,G} + 10)} = \frac{0.6 (R_{1,B} - R_{1,G})}{0.6 (R_{1,R} - R_{1,G})} = \frac{R_{1,B} - R_{1,G}}{R_{1,R} - R_{1,G}}$$

It can be seen that our ratio of between-band differences has eliminated the influence of extraneous effects. These ratios would be compared with reference data to determine if meaningful correlations exist between the ratio values and the information sought in the analysis.

A point to be emphasized is that the ratio techniques described here compensate only for those factors that *act equally on the various bands* under analysis. As such, they are only an approximation of a full correction—although generally a very useful approximation.

6.11 CONCLUSION

In this chapter we have discussed the basic radiometric characteristics of aerial photographs. From this discussion it should be remembered that in

order to obtain quantitative spectral response data about ground objects from aerial photographs the following prerequisites must be met:

1. The photography must be sensitometrically calibrated to obtain its density/log exposure characteristics.
2. Numerical representations of the photography must be obtained through the process of spot or scanning densitometry.
3. Extraneous geometric effects, such as exposure fall-off, must be eliminated in the data analysis.
4. Illumination and atmospheric effects must be accounted for to compare data acquired at two different locations or times.

When properly acquired, calibrated, and analyzed, aerial photographs can be used to measure the spectral reflectance characteristics of ground features. These data may assist in the process of identifying and judging the condition of objects "automatically." In subsequent chapters, we see how multispectral scanner data may also be used in these procedures. The primary advantages of using the multispectral scanner data for "automated" interpretation are: (1) they are originally collected in digital form, (2) they can be obtained over a larger range of intensities and wavelengths, yet in more discrete wavelength bands, and (3) they are more readily calibrated than photographic data. In contrast, photographic data offer advantages of increased spatial detail and greater availability. Hence, the choice of using photographic versus multispectral scanner data varies with application. For small area analysis, where spatially detailed information is required and broad band reflectances suffice, photographs may be the only cost-effective source of radiometric data. For most large area analyses, digital multispectral scanner data are generally preferred.

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7

AERIAL THERMOGRAPHY

7.1 INTRODUCTION

Thermography is that branch of remote sensing concerned with measuring the radiant temperature of earth surface features from a distance. The area of interest in a thermographic survey might be as small as a single wall in a building or as broad-scale as the ocean currents covering the globe. *Terrestrial* thermography involves earth-based sensors operated at close range. These systems have been successfully employed in applications ranging from building heat loss studies to cancer detection. *Spaceborne* thermal sensors are operated at orbital altitudes. Specific treatment of these systems is reserved for Chapter 10. In this chapter, we discuss *aerial* thermography, involving sensors operated from aircraft. In addition, the general principles of thermography are covered.

Considerable interest in temperature measurement has been generated from its application in energy conservation studies. By now the student is probably familiar with "heat pictures" taken to detect building heat loss. However, the primary utility of aerial thermography to date has been in a host of other applications. This is because temperature is one of the principal controls on virtually all physical, chemical, and biological processes in the environment. Consequently, temperature data take on importance in a wide range of earth resource management activities.

One normally thinks of temperature measurement as involving some measuring instrument being placed in contact with, or being immersed in, the body whose temperature is to be measured.

When this is done, *kinetic temperature* (also called true temperature) is measured. Kinetic temperature is an "internal" manifestation of the average translational energy of the molecules comprising a body. In addition to this internal manifestation, objects radiate energy as a function of their temperature. This emitted energy is an "external" manifestation of an object's energy state that may be remotely sensed and used to determine the *radiant temperature* (also called apparent temperature) of the object.

Earth surface features emit radiation primarily in the thermal infrared wavelengths. As we have seen previously, photographic film cannot be made sensitive to this long-wavelength portion of the spectrum. Regrettably, much confusion exists between the terms thermal imagery and infrared photography. As shown in Figure 7.1, the two processes involve completely different detection mechanisms. Infrared photography results from the *photochemical* detection of reflected infrared energy. This reflected infrared energy is not directly related to temperature.

In order to sense the longer wavelength thermal infrared energy, *electronic* detectors must be used. The output from an electronic detector may be recorded in a number of ways, such as on magnetic tape. For visual analysis, the output may be displayed as an image on film. The resulting product is a thermal image, or *thermogram*. In this case, the film is used merely as a recording medium, not as the original detection device. As such, the product is *not* referred to as a photograph.

Implicit in the understanding of thermal sensing techniques is an understanding of the physics of thermal radiation. This includes consideration of the basic nature of thermal radiation, how such radiation interacts with the atmosphere, and how it interacts with ground targets. These topics are discussed in the first portion of this chapter. This discussion is followed by treatment of the processes of collecting, processing, and interpreting thermal sensor data. Much of the material in this chapter not only relates to the thermal scanning techniques emphasized here, but also to the multispectral scanning techniques described in Chapter 8.

7.2 BLACKBODY RADIATION

We have previously described the physics of electromagnetic radiation in accordance with the concepts of blackbody radiation (see Section 1.2). Recall that any object having a temperature greater than absolute zero (0°K , or -273°C) emits radiation whose intensity and spectral composition are a function of the material type involved and the temperature of the object under consideration. Figure 7.2 shows the spectral distribution of the energy radiated from the surface of a blackbody at various temperatures. All such black-

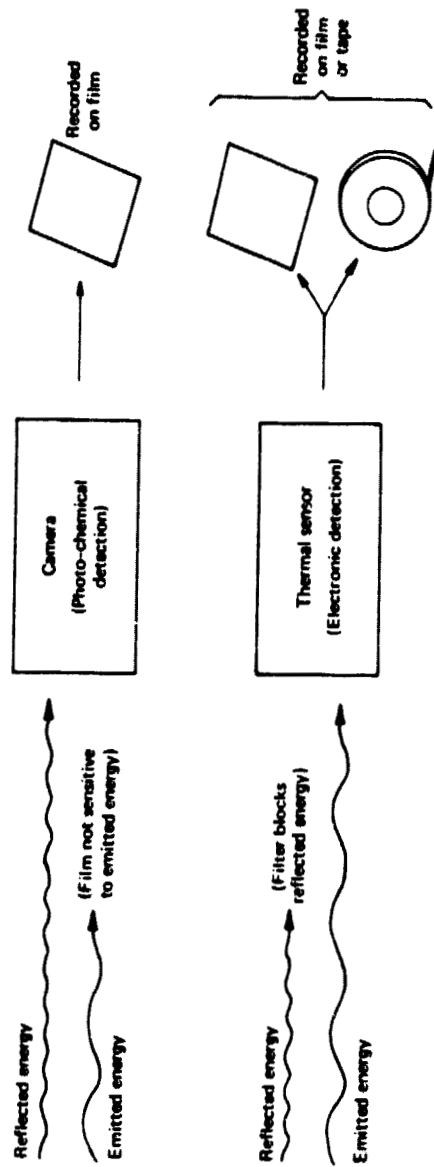


Figure 7.1 Energy detection and recording in thermography versus photography.

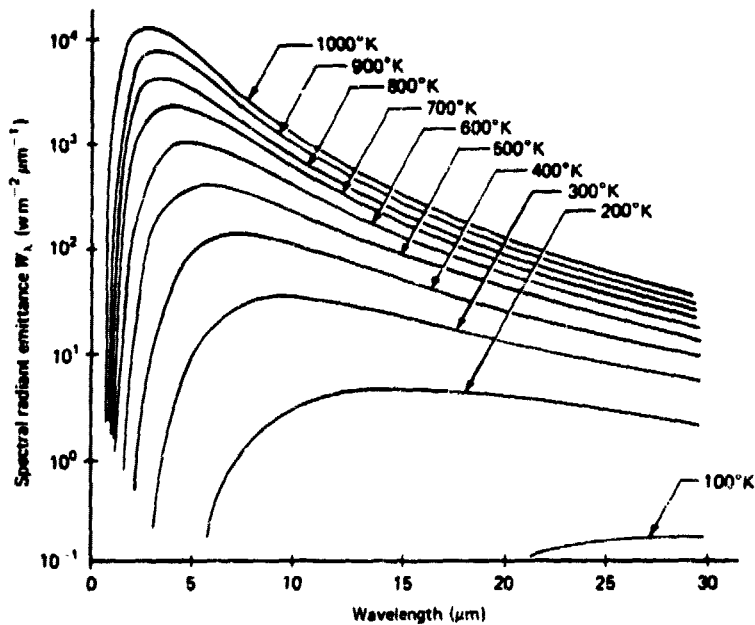


Figure 7.2 Spectral distribution of energy radiated from blackbodies of various temperatures.

body curves have similar form and, in accordance with *Wien's Displacement Law* (Section 1.2), their energy peaks shift toward shorter wavelengths with increases in temperature.

The *total radiant emittance* coming from the surface of a blackbody at any given temperature is given by the area under its spectral radiant emittance curve. That is, if a sensor were able to measure the radiant emittance from a blackbody at all wavelengths, the signal recorded would be proportional to the area under the blackbody radiation curve for the given temperature. This area is described mathematically by the *Stefan-Boltzmann Law*

$$W = \int_0^{\infty} W(\lambda) d\lambda = \sigma T^4 \quad (7.1)$$

where

W = total radiant emittance, $W m^{-2}$

σ = Stefan-Boltzmann constant, $5.6697 \times 10^{-8} W m^{-2} \text{ } ^\circ K^{-4}$

T = the temperature of the blackbody ($^\circ K$)

Equation 7.1 indicates that the total radiant emittance from the surface of a blackbody varies as the fourth power of absolute temperature. The remote measurement of radiant emittance W from a surface can therefore be used to infer the temperature T of the surface. In essence, it is this indirect approach to temperature measurement that is used in thermal sensing. Radiant emittance W is measured over a discrete wavelength range and used to find the radiant temperature of the radiating surface.

7.3 RADIATION FROM REAL MATERIALS

While the concept of a blackbody is a convenient theoretical vehicle to describe radiation principles, real materials do not behave as blackbodies. Instead, all real materials emit only a fraction of the energy emitted from a blackbody at the equivalent temperature. The "emitting ability" of a real material, compared to that of a blackbody, is referred to as a material's *emissivity*, ϵ .

Emissivity ϵ is a factor that describes how efficiently an object radiates energy compared to a blackbody. By definition,

$$\epsilon(\lambda) = \frac{\text{Radiant emittance from an object at a given temperature}}{\text{Radiant emittance from a blackbody at the same temperature}} \quad (7.2)$$

Note that ϵ can have values between 0 and 1. Like reflectance, emissivity can vary with wavelength and viewing angle. Depending on the material, emissivity can also vary somewhat with temperature.

A *graybody* has an emissivity less than 1 but constant at all wavelengths. At any given wavelength the radiant emittance from a graybody is a constant fraction of that of a blackbody. If the emissivity of an object varies with wavelength, the object is said to be a *selective radiator*. Figure 7.3 illustrates the comparative emissivities and spectral radiant emittances for a blackbody, a graybody (having an emissivity of 0.5), and a selective radiator.

Many materials radiate like blackbodies over certain wavelength intervals. Figure 7.4a illustrates the spectral radiant emittance associated with a blackbody and quartz. Note that quartz radiates like a blackbody at wavelengths less than $6 \mu\text{m}$ but as a selective radiator beyond this wavelength. As shown in Figure 7.4b, water is very close ($\epsilon = 0.96$ to 1.00) to behaving as a blackbody radiator.

The 8 to $14 \mu\text{m}$ region of spectral radiant emittance curves is of particular interest since it not only includes an atmospheric window, but also contains the peak energy emissions for most surface features. That is, the ambient temperature of earth surface features is normally in the neighborhood of

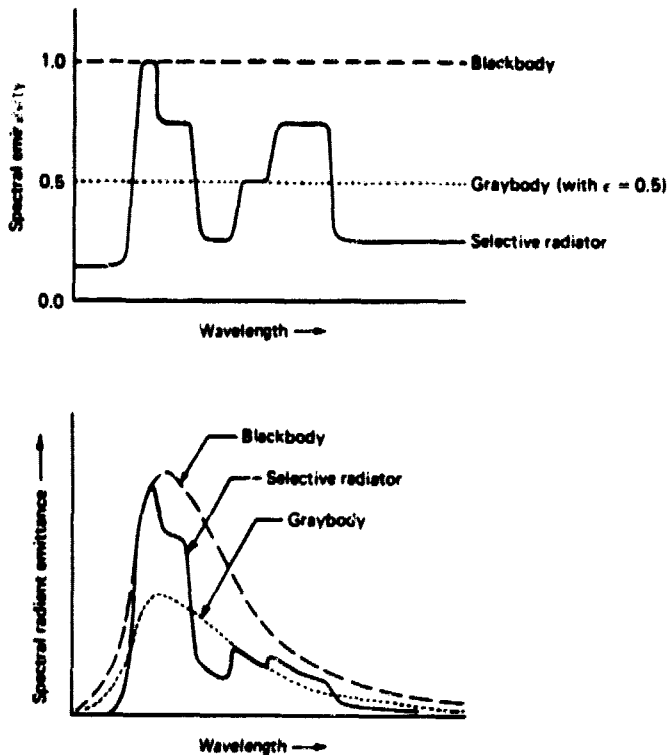
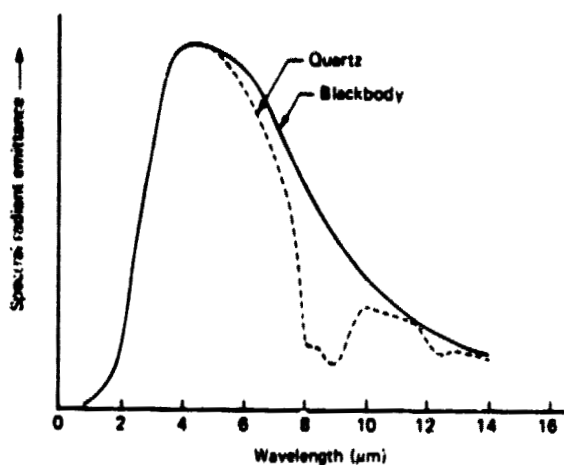
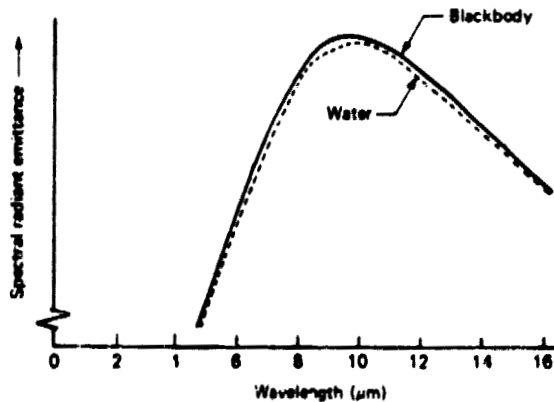


Figure 7.3 Spectral emissivities and radiant emittances for a blackbody, a graybody, and a selective radiator. (Adapted from [6].)

300°K, at which temperature the peak emissions will occur at approximately 9.7 μm . For these reasons, most thermal sensing is performed in the 8 to 14 μm region of the spectrum. The emissivities of different objects vary greatly with material type in this range. However, for any given material type, the emissivity can often be considered constant in the 8 to 14 μm range. In short, within this spectral region most materials can be treated as graybodies. Table 7.1 indicates some typical values of emissivity for various common materials. (Additional discussion of emissivity is given in [6].)

It should be noted that, as objects are heated above ambient temperature, their emissive radiation peaks shift to shorter wavelengths. In special purpose applications, such as forest fire mapping, systems operating in the 3 to 5 μm atmospheric window may be used. These systems offer improved definition of hot objects at the expense of the surrounding terrain at ambient temperature [4].

(a) Quartz versus blackbody at 800°K (b) Water versus blackbody at 300°K **Figure 7.4** Comparison of spectral radiant emittances for quartz and water versus blackbodies. ((a) Adapted from [10].)

7.4 ATMOSPHERIC EFFECTS

As is the case with aerial photography, the atmosphere has a significant effect on the intensity and spectral composition of the energy recorded by a thermal system. As mentioned, atmospheric windows (Figure 7.5) influence the selection of the optimum spectral bands within which to measure thermal energy signals. Within a given window, the atmosphere intervening between

Table 7.1 Typical Emissivity Values of Various Common Materials

Material	Temperature (°C) of Sample Analyzed	Emissivity (ϵ) ^a
Human skin	32	0.98
Distilled water	20	0.96
Ice	-10	0.96
Carbon (candle soot)	20	0.95
Wet Soil	20	0.95
Glass	20	0.94
Paint (average of 16 colors)	100	0.94
Brick	20	0.93
Dry soil	20	0.92
Concrete	20	0.92
Plaster	20	0.91
Sand	20	0.90
Wood	20	0.90
Snow	-10	0.85
Anodized aluminum	100	0.55
Buffed stainless steel	20	0.16
Highly polished gold	100	0.02

^a Values measured normal to surface of object over all wavelengths. Emissivities measured at other angles and over discrete wavelength regions may vary somewhat. (Adapted from [6].)

a thermal sensor and the ground can increase or decrease the apparent level of radiation coming from the ground. The effect that the atmosphere has on a ground signal will depend on the degree of atmospheric absorption, scatter, and emission at the time and place of sensing.

Gases and suspended particles in the atmosphere may absorb radiation emitted from ground objects, resulting in a decrease in the energy reaching a thermal sensor. Ground signals can also be attenuated by scattering in the presence of suspended particles. On the other hand, gases and suspended particles in the atmosphere may emit radiation of their own, adding to the radiation sensed. Hence, atmospheric absorption and scattering tend to make the signals from ground objects appear colder than they are, and atmospheric emission tends to make ground objects appear warmer than they are. Depending on atmospheric conditions during imaging, one of these effects will outweigh the other. This will result in a biased sensor output. Both effects are directly related to the atmospheric path length, or distance, through which the radiation is sensed.

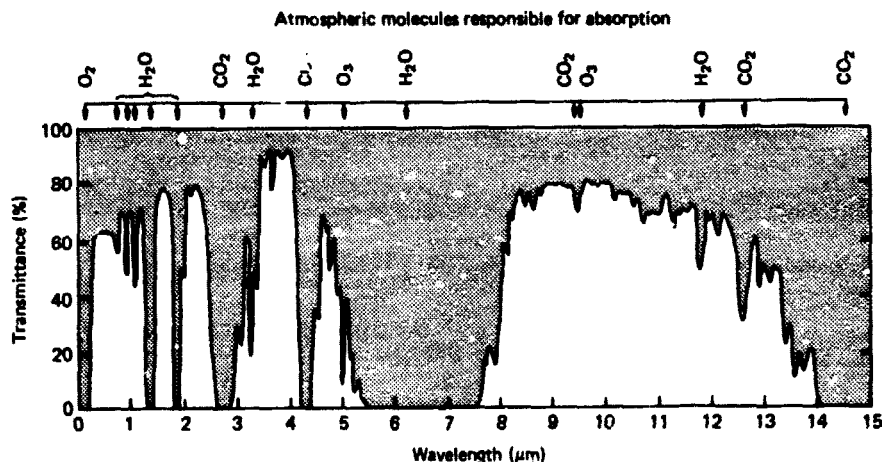


Figure 7.5 Atmospheric absorption of the 0 to 15 μm wavelength range. Note the presence of atmospheric windows in the 3 to 5 μm and 8 to 14 μm thermal wavelength regions. (Adapted from [6].)

Thermal sensor measurements of temperature can be biased by as much as 2°C or more when acquired at altitudes as low as 300 m. Of course, meteorological conditions have a strong influence on the form and magnitude of the thermal atmospheric effects. Fog and clouds are essentially opaque to thermal radiation. Even on a clear day, aerosols can cause major modifications of signals sensed. Dust, carbon particles, smoke, and water droplets can all modify thermal measurements. These atmospheric constituents vary with site, altitude, time, and local weather conditions.

Atmospheric effects on radiant temperature measurements usually may not be ignored. The various strategies commonly employed to compensate for atmospheric effects are described later in this chapter. We now consider how thermal radiation interacts with ground objects.

7.5 INTERACTION OF THERMAL RADIATION WITH TERRAIN ELEMENTS

In thermography we are interested in the radiation emitted from terrain features. However, the energy radiated *from* an object usually is the result of energy incident *on* the feature. In Section 1.4 we introduced the basic notion that energy incident on the surface of a terrain element can be absorbed, reflected, or transmitted. In accordance with the principle of conservation of

energy, we can state the relationship between incident energy and its disposition upon interacting with a terrain element as

$$E_I = E_A + E_R + E_T \quad (7.3)$$

where

E_I = energy incident on the surface of the terrain element

E_A = component of the incident energy absorbed by the terrain element

E_R = component of the incident energy reflected by the terrain element

E_T = component of the incident energy transmitted by the terrain element.

If Eq. 7.3 is divided by the quantity E_I , we obtain the relationship

$$\frac{E_I}{E_I} = \frac{E_A}{E_I} + \frac{E_R}{E_I} + \frac{E_T}{E_I} \quad (7.4)$$

The terms on the right side of Eq. 7.4 comprise ratios that are convenient in further describing the nature of thermal energy interactions. We define

$$\begin{aligned} \alpha(\lambda) &= \frac{E_A}{E_I} \\ \rho(\lambda) &= \frac{E_R}{E_I} \\ \tau(\lambda) &= \frac{E_T}{E_I} \end{aligned} \quad (7.5)$$

where

$\alpha(\lambda)$ = *absorptance* of the terrain element

$\rho(\lambda)$ = *reflectance* of the terrain element

$\tau(\lambda)$ = *transmittance* of the terrain element

We can now restate Eq. 7.3 in the form

$$\alpha(\lambda) + \rho(\lambda) + \tau(\lambda) = 1 \quad (7.6)$$

which defines the interrelationship between a terrain element's absorbing, reflecting, and transmitting properties.

Another ingredient necessary is the *Kirchhoff Radiation Law*. It states that

the spectral emissivity of an object equals its spectral absorptance ($\epsilon(\lambda) = \alpha(\lambda)$). Paraphrased, "good absorbers are good emitters." While Kirchhoff's Law is based on conditions of thermal equilibrium, the relationship holds true for most sensing conditions. Hence, if we apply it in Eq. 7.6 we may replace $\alpha(\lambda)$ with $\epsilon(\lambda)$, resulting in

$$\epsilon(\lambda) + \rho(\lambda) + \tau(\lambda) = 1 \quad (7.7)$$

Finally, in most remote sensing applications the objects we deal with are assumed to be opaque to thermal radiation. That is, $\tau(\lambda) = 0$ and it is therefore dropped from Eq. 7.7 such that

$$\epsilon(\lambda) + \rho(\lambda) = 1 \quad (7.8)$$

Equation 7.8 demonstrates the direct relationship between an object's emissivity and its reflectance in the thermal region of the spectrum. The lower an object's reflectance, the higher its emissivity. The higher an object's reflectance, the lower its emissivity. For example, water has nearly negligible reflectance in the thermal spectrum. Therefore its emissivity is essentially 1. In contrast, a material such as sheet metal is highly reflective of thermal energy, so it has an emissivity much less than 1.

The emissivity of an object has an important implication when measuring radiant temperatures. Recall that the *Stephan-Boltzmann Law*, as stated in Eq. 7.1 ($W = \sigma T^4$) applied to blackbody radiators. We can extend the blackbody radiation principles to real materials by reducing the radiant emittance, W , by the emissivity factor, ϵ , such that

$$W = \epsilon \sigma T^4 \quad (7.9)$$

Equation 7.9 describes the interrelationship between the measured signal a thermal sensor "sees" (W) and the parameters of temperature and emissivity. Note that because of emissivity differences, earth surface features can have the same temperature and yet have completely different radiant emittances.

The output from a thermal sensor is a measurement of the radiant temperature of an object, T_{rad} . Often, the user is interested in relating the radiant temperature of an object to its kinetic temperature, T_{kin} . If a sensor were to view a blackbody, T_{rad} would equal T_{kin} . For all real objects, however, we must account for the emissivity factor. Hence, the kinetic temperature of an object is related to its radiant temperature by

$$T_{\text{rad}} = \epsilon^{1/4} T_{\text{kin}} \quad (7.10)$$

Equation 7.10 expresses the fact that for any given object the radiant temperature recorded by a remote sensor will also be less than the kinetic temperature of the object. This effect is illustrated in Table 7.2, which shows the kinetic (true) versus the radiant (apparent) temperatures for four objects having the same kinetic temperature, but different emissivities. Note how kinetic temperatures are always underestimated if emissivity effects are not accounted for in analyzing thermal sensing data.

A final point to be made here is that *thermal sensors detect radiation from the surface (approximately the first 50 μm) of ground objects*. This radiation may or may not be indicative of the internal bulk temperature of an object. For example, on a day of low humidity, a water body having a high temperature will manifest evaporative cooling effects at its surface. Although the bulk temperature of the water body could be substantially warmer than that of its surface temperature, a thermal sensor would record only the surface temperature.

7.6 THERMAL ENERGY DETECTORS

At the heart of both imaging and nonimaging thermal sensing systems is some form of radiation detector. Detectors serve to transform incident radiation levels into electrical signals that can be recorded in various fashions. Two broad categories of detectors are commonly in use: *thermal* detectors (bolometers) and *quantum* or *photon* detectors. Each of these types of detectors is described below.

Thermal detectors are devices that change their temperature in response to absorption of incident radiation. This change in temperature is then monitored electrically. Typically, thermal detectors contain materials whose electrical resistance depends on temperature. Thus, as the levels of incident radiation change, the temperature of the detector material changes, the resistance of the material changes, and the change in resistance is monitored

Table 7.2 Kinetic versus Radiant Temperature for Four Typical Material Types

Object	Emissivity ϵ	Kinetic Temperature T_{kin}	Radiant Temperature $T_{\text{rad}} = \epsilon^{1/4} T_{\text{kin}}$
Blackbody	1.00	300°K(27°C)	300.0°K(27.0°C)
Vegetation	0.98	300°K(27°C)	298.5°K(25.5°C)
Wet soil	0.96	300°K(27°C)	297.0°K(24.0°C)
Dry soil	0.92	300°K(27°C)	293.8°K(20.8°C)

through appropriate electrical circuitry. Such detector systems have the advantage of being extremely accurate and their response is not a function of the wavelength of the impinging radiation. A major disadvantage of thermal detectors is their comparatively long response time (the elapsed time between a change in incoming energy level and a resulting change in the monitored electrical signal).

In comparison to thermal detectors, quantum detectors are capable of very rapid (less than 1 microsecond) response. Basically, quantum detectors operate on the principle of direct interaction between photons of radiation incident on them and the energy levels of electrical charge carriers within the detector material. With their rapid response characteristics, photon detectors are in widespread use in remote sensing systems. Major drawbacks of photon detectors are their narrow-band spectral response characteristics and the necessity to cool them to temperatures approaching absolute zero for optimum performance. Normally the detector is surrounded by a *dewar* containing liquid helium or nitrogen. A dewar is a double-walled insulated vessel that acts like a thermos bottle to prevent the liquid coolant from boiling away at a rapid rate.

The spectral sensitivity range and the operating temperatures of three photon detectors in common use today are included in Table 7.3.

7.7 THERMAL RADIOMETERS

The most basic form of radiant temperature sensor is the thermal *radiometer*. This nonimaging device quantitatively measures and records the radiant temperatures of objects within its field of view. A radiometer contains the following components:

1. Collecting optics—to concentrate radiated energy from the area over which a measurement is taken.

Table 7.3 Characteristics of Photon Detectors in Common Use

Type	Abbreviation	Useful Spectral Range	Operating Temperature
Mercury-doped germanium	Ge:Hg	3–14 μm	30°K (–243°C)
Indium antimonide	InSb	3–5 μm	77°K (–196°C)
Mercury cadmium telluride	Hg Cd Te or MCT or "Tri-metal"	8–14 μm	77°K (–196°C)

Adapted from [6].

2. Filter—to limit the spectral operating range of the instrument.
3. Detector—to convert the radiation passing through the optical and filter systems into an electrical signal.
4. Electronics—to amplify the signal from the detector.
5. Readout—to record and display the detector signals. The detector output is normally recorded on magnetic tape, or in the form of a "strip chart."

Figure 7.6 is a schematic of a radiometer. In operation, the instrument's collecting optics focus energy radiated from a ground element onto the detector. Reflecting optics (mirrors) are normally used since glass lenses absorb

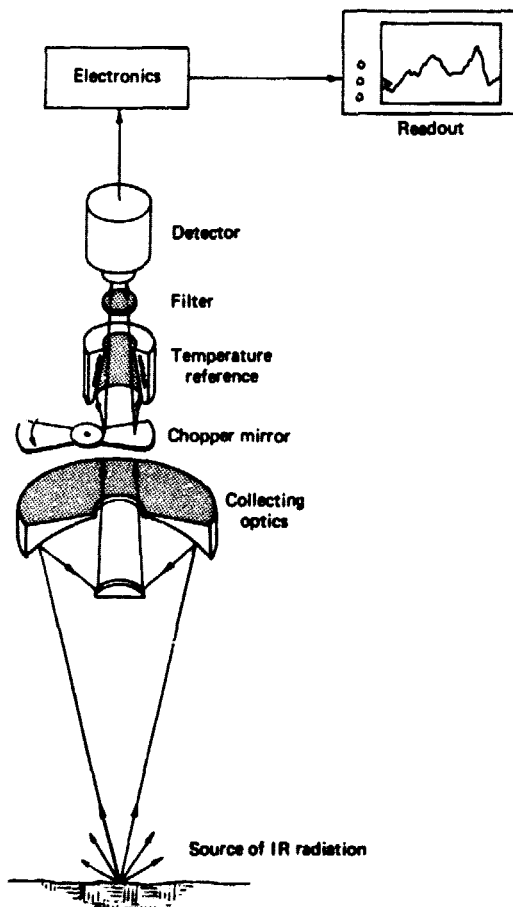


Figure 7.6 Thermal radiometer schematic.

thermal infrared radiation. A rotating "chopper" mirror is introduced in the optical path to permit the detector to alternately view the ground and a calibrated internal temperature reference. The energy seen—both from the ground and the electrically heated internal reference source—is filtered in the desired spectral measurement band (normally 8 to 14 μm). The signal from the detector is processed electronically so that its amplitude is related to the response difference between the ground element and the reference. Finally, the signal is displayed and/or recorded on some device.

The basic operating configuration of an airborne radiometer is shown in Figure 7.7. In Figure 7.7a, the radiometer is positioned vertically to view ground elements directly below the aircraft (that is, at the nadir) along the direction of flight. Note that the radiometer records the radiant temperature measured along a narrow-width path on the ground. Figure 7.7b illustrates the "thermal profile" format of the output recorded on a strip chart over the sensing path.

At any instant in time, a radiometer senses the thermal radiation within its *instantaneous field of view (IFOV)*. The IFOV, β , of a radiometer is determined by the instrument's optical system and the size of its detector element. The IFOV is normally expressed as the cone angle within which incident energy is focused on the detector. (See β in Figure 7.7a). All radiation propagating toward the instrument within the IFOV contributes to the detector response at any instant. As shown in Figure 7.8, the segment of the ground surface measured within the IFOV of a radiometer is normally a circle of diameter D given by

$$D = H\beta \quad (7.11)$$

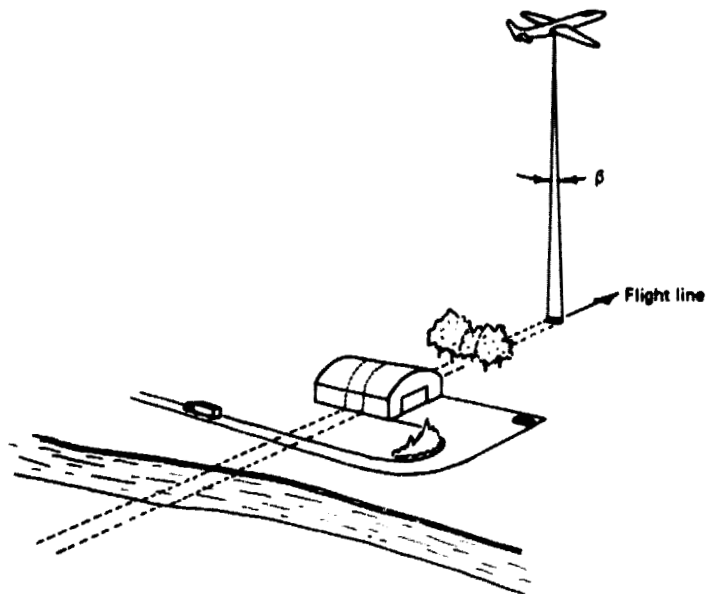
where

D = diameter of the circular ground area viewed

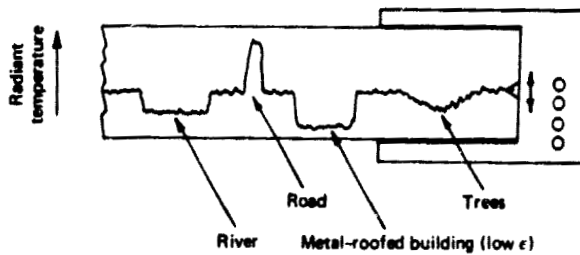
H = flying height above the terrain

β = IFOV of the system (expressed in radians)

The diameter D of the ground area sensed by a radiometer at any instant in time is loosely referred to as the system's *spatial resolution*. The ground segment sensed at any instant is called the ground *resolution element* or *resolution cell*. For example, the spatial resolution of a radiometer having a 2.5 milliradian IFOV and being operated from 1000 m above terrain can be found from Eq. 7.11 as $D = 1000 \text{ m} \times (2.5 \times 10^{-3} \text{ rad}) = 2.5 \text{ m}$. That is, the ground resolution element, or cell, would be 2.5 m in diameter under the indicated operating conditions. Because the sensor integrates its measurement over the full IFOV, objects having different temperatures will not be differentiated when they occur within a single resolution cell. Accordingly, a small IFOV is desirable for high spatial detail.



(a)



(b)

Figure 7.7 Basic operating configuration of thermal radiometers. (a) Flight configuration. (b) Resulting instrument output.

On the other hand, a large IFOV means a greater quantity of total energy is focused onto the radiometer detector. This permits more sensitive temperature measurements to be made. The result is an improvement in the *radiometric resolution*, or the ability to discriminate very slight energy differences. Thus, the selection of the radiometer resolution involves two complementary concerns, spatial versus thermal detail.

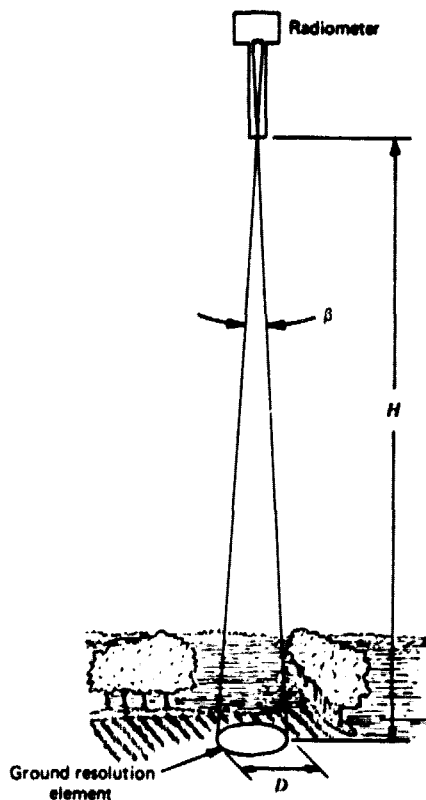


Figure 7.8 Instantaneous field of view and resulting ground area sensed by a radiometer.

Figure 7.9 shows a typical thermal radiometer, Barnes Model PRT-5, which operates in the 8 to 14 μm wavelength band. At right is the 1.6 kg optical head that can be hand-held for field work or rigidly mounted over a "belly hole" in an aircraft. At left is the electronic control unit, which also contains the battery power supply. The unit is normally supplied with a 35 mr (2°) IFOV for terrestrial field work, but can also be supplied with a 2.5 mr IFOV for aircraft use. It has a temperature range of -50°C to $+150^\circ\text{C}$ and responds to temperature changes as small as 0.1°C . Its readings can be calibrated absolutely to about 0.5°C .

7.8 THERMAL SCANNERS

Whereas thermal radiometers are nonimaging sensors, thermal scanners produce images. Instead of generating a one-dimensional profile of radiant tem-

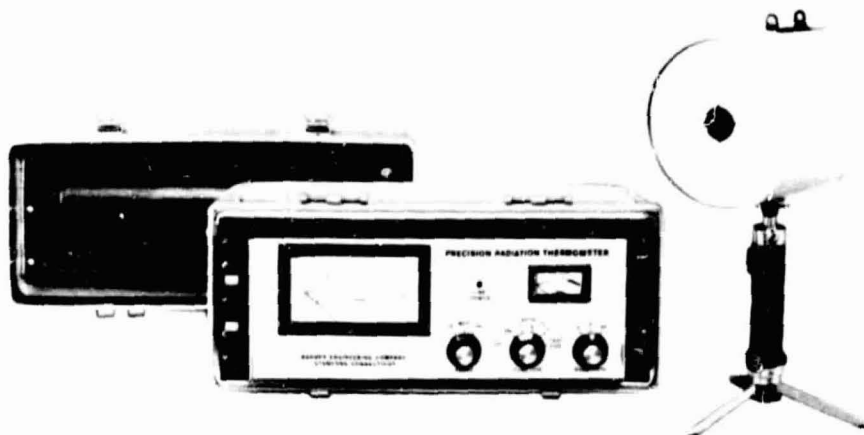


Figure 7.9 Thermal radiometer. Spot radiant temperatures are read from meter on control unit. (Courtesy Barnes Engineering Company.)

perature along the flight line, a thermal scanner builds up a two-dimensional record of radiant temperature data for a swath beneath the aircraft (Figure 7.10a). The scanner contains a rotating mirror assembly (Figure 7.10b) that moves the IFOV of a photon detector along *scan lines* that run perpendicular to the direction of flight. This allows the scanner to repeatedly measure the emitted energy from one side of the aircraft to the other along successive scan lines. Data are collected within an arc below the aircraft typically of some 90° to 120° . Over the remaining portion of the mirror rotation (270° to 240°) the detector views its own housing.

As shown in Figure 7.10c, the detector signal along each scan line is related to the radiant energy emitted from ground objects along the scan line. The plane's forward motion causes a new strip of the ground surface to be covered by successive scan lines. Contiguous scan lines result in a series of detector signal outputs covering a swath below the aircraft. The signal for each line may be used to modulate the intensity of a single-line cathode ray tube, exposing an image line on black and white film (Figure 7.10d). The film is advanced at a rate proportional to the angular flight velocity of the plane. This is determined by the ratio of the aircraft ground speed, V , to its flying height above the terrain H . With the film advance rate synchronized with the V/H ratio, underlap or overlap between adjacent scan lines on the film is prevented.

Thermal scanner data are normally recorded in flight on magnetic tape. Tape records the data much more faithfully than does film because film has a limited recording range (fixed by its latitude of underexposure and over-

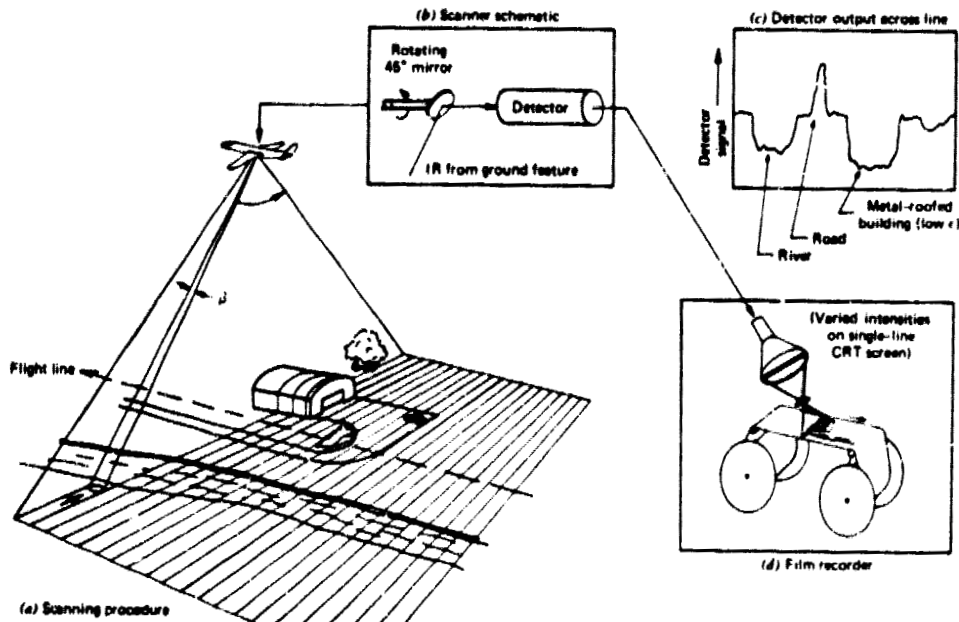


Figure 7.10 Thermal scanner system operation.

exposure). Additionally, tape data are in a form that may be computer processed. As we describe later in this chapter, the ability to computer process thermal scanner data makes the data amenable to a host of analysis capabilities that are cumbersome when dealing with film-recorded data. In addition to being recorded on tape or film, scan line output signals are generally monitored in flight on an oscilloscope, or some other real-time monitor. This assures the scanner operator that the system is operating properly and that the various scanner controls are set properly.

Figure 7.11 illustrates schematically the basic operation of a thermal scanner system incorporating in-flight oscilloscopic signal monitoring, and both tape and film recording. A *glow tube* type film recorder is depicted in this case (as opposed to the CRT recorder shown in Figure 7.10). The entire system works as follows. Radiation from the ground (1) is received at the rotating scanner mirror (2). Additional optics (3) focus the incoming energy on the detector (4) which is encased by a dewar filled with a liquid helium or nitrogen coolant. The detector converts the incoming radiation level into an electrical (video) signal (5) which is amplified by the system electronics (6). The signal is displayed on the oscilloscope and recorded on tape on a line-by-line basis. The magnetic tape recorder works much the same as a home sound recorder, except that it is capable of recording signals of much

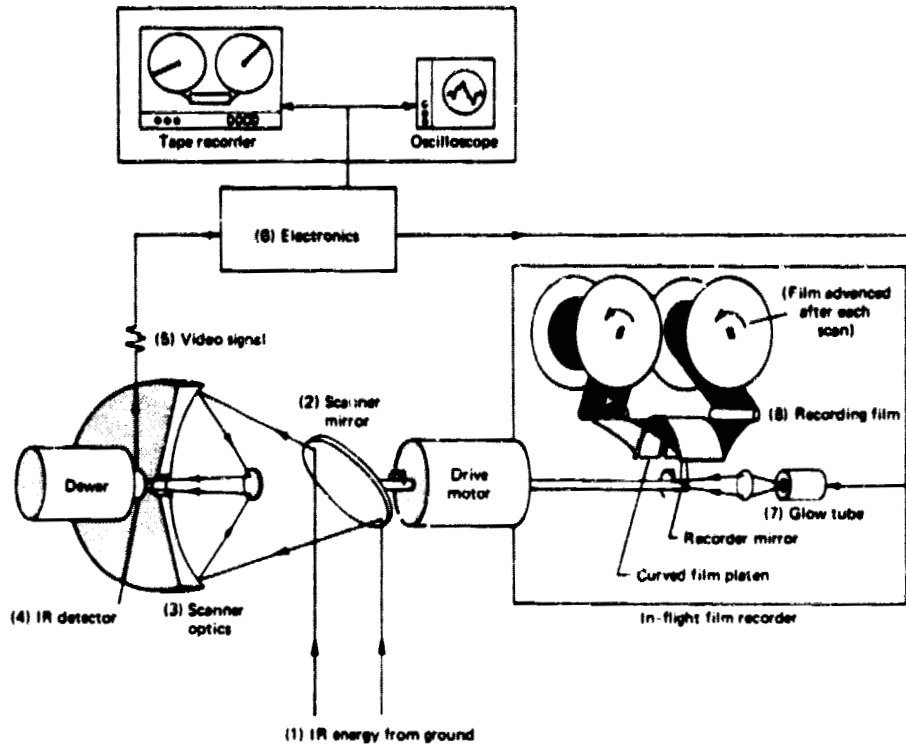


Figure 7.11 Thermal scanner schematic.

higher and lower frequencies. In glow tube film recording, the amplified detector signal is used to modulate the variable intensity of the tube (7). The light from the tube is scanned across the recording film (8) via a rotating mirror synchronized with the scanning mirror. In such systems the film is pressed against a circular focal plane called a *platen*. Again, the film is advanced in proportion to the flight V/H ratio.

When processed, a thermal scanner film record is a graphical representation of the detector response on a scan-line-by-scan-line basis. On the original negative, ground surfaces having high radiant temperatures result in image areas having high film densities. Accordingly, prints made from negatives show high radiant temperature areas as lighter-toned image areas.

Figure 7.12 shows the components of a typical scanner system employing magnetic tape recording. The scanning mirror, detector, and two internal temperature references (T_1 and T_2) are located in the scan head, which is gyroscopically stabilized in flight. The scanner mirror views one temperature

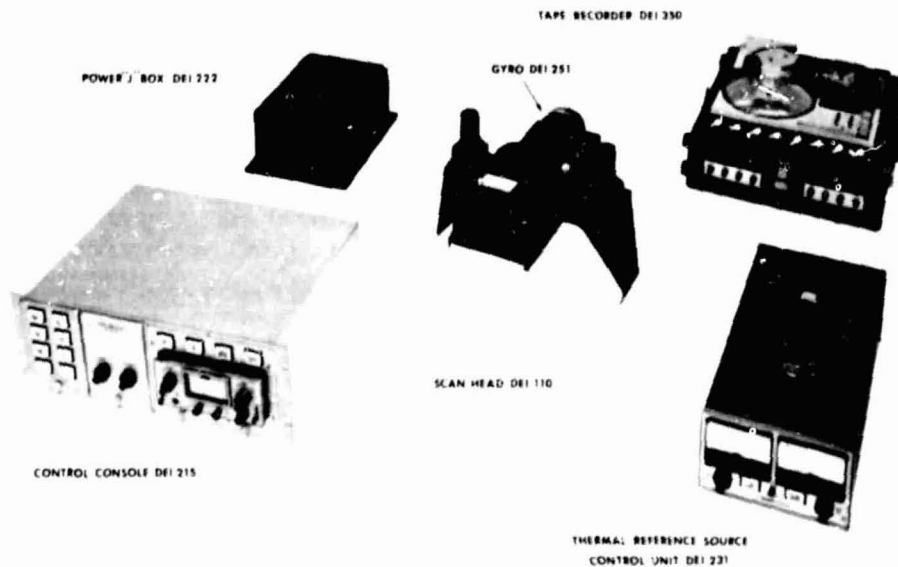


Figure 7.12 Thermal scanner system. (Courtesy Daedalus Enterprises, Inc.)

reference at the beginning and one at the end of each scan line. The control console is used to monitor and adjust the operation of the scanner.

7.9 INTERPRETING THERMAL SCANNER IMAGERY

Successful interpretations of thermal imagery have been made in many fields of application. These include such diverse tasks as determining rock type and structure, locating geological faults, mapping soil type and soil moisture, determining the thermal characteristics of volcanoes, studying evapo-transpiration from vegetation, locating cold water springs, locating hot springs and geysers, determining the extent and characteristics of thermal plumes in lakes and rivers, determining the extent of active forest fires, and locating underground coal mine fires.

Most thermal scanning operations, such as geologic and soil mapping, are qualitative in nature. In these cases, it is not usually necessary to know absolute ground temperatures and emissivities, but simply to study relative differences in the radiant temperatures within a scene. However, some thermal scanning operations require quantitative data analysis in order to determine absolute temperatures. An example would be the use of thermal scan-

ning as an enforcement tool by a state department of natural resources to monitor surface water temperatures of the effluent from a nuclear power plant.

Various times of day can be utilized in thermal scanning studies. Many factors influence the selection of an optimum time or times for acquiring thermal data. Mission planning and image interpretation must take into consideration the effects of diurnal temperature variation. The importance of diurnal effects is shown in Figure 7.13, which illustrates the relative radiant temperatures of soil and rocks versus water during a typical 24 hour period. Note that just before dawn, a quasi-equilibrium condition is reached where the slopes of the temperature curves for these materials are very small. After dawn, this equilibrium is upset and the materials warm up to a peak that is reached sometime after noon. Maximum scene contrast normally occurs at about this time and cooling takes place thereafter.

Temperature extremes and heating and cooling rates can often furnish significant information about the type and condition of an object. Note, for example, the temperature curve for water. It is distinctive for two reasons. First, its range of temperature is quite small compared to that of soil and rocks. Second, it reaches its maximum temperature an hour or two after the other materials. As a result, terrain temperatures are normally higher than those of

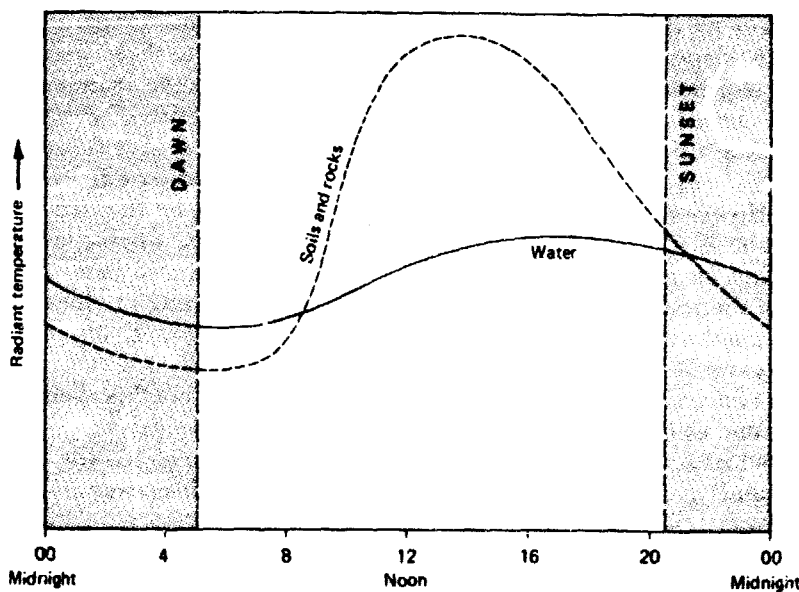


Figure 7.13 Generalized diurnal radiant temperature variations for soils and rocks versus water.

water during the day and lower than water temperatures during the night. Shortly after dawn and near sunset, the curves for water and the other features intersect. These points are called thermal *cross-overs* and indicate times at which no radiant temperature difference exists between two materials.

The extremes and rates of temperature variation of any earth surface material are determined, among other things, by the material's thermal conductivity, capacity, and inertia. *Thermal conductivity* is a measure of the rate at which heat passes through a material. For example, heat passes through metals much faster than through rocks. *Thermal capacity* determines how well a material stores heat. Water has a very high thermal capacity compared to other material types. *Thermal inertia* is a measure of the response of a material to temperature changes. It increases with an increase in material conductivity, capacity, and density. In general, materials with high thermal inertia have more uniform surface temperatures throughout the day and night than materials of low thermal inertia.

During the daytime, direct sunlight differentially heats objects according to their thermal characteristics and their sunlight absorption, principally in the visible and near infrared portion of the spectrum. Reflected sunlight can be significant in imagery utilizing the 3 to 5 μm band. Although reflected sunlight has virtually no direct effect on imagery utilizing the 8 to 14 μm band, daytime imagery contains thermal "shadows" in cool areas shaded from direct sunlight by objects such as trees, buildings, and some topographic features. Also, slopes receive differential heating according to their orientation. In the Northern Hemisphere, south-facing slopes receive more solar heating than north-facing slopes. Many geologists prefer "predawn" imagery for their work as this time of day provides the longest period of reasonably stable temperatures and "shadow" effects and slope orientation effects are minimized. However, aircraft navigation over areas selected for thermal image acquisition is more difficult during periods of darkness, when ground features cannot be readily seen by the pilot. Other logistics also enter into the timing of thermal scanning missions. For example, scanning of effluents from power plant operations normally must be conducted during periods of peak power generation.

A number of thermal images are illustrated in the remainder of this chapter. In all cases, darker image tones represent cooler apparent temperatures and lighter image tones represent warmer apparent temperatures. This is the representation most commonly used in thermograms, although exceptions do exist.

Figure 7.14 illustrates the contrast between daytime (a) and nighttime (b) thermal images. The water in this scene (note the large lake at right and the small, lobed pond in lower center) appears cooler (darker) than its surroundings during the daytime and warmer (lighter) at night. The true (kinetic) water

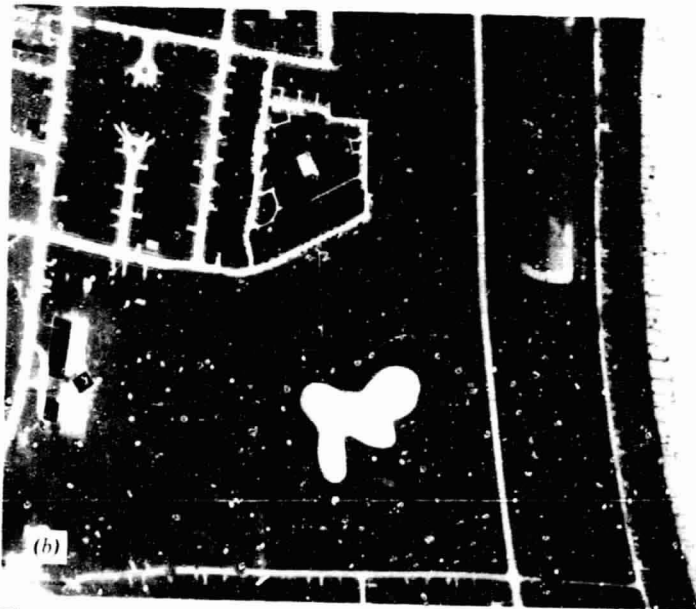


Figure 7.14 Daytime and nighttime thermal images, Middleton, Wisconsin. (a) 2:40 P.M. (b) 9:50 P.M., September 17, 1971, 600 m flying height, 5 m IFOV. (Courtesy National Center for Atmospheric Research.)

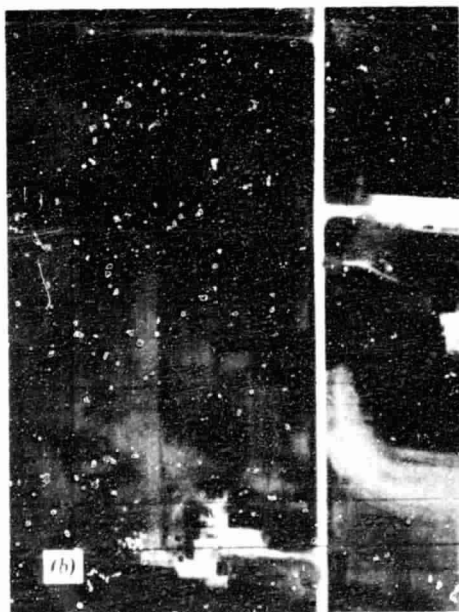
temperature has changed little during the few hours elapsed time between these images. However, the surrounding land areas have cooled considerably during the evening hours. Again, water normally appears cooler than its surroundings on daytime thermal images and warmer on nighttime thermal images, except for the case of open water surrounded by frozen or snow-covered ground where the water would appear warmer day and night. Trees can be seen many places in these images (note the area above and to the right of the small pond). Trees generally appear cooler than their surroundings during the daytime and warmer at night. Tree shadows appear in many places in the daytime image (note the residential area at upper left) but are not noticeable in the nighttime image. Paved areas (streets and parking lots) appear relatively warm both day and night. The pavement surfaces heat up to temperatures higher than their surroundings during the daytime and lose heat relatively slowly at night, thus retaining a temperature higher than their surroundings.

Figure 7.15 is a daytime thermal image showing the former shoreline of glacial Lake Middleton, an ephemeral glacial lake that is now primarily agricultural fields. This was a small lake, about 800 ha in extent at its maximum. At its lowest level, the lake was only about 80 ha in size. The beach ridge associated with this lowest lake level is shown at *B*. The ridge is most evident at the lower right because the prevailing winds at the time of its formation were from the upper left. The ridge is a small feature, only 60 m wide and ½ to 1 m higher than the surrounding lakebed material. The beach ridge has a fine sandy loam surface soil 0.3 to 0.45 m thick underlain by deep sandy materials. The lakebed soils (*A*) are silt loam to a depth of at least 1.5 m and are seasonally wet with a groundwater table within 0.6 m of the ground surface in the early spring. At the time of this thermal image, most of the area shown here was covered with agricultural crops. The scanner sensed the apparent (radiant) temperature of the vegetation over the soils rather than the bare soils themselves. Based on field radiometric measurements, the apparent temperature of the vegetation on the dry, sandy beach ridge soil is 16°C, whereas that over the wetter, siltier lakebed soil is 13°C. Although prominent on this thermal image, the beach ridge is often overlooked on panchromatic aerial photographs and is only partially mapped on a recent USDA-SCS soil map of the area. Also seen on this thermal image are trees at *C*, bare soil at *D*, and closely mowed grass (a sod farm) at *E*.

Figure 7.16 contains two nighttime thermal images illustrating the detectability of relatively small features on large-scale imagery. In Figure 7.16a (9:50 P.M.), a group of 28 cows can be seen as white spots near the upper left. In Figure 7.16b (1:45 A.M.), they have moved to near the bottom of the image. (Deer located in flat areas relatively free of obstructing vegetation have also been detected, with mixed success, on thermal imagery [3]). The large, rec-



Figure 7.15 Daytime thermal image, Middleton, Wisconsin, 9:40 A.M., September 19, 1971, 600 m. flying height, 5 mrad IFOV. (Courtesy National Center for Atmospheric Research.)



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Figure 7.16 Nighttime thermal images, Middleton, Wisconsin. (a) 9:50 P.M., September 17, 1971. (b) 1:45 A.M., September 18, 1971. 600 m flying height, 5 m IFOV. (Courtesy National Center for Atmospheric Research.)

424

tangular, very dark-toned object near the upper right of Figure 7.16a is a storage building with a sheet metal roof having a low emissivity. Although the kinetic temperature of the roof may be as warm as or warmer than the surrounding ground, its radiant temperature is low due to its low emissivity.

Figure 7.17 illustrates the heated cooling water from a coal-fired power plant discharging into Lake Michigan. This daytime thermal image shows that the plant's cooling system is recirculating its heated discharge water. Heated water initially flows to the right. Winds from the upper right at 5 m/sec cause the plume to double back on itself, eventually flowing into the intake channel. The ambient lake temperature is about 4°C. The surface water temperatures in the plume are 11°C near the submerged discharge and 6°C in the intake channel. On a late winter day with cold lake temperatures, such as shown here, the recirculating plume does not cause problems with the power plant operation. However, such an event could cause operational problems during the summer because the intake water would be warmer than acceptable for the cooling system.

Figures 7.18, 7.19, 7.21, and Plate IX show the application of thermography to heat loss studies. Figure 7.18 shows a mid-day winter thermal image of a portion of the University of Wisconsin-Madison campus, including the football stadium shown photographically in Plate II. Prominent warm areas in

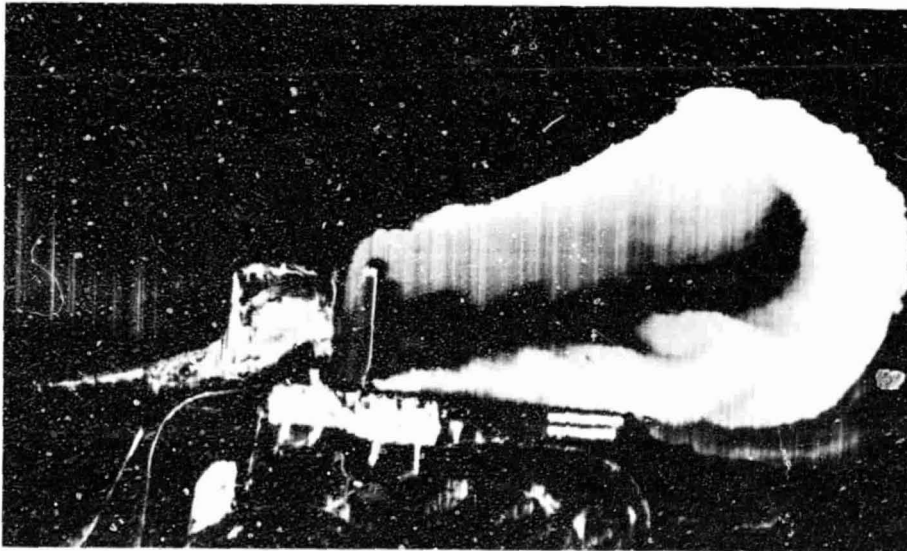


Figure 7.17 Daytime thermal image, Oak Creek Power Plant, Wisconsin, 1:50 P.M., March 27, 1974, 800 m flying height, 2.5 m IFOV. (Courtesy Wisconsin Department of Natural Resources.)

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425

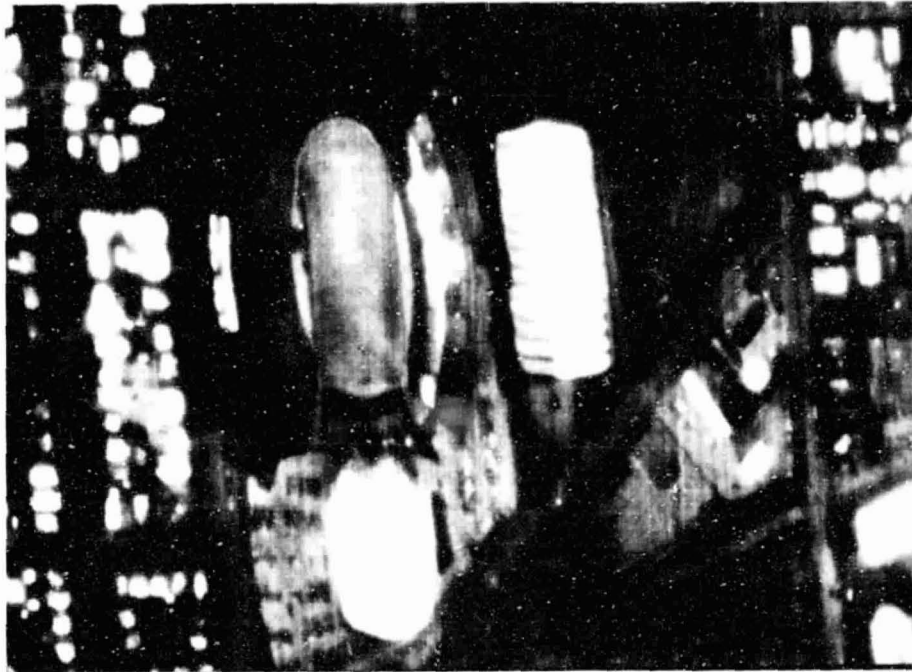


Figure 7.18 Daytime thermal image, Madison, Wisconsin, 12:00 noon, December 1, 1975, overcast day, 300 m flying height, 2.5 m IFOV. (Courtesy Wisconsin Department of Natural Resources.)

the stadium are the press box at left (warmed by solar heating of the large, east-facing glass windows) and the heated office under the stadium seating area along the right (warmed by heat loss from heated office space). The letter "W" can be faintly seen in the stands below the press box. The stadium seats are painted red, except for certain seat areas painted white in the form of a W. The white W area reflects more sunlight than the red seats and therefore is cooler and has a darker tone on this thermal image. To the right of and below the stadium are two large athletic buildings. Both are radiating a large amount of infrared energy. A residential area, with homes radiating varying amounts of infrared energy, can be seen near the left edge of the image.

The use of aerial thermography to study heat loss from buildings is being investigated in many cities. Figure 7.19 illustrates the typical form of imagery acquired in such studies. Note the striking differences among the apparent temperatures of various roofs, as well as the temperature differences between various house roofs and garage/carport roofs of the same house. Such images are often useful in assessing inadequate or damaged insulation and roofing

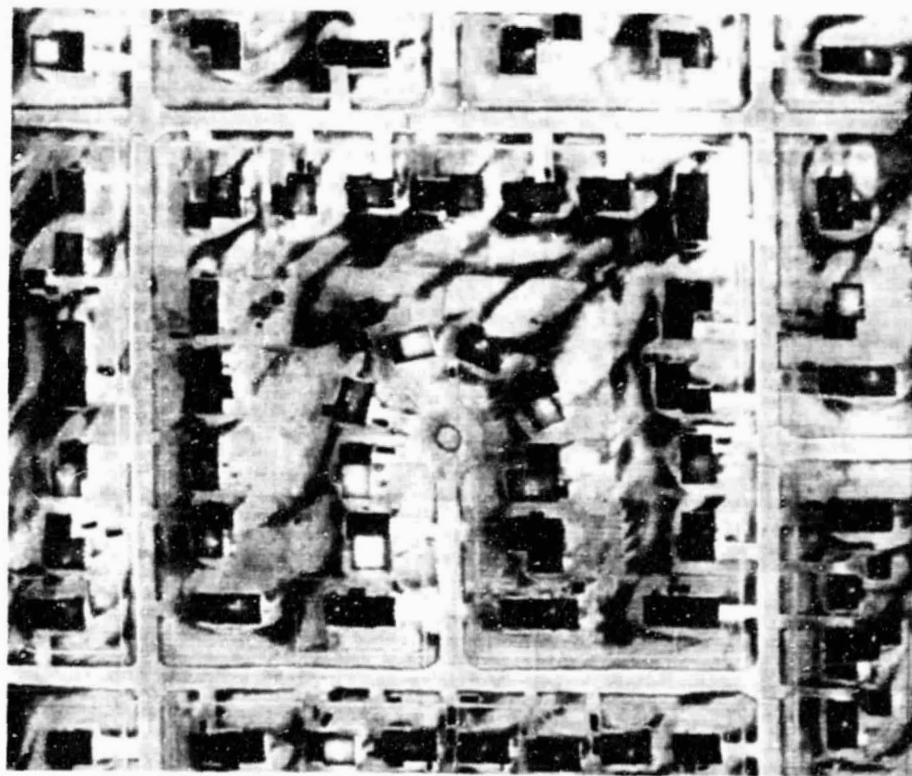


Figure 7.19 Nighttime thermal image depicting building heat loss in an Iowa city, approximately 2:00 A.M., January 1978; snow-covered ground, air temperature approximately -4°C , 460 m flying height, 1 m IFOV. (Courtesy Iowa Utility Association.)

materials. The dark-toned streaks aligned from upper right to lower left on the ground areas between houses result from the effects of wind on the snow-covered ground.

Although aerial thermography can be used to estimate the amount of energy radiated from the roofs of buildings, *the emissivity of the roof surfaces must be known to determine the kinetic temperature of the roof surfaces.* With the exception of unpainted sheet metal roofs (Figure 7.16), which have a very low emissivity, roof emissivities vary from about 0.88 to 0.94.

Thermal scanning of roofs to estimate heat loss is best accomplished on cold winter nights at least 6 to 8 hours after sunset, in order to minimize the effects of solar heating. Alternatively, surveys can be conducted on cold overcast winter days. In any case, roofs should be neither snow-covered nor wet.

Because of the side-looking characteristics of scanner images, the scanner vertically views the roof tops of buildings only directly beneath the plane. At the edge of the scan, it views the rooftops plus a portion of building sides. Roof pitch affects the temperature of roofs. A flat roof directly faces a night sky that is 20 to 30°C cooler than ambient air temperature and will therefore lose heat by radiation. Sloping roofs often receive radiation from surrounding buildings and trees, keeping their surfaces warmer than flat roofs. Attic ventilation characteristics must also be taken into account when analyzing roof heat loss.

When mapping heat loss by aerial thermography, it must also be realized that heat loss from roofs constitutes only a portion of the heat lost from buildings, as heat is also lost through walls, doors, windows, and foundations. It is estimated that a house with comparable insulation levels in all areas loses about 10 to 15 percent of its heat through the roof. Homes with well-insulated walls and poorly insulated ceilings may lose more heat through the roof.

An alternative and supplement to aerial thermography is the use of ground-based systems such as the equipment shown in Figure 7.20. The television-type camera and display unit weigh 6 kg and can be used to monitor the outside or inside of buildings. This equipment has an operating range of -20°C to +900°C and can resolve temperature differences of 0.2°C on surfaces whose temperatures average 30°C. A variety of ground-based scanning equipment is available from several manufacturers. The thermogram is generally displayed on a black and white CRT screen that can be photographed for a permanent image. In addition, color displays, profile traces, and isometric displays are available as options on some systems. Depending on the detector used, the systems operate in the 2 to 5 μm or 8 to 14 μm wavelength bands. When operating in the 2 to 5 μm range, care must be taken not to include reflected sunlight in the scene.

Plate IX illustrates the use of ground-based thermography to aid in detecting heat losses from buildings by identifying radiant temperature differences in building surfaces, both exterior and interior. During the heating season, heat loss areas show up as warm on the exterior of buildings and cool on the interior of buildings. Plate IX(a) is a normal color photograph of a portion of the exterior of a three-bedroom townhouse. Plate IX(b) is a color thermogram of the same area, on which radiant temperatures are indicated by the colors shown in the bar along the bottom of the image (blue = cold; white = hot). The images show heat loss from the overhanging closet floor, as well as window areas. Plate IX(c) is a color thermogram of the exterior of a two-story house showing heat leakage along the seam in the siding between the first and second floors. Plate IX(d) is a color thermogram of the interior of a similar house and illustrates cold air leaking into the house along a siding seam similar to the one shown in Plate IX(c). Plate IX(e) is an interior color



Figure 7.20 ThermoVision™ camera and display unit. (Courtesy AGA Corporation.)

thermogram showing a second floor ceiling over which a batt of insulation was left out during construction. Plate IX(f) is an interior color thermogram showing a large cold area along the corner seam from the ceiling down. The black line outlining the door is due to cold air leaking through the cracks between the door and frame.

Figure 7.21 illustrates the use of aerial thermography to detect heat loss from a buried steam line. Visual inspection of the thermogram shown in Figure 7.21a revealed an unusually warm spot near the center of the bridge that crosses a deep gorge on the Cornell University campus. On-the-ground inspection of the bridge revealed a 6 mm diameter hole in the 10 cm diameter steam line that is buried under a 30 cm thick pavement. The leak was subsequently repaired and the "hot spot" no longer exists, as shown in the post-repair thermogram (Figure 7.20b).

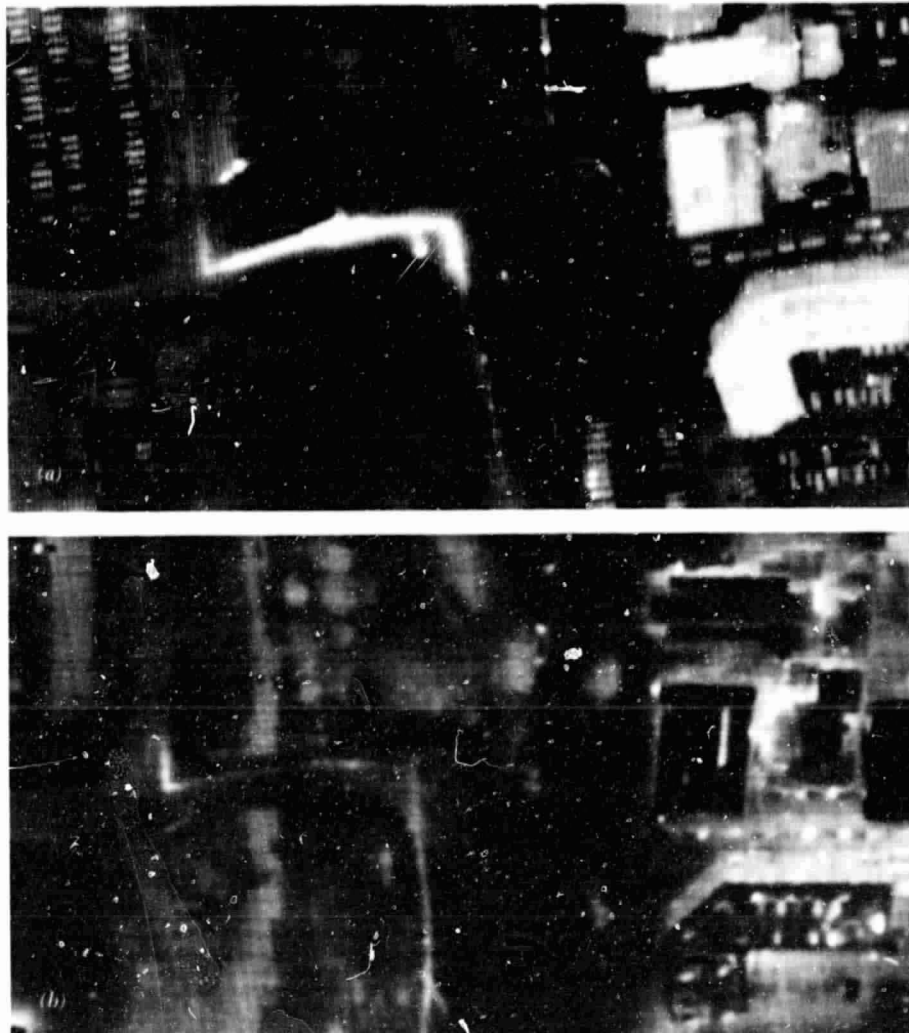


Figure 7.21 Thermal images showing steamline heat loss, Cornell University, Ithaca, New York. (a) January 29, 1975. (b) November 16, 1976. (Courtesy Cornell University and Daedalus Enterprises, Inc.)

7.10 GEOMETRIC CHARACTERISTICS OF THERMAL SCANNER IMAGERY

As with aerial photographs, scanner images contain various geometric distortions that affect the image interpretation process. Scanner image distortions

are somewhat more complex than those characterizing photography and it is impossible to negate their effect completely. As a consequence, thermal imagery is rarely used as a tool for precision mapping. Instead, data extracted from thermal imagery are normally registered to some base map when positional accuracy is required in the interpretation process. This registration process must be done with due regard for distortions caused by:

1. Systematic variations in scale and relief displacement introduced by the geometry of scanning
2. Random variations in aircraft flight parameters during image acquisition

We discuss these sources of distortion under four separate headings, though they occur simultaneously.

Tangential Scale Distortion

Unless it is geometrically rectified, thermal imagery manifests severe scale distortions in the direction perpendicular to the flight direction. The problem arises because a scanner mirror rotating at constant angular velocity does not result in a constant speed of the scanner's IFOV over the terrain. As shown in Figure 7.22, for any increment of time, the mirror sweeps through a constant incremental arc $\Delta\theta$. Because the mirror rotates at a constant angular velocity, $\Delta\theta$ is the same at any scan angle θ . However, as the distance between the nadir and the ground resolution cell increases, the linear ground velocity of the resolution cell increases. Hence, the ground element, ΔX , covered per unit time increases with increasing distance from the nadir. To record the resulting signal on film properly, the spot of light in the film recorder must be swept at a correspondingly varied speed across the film. While this is done in some CRT-based recorders, most systems record at a constant sweep rate (as for example, the film recorder depicted in Figure

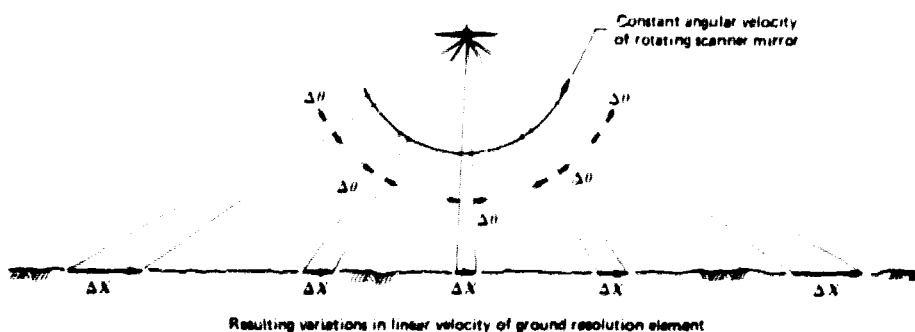


Figure 7.22 Source of tangential scale distortion.

7.11). This results in image scale compression at points away from the nadir, as the ground spot covers a greater distance at its increasing ground speed. The resulting distortion is known as *tangential scale distortion*. Note that it occurs only in the along-scan direction, perpendicular to the direction of flight. Image scale in the direction of flight is essentially constant.

Figure 7.23 schematically illustrates the effect of tangential distortion. Shown in Figure 7.23a is a hypothetical vertical aerial photograph taken over flat terrain containing patterns of various forms. An unrectified line scanner image of the same area is shown in Figure 7.23b. Note that because of the constant longitudinal scale and varying lateral scale of the thermal imagery, objects do not maintain their proper shapes. Linear features—other than those parallel or normal to the scan lines—take on an S-shaped *sigmoid curvature*. Extreme compression of ground features characterizes the image near its edges. These effects are illustrated in Figure 7.24, which shows an aerial photograph and thermogram of the same area. The flight line for the thermogram is vertical on the page. Note that the photograph and thermogram are reproduced with the same scale along the flight line, but that the scale of the thermogram is compressed in a direction perpendicular to the flight line. Two diagonal roads that are straight on the aerial photograph take on a sigmoid curvature on the thermogram. Note also the light-toned water and trees on this nighttime thermogram (compared with Figure 7.14).

Figure 7.25 further illustrates tangential scale distortion. This scanner image shows a group of cylindrical oil storage tanks. The flight line was from left to right. Note how the scale becomes compressed at the top and bottom of the image, distorting the circular shape of the tank tops. Note also that the scanner views the sides as well as the tops of features located away from the flight line.

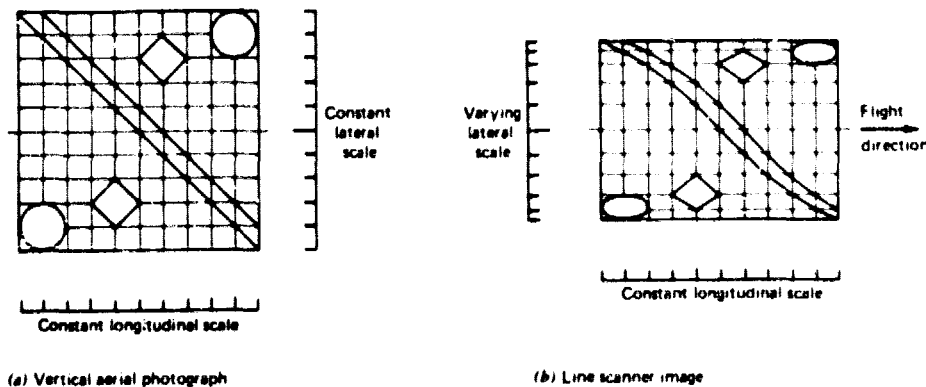


Figure 7.23 Tangential scale distortion in unrectified line scanner imagery.



Figure 7.24 Comparison of aerial photograph and thermal image illustrating tangential distortion, Iowa County, Wisconsin. (a) Panchromatic aerial photograph, May 19, 1968, 3000 m flying height. (b) Nonrectified thermal image, 6.00 A.M., September 1971, 300 m flying height. (Aerial photograph courtesy USDA-ASCS; Thermal image courtesy National Center for Atmospheric Research.)

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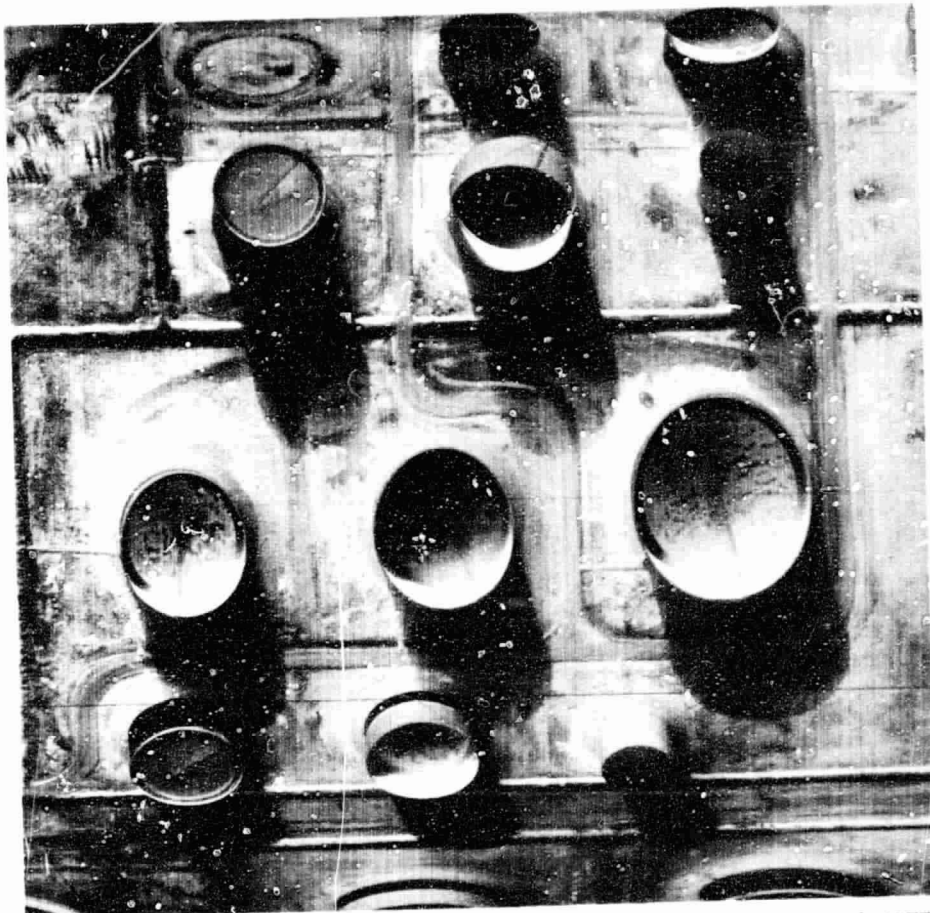


Figure 7.25 Thermal image illustrating tangential distortion, 5:00 P.M., March 1977, 100 m flying height. (Courtesy Texas Instruments Incorporated.)

Tangential scale distortion normally precludes useful interpretation near the edges of unrectified thermal imagery. Likewise, geometric measurements made on unrectified scanner imagery must be corrected for this distortion. Figure 7.26 shows the elements involved in computing true ground positions from measurements made on a distorted image. On unrectified imagery, y coordinates will relate directly to *angular* dimensions, not to lineal dimensions. This results in the geometric relationship depicted in the figure, where the film plane is shown as a curved surface below the aircraft. In order to determine the ground position Y_p corresponding to image point p , we must first compute θ_p from the relationship

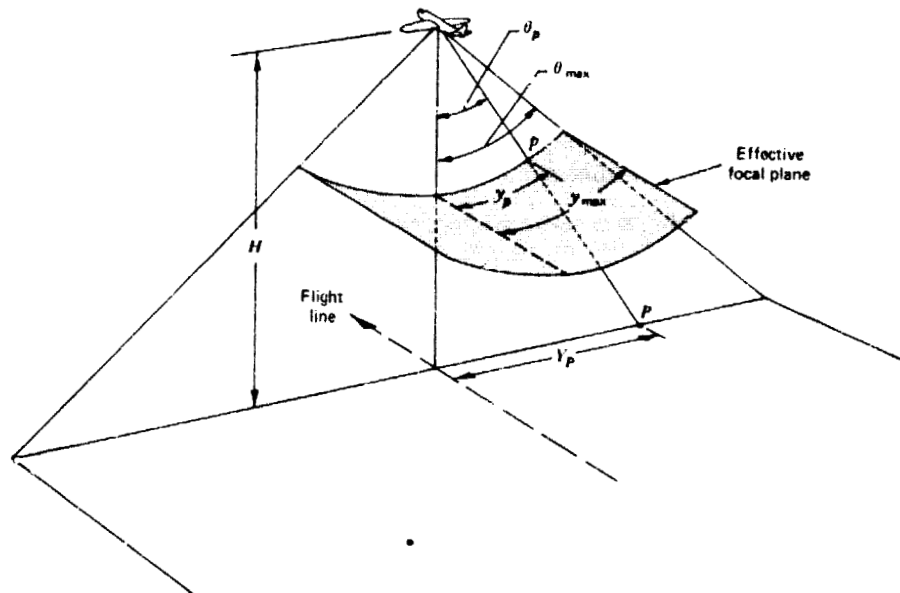


Figure 7.26 Tangential scale distortion correction.

$$\frac{y_p}{y_{\max}} = \frac{\theta_p}{\theta_{\max}}$$

rearranging

$$\theta_p = \frac{y_p \theta_{\max}}{y_{\max}} \quad (7.12)$$

where

- y_p = the distance measured on the image from the nadir line to point p
- y_{\max} = the distance from the nadir line to the edge of the image
- θ_{\max} = $\frac{1}{2}$ the total field of view of the scanner.

Once θ_p has been computed, it may be trigonometrically related to ground distance Y_p by

$$Y_p = H \tan \theta_p \quad (7.13)$$

When determining ground positions on unrectified imagery, the above process must be applied to each y coordinate measurement. Alternatively, the correction can be implemented electronically in the film recording process,

resulting in *rectilinearized* images. In addition to permitting direct measurement of positions, rectilinearized imagery improves the ability to obtain useful interpretations in areas near the edge of images.

Resolution Cell Size Variations

Unlike radiometers, thermal scanners sense radiated energy over ground resolution cells of continuously varying size. An increased cell size is obtained as the IFOV of a scanner moves outward from the flight nadir.

The geometric elements defining the size of the ground resolution cell are shown in Figure 7.27. At the nadirline, the ground resolution cell has a dimension of $H\beta$. At a scan angle of θ , the distance from the aircraft to the cell becomes $H_\theta = H \sec \theta$. Hence the size of the resolution cell increases. The cell has dimensions of $(H \sec \theta)\beta$ in the direction of flight and $(H \sec^2 \theta)\beta$ in the direction of scanning. These are actually the *nominal* dimensions of the measurement cell. The *true* size and shape of a ground resolution cell are a function not only of β , H , and θ , but also of the *response time* of a particular scanner's electronics. The response time is a measure of the time that a scanner takes to respond electronically to a change in ground emitted energy. With this added restriction, we see that optics control the resolution cell size in the direction of flight, while both optics and electronics will influence the cell size in the direction of scan. Because of system response time limitations,

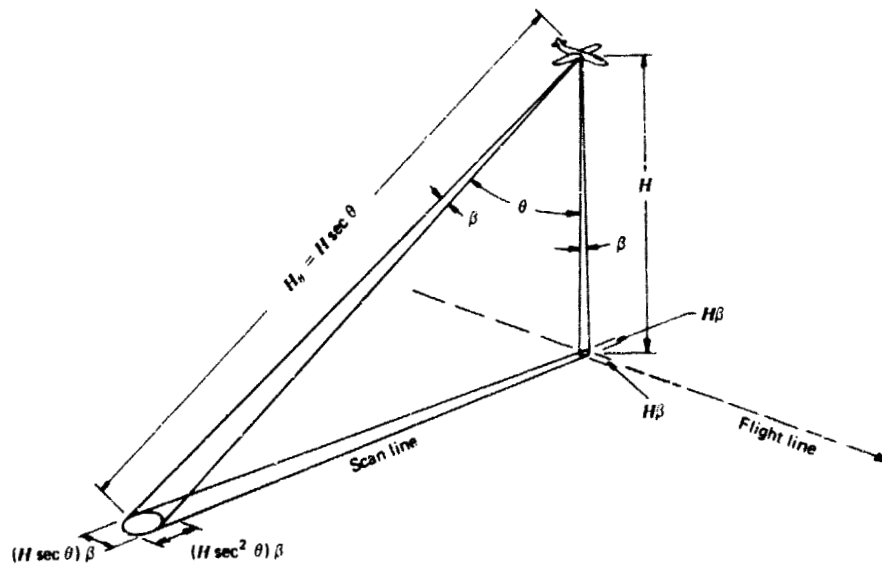


Figure 7.27 Resolution cell size variation.

the resolution cell size along a scan line is as much as three to four times that in the direction of flight.

Although it is rarely critical to know the precise degree of resolution cell size variation, it is important to realize the effect this variation has on the interpretability of the imagery at various scan angles. The scanner output at any point represents the integrated temperature of all features within the ground resolution cell. Because the cell increases in size near the edge of the image, only larger terrain features will completely fill the IFOV and be independently resolved on the image. When objects smaller than the area viewed by the IFOV are imaged, background features also contribute to the recorded signal. Thus, *for an object to be registered with the proper radiant temperature, its size must be larger than the ground resolution cell.* This effect may again limit the image analysis to the central portion of the thermogram, even after rectilinearization is performed. However, an advantage of the changing size of the ground resolution cell is that it compensates for off-nadir radiometric falloff. If the ground resolution cell area were constant, the irradiance received by the scanner would decrease as $1/H^2$. But, since the ground resolution cell area increases as H^2 , the irradiance falloff is precisely compensated and a consistent temperature signal is recorded over uniform surfaces.

One-Dimensional Relief Displacement

Figure 7.28 illustrates the nature of relief displacement characterizing thermograms. Since all objects are viewed by the scanner only along "side looking" scan lines, relief displacement occurs only in this single direction (See also Figure 7.25.) An advantage to relief displacement is that it affords an

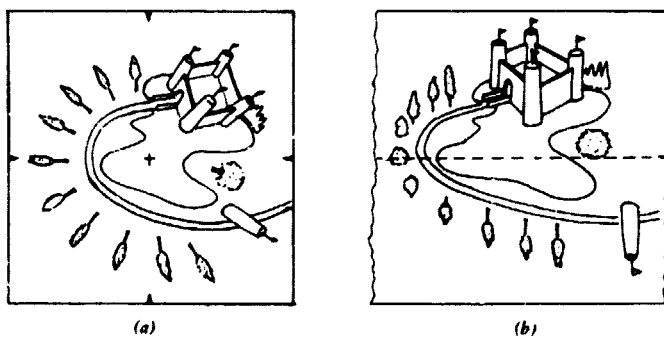


Figure 7.28 Relief displacement on a photograph versus a scanner image. In a vertical aerial photograph (a) vertical features are displaced radially from the principal point. In a line scanner image (b) vertical features are displaced at right angles from the nadir.

opportunity to see a side view of objects. On the other hand, it can obscure the view of objects of interest. For example, a thermal mission might be planned to detect heat losses in steam lines in an urban setting. Tall buildings proximate to the objects of interest may completely obscure their view. In such cases it is often necessary to cover the study area twice, in perpendicular flight directions.

Figure 7.29 is a thermal image illustrating one-dimensional relief displacement. Note that the short buildings of the shopping center at lower left exhibit only a small amount of relief displacement, whereas the tall, glass-faced buildings in the upper right part of the image exhibit a great deal of relief displacement, affording a clear view of the faces of the buildings.

Figure 7.30 is a thermal image illustrating tangential distortion and one-dimensional relief displacement. Note that the straight roads and field boundaries running diagonally across the image have taken on a sigmoid curvature. Because they were aligned with the flight line, the roads in Figure 7.29 do not exhibit this curvature effect. Also note in Figure 7.30 the "side view" of the houses in the subdivision at upper left and the water tower near the upper right center.

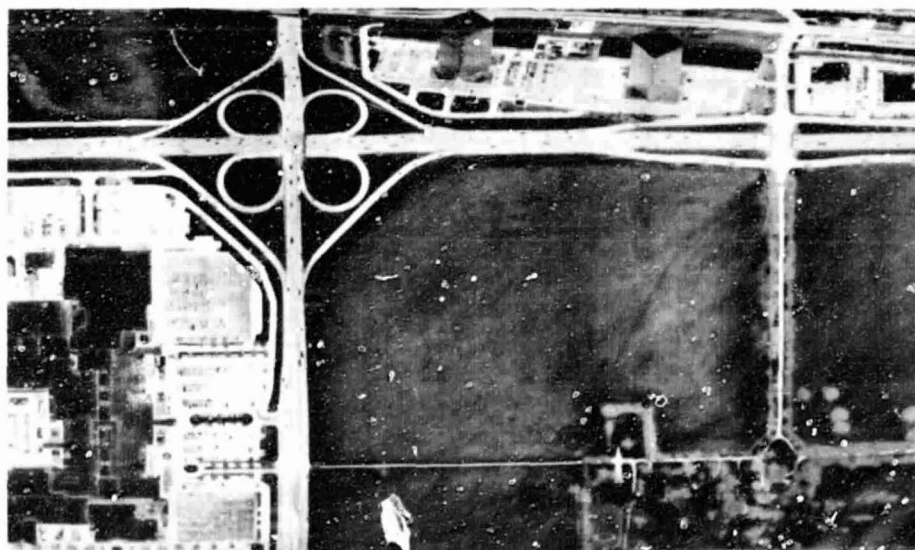


Figure 7.29 Thermal image illustrating one-dimensional relief displacement, 11:00 P.M., June 1977, 300 m flying height. (Courtesy Texas Instruments Incorporated.)

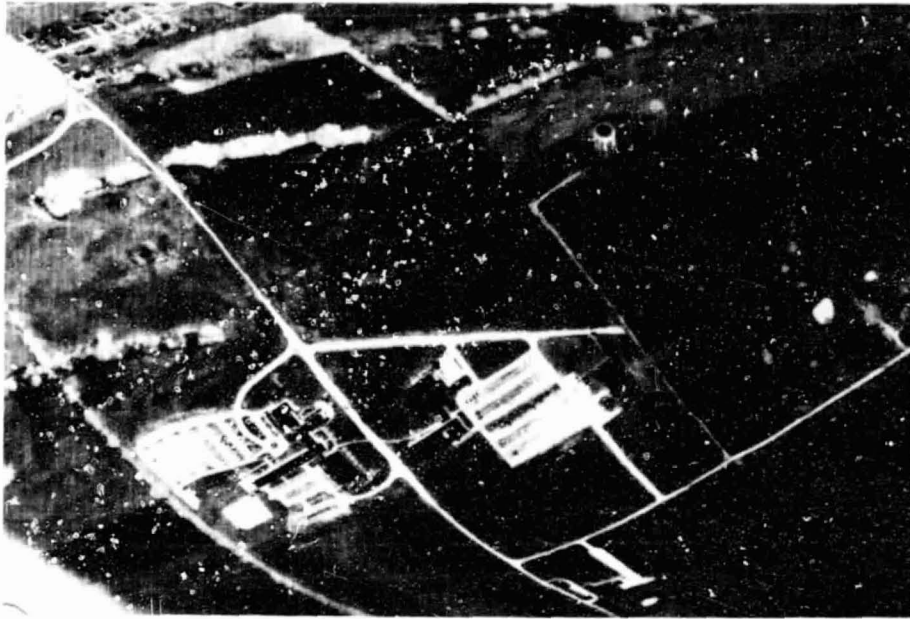


Figure 7.30 Thermal image illustrating tangential distortion and one-dimensional relief displacement, Central Pennsylvania, early evening, August 20, 1968, 300 m flying height, 3 m IFOV. (Courtesy HRB-Singer, Inc., Energy and Resource Systems Department.)

Flight Parameter Distortions

Because scanner imagery is collected in a continuous fashion, it lacks the consistent relative orientation of image points found on instantaneously imaged aerial photographs. That is, aerial thermography is a dynamic continuous process, rather than an intermittent sampling of discrete perspective projections as in photography. Because of this, any variations in the aircraft flight trajectory during scanning affect the relative positions of image points recorded on a thermogram.

Figure 7.31 illustrates the effect of variations in the aircraft velocity to height (V/H) ratio. Note that changes in aircraft velocity and/or height during the image recording process expand or contract image scale in the direction of flight. To avoid this expansion or compression in the flight direction during imaging, the mirror scan rate and the image recording rate must be synchronized with the V/H ratio. Any residual distortions, if the synchronization is not done precisely, must be dealt with in the interpretation process through some form of optical or mathematical fit to ground control.

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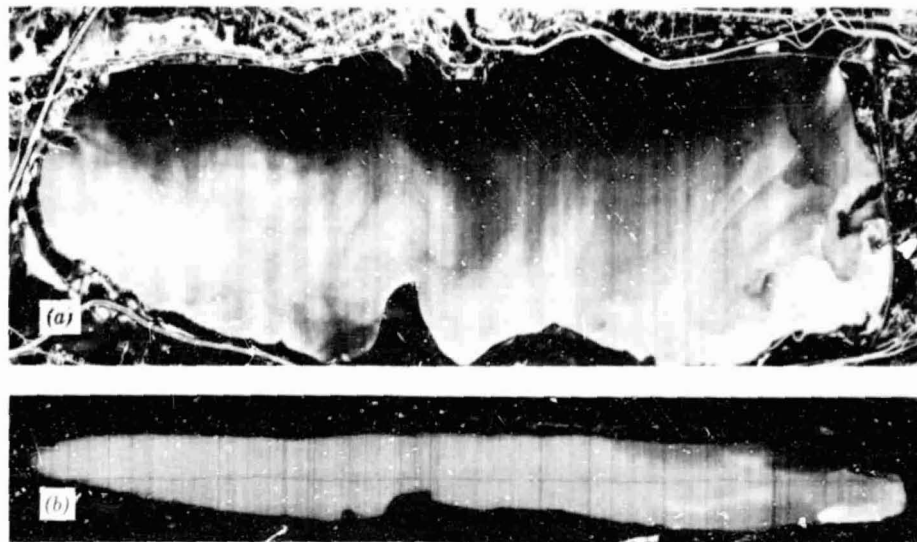


Figure 7.31 Effect of nonsynchronized image recording rate and V/H ratio. Images from two missions over Onondaga Lake, Syracuse, New York. Features shown in (a) are compressed and features shown in (b) are expanded in flight direction. (Courtesy USAF Rome Air Development Center.)

A variety of distortions associated with aircraft attitude (angular orientation) deviations is shown in Figure 7.32. The figure shows the effect that each type of distortion would have on the image of a square grid on the ground. This grid is shown in Figure 7.32a.

Figure 7.32b gives a sketch of a thermal image acquired under constant aircraft altitude and attitude conditions. Only the tangential scale distortion is present in this case. In Figure 7.32c the effect of aircraft *roll* about its flight axis is shown. Roll causes the ground grid lines to be imaged at varying times in the mirror rotation cycle. Consequently, the image takes on a wavy appearance. This effect may be negated by the process of *roll compensation*. This involves using a gyroscope to monitor aircraft roll on a line-by-line basis and appropriately advancing or retarding the start time of each film recorder trace. Figure 7.33 illustrates the effect of roll compensation.

When extreme crosswind is encountered during thermal data acquisition, the axis of the aircraft must be oriented away from the flight axis slightly to counteract the wind. This condition is called *crab* and causes a skewed image (Figure 7.32d). Crab distortion can be corrected by rotating the scanner in its ring mount during flight or by computer processing the distorted data. Most often, crab distortion is avoided by not acquiring thermal data under high crosswind conditions.

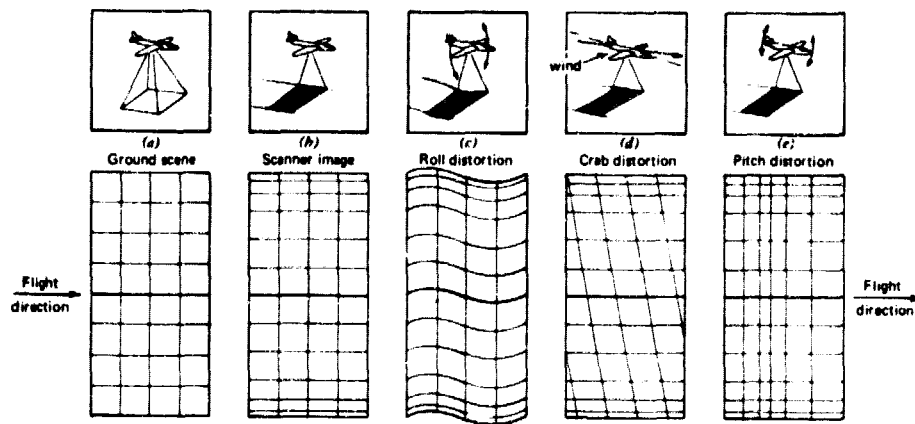


Figure 7.32 Scanner imagery distortions induced by aircraft attitude deviations.

Finally, as illustrated in Figure 7.32e, variations in aircraft *pitch* might distort scanner imagery. The resulting local scale changes in the flight direction due to pitch are generally slight enough that they may be ignored in most analyses.

7.11 RADIOMETRIC CALIBRATION OF THERMAL SCANNERS

As mentioned previously, the general lack of geometric integrity of thermal scanner imagery precludes its use as a precision mapping tool. Because of this, photographic imagery is normally acquired simultaneously with thermal imagery. Naturally, when nighttime thermal missions are flown, simultaneous photography is usually not feasible. In such cases, photography can be taken on the day before or after a mission. Sometimes, new photography is not needed and existing photography is used. In any case, the photography expedites object identification and study of spatial detail, and affords positional accuracy. The thermal imagery is then used solely for its radiometric information content. In order to obtain accurate radiometric information from the scanner data, the scanner must be radiometrically calibrated.

There are numerous approaches to scanner calibration, each with its own degree of accuracy and efficiency. What form of calibration is used in any given circumstance is not only a function of the equipment available for data acquisition and processing, but also the requirements of the application at hand. We limit our discussion here to a general description of the following calibration methods:

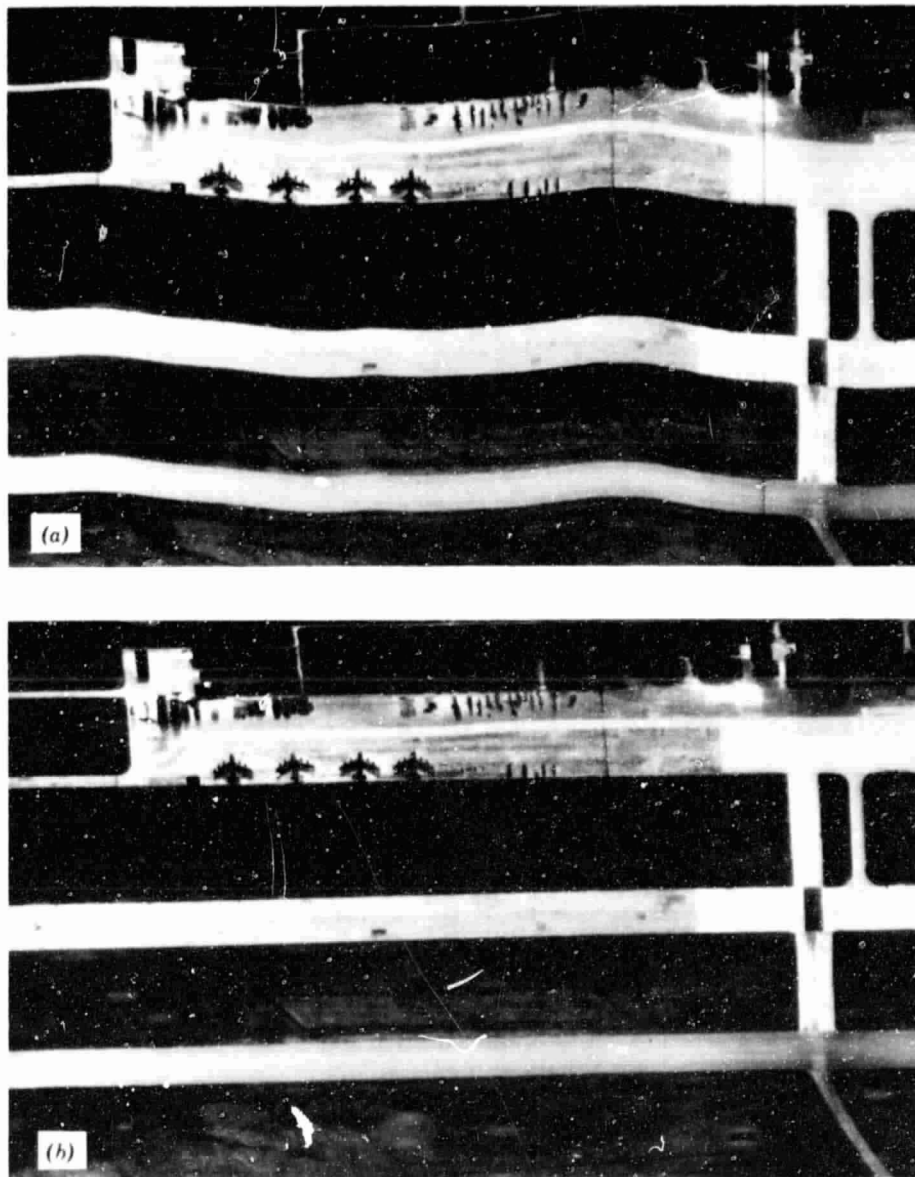


Figure 7.33 Effect of roll compensation on thermal image geometry. (a) Without roll compensation. (b) With roll compensation. Daytime thermal images, 360 m flying height. (Courtesy Texas Instruments Incorporated.)

1. Airborne radiometer referencing
2. Internal blackbody source referencing
3. Air to ground correlation
4. Repetitive site coverage

As will become apparent in the following discussion, a major distinction between the first two methods and the last two methods is that the former do not account for atmospheric effects but the latter do.

Airborne Radiometer Referencing

The radiometer reference approach is based on the premise that an airborne radiometer can be more precisely calibrated than a scanner system. By simultaneously operating both systems, the radiometer output can be used to calibrate the scanner imagery. The radiometer is normally mounted vertically in the aircraft to yield a continuous profile of apparent radiation temperatures along the flight path nadirline (as in Figure 7.7). Temperature values derived from the radiometer data are treated as an absolute frame of reference for calibrating the scanner output. To determine the calibration relationship, the image analyst correlates numerous scanner output values along the nadirline to their radiometer counterparts (Figure 7.34). Once the calibration relationship is defined, it is used to relate output values at other points in the scanner image to their temperature (as measured by the radiometer). The scanner output values may be obtained by densitometric analysis of a film record or tape recorded values may be used if available.

An important part of the radiometer referencing procedure is the ability to geometrically relate the radiometer output trace to the scanner data. This is normally accomplished through some form of electronic synchronization. Figure 7.35 illustrates the output from a system wherein the scanner image itself contains a trace of the flight nadirline (the wavy line in Figure 7.35a) and the radiometer output trace (Figure 7.35b). The arrows relate the trace to the image at two points where major temperature changes occur. Such imagery provides a single record from which the analyst can determine where the radiometer was sensing at any given point in time and what its output was for that point. By measuring the image density adjacent to the nadirline trace, the calibration relationship can be found.

It should be noted that the scanner calibration accuracy in the radiometer referencing approach is contingent on accurate calibration of the radiometer. Consequently, the radiometer is normally calibrated under laboratory conditions prior to each flight. Furthermore, emissivity effects must be accounted

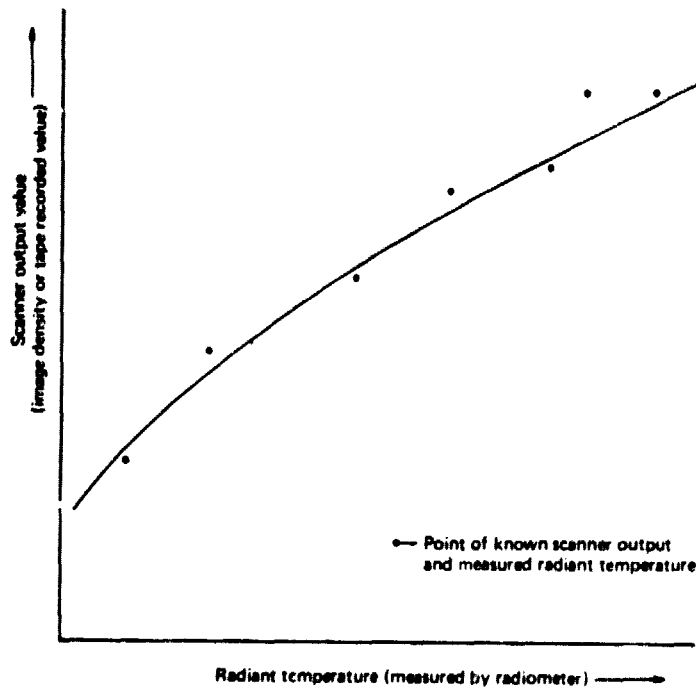


Figure 7.34 Sample calibration curve used to correlate scanner output with radiant temperature measured by radiometer.

for in the data analysis and measurements must be made over areas of uniform temperature throughout the IFOV of each sensor. Most importantly, the accuracy of the entire process is limited because it does not account for the thermal effects of the atmosphere intervening between the aircraft and the ground.

Internal Blackbody Source Referencing

Current generations of thermal scanners normally incorporate internal temperature references (Figure 7.12). These take the form of two "blackbody" radiation sources positioned so that they are viewed by the scanner mirror during each scan. The temperatures of these sources can be precisely controlled and are generally set at the "cold" and "hot" extremes of the ground scene to be monitored. Along each scan line, the scanner optics sequentially view one of the radiation standards, then scan across the ground scene below the aircraft, and then view the other radiation standard. This cycle is repeated for each scan line.

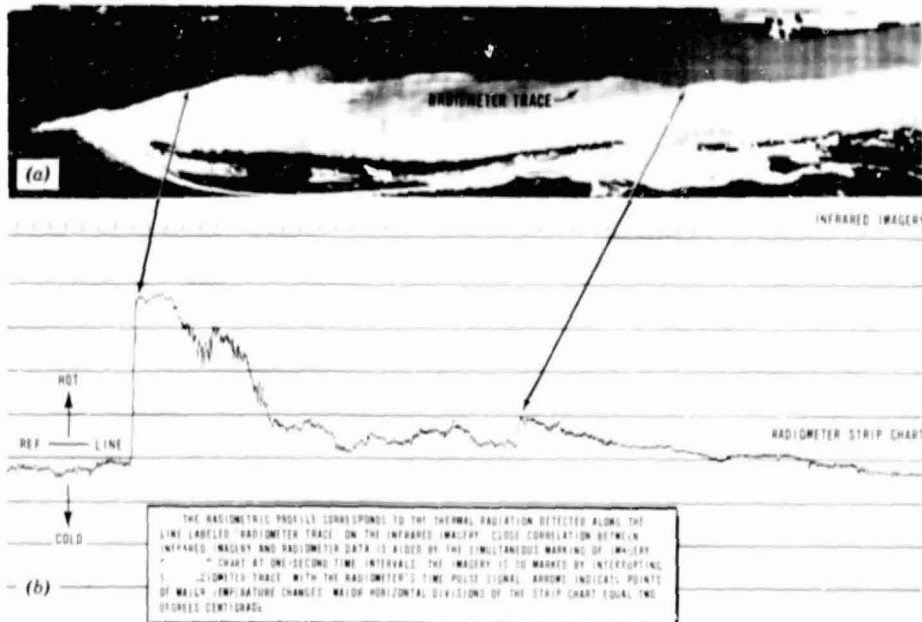
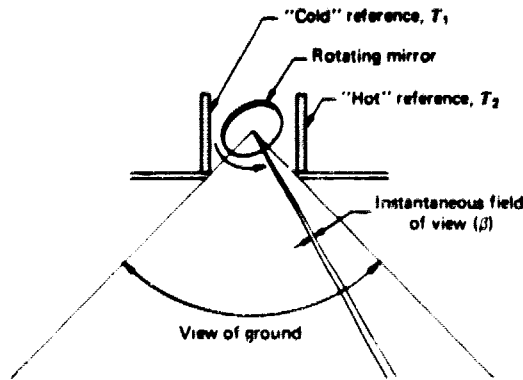


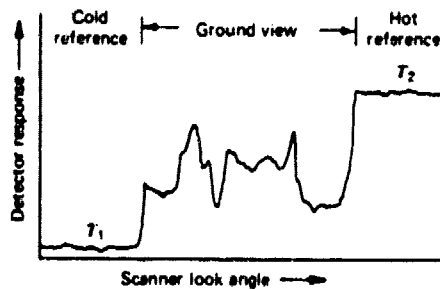
Figure 7.35 Airborne radiometer referencing. (a) Thermal scanner image containing a nadirline trace. (b) Radiometer output trace. Nuclear power plant effluent, Connecticut River near Haddam, Connecticut, 1:45 P.M., September 9, 1968, 300 m flying height, 3 m IFOV. (Courtesy HRB-Singer, Inc., Energy and Resource Systems Department.)

Figure 7.36 illustrates the configuration of an internally calibrated scanner. The arrangement of the reference sources, or "plates," relative to the field of view of the scanner is shown in Figure 7.36a. The detector signal typical of one scan line is illustrated in Figure 7.36b. The scanner mirror sequentially looks at the cold temperature reference plate (T_1), then sweeps the ground, and finally looks at the hot reference plate (T_2). The scanner output at the two temperature plates is recorded along with the image data. This provides a continuously updated reference by which the other scanner output values can be related to absolute radiant temperature.

The internal source referencing approach is normally employed in systems that incorporate tape recording (although film recording can also be used). The procedure permits perfectly acceptable calibration accuracy for many applications. Actual versus predicted temperature discrepancies of less than 0.3°C are typical for missions flown at altitudes up to 600 m under clear, dry weather conditions. However, internal calibration still does not account for atmospheric effects. As indicated earlier (Section 7.4), under many prevailing



(a) Reference plate arrangement



(b) Typical detector output for one scan line

Figure 7.36 Internal blackbody source calibration.

mission conditions the atmosphere can bias scanner temperature measurements by as much as 2°C.

Air to Ground Correlation

Atmospheric effects can be accounted for in thermal scanner calibration by using empirical or theoretical atmospheric models. Theoretical atmospheric models use observations of various environmental parameters (such as temperature, pressure, and CO₂ concentration) in mathematical relationships that predict the effect the atmosphere will have on the signal sensed. Because of the complexity of measuring and modeling the factors that influence atmospheric effects, these effects are normally eliminated by correlating scanner data with actual surface measurements on an empirical basis.

Air to ground correlation is frequently employed in calibration of thermal water quality data, such as that acquired over heated water discharges. Surface temperature measurements are taken on the ground simultaneously with the passage of the aircraft. Thermometers, thermistors, or radiometers operated from boats are commonly used for this purpose. Multiple surface temperature measurements are made and, in a manner similar to the "radiometer reference" method, scanner output values are correlated with the ground-based surface temperatures. Once a calibration relationship is defined, it is used to predict temperatures at points on the scanner imagery where no ground data exist.

The reader can no doubt appreciate the expense and logistical problems involved in trying to collect surface temperature measurements throughout a study area precisely coincident with the passage of an aircraft. Also, there are often problems in geometrically relating the positions where ground measurements are taken with their counterparts on the imagery. Furthermore, in areas of rapidly changing temperature, the point value measured on the ground may not be representative of the area integrated within the scanner IFOV. Finally, in such applications as heated water discharge mapping it is difficult to measure detailed surface temperature patterns on the ground without disturbing the phenomenon one is trying to observe!

Repetitive Site Coverage

Some calibration schemes make use of repetitive data acquisition over a site to empirically determine the effect the atmosphere has on the scanner signal. The objective here is to eliminate the need for surface data collection and still account for atmospheric effects.

Many variations of the repetitive coverage approach exist. *Atmospheric profiling* is one representative approach. It has been used in such applications as monitoring power plant heated water discharges in New York State [9]. The technique involves collecting radiometer data and thermal imagery on at least four repetitive passes over a given target area. Each pass is taken at a different altitude, ranging from the altitude at which imagery is to be interpreted to the lowest altitude permitted by terrain and aircraft operating restrictions.

The profiling technique entails analyzing the change in radiometer output as a function of altitude. An area on the ground whose temperature is assumed to be constant during the course of the overflights is used as a temperature reference. The temperature recorded by the radiometer is plotted at each altitude over the reference area against altitude H , as shown in Figure 7.37. This figure illustrates the altitude/temperature curves representative of three different site conditions. The different shape of these curves indicates the variability of atmospheric effects.

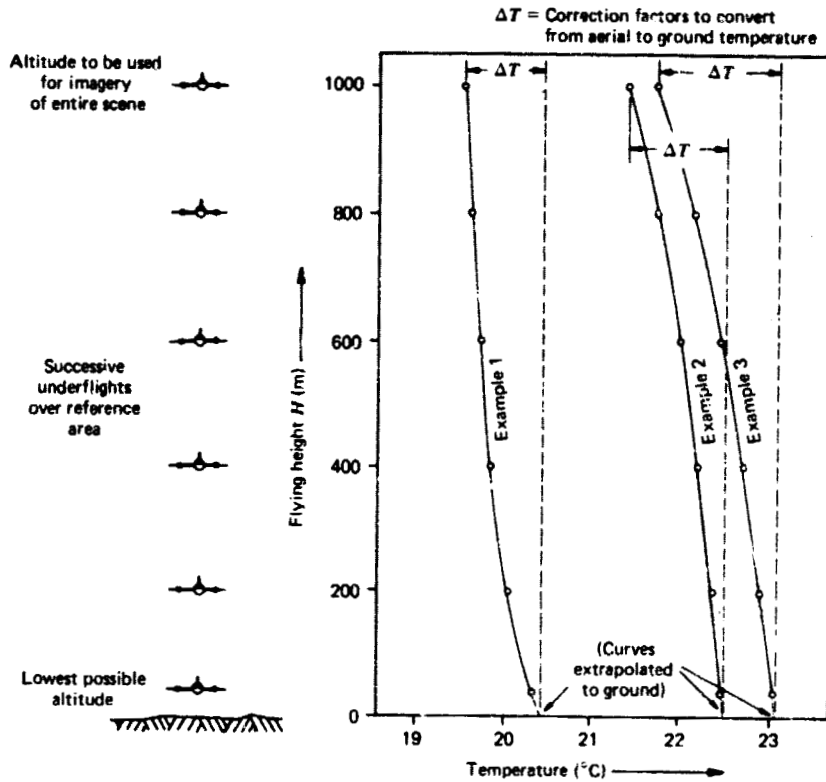


Figure 7.37 Repetitive site coverage calibration. (Adapted from [9].)

Once determined, the altitude/temperature curve is extrapolated to altitude zero, the ground. In this manner the atmospheric attenuation factor ΔT at the altitude of imaging can be found. An assumption is made that this factor is constant throughout the image, making it possible to determine any surface temperature value from

$$T_s = T_o + \Delta T \tag{7.14}$$

where

- T_o = observed temperature at the data collection altitude
- ΔT = apparent temperature change caused by atmospheric effects
- T_s = actual surface temperature.

Other repetitive coverage schemes exist where common points are viewed from different angles rather than altitudes. In all such approaches the intent

is to be able to account for atmospheric effects without requiring the acquisition of surface temperature measurements.

7.12 TEMPERATURE MAPPING WITH THERMAL SCANNER DATA

In many applications of thermal scanning techniques, it is of interest to prepare "maps" of surface temperature distributions. Techniques for generating thermal maps from scanner data can take on a host of forms, covering a wide range of complexity, cost, and accuracy. Thermal maps can range from the original distorted film record of relative radiometric temperature to a computer generated color-coded map of absolute temperatures.

In the remainder of this chapter, we describe the various approaches to temperature mapping with thermal scanner data in a very general manner. We first consider image-based procedures where the film record is the primary subject of the analysis, and then numerically based procedures where analog data are converted to a digital record that is subjected to computer analysis. We assume in each case that we are dealing with temperature mapping of water bodies. We do so to eliminate the problem of considering various object emissivities, which is required in mapping of terrestrial temperatures.

Image-based Procedures

A thermal scanner image recorded in flight is perhaps the crudest form of thermal map. Such an image is a qualitative depiction of emitted thermal radiation and the image has low geometric and radiometric integrity. Yet, for many applications flight-recorded images suffice as final products. Often the ability to see and interpret relative temperature differences in relative positions is all that is required. For example, numerous general inventories of point sources of thermal pollution have been made through direct visual interpretation of "raw" thermal imagery. However, when *quantitative* temperature and position information are to be extracted from flight-recorded imagery, the image analyst must process the thermal data with due regard for the geometric distortions and radiometric effects involved. The most important geometric effect to account for in analyzing scanner data is tangential distortion (Section 7.10). This is done most often by using rectilinearized imagery. However, point-by-point computation of ground position may be performed with nonrectilinearized data (Figure 7.26). Radiometric information may be quantitatively interpreted from the tonal levels on the film by densitometric analysis or by using an electronic image analyzer.

Figure 7.38 illustrates common enhancements of thermal imagery gener-

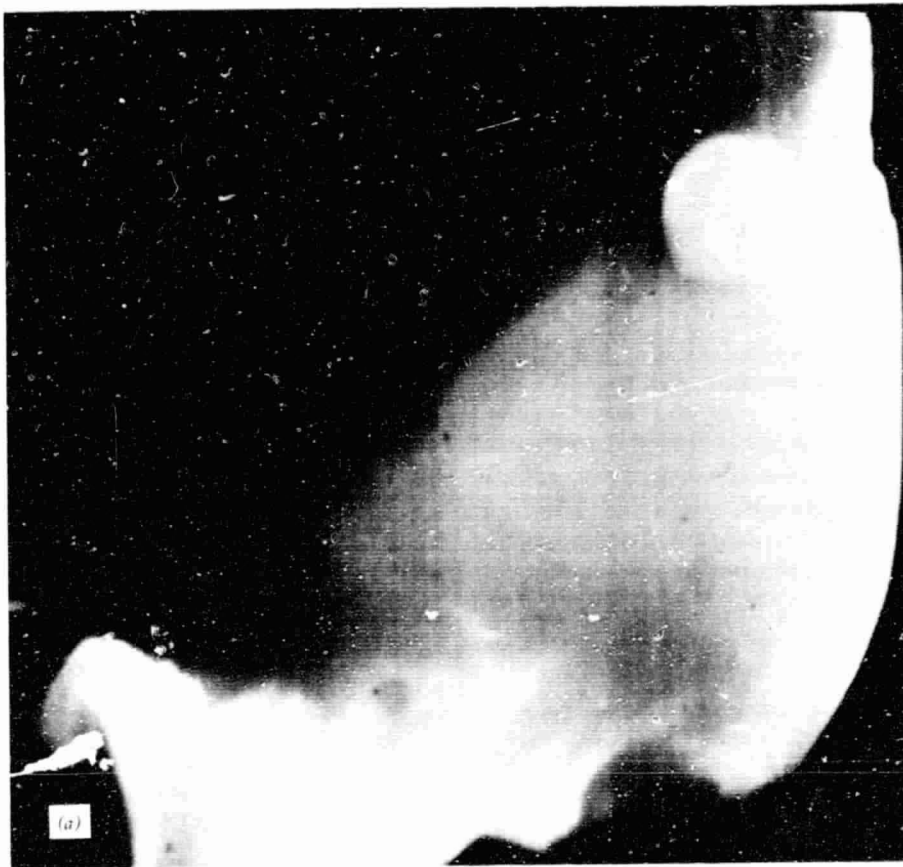
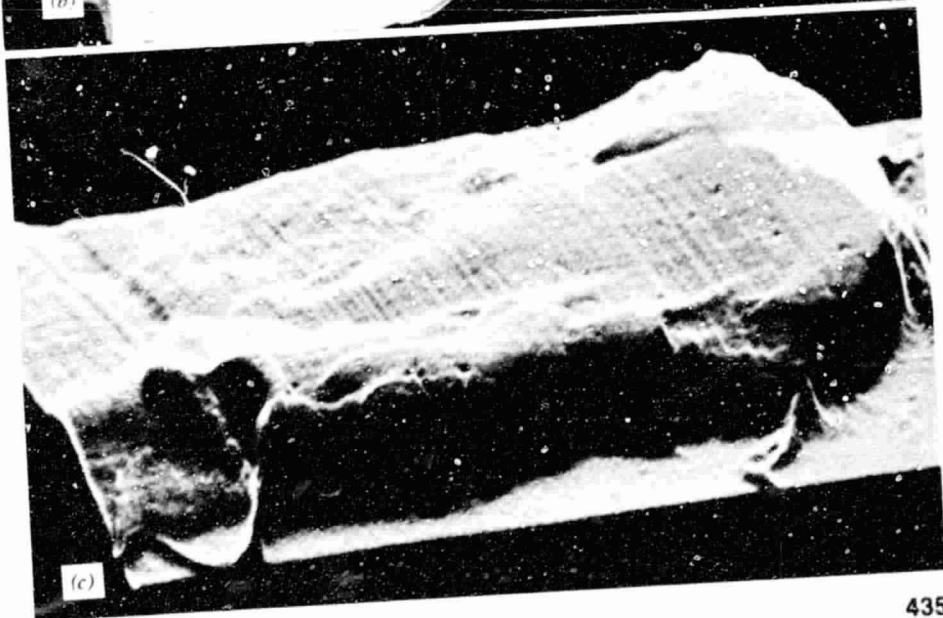


Figure 7.38 Thermal image enhancement through electronic image analysis. (a) Original image. (b) Density sliced image (black and white reproduction of color coded original). (c) Pseudo three-dimensional display of temperature distribution.

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ated with an electronic image analyzer. Figure 7.38a shows a black and white monitor display of a thermal scanner image of heated water being discharged into a lake. In Figure 7.38b the original display has been "density sliced." Using calibration relationships, discrete temperature ranges can be isolated in terms of image density and color coded electronically (shown here in black and white). In this manner, the distribution of temperatures can be readily delineated in detail. Surface isotherms can be mapped in this manner.

In Figure 7.38c, a pseudo three-dimensional display illustrates the original image in a horizontal plane in an isometric projection, with image density (manifesting temperatures) shown in vertical relief above the plane. Single profile lines making up the isometric display may also be viewed individually. In addition, numerical measurements of temperature can be made along any profile line as desired.

In summary, quantitative analysis of film recorded thermal scanner data entails measurement of image densities—either with a densitometer or an electronic image analyzer. Using density/temperature calibration relationships, surface temperatures can be determined and thermal maps can be generated, with point-by-point correction for tangential distortion or through the use of rectilinearized imagery.

Numerically Based Procedures

Because the photographic image is not the most accurate medium on which to record the scanner signals, quantitative analysis of thermal scanner data is generally performed using the tape recorded version of the data. The analog tape records detector responses over a greater range, with greater radiometric detail, and in a more linear fashion than in-flight film recording systems. For most quantitative analyses, the analog tape record is converted to digital data and processed by computer. The *analog-to-digital (A to D)* conversion involves transforming the continuous format of the analog signal to a series of discrete numerical representations. This entails sampling the continuous analog signal at a set time interval and numerically recording the signal level at each sample point. A familiar example of an A to D processor is a scanning microdensitometer (Section 6.5), which converts the continuous analog record of density on a film into a series of integer numbers. In the case of thermal scanner data, the conversion is done by playing the analog tape signal into an electronic A to D conversion system. These systems consist of an analog tape recorder, a mini-computer, and a digital tape drive. The output of the A to D process is a computer compatible tape.

Figure 7.39 is a graphical representation of the A to D conversion process. The analog signal recorded in flight is a continuous record of the voltage output of the thermal scanner detector, shown by the continuous line plotted

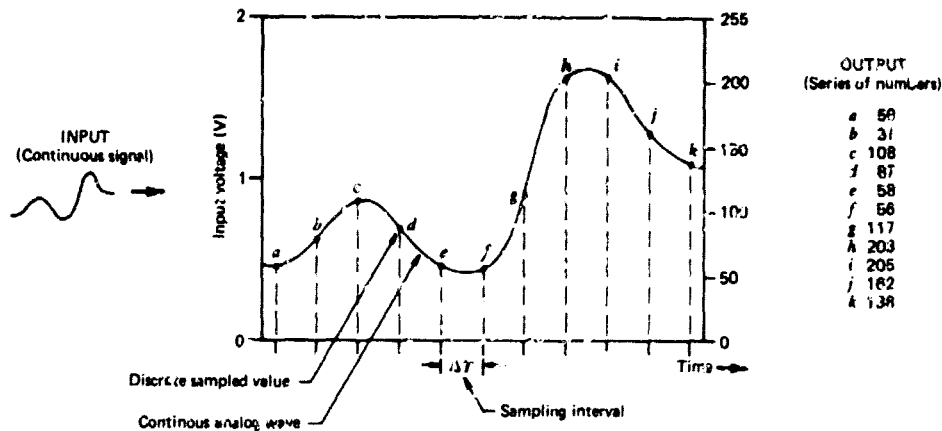


Figure 7.39 Analog to digital conversion process.

in the figure. The signal level is numerically measured at a set interval of time ΔT indicated by the dashed lines. The sampling rate for a particular signal is determined by the highest frequency of change in the signal. The sampling rate must be at least twice as high as the highest frequency present in the original signal in order to adequately represent the signal. Sampling rates of 500 to 1000 points per scan line are not uncommon. This rate again depends on the system available and the application at hand.

Signal voltages are normally converted to integer values in the A to D sampling process. For example, a scanner signal voltage range of 0 to 2 volts might correspond to an integer range of 0 to 255. Accordingly, a voltage of 0.46 recorded on the analog tape (at *a* in Figure 7.39) would be recorded as an integer value of 59 on the digital tape. Assignment of whole integers, rather than decimal numbers, improves the efficiency with which the data can be stored and manipulated in subsequent computer processing.

Because computers operate on numbers expressed in binary notation (base 2), signal voltage is normally converted to binary numbers. Most often, an eight-digit binary number is used. In base 10, an eight-digit number allows a range of 0-99,999,999 (10^8 values). Similarly, in base 2 an eight-digit number would permit a range of 2^8 (256) values, or 0-255. In computer science, a binary digit is called a *bit*.

The product of the A to D conversion is thus a two dimensional matrix that numerically represents the scanner signal recorded over a scene. The matrix is spatially referenced in terms of scan line in the direction of flight and column number in the sequence of sampled points along a scan line. This effectively establishes an *xy* reference grid for locating and addressing features on the imagery.

In computer compatible form, scanner data may be processed, analyzed, and displayed in a variety of manners. For example, consider scanner data for which a correlation has been developed to relate scanner output values to absolute ground temperatures. The computer can apply this calibration relationship to each point in the digital data set, producing a matrix of absolute temperature values.

The precise form of a calibration relationship will vary with the temperature range in question, but for the sake of the example, we assume that a linear fit of the digital data to radiant emittance is appropriate. Under this assumption, a digital number N , recorded on the computer tape, can be expressed by

$$N = A + B\epsilon T^4 \quad (7.15)$$

where:

A and B = system response parameters determined from one of the sensor calibration procedures described earlier

ϵ = emissivity at the point of measurement

T = kinetic temperature at the point of measurement

Once A and B are determined, kinetic temperature T for any observed number N is given by

$$T = \left(\frac{N - A}{B\epsilon} \right)^{1/4} \quad (7.16)$$

The parameters A and B can be obtained from internal blackbody calibration, air to ground correlation, or any of the other calibration procedures. Assuming the internal calibration approach, if T_1 and T_2 are the known temperatures of two internal reference plates and N_1 and N_2 are the corresponding digital numbers obtained when the scanner views these plates

$$N_1 = A + B\epsilon T_1^4$$

and

$$N_2 = A + B\epsilon T_2^4$$

Solving the above equations simultaneously, assuming $\epsilon = 1$ for the calibration plates,

$$A = N_1 - \frac{(N_1 - N_2)}{(T_1^4 - T_2^4)} T_1^4$$

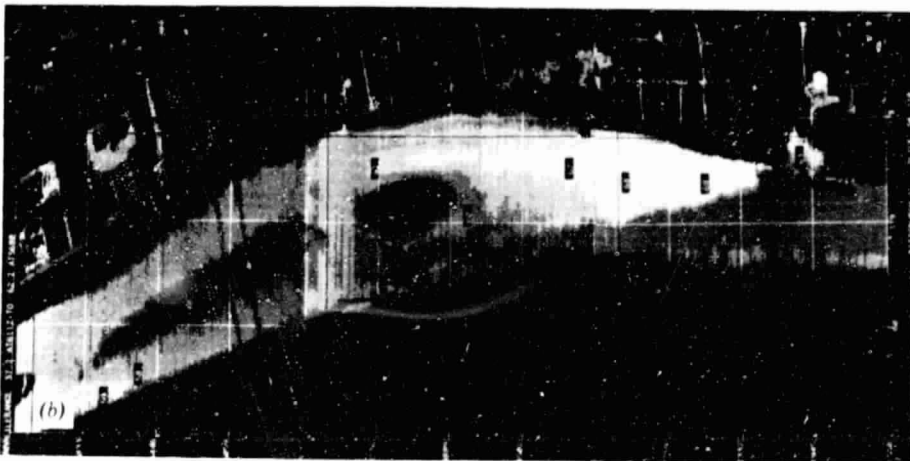
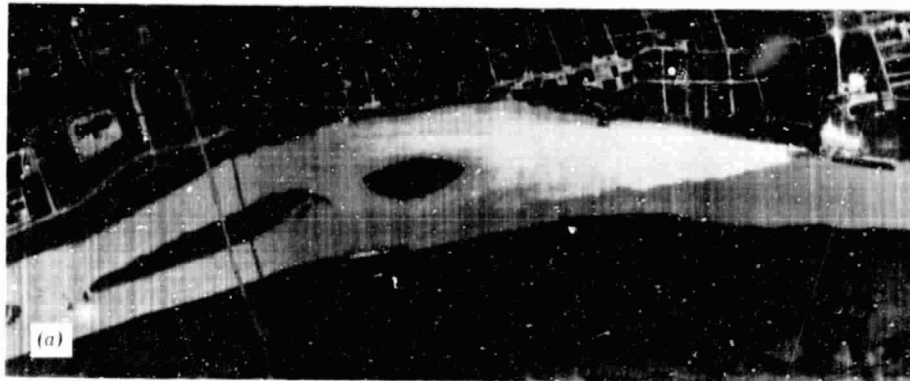


Figure 7.40 CRT displays of digital thermal data. (a) Original thermal image. (b) Annotated CRT gray-shade map. (c) CRT isothermal "contour map." (Courtesy HRB-Singer, Inc., Energy and Resource Systems Department.)

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and

$$B = \frac{N_1 - N_2}{T_1^4 - T_2^4}$$

With parameters A and B known, Equation 7.16 can be used to determine the kinetic temperature for any ground point for which N is observed *and* the emissivity is known.

Calibrated thermal data may be further processed and displayed in a number of different forms. Figure 7.40 illustrates two common forms of data display. An original scanner image is shown in Figure 7.40a. An annotated, gray shaded map, generated by a computer driven cathode ray tube (CRT), is shown in Figure 7.40b. An isothermal "contour map" is shown in 7.40c. These maps can be displayed on CRTs, film recorders, or produced on computer-driven line plotters. In the process of preparing such maps, point-by-point tangent corrections can be applied to rectilinearize the data.

Plate X shows a thermal image mosaic generated from digital data that have been calibrated, rectilinearized, and color coded into discrete temperature regions. This color-coded thermal image and accompanying surface isotherm map are a commercial product prepared for a client who desired the information in °F. The color-coded image shows the circulation pattern in a power plant cooling pond. At the time of this image, heated water enters the pond at 102°F (39°C) and is recirculated to the power plant at a temperature of 84°F (29°C). The surface isotherm map was prepared from subsets of the color-coded thermal image through the use of a Zoom Transfer Scope (Figure 3.12) to match the image scale with the base map scale.

7.13 CONCLUSION

In this chapter we have treated only the basic theory and operation of thermal sensing systems. We have illustrated selected examples of thermal data interpretation, processing, and display. The number of possible forms of thermal data analysis and display is virtually limitless and more and more practical applications of thermal data are being made daily.

We have emphasized airborne systems in this discussion. Ground-based systems are also being used productively in applications ranging from heat loss studies to cancer detection. As illustrated in Chapter 10, much is also being learned about the earth's thermal environment with scanners operated from satellite platforms.

Whether they be ground-based, aerial, or orbital, all thermal scanners function on the basic principles considered in this chapter. In fact, the general principles of line scanning are germane to the subject of the next chapter.

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8

MULTISPECTRAL SCANNING AND SPECTRAL PATTERN RECOGNITION

8.1 INTRODUCTION

So far in our discussion we have seen the comparative advantages of sensing in the photographic versus the thermal portions of the spectrum. Photographic sensors afford us a view of the *reflectance* properties of terrain surfaces but yield little insight into their *emittance* properties. Thermal sensors have just the opposite characteristics. Wouldn't it be desirable to be able to sense both reflected and emitted energy from ground objects simultaneously? The *multispectral scanner (MSS)* enables us to do just that. Like thermal scanners, these systems utilize electronic energy detectors. However, rather than collecting only thermal IR data, they are designed to sense energy in a number of narrow spectral bands simultaneously. These bands may range from ultraviolet wavelengths through the visible, reflected IR, and thermal portions of the spectrum.

In Section 2.11 we described the basic principles and advantages of using multiband camera systems. We saw that by analyzing a scene in several spectral bands, we can greatly improve our ability to distinguish the identity and condition of terrain features. Multispectral scanners operate on the same principle of selective sensing in multiple spectral bands, but these instruments have some inherent advantages over their photographic counterparts:

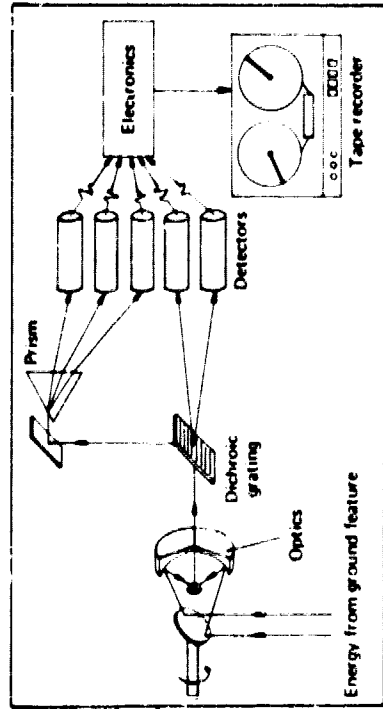
1. Photographic systems are limited to the 0.3 μm to 0.9 μm spectral range. Utilizing electronic detectors, multispectral scanners can extend the range of sensing from 0.3 μm to approximately 14 μm .

2. Multiband photographic systems use separate optical systems to collect each of the spectral images independently. This leads to problems in ensuring that data in separate bands are comparable to one another spatially and radiometrically. As shown in the next section, multispectral scanners use the same optical system to collect data in all spectral bands simultaneously.
3. Multiband photographic data are somewhat difficult to calibrate radiometrically because they stem from the photochemical processes of photography. Multispectral scanner data are generated electronically and are therefore more amenable to calibration. The electronic format of the scanner output also permits recording over a greater range of values.
4. Photographic systems require an onboard supply of film that must be physically transported to the ground for processing. MSS data may be electronically transmitted to ground receiving stations. This characteristic is particularly important when sensing from space platforms.
5. Multiband photographic systems yield pictorial images that are generally interpreted *visually* using a color additive viewer. While this is an efficient analysis approach for many applications, it has limitations. When many feature types are to be interpreted, more than three bands may need to be analyzed simultaneously. Over large study areas, visual interpretation of more than three bands becomes quite cumbersome. Multispectral scanner data, being in an electronic format, can be dealt with in a *numerical* form. Hence, the data are amenable to computer-assisted analysis techniques, which tend to be more quantitative and automated than visual interpretation. The computer has little trouble "looking at" and "comparing" multiple image data sets simultaneously.

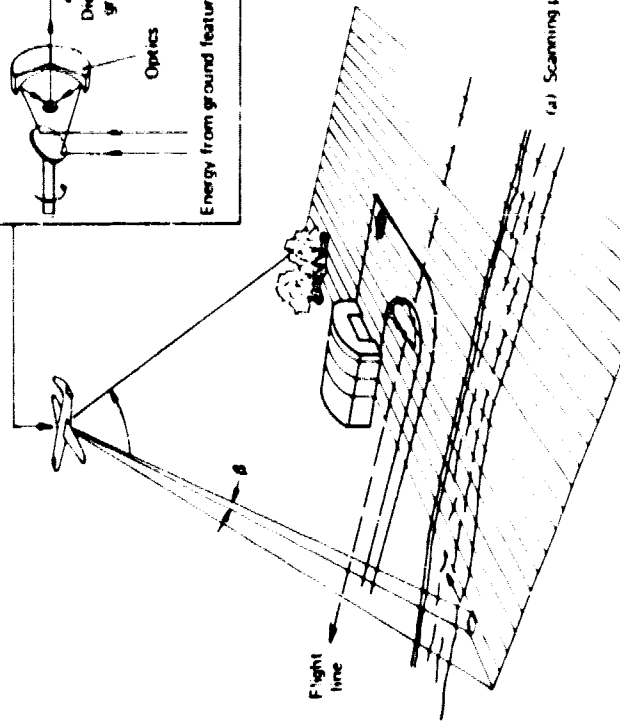
The majority of this chapter is devoted to explaining the fundamentals of *spectral pattern recognition*, a computer-assisted analysis technique by which numerical MSS image data may be analyzed quantitatively and "automatically." Prior to this topic, the basic form and operation of MSS systems are discussed. As in previous chapters, our coverage here is in the context of airborne systems. Treatment of the details of space systems, such as the Landsat MSS, is reserved for Chapter 10.

8.2 MULTISPECTRAL SCANNERS

The operation of an airborne MSS system is illustrated in Figure 8.1. In essence, the multispectral scanner is simply a multiple-detector extension of the thermal scanner. In fact, many organizations that acquire thermal imagery do so with one or more thermal channels of an MSS, in lieu of using a single-



(b) Scanner schematic



(a) Scanning procedure during flight

Figure 8.1 Multispectral scanner system operation.

channel thermal scanner. As shown in Figure 8.1a, the line-scanning collection geometry of the MSS is identical to that of a thermal scanner. A rotating mirror moves the field of view of the scanner along a scan line perpendicular to the direction of flight. The forward motion of the aircraft advances the viewed strip between scans, causing a two-dimensional image data set to be recorded.

Figure 8.1b illustrates the components of a typical scanner. Here again, the scanning mirror and optics are similar to those used in a thermal scanner. The difference is that the thermal scanner filters the incoming radiation to focus just the thermal wavelengths on a single detector. In the MSS, the incoming energy is separated into several spectral components that are sensed independently. A *dichroic grating* is used to separate the reflected wavelengths from the emitted wavelengths in the incoming radiation. The reflected wavelength component is directed from the grating through a prism (or diffraction grating) that splits the energy into a continuum of UV, visible, and reflected IR wavelengths. At the same time, the dichroic grating disperses the emitted component of the incoming signal into its constituent wavelengths. By placing an array of detectors at the proper geometric positions behind the grating and the prism, the incoming beam is essentially "pulled apart" into multiple narrow bands, or channels, each of which is measured independently. Figure 8.1 illustrates a 5 channel scanner. Scanners with as many as 24 channels have been used for research purposes.

As shown in Figure 8.1, the signals generated by each of the detectors of an MSS are amplified by the system electronics and recorded by a multi-channel magnetic tape recorder. If the MSS data analysis procedure is to be pictorially oriented, the scanner output is normally recorded on an analog recorder and converted to images after the flight using a ground-based film recorder. If the analysis procedure is to be numerically oriented (as discussed later in this chapter), it is preferable to electronically convert the analog scanner output signal to a numerical (digital) format prior to recording in flight. This operation is performed using an analog-to-digital (A to D) process, as illustrated previously in Figure 7.39. The digitization process ensures that data collected in several spectral bands are precisely synchronized. These data are initially recorded on high density digital tape on board the aircraft. On the ground, the tape is converted to computer compatible tape (CCT) for subsequent processing.

Figure 8.2 shows images acquired with an 11 channel MSS in the vicinity of the University of Michigan—Ann Arbor Campus. The system used to acquire these images is shown in Figure 8.3. Each of the images shown in Figure 8.2 represents a unique spectral view of the same scene. The first 10 channels of data were acquired in very narrow bands ranging from 0.380 μm to 1.060 μm . Band 11 is a thermal channel (9.75 to 12.25 μm). Note the relative

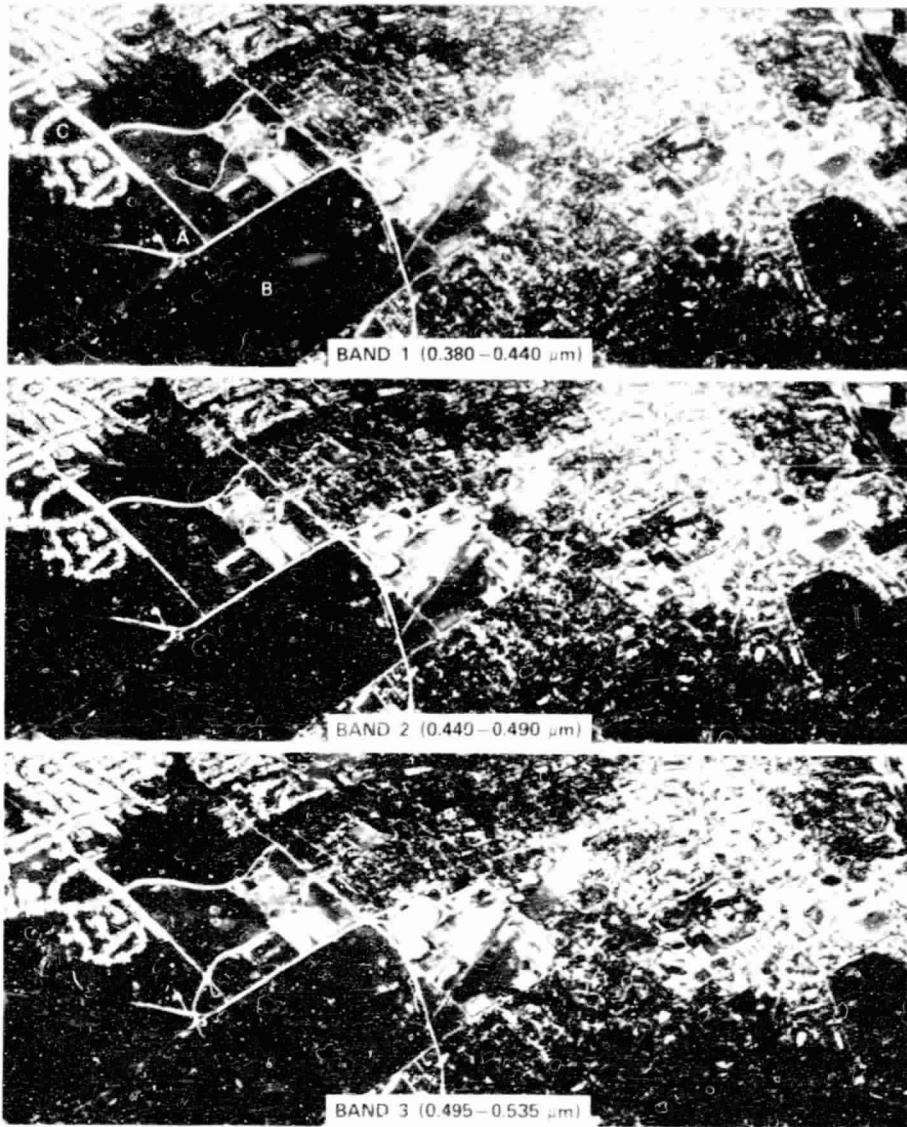
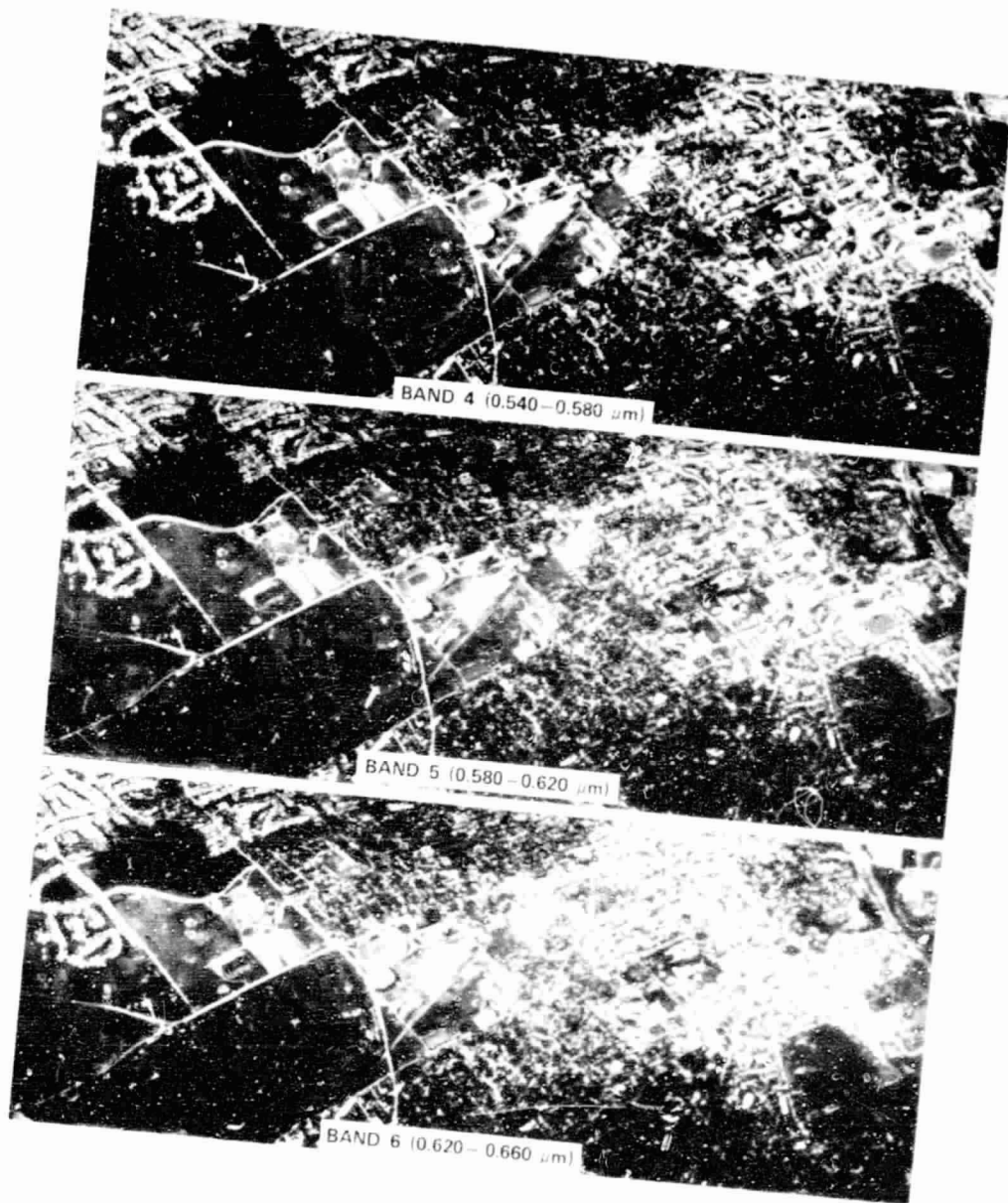


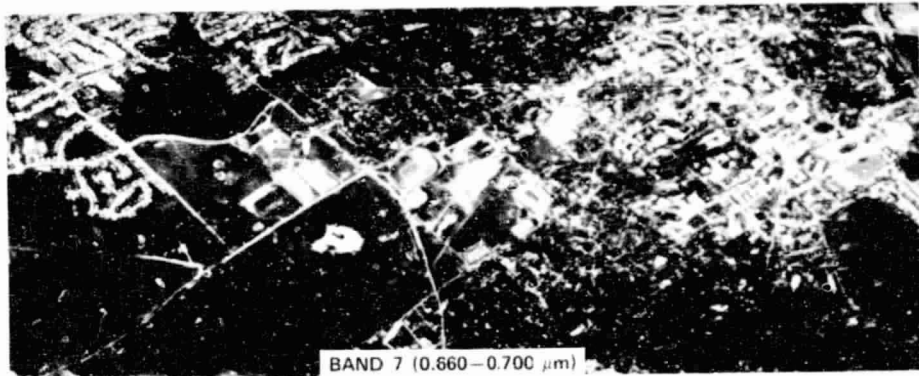
Figure 8.2 Typical multispectral scanner imagery, Ann Arbor, Michigan. (Courtesy Bendix Corp.)



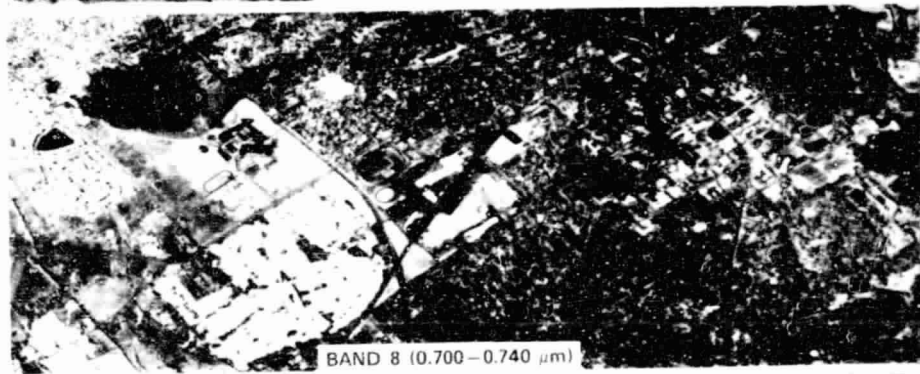
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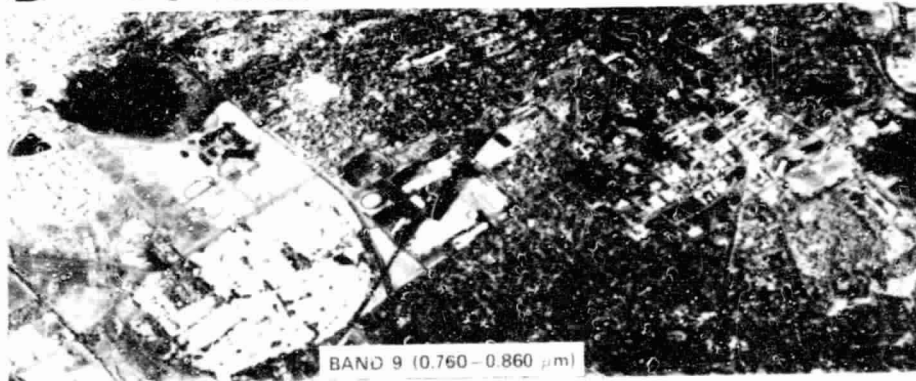
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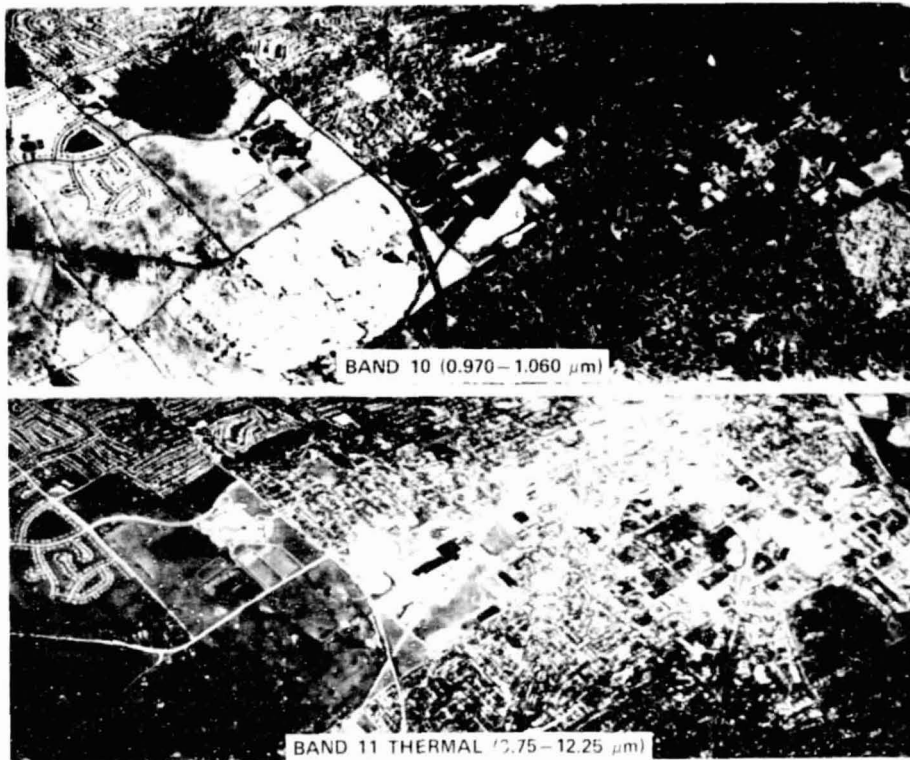
BAND 7 (0.660-0.700 μm)



BAND 8 (0.700-0.740 μm)



BAND 9 (0.760-0.860 μm)



tonal variations of different scene features both within and between the various bands. Some features are easily differentiated in a single band. For example residential streets (*A*) can be separated from surrounding areas of grass (*B*) on every image. This is due to large reflectance (channels 1 to 10) and emittance (channel 11) differences for these two feature types throughout the range of sensing. Note, however, that the *relative* signals received from each cover type vary. The streets appear nearly white due to high reflectance in all seven of the visible images (0.380 to 0.700 μm). The grass has much lower visible reflectance and therefore appears much darker in tone in these bands. In the reflected infrared channels (8 to 10) a *tonal reversal* occurs because of the high infrared reflectance of the grass compared to the streets. The streets also have a higher radiant temperature than the grass (Channel 11).

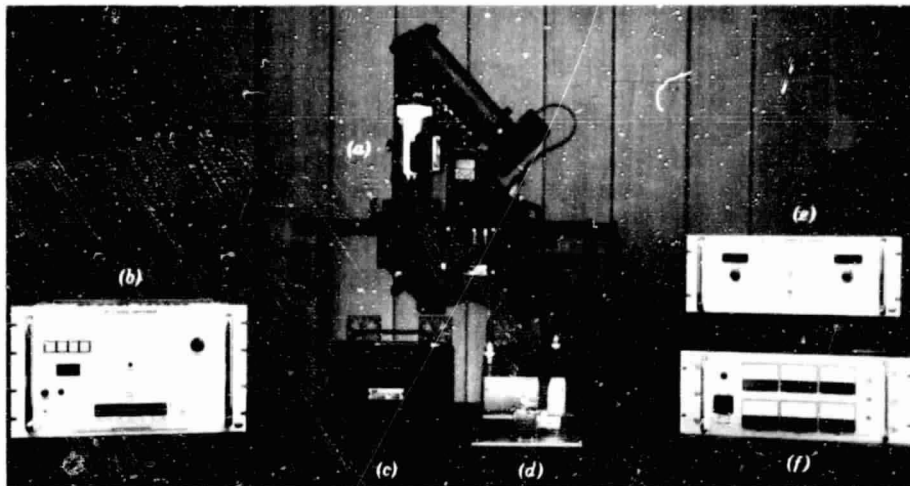


Figure 8.3 Multispectral scanner system. Components include: scanner head (a), signal processor including A to D converter (b), roll stabilization unit (c), heat exchanger (d), thermal reference controller (e), and power supply (f). (Courtesy Bendix Corp.)

While it is quite easy to distinguish streets from grass in all 11 Channels in Figure 8.2, note how difficult it is to distinguish water (C) from grass (B) in the visible channels, due to the low visible reflectance of both features. In the reflected infrared channels (8 to 10), water has even lower reflectance as a result of its absorbing qualities at these wavelengths. Yet, the reverse is true of the grass due to its very high infrared reflectance.

Figure 8.4, which shows 10 channels of MSS data collected over an agricultural area, illustrates the value of multispectral sensing in distinguishing between subclasses of a given cover type. In this case, certain crop types appear quite similar in some channels but completely different in others. For example, compare fields A and B in Channel 4 and Channel 9.

By now, it should be apparent that MSS images, taken together, are expressions of the spectral response patterns of the objects in a scene. These patterns in turn relate to the particular form of the energy-matter interactions that characterize each object type in each band of sensing. If these interactions are significantly distinctive for the various objects of interest, the *spectral* patterns can be used to interpret cover types—without regard for spatial patterns. In the remainder of this chapter we describe how this may be done by analyzing digital MSS data with a computer. Before describing this process, let us briefly discuss some of the sensor operation and design factors that influence the form and quality of MSS data.

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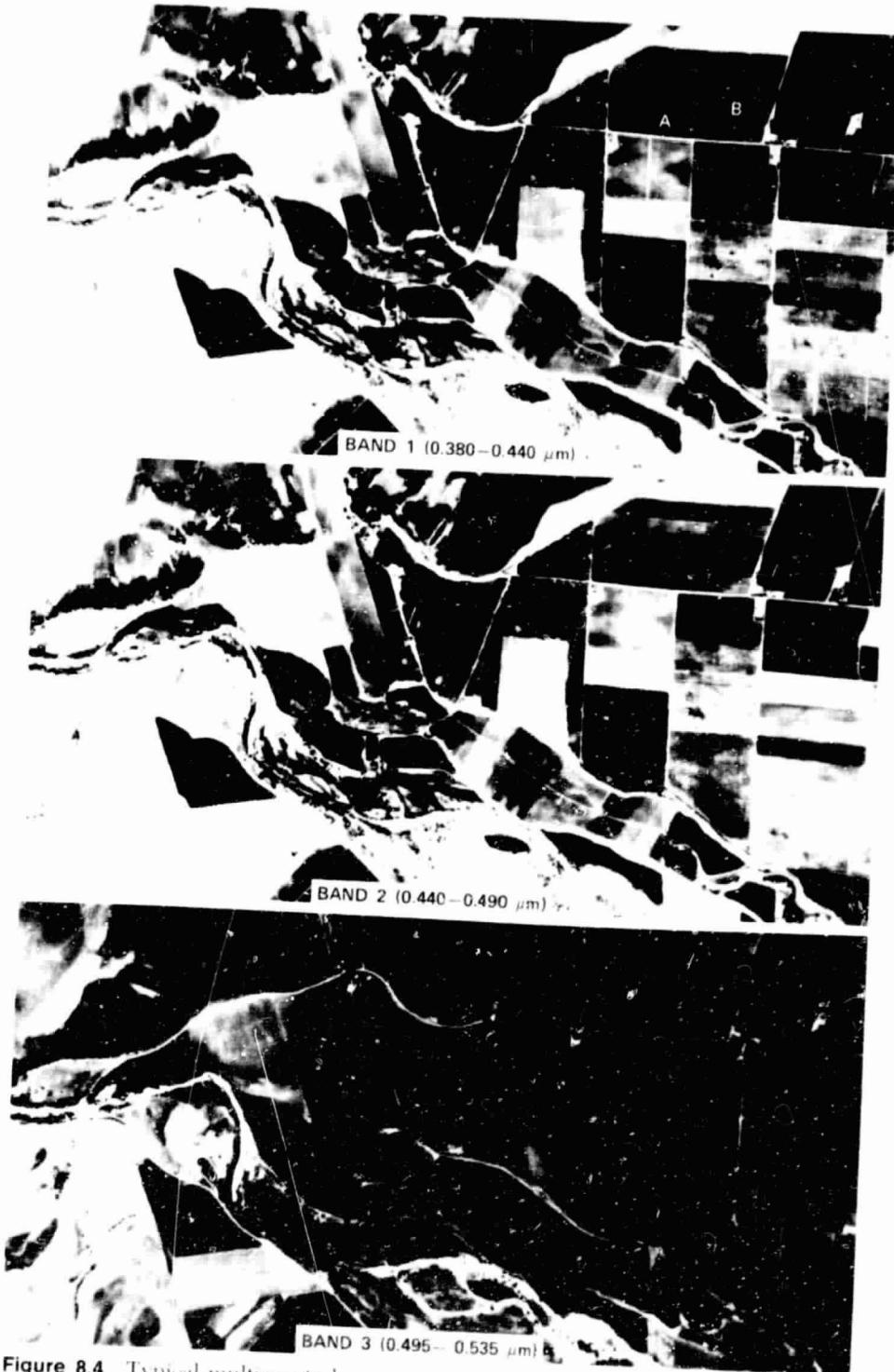
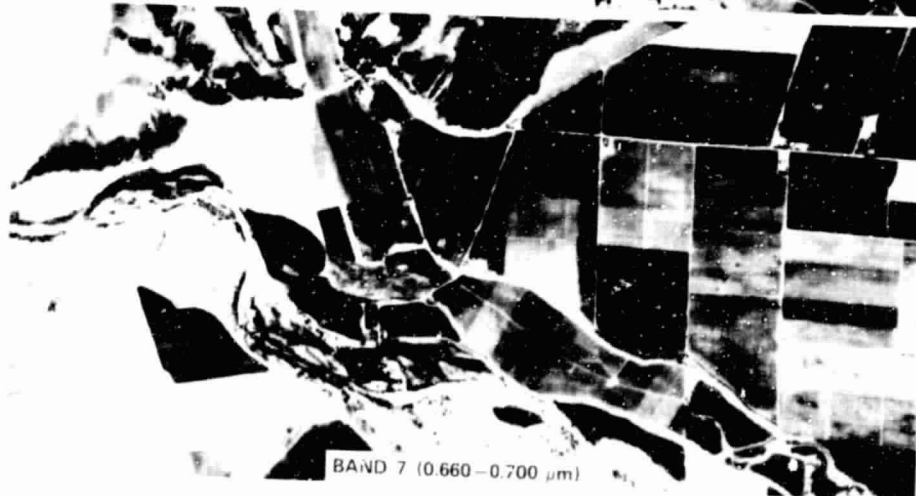
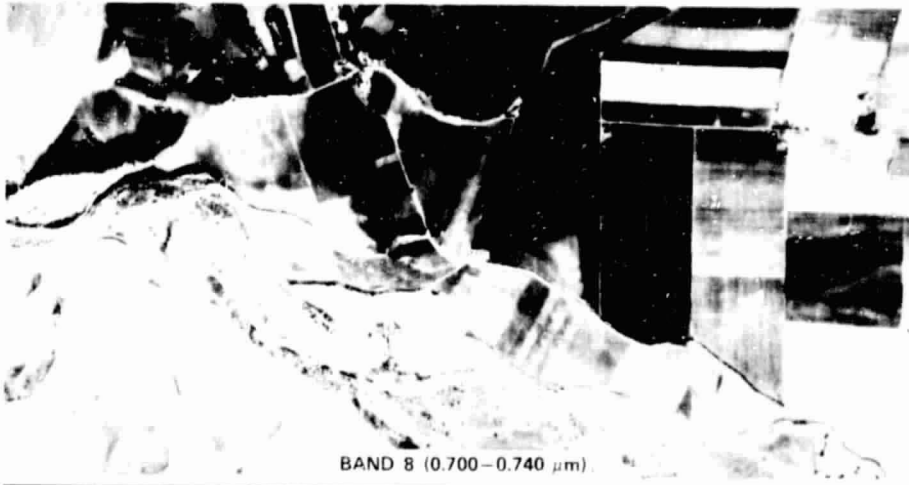
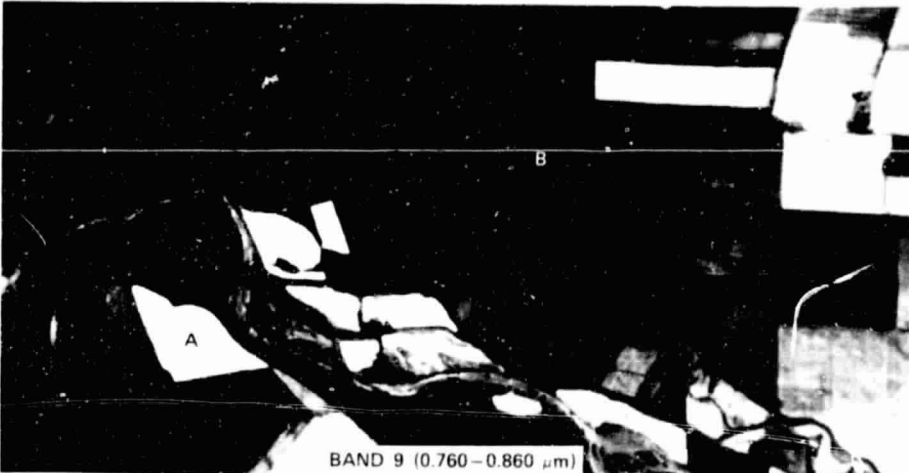


Figure 8.4 Typical multispectral scanner imagery, Imperial Valley, California, 1:00 P.M., August 18, 1972, 4600 m flying height, 2.5 m IFOV. (Courtesy Bendix Corp.)

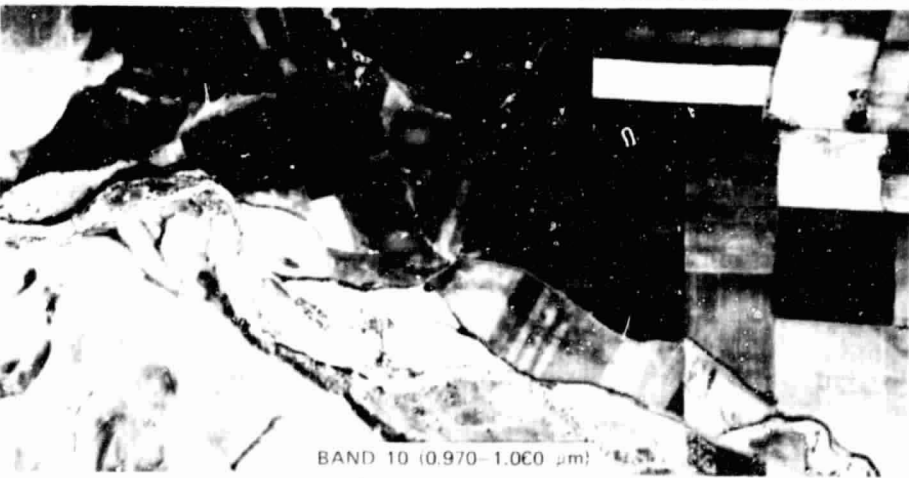




BAND 8 (0.700-0.740 μm)



BAND 9 (0.760-0.860 μm)



BAND 10 (0.970-1.000 μm)

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8.3 MSS OPERATION AND DESIGN CONSIDERATIONS

Airborne MSS systems are generally operated at altitudes in the range of 300 to 10,000 m. Table 8.1 summarizes the spatial resolution and data production rate that would result at various operating altitudes when using a system having a 100° total field of view and a 2.5 mr IFOV. Note that the coverage rate and ground resolution cell size vary considerably. Because image acquisition costs are somewhat proportional to the coverage rate, the analyst must carefully consider the resolution requirements of a given application.

Table 8.1 Nominal Ground Resolution, Swath Width, and Coverage Rates for Various Operating Altitudes of a Scanner Having a 100° Total Field of View and a 2.5 mr IFOV

Condition	Altitude/ Ground (m)	Ground Resolution (m)	Swath Width (km)	Areal Coverage Rate (km ² /hr)
Low altitude	500	1.25	1.2	325
Medium altitude	4,000	10.0	9.5	3,450
High altitude	10,000	25.0	24.0	13,000

Since MSS systems are designed to sense energy over a very small IFOV (to optimize spatial resolution) and in narrow wavelength bands (to optimize spectral resolution), a very limited amount of energy is incident on each of a system's detectors. Hence, the detectors must be very sensitive to output a *signal* significantly stronger than the level of system *noise* (extraneous, unwanted responses).

Figure 8.5 illustrates the effect of noise on an MSS signal. Figure 8.5a shows the signal from one detector as it would appear in the absence of system noise. The variations in the MSS signal strength shown in *a* relate directly to the characteristics of the terrain covered by the scan line. The large changes in signal most likely correspond to changes in cover type, while the more subtle fluctuations would probably indicate cover type subclasses and different conditions within each cover type.

In Figure 8.5b, random noise has been added to the signal. The effect of the noise is to mask the signal fluctuations that are weak in comparison to the noise level. In this example, we would be unable to evaluate the subtle within-cover-type variations because of the level of noise. The dominant variations within the cover types would still be interpretable, but with reduced accuracy. At a higher level of noise, even stronger signal fluctuations will be masked. In Figure 8.5c, increased noise masks all but the strongest variations in the signal.

It can be seen that the critical factor is the noise level *relative* to the signal strength. Thus, the quality of the output can be specified by a *signal-to-noise (S/N) ratio*. As shown in Figure 8.5, the S/N ratio directly affects the radio-

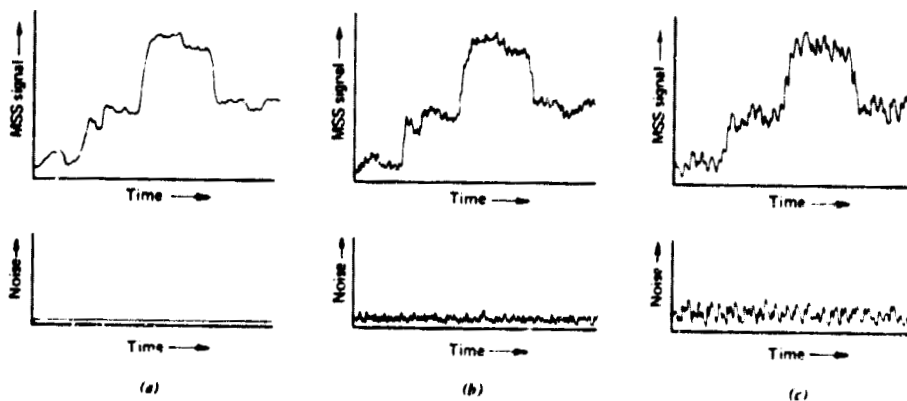


Figure 8.5 Effect of noise on MSS signal. (a) Signal along one scan line without noise. (b) Signal with low noise component. (c) Signal with high noise component.

metric resolution of the data (that is, the ability to detect slight radiance differences). In addition to radiometric resolution, S/N is related to the spatial and spectral resolution, as well as many other factors. Several basic factors relating to the ratio can be expressed as

$$\left(\frac{S}{N}\right)_\lambda \propto D_\lambda \beta^2 \left(\frac{H}{V}\right)^\lambda \Delta\lambda L_\lambda \quad (8.1)$$

where

- D_λ = detectivity (measure of detector performance quality)
- $\beta^2 = (\text{instantaneous field of view})^2$ } (these determine
- $(H/V)^\lambda = (\text{flying height/aircraft velocity})^\lambda$ } *spatial resolution*)
- $\Delta\lambda$ = spectral bandwidth of the channel
(*spectral resolution*)
- L_λ = spectral radiance of ground feature

(Note that the S/N value is partially based on wavelength-dependent parameters. Accordingly, different S/N values are applicable to each channel of an MSS).

Equation 8.1 expresses some of the trade-offs implicit in the design and operation of an MSS. For example, we can note the trade-off between spectral and spatial resolution. To maintain the same S/N while improving spatial resolution by a factor of 4 (decreasing β by a factor of 2), we must degrade the spectral resolution by a factor of 4 (increase $\Delta\lambda$ by a factor of 4).

In addition to the basic factors listed in Eq. 8.1, numerous other factors will affect the signal-to-noise performance of any given scanner system. Some of these factors are atmospheric attenuation, the design of the system's optical components, and the noise characteristics of the system electronics. This book does not detail the design and operation of MSS systems, yet the image analyst should have some feeling for the many factors that influence the quality of the data generated by these systems.

We have already mentioned that MSS data may be output either as hard copy images or in numerical form. One advantage of the numerical format is the ability to apply quantitative *preprocessing operations* prior to analyzing the data. These operations improve the quality of the image data. They are discussed at length in Chapter 10 in the context of Landsat imagery, but it is appropriate to mention some of the basic points here.

One task frequently performed during preprocessing is *geometric correction* of the MSS data. Because the scanning geometry is identical to that of

thermal scanners, airborne MSS data manifest the same geometric distortions that characterize thermal images. Thus, a common preprocessing function is the removal of tangential distortion from the image data. Other geometric preprocessing functions are commonly applied to MSS data to rescale and rotate the image data matrix so that it will correspond to a specific map or to existing geographic data files.

Frequently, preprocessing of MSS data involves making *radiometric corrections*. Most MSS systems use an internal reference source to radiometrically calibrate the data collected in each channel. Internal blackbody sources are used to calibrate the thermal channels. Either ambient skylight energy or an internal calibration lamp is used to calibrate the reflected energy channels. Numerous extraneous radiometric factors that influence the MSS signal can also be treated by preprocessing. These extraneous effects include variations in solar illumination, atmospheric transmittance, and viewing geometry, as described in Section 6.7. Techniques such as between-band ratios (Section 6.10) can be used to reduce these effects. Once again, illustration of these operations is left to Chapter 10. In this chapter, we concentrate on the process of spectral pattern recognition, by which we may interpret multispectral image data quantitatively.

8.4 SPECTRAL PATTERN RECOGNITION

As with multiband photography, MSS images may be color coded and superimposed to form color composite images. For example, by combining data collected in a blue, green, and red band we could generate an image with a color rendering similar to that of color film. Similarly, we could simulate a color infrared image by combining data from MSS channels centered in green, red, and reflected infrared regions of the spectrum. Such color composites are produced either by combining multispectral images in a color additive viewer (Figure 2.26) or by using the magnetic tape data recorded in flight to control a ground-based film recording device.

Unfortunately, no more than three spectral images may be combined in a color composite image. When dealing with more than three bands, as in Figures 8.2 and 8.4, it is very difficult to fully evaluate the spectral information presented by the image data. These limitations are overcome when digital MSS data are used in the computer-assisted image analysis procedure of *spectral pattern recognition*. In this process, we use the computer to look at the multiple channels of MSS data numerically. By dealing with the image data quantitatively, the spectral information in virtually any number of channels can be fully evaluated.

The concept of representing MSS data in a numerical format is illustrated

in Figure 8.6. This figure shows a single line of MSS data collected over a landscape composed of several cover types. For each of the squares shown along this line, the MSS has measured scene reflectance or emittance in terms of digital numbers recorded in each of the five spectral bands: blue, green, red, reflected IR, and thermal IR. Below the scan line, typical digital numbers measured over six different land cover types are shown. The vertical bars indicate the relative numbers measured in each spectral band. These five outputs represent a coarse description of the spectral response patterns of the various terrain features along the scan line. If these spectral patterns are sufficiently unique for each feature type, they may form the basis for an "automated" interpretation of the image data using a spectral pattern recognition procedure.

Figure 8.7 illustrates the three basic steps involved in a *typical* spectral pattern recognition procedure. We begin with a digital image data set consisting of the digital numbers recorded over each point in the scene to be analyzed. This matrix of spatially ordered numbers is termed a *raster*, and each cell within it is called a *pixel*, or picture element. Each pixel contains a set of five digital numbers, one for each spectral band. As shown in Figure 8.7, the digital image data set may be considered as an n -dimensional matrix, having one layer of digital numbers measured over each pixel in each spectral band.

In the context of this discussion, we assume that the digital image data set has been derived from the electronic output of the MSS detectors. However, digitized photography (either conventional or multiband) may also be used in a spectral pattern recognition analysis. In these cases, the photographs are converted to a digital format using devices such as a video digitizer or scanning microdensitometer (described in Section 6.5).

The spectral pattern recognition process illustrated in Figure 8.7 is termed a *supervised* process and consists of three distinct stages. In the *training* stage (1), the analyst compiles an "interpretation key," developing numerically the spectral attributes for each feature type of interest. This is generally performed by examining representative sample sites of known cover type, called *training areas*. Next, in the *classification* stage (2), each pixel in the image data set is compared to each category in the numerical interpretation key. This comparison is made numerically, using any one of a number of different strategies to decide which category an unknown pixel value "looks most like." Each pixel is then labeled with the name of the category it resembles, or labeled "unknown" if insufficiently similar to any category. The category label assigned to each pixel in this process is then recorded in the corresponding cell in an interpreted data set. Thus, the multidimensional image matrix is used to develop a corresponding matrix of interpreted category types. After the entire data set has been categorized, the results are presented

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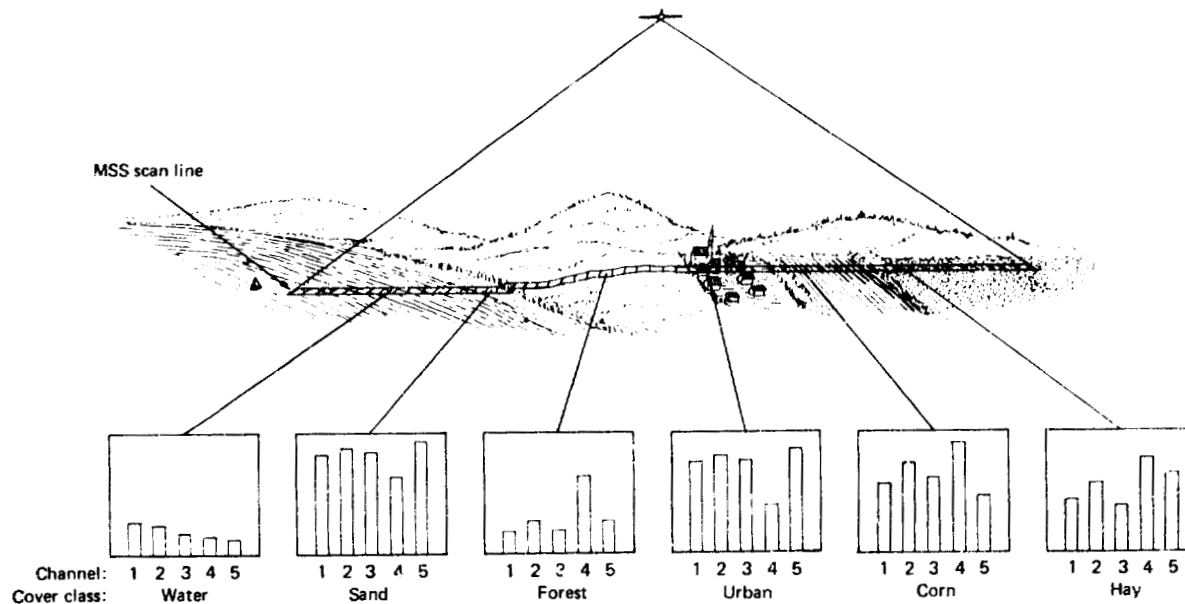


Figure 8.6 Selected MSS measurements made along one scan line. Channels cover the following spectral bands: 1—Blue; 2—Green; 3—Red; 4—Reflected IR; and, 5—Thermal IR.

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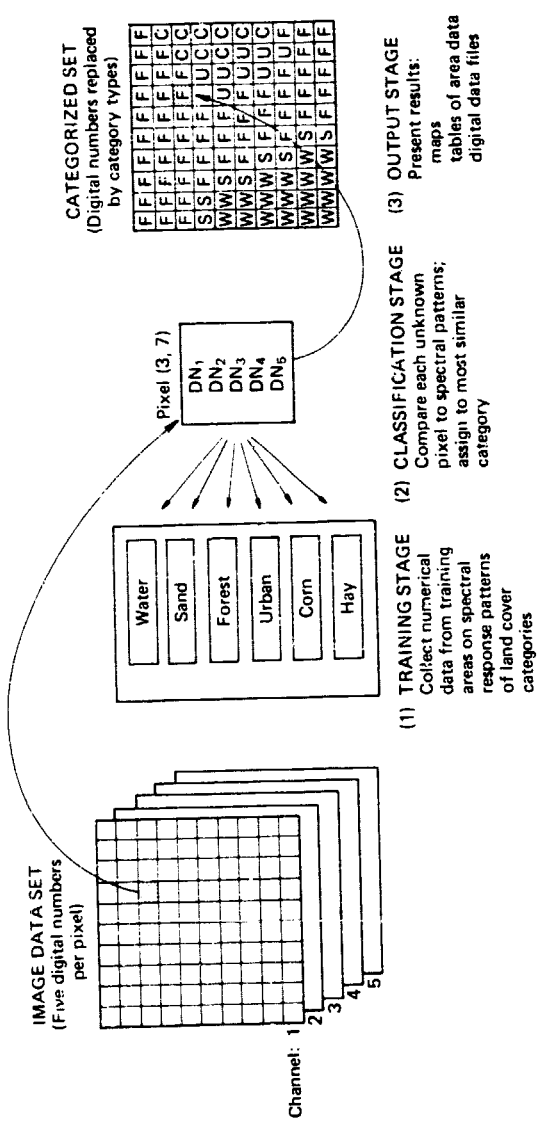


Figure 8.7 Typical spectral pattern recognition process.

496

in the *output* stage (3), commonly in the form of a map. The categorized data may also be used to generate tables of the areas of various cover types in the scene, or may be recorded as computer compatible inputs to a grid-based land information system.

Because it is numerically based, spectral pattern recognition is largely an automated process. In this respect, visual image interpretation and spectral pattern recognition are complementary procedures. Although spatial patterns are readily detected by the human mind, their interpretation is a complex task for a computer. Conversely, the computer can readily analyze any number of spectral bands, while the human interpreter can only handle as many as three bands conveniently. Spatial patterns contain a wealth of information, but the visual interpretation process is labor intensive and therefore expensive for large area inventories. For applications involving interpretation of spectrally discriminable features over large areas, spectral pattern recognition can provide a cost-effective means of data analysis.

Each of the three steps of supervised classification shown in Figure 8.7 (training, classification, and output) is covered separately in this chapter. In addition, an alternative approach called *unsupervised classification* is discussed.

Our discussion of the spectral pattern recognition process begins with the second step: the classification stage. We do this because this operation is the heart of the supervised classification process—during this stage the computer evaluates the spectral patterns in the image data set in order to determine the identity of the pixels in the scene.

8.5 THE CLASSIFICATION STAGE

Spectral pattern recognition is one of many forms of automated pattern recognition. Automated pattern recognition has been applied to a variety of applications in such diverse fields as product quality control, diagnostic medicine, printed character recognition, and voice identification. Numerous mathematical approaches to pattern recognition have been developed and entire textbooks have been written on this subject [3], [11]. Our discussion only “scratches the surface” of how spectral patterns may be classified into categories. Several basic approaches are available, varying in complexity and offering trade-offs in speed (cost) versus accuracy.

Our presentation of the various classification approaches is illustrated with a two-channel (band 3 and band 4) subset of our hypothetical five-channel MSS data set. Rarely are just two channels employed in an analysis, yet this limitation simplifies the graphic portrayal of the various techniques. The techniques are presented in graphic form, but remember that they are actually

implemented mathematically. Once expressed in mathematical form, they apply to any number of channels of data.

Let's assume that we take a sample of pixel observations from our two-channel digital image data set. The two-dimensional digital values, or *vectors*, attributed to each pixel may be expressed graphically by plotting them on a *scatter diagram*, as shown in Figure 8.8. In this diagram, the band 3 digital numbers have been plotted on the *y* axis and the band 4 digital numbers on the *x* axis. These two digital numbers locate each pixel value in the two-dimensional "measurement space" of the graph.

Let us also assume that the pixel observations shown in Figure 8.8 are from areas of known cover type (that is, from selected training sites). Each pixel value has been plotted on the scatter diagram with a letter indicating the category to which it is known to belong. Note that the pixels within each class do not have a single, repeated spectral value. Rather, they illustrate the natural centralizing tendency—yet variability—of the spectral properties found within each cover class. These "clouds of points" represent multidimensional descriptions of the spectral response patterns of each category of

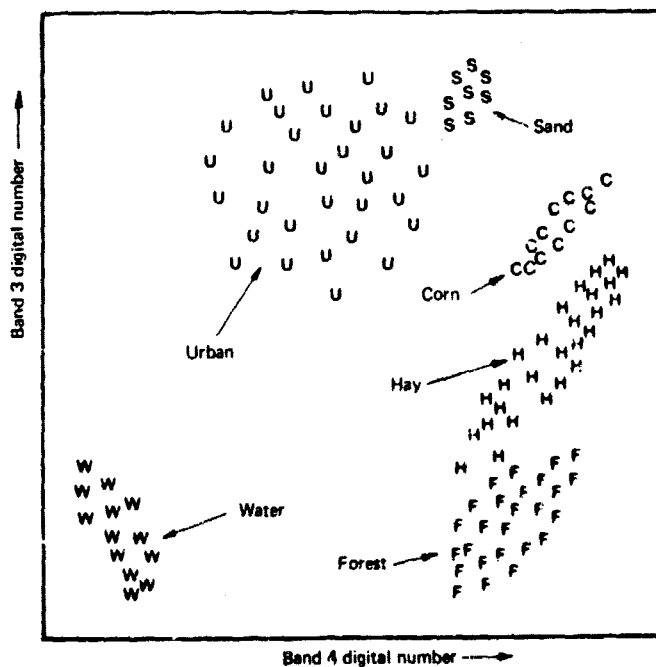


Figure 8.8 Pixel observations plotted on scatter diagram.

cover type to be interpreted. The following classification strategies use these "training set" descriptions of the category spectral response patterns as interpretation keys by which pixels of unidentified cover type are classified into their appropriate classes.

Minimum Distance to Means Classifier

Figure 8.9 illustrates one of the simpler classification strategies that may be used. First, the mean, or average, spectral value for each category is determined. This value is called the *mean vector*. The category means are indicated by +'s in Figure 8.9. By considering the two-channel pixel values as positional coordinates (as they are portrayed in the scatter diagram), a pixel of unknown identity may be classified by computing the *distance* between the value of the unknown pixel and each of the mean spectral values for the categories. In Figure 8.9, an unknown pixel value has been plotted at point 1. The distance between this pixel value and each category mean value is illustrated by the dotted lines. After computing the distances, the unknown

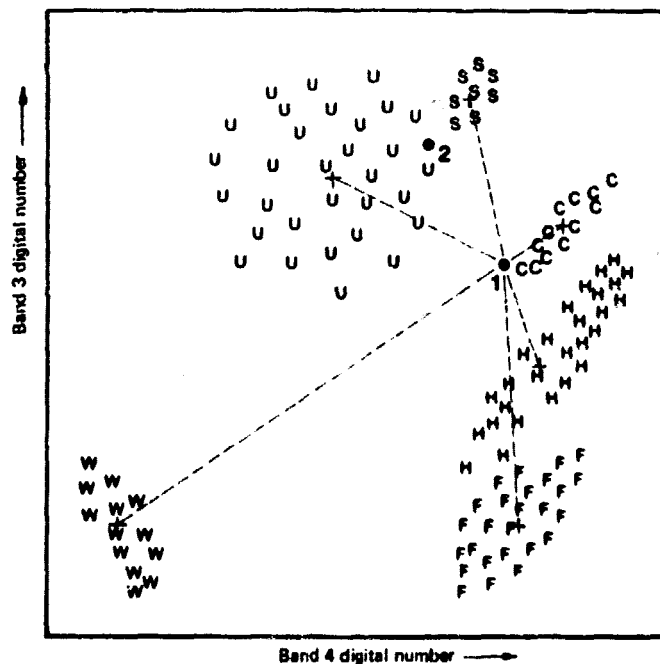


Figure 8.9 Minimum distance to means classification strategy.

pixel is assigned to the "closest" class, in this case "corn." If the pixel is farther than an analyst-defined distance from any category mean, it would be classified as "unknown."

The minimum distance to means strategy is mathematically simple and computationally efficient but it has several limitations. For example, *it is insensitive to different degrees of variance in the spectral response data.* In Figure 8.9, the pixel value plotted at point 2 would be assigned by the distance-to-means classifier to the "sand" category, in spite of the fact that the greater variability in the "urban" category suggests that "urban" would be a more appropriate class assignment. Because of such problems, this classifier is not widely used in remote sensing applications.

Parallelepiped Classifier

We can introduce a sensitivity to category variance by considering the *range* of values in each category training set. This range may be defined by the highest and lowest digital number values in each band, and appears as a rectangular area in our two-channel scatter diagram, as shown in Figure 8.10. An unknown pixel is classified according to the category range, or *decision region*, in which it lies, or as "unknown" if it lies outside all ranges. The multidimensional analogs of these rectangular areas are called "parallelepipeds," and this classification strategy is referred to by that tongue-twisting name. The parallelepiped classifier is also very fast and efficient, and is employed in several image analysis systems.

The sensitivity of the parallelepiped classifier to category variance is exemplified by the smaller decision region defined for the highly repeatable "sand" category than for the more variable "urban" class. Because of this, pixel 2 would be appropriately classified as "urban." However, difficulties are encountered when category ranges overlap. Unknown pixel observations that occur in the overlap areas will be classified as "not sure" or be arbitrarily placed in one of the two overlapping classes. Overlap is caused largely because category distributions exhibiting *correlation* are poorly described by the rectangular decision regions. Correlation is the tendency of spectral values to vary similarly in two bands, resulting in elongated, slanted clouds of observations on the scatter diagram. In our example, the "corn" and "hay" categories are *positively correlated* (slanted upward to the right), meaning that high values in band 3 are generally associated with high values in band 4, and low values in band 3 are associated with low values in band 4. The water category in our example exhibits *negative correlation* (slanted down to the right), meaning that high values in band 3 are associated with low values in band 4. The "urban" class shows a lack of interband correlation, resulting in a nearly circular distribution on the scatter diagram.

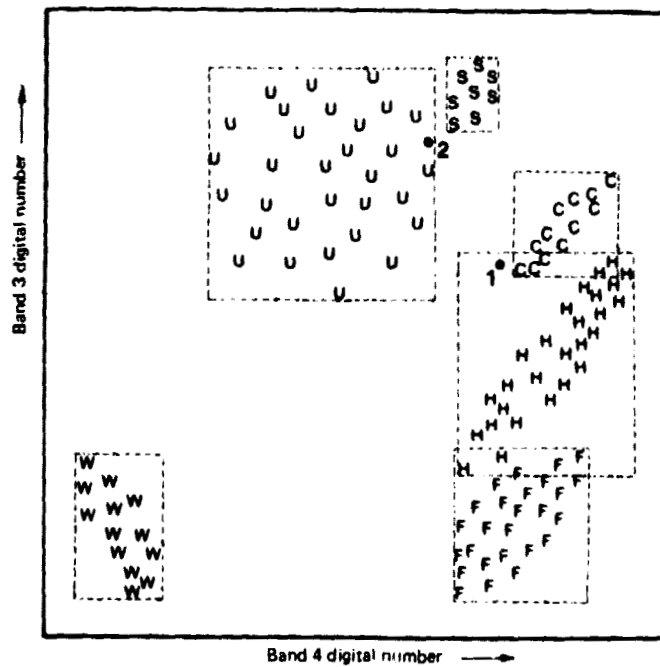


Figure 8.10 Parallelepiped classification strategy.

In the presence of correlation, the rectangular decision regions poorly fit the category training data, resulting in confusion for a parallelepiped classifier. For example, the insensitivity to correlation would cause pixel 1 to be inappropriately classified as "hay" instead of "corn."

In remote sensing, spectral signature distributions are frequently highly correlated. The resulting problems can be somewhat alleviated within the parallelepiped classifier by breaking the single rectangle for each decision region into a series of rectangles whose stepped borders more closely describe the elongated distributions. This is illustrated in Figure 8.11—this approach maintains much of the computational efficiency of the parallelepiped classifier while improving its classification accuracy.

Gaussian Maximum Likelihood Classifier

The maximum likelihood classifier quantitatively evaluates both the variance and correlation of the category spectral response patterns when classifying an unknown pixel. In order to do this, an assumption is made that the distribution of the cloud of points forming the category training data is Gaussian

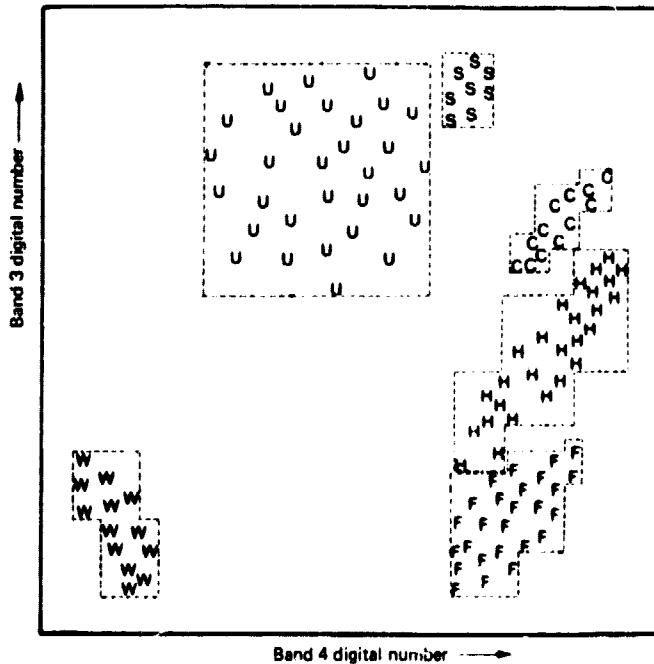


Figure 8.11 Parallelepiped classification strategy employing stepped decision region boundaries.

(normally distributed). This *assumption of normality* is generally reasonable for common spectral response distributions. Under this assumption, the distribution of a category response pattern can be completely described by the *mean vector* and the *covariance matrix* (which describes the variance and the correlation). Given these parameters, we may compute the statistical probability of a given pixel value being a member of a particular land cover category class. Figure 8.12 shows the probability values plotted in a three-dimensional graph on the scatter diagram. The vertical axis is associated with the probability of a pixel value being a member of one of the classes. The resulting bell-shaped surfaces are called *probability density functions*.

The probability density functions are used to classify an unidentified pixel by computing the probability of the pixel value belonging to each category. That is, the computer would compute the probability of the pixel value occurring in the distribution of class "corn," then the likelihood of its occurring in class "sand," and so on. After evaluating the probability in each category, the pixel would be assigned to the most likely class, or labeled "unknown" if the probability values are all below a threshold set by the analyst.

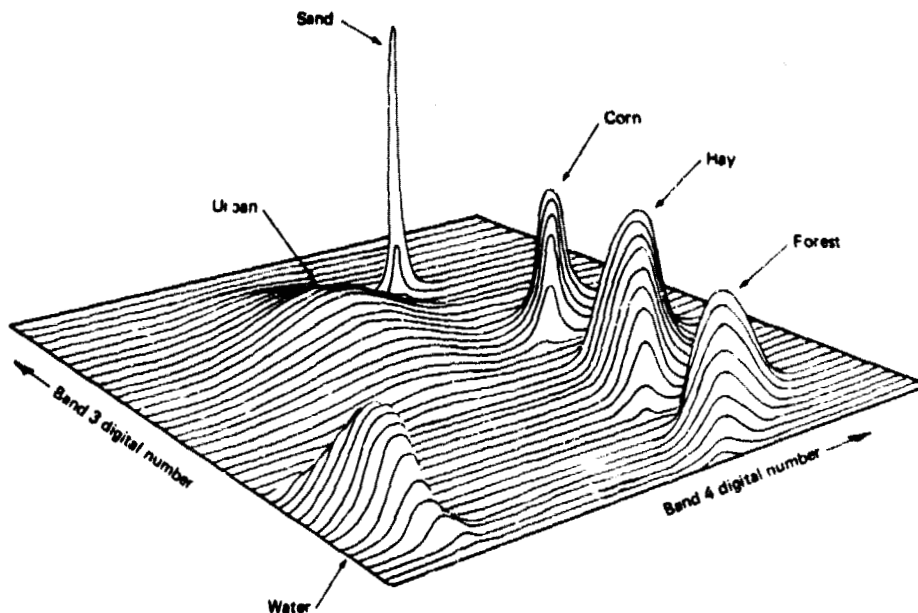


Figure 8.12 Probability density functions defined by a maximum likelihood classifier.

In essence, the maximum likelihood classifier delineates ellipsoidal "equiprobability contours" in the scatter diagram. These decision regions are shown in Figure 8.13. The shape of the equiprobability contours expresses the sensitivity of the likelihood classifier to correlation. For example, because of this sensitivity, it can be seen that pixel 1 would be appropriately assigned to the "corn" category.

An extension of the maximum likelihood approach is the *Bayesian classifier*. This technique applies two weighting factors to the probability estimate. First, the analyst determines the "a priori probability," or the anticipated likelihood of occurrence for each class in the given scene. For example, when classifying a pixel, the probability of the rarely occurring "sand" category might be weighted lightly, and the more likely "urban" class weighted heavily. Second, a weight associated with the "cost" of misclassification is applied to each class. Together, these factors act to minimize the "cost" of misclassifications, resulting in a theoretically optimum classification.

The principal drawback of the likelihood classifier is the large number of computations required to classify each pixel. This complexity makes the classification process slower and more expensive than the simpler techniques.

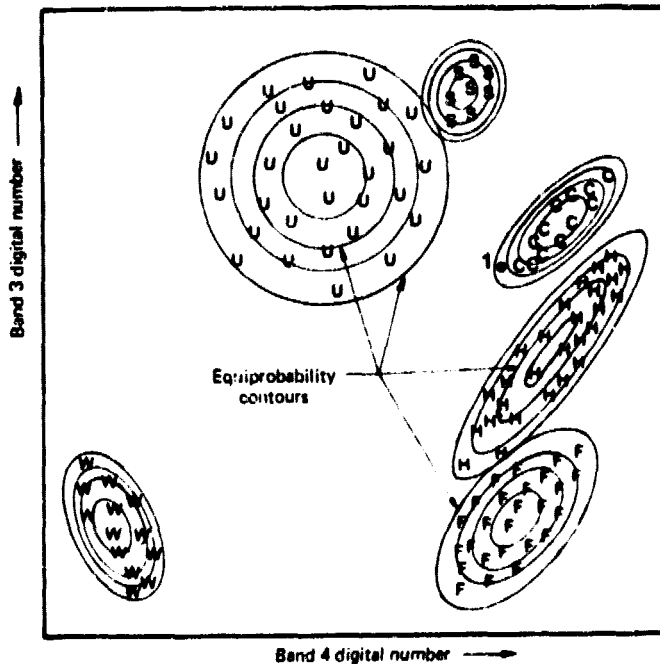


Figure 8.13 Equiprobability contours defined by a maximum likelihood classifier.

While more costly, the maximum likelihood technique generally provides more classification accuracy.

Intuitively, it would seem that the more bands we could use in a maximum likelihood classifier, the better our classification results would be. Although the use of many bands often increases classification accuracy, such improvement is not always commensurate with the increase in computer time required by the more involved calculations [4]. Furthermore, in spectral pattern recognition, "more" is not necessarily "better" since spectral bands have varied levels of importance. The information content of an important band can be "watered down" by the insignificant data in other bands. This problem is particularly acute when large numbers of correlated spectral bands are used. In fact, it had been found in some cases that the accuracy of a maximum likelihood classifier begins to fall off when more than four or five spectral bands are used, despite the increased information that should be provided by the additional bands. When analyzing imagery consisting of many spectral bands, it is therefore beneficial to consider a subset of the most meaningful bands. The decision about which bands to use is based on a process called *feature selection*. In this process many subsets of bands are evaluated to

determine which subset is most useful for discriminating the categories of interest, and the classification analysis is limited to that set of bands [10].

Preprocessing Transformations

One approach for reducing the number of spectral dimensions used in a classifier is to statistically transform the original data. This type of operation is graphically portrayed in Figure 8.14. Essentially, the original two-dimensional pixel values are converted to values as measured on an alternative set of coordinate axes. That is, the (*band 3, band 4*) values for each pixel are converted into corresponding (*axis I, axis II*) values. Note that the relative orientation of the observations is maintained; just the coordinate system is changed.

By properly positioning the rotated axes, we can derive transformed values that more efficiently describe our data. For example, in Figure 8.14 Axis I is positioned so that as many as possible of the feature types will be differentiable using only the Axis I values. Axis II is a less important axis that provides the remaining discrimination between classes which overlap on Axis I.

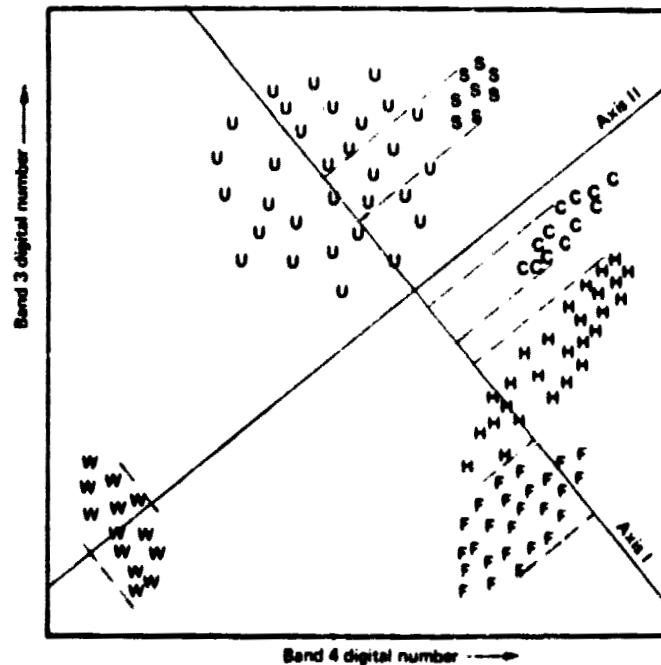


Figure 8.14 Rotated coordinate axes used in a preprocessing transformation.

Several statistical analyses may be used to determine the appropriate position of the transformation axes. Each statistical technique is designed to provide certain attributes in the transformed values. Two qualities, however, are common to most of the techniques. First, the axes are set so as to minimize the level of correlation of axis values (note in Figure 8.14 that the clouds are less slanted with respect to the rotated axes). Second, the techniques yield axes of declining importance. In Figure 8.14, Axis I provides more discrimination than Axis II. This characteristic is particularly useful when many bands of data are involved, resulting in many transformation axes. In such cases, we frequently find that the least important axes are insignificant and may be dropped altogether. This permits us to omit the insignificant portion of our data set and thus avoid the additional computer time and possible classification accuracy fall-off problems described earlier.

The precise form of the statistical techniques used to determine the transformation axes is beyond the scope of this discussion. Some of the techniques that can be employed are principal component analysis, factor analysis, and canonical analysis. Unfortunately, there is a lack of standardization in the terminology for these techniques. A given technique may be referred to by several names, while a particular name may be used for several techniques. It is therefore important to "dig into" a description of the transformation analysis one might use.

As implemented computationally, the transformation functions are determined during the training process. The category spectral response data are then converted into transformed coordinate values. Some classifiers use separate transformations for each category type to be interpreted. During the classification stage, unknown pixel values are transformed and then compared to the transformed training data. Any of the previously described classification strategies can then be employed to determine the appropriate class for the unknown pixel.

In addition to being applied in the spectral pattern recognition process, preprocessing transformations are useful in image enhancement. In this case, a hard copy image is generated using the transformed pixel values. The transformed image is then interpreted visually. In this way, we combine the ability of the human interpreter to evaluate spatial patterns with the ability of the computer to quantitatively deal with the spectral patterns. This application is further discussed in Chapter 10 in the context of digital enhancement of Landsat imagery.

8.6 THE TRAINING STAGE

Prior to classification, the spectral response pattern for each land cover category of interest is determined in the training stage. This step in the "automated interpretation" process is anything but automatic, and it is a critical

task. The success of the classification stage—and therefore the value of the information generated from the classification—relies directly on the quality of the training procedure. In many ways, the training effort is more an art than a science. It requires close interaction between the image analyst and the image data. It also necessitates a thorough knowledge of the geographical area to which the data apply. Most importantly, it requires a knowledge of the spectral characteristics of the features being analyzed.

The spectral response patterns of training areas may be established in several ways. The simplest would seem to be direct field or laboratory measurement, but these measurements may not correspond to those recorded by the MSS at any point because of illumination, seasonal, atmospheric, and sensor system effects. Because it is nearly impossible to adequately compensate for all of these variables, it is generally preferable to establish the category response patterns using the image data themselves. By so doing, however, the training patterns will precisely correspond only to the one image data set, and must normally be recompiled for analysis of other images.

The training process begins with the selection of *training areas* that are representative, homogenous examples of each information category to be used in the classification stage. These areas are normally selected by consulting reference data sources such as topographic maps and aerial photographs and/or by ground observation. Once identified, the training areas are located in the image data set stored in the computer. The delineation of training areas is often performed on an interactive graphics terminal consisting of a color CRT display and interactive controls. A *window*, or portion of the full scene, is displayed in an enlarged form on the CRT screen. The image analyst then locates the training areas on the display and outlines their position using a light pen, a "joy stick," or some other computer graphics device. Figure 8.15 shows the boundaries of nine training sites that have been delineated on a CRT in this manner. After training areas have been delineated, the computer accesses the image data file and reads the digital numbers for the pixels located within each training area boundary. These *training set* pixel values are used to define the spectral response patterns of the various land cover categories.

When using a statistically based classifier such as the maximum likelihood method, at least $n + 1$ pixel observations must be collected for each training pattern, where n is the number of spectral bands. In our two band example, three observations would be required. Obviously, the use of fewer than three observations would make it impossible to appropriately evaluate the variance and correlation of the spectral response values. In practice, a minimum of from $10n$ to $100n$ pixels is used. In general, the estimates of the mean vectors and covariance matrices employed in statistical classifiers improve as the number of pixels in the training sets increases. Within reason, the more pixels that can be used in training, the more accurate the results.



Figure 8.15 Training areas delineation on a computer graphics display. (Courtesy Laboratory for Applications of Remote Sensing, Purdue University.)

When delineating the training set pixels, it is important to analyze several training sites throughout the scene. For example, it would be better to define the training pattern for a given class by analyzing 20 locations containing 40 pixels of a given type than 1 location containing 800 pixels. Dispersion of the sites throughout the scene increases the chance that the training data will be representative of all the variations in the cover type throughout the scene.

After the training area pixel values have been extracted from the image data file, the category spectral response patterns must be evaluated for their spectral separability. The analyst must also check to see whether the training data are normally distributed if the classifier being used depends on the assumption of normality. One or more of the following types of analysis may be involved in the evaluation of separability and normality.

1. Graphical Representation of the Spectral Response Patterns. The distributions of training area response patterns can be graphically displayed in many formats. Figure 8.16 shows a hypothetical histogram printout for the "hay" category in our 5 channel MSS data set. Histogram output is particu-

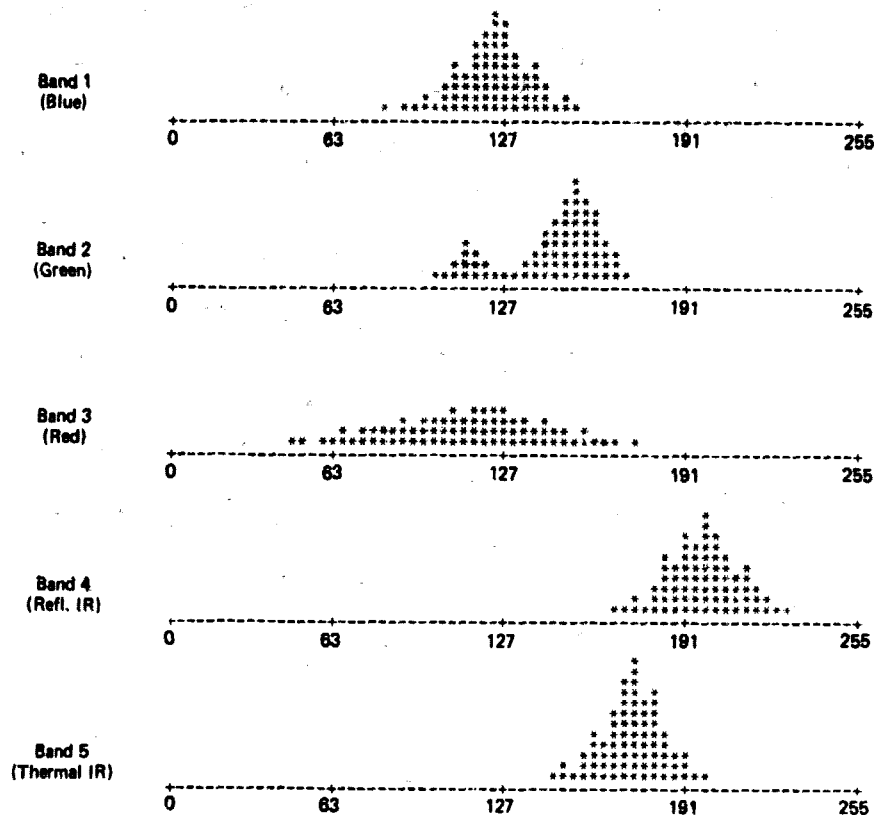


Figure 8.16 Sample histograms for data points included in the training areas for cover type "hay."

larly important when a maximum likelihood classifier is used, since it provides a visual check on the normality of the spectral response distributions. Note in the case of the hay category that the data appear to be normally distributed in all bands except band 2, where the distribution is shown to be bimodal. This indicates that the training site data set chosen by the analyst to represent "hay" is in fact composed of two subclasses with slightly different spectral characteristics. These subclasses may represent two different species types or different illumination conditions, and so on. In any case, the classification accuracy will generally be improved if each of the subclasses is treated as a separate category.

Histogram printouts illustrate the distribution of individual categories very well, yet they do not facilitate comparisons between different category types.

In order to evaluate the spectral separation between categories, it is convenient to use a *coincident spectral plot*, as shown in Figure 8.17. This plot illustrates, in each spectral band, the mean spectral response of each category (with a letter) and the variance of the distribution (± 2 standard deviations shown in asterisks). Such plots indicate the overlap between category response patterns. For example, Figure 8.17 indicates that the hay and corn response patterns overlap in all spectral bands. The plot also shows which combination of bands might be best for discrimination because of relative reversals of spectral response (such as bands 3 and 5 for hay/corn separation).

The fact that the spectral plots for hay and corn overlap in all spectral bands indicates that the categories could not be accurately classified on any *single* MSS band. However, this does not preclude successful classification when two or more bands are analyzed (such as bands 3 and 4 illustrated in the last section). Because of this, two-dimensional scatter diagrams (as shown in Figures 8.8 to 8.11) provide better representations of the spectral response pattern distributions. By illustrating the multivariate distribution of the data, the scatter diagram depicts between-category overlap more accurately. Unfortunately, only two bands can be illustrated on a single scatter diagram.

2. Quantitative Expressions of Category Separation. A measure of statistical separation between category response patterns can be computed for all pairs of classes, and presented in the form of a matrix. An expression commonly used is *divergence*, a covariance-weighted distance between category means. Many mathematical expressions of divergence exist. In general, the larger the divergence, the greater the "statistical distance" between training signatures and the higher the probability of correct classification of classes. A sample matrix of divergence values is shown in Table 8.2. In this example, divergence values less than 1500 indicate spectrally similar classes.

Table 8.2 Divergence Matrix Used to Evaluate Training Class Spectral Separability

Class*	1	2	3	4	5	6
1	0					
2	1998	0				
3	1996	1994	0			
4	1953	898	1882	0		
5	1997	1938	1812	1823	0	
6	1992	1976	1628	1938	1362	0

* 1—Water, 2—Sand, 3—Forest, 4—Urban, 5—Corn, 6—Hay.

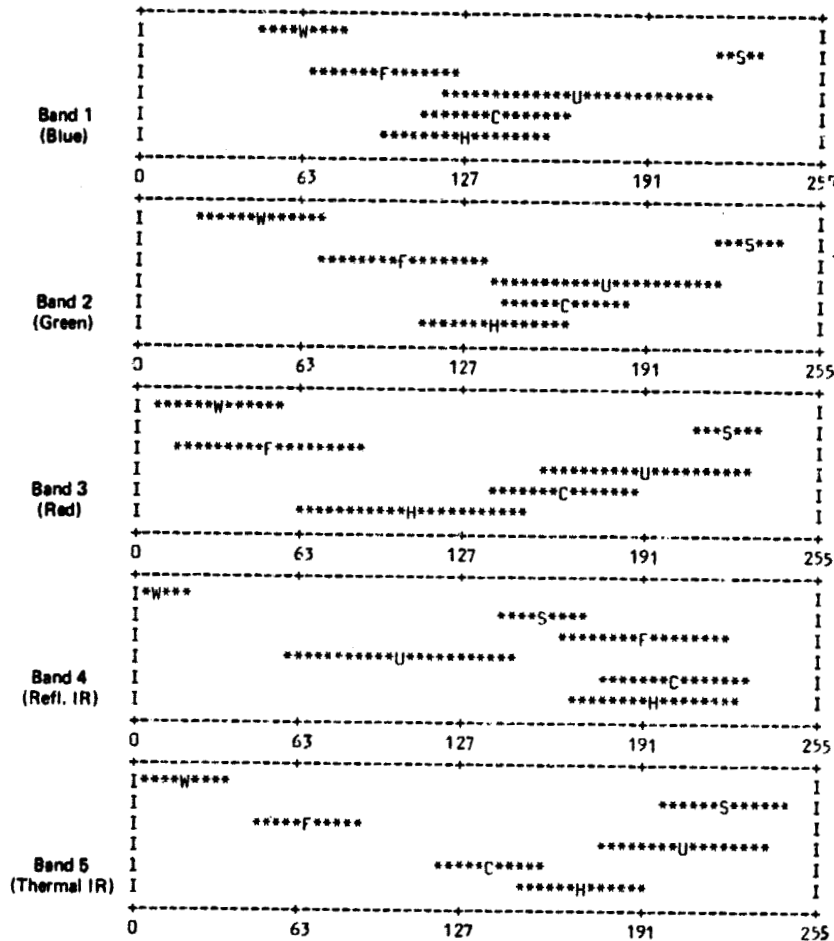


Figure 8.17 Coincident spectral plots for training data obtained in five bands for six cover types.

3. Self-Classification of Training Set Data. Another evaluation of spectral separability is provided by a *confusion matrix*, as shown in Table 8.3. This table is prepared by classifying the training set pixels. The known category types of the pixels are listed versus the categories chosen by the classifier. From this information, classification errors of omission and commission can be studied. In an ideal case, all nondiagonal elements of the confusion matrix would be zero, indicating no misclassification. If more than an acceptable percentage of the pixels in a class is misclassified, that category may warrant

Table 8.3 Confusion Matrix Resulting from Classifying Training Set Pixels

Known Category Type ^a	Number of Pixels	Percent Correct	Number of Pixels Classified into Category					
			1	2	3	4	5	6
1	480	100	480	0	0	0	0	0
2	68	76	0	52	0	16	0	0
3	356	88	5	0	313	0	0	38
4	248	51	0	20	40	126	38	24
5	402	85	0	0	0	0	342	60
6	438	82	0	0	0	0	79	359

^a 1—Water, 2—Sand, 3—Forest, 4—Urban, 5—Corn, 6—Hay.

further inspection and retraining. For example, both the divergence and confusion matrices in Table 8.2 and 8.3 suggest that the "corn" and "hay" categories are not spectrally separable and may have to be combined into one class (maybe "agriculture").

It is important to avoid considering a confusion matrix based on training set values as a measure of *overall* classification accuracy. The confusion matrix simply tells us how well the classifier can classify the *training areas* and nothing more. Because the training areas are usually good, homogenous examples of each cover type, they can be expected to be classified more accurately than less pure examples found elsewhere in the scene.

4. Large Area Accuracy Analysis. Overall accuracy can be evaluated only by considering areas that are different from, and considerably more extensive than, the training areas. This evaluation is generally performed after the classification and output stages, but ideally it should be a part of the training evaluation. In such an analysis, categorized pixels in *test field* areas (outside of the training areas) are compared to a map or other source of known land cover, using some statistical sampling strategy. The results are again presented in the form of a confusion matrix, and evaluated by the image analyst. Table 8.4 is a confusion matrix illustrating test field accuracy for the classes shown in Table 8.3. Note the general decrease in classification accuracy as pixels outside of the training areas are classified.

In general, the training effort cannot be rushed with the "maximum efficiency" attitude appropriate in the classification stage. It is normally an iterative procedure in which the analyst revises the category types until they are sufficiently spectrally separable. This effort requires close involvement

Table 8.4 Classification Performance Determined from Classifying Test Areas

Known Category Type ^a	Number of Pixels	Percent Correct	Number of Pixels Classified into Category					
			1	2	3	4	5	6
1	5325	97	5165	0	42	44	53	21
2	328	66	0	216	0	108	4	0
3	4284	84	0	0	3599	16	482	187
4	945	42	12	92	228	397	132	84
5	2380	80	0	9	28	78	1904	361
6	3048	72	8	0	48	18	779	2195

^a 1—Water, 2—Sand, 3—Forest, 4—Urban, 5—Corn, 6—Hay
 Overall classification performance: 82.6% (total correct pixels/total pixels).
 Average performance by class: 73.5% (average of category accuracies).

between the analyst, the image data, and the prospective users of the output data. Successful results generally require considerable time and consideration. Again, the quality of the image classification will only be as good as the quality of the training data used to perform the classification.

8.7 UNSUPERVISED CLASSIFICATION

The spectral pattern recognition procedures we have considered to this point involve *supervised classification*. That is, the image analyst "supervises" the process by choosing the information categories or classes he or she desires and then selecting training areas that represent each category. Statistics derived from the training data for each category are then used as a basis for classification. If the classes the analyst selects are spectrally separable, and if the training areas chosen are indeed representative of the entire data set, the classification process will usually be successful. The key to this success is specifying land cover categories that are spectrally separable.

An alternative to the supervised approach is *unsupervised classification*, which does *not* utilize analyst-specified training data. Rather, unsupervised classifications involve algorithms that examine a large number of unknown pixels and divide them into a number of classes based on natural groupings present in the image values. The basic premise is that values within a given cover type should be close together in the measurement space, whereas data in different classes should be comparatively well separated.

The classes that result from unsupervised classification are *spectral classes*. Because they are based on natural groupings in the image values, the identity of the spectral classes will not be initially known. The analyst must compare classified data to some form of reference data (such as larger scale imagery) to determine the identity and informational value of the spectral classes. Thus, in the *supervised* approach we define useful information categories and then examine their spectral separability; in the *unsupervised* approach we determine spectrally separable classes and then define their informational utility.

We illustrate the unsupervised approach by again considering a two channel data set. Natural groupings in the data can be visually identified by plotting a scatter diagram. For example, in Figure 8.18 we have plotted pixel values acquired over a forested area. Three groupings are apparent in the scatter diagram. After comparing the classified image data to ground reference data, we might find that one cluster corresponds to deciduous trees, one to conifers, and one to stressed trees of both types (indicated by *D*, *C*, and *S* in Figure 8.18). In a supervised approach, we may not have considered training for the "stressed" class.

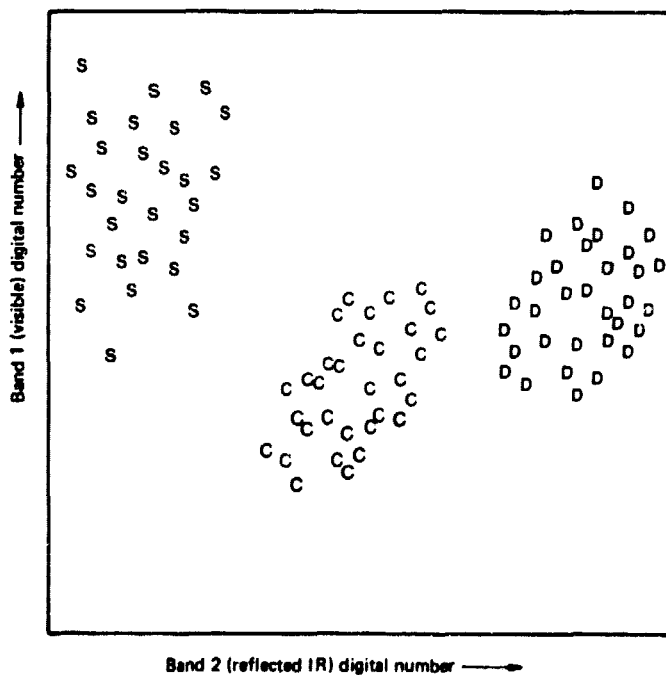


Figure 8.18 Spectral classes in two-channel image data.

For image data of more than two channels, it is difficult to plot image values to visually identify natural spectral groupings. Fortunately, statistical techniques are available that can be used to automatically group an n -dimensional set of observations into their natural spectral classes. Such a procedure is termed *cluster analysis*. A common form of cluster analysis, called the "K-means" approach, accepts from the analyst the number of clusters to be located in the data. The computer then arbitrarily locates that number of cluster centers in the measurement space, and iteratively repositions them until they are optimally located. The optimum locations are those in which the clusters have maximum spectral separability.

Many of the clustering programs require considerable computational time and expense. Because the time is a function of the number of pixels analyzed, it is often preferable to process subsets of the full image data set. These subsets are referred to as *unsupervised training areas* and should not be confused with the training areas used in supervised classification efforts. Whereas supervised training areas are located in regions of homogenous cover type, the unsupervised areas are chosen because they contain numerous cover types at various locations throughout the scene. This ensures that all spectral classes in the scene are included in the subsets analyzed by the cluster program.

Again, the result of applying a cluster analysis is simply the identification of spectrally distinct classes in the image data. After the data are clustered, the analyst must use reference data, such as maps and images, to associate the spectral classes with the cover types of interest.

Table 8.5 illustrates several possible outcomes of associating spectral classes with information classes for data from a scene covering a forested area. The ideal result would be Outcome #1, in which each spectral class is found to be associated uniquely with a feature type of interest to the user. This outcome will occur only when the features in the scene have highly distinctive spectral characteristics.

A more likely result is presented in Outcome #2. Here, several spectral classes are attributable to each information category desired by the user. These "sub-classes" may be of little informational utility (sunlit versus shaded conifers) or they may provide useful distinctions (turbid versus clear water and upland versus lowland deciduous). In either case, the spectral classes may be aggregated after classification into the smaller set of categories desired by the user.

Outcome #3 represents a more troublesome result in which the analyst finds that several spectral classes relate to more than one information category. For example, spectral class #4 was found to correspond to coniferous trees in some locations and deciduous trees in others. Likewise, class #6 included both deciduous trees and brushland vegetation. This means that

Table 8.5 Spectral Classes in Forested Scene

Possible Outcome #1		
Spectral Class	Identity of Spectral Class	Corresponding Desired Information Categories
1	Water	Water
2	Coniferous trees	Coniferous trees
3	Deciduous Trees	Deciduous trees
4	Brushland	Brushland

Possible Outcome #2		
Spectral Class	Identity of Spectral Class	Corresponding Desired Information Categories
1	Turbid water	Water
2	Clear water	
3	Sunlit conifers	Coniferous trees
4	Shaded hillside conifers	
5	Upland deciduous	Deciduous trees
6	Lowland deciduous	
7	Brushland	Brushland

Possible Outcome #3		
Spectral Class	Identity of Spectral Class	Corresponding Desired Information Categories
1	Turbid water	Water
2	Clear water	
3	Coniferous trees	Coniferous trees
4	Mixed conf./decid.	
5	Deciduous trees	Deciduous trees
6	Decid./brushland	
		Brushland

these information categories are spectrally similar and cannot be differentiated in the given data set.

When the analyst combines spectral classes so that they will correspond to desired information categories (as in #2 above), the "unsupervised" analysis is, in effect, being supervised. Such approaches are termed *hybrid* classification techniques in that they involve elements of both supervised and unsupervised data analysis. One such technique is *controlled clustering*. In this procedure, the analyst first selects a series of training areas containing multiple cover types and clusters them independently. The spectral classes from the various areas are then analyzed to determine their identity, and subjected

to a pooled statistical analysis to determine their spectral separability and normality. As appropriate, similar cluster classes representing similar cover types are combined. Training statistics are developed from the combined classes, and applied to classify the entire project area [6].

Hybrid classifiers are particularly valuable in analyses where there is complex variability in the spectral response patterns for individual cover types present. These conditions are quite common in such applications as vegetation mapping in mountainous areas. In these applications, spectral variability within cover types normally comes about both from variation within cover types per se (species), and from different site conditions (soils, slope, aspect). The hybrid classification approach helps the analyst deal with such variability.

8.8 THE OUTPUT STAGE

The utility of any spectral pattern recognition endeavor is ultimately dependent on the production of output products that effectively convey the interpreted information to its end user. Three general forms of output products are commonly used: graphic "map" products, tables of area statistics, and digital data files.

Graphic Products

Since the interpreted data are in the form of a matrix, graphic output can be easily computer-generated by displaying different colors, tones, or characters for each cell in the interpreted matrix according to its assigned category. Outputs are normally produced on either a line printer or a computer driven film recorder.

Plate XI illustrates classification results output via a color film recorder. Shown in (a) is a color aerial photograph of an area containing various crop types. Shown in (b) is a color coded image of the interpreted data file that resulted from an analysis of MSS data collected over the area. Such outputs portray classification results in a map-like fashion very effectively. However, these film products are comparatively expensive, both to produce initially (because of the cost of the specialized equipment involved), and to reproduce photographically.

High-speed computer line printers offer a low cost alternative for graphic output. Line printer equipment is widely available, and the output is comparatively inexpensive. Specific characters can be chosen to represent each category type. The characters must be chosen very carefully to ensure legibility. Most printers allow overprinting, with characters superimposed to pro-

duce darker tones in the output. An example of line printer graphic output is shown in Figure 8.19a. This output resulted from classifying MSS data to map forest cover types in the area shown in Figure 8.19b.

Colored printer ribbons can be employed to produce color line printer output. Newer types of printers, such as electrostatic and ink jet devices, generate characters as patterns of spots in a matrix. These systems can allow much greater freedom in the generation of tones.

Tabular Data

Another common form of output is a table that lists statistics on the areal extent of the cover types present in a scene or sub-scene area. It is a simple task for the computer to derive area statistics from the grid-based interpreted data file. First, the boundary of a region of interest, such as a watershed or a county, is input to the computer in terms of image matrix coordinates. Within the boundary, the number of cells in each category is tabulated and multiplied by the ground area of the cell to determine ground areas. This process is considerably simpler than the task required to measure areas on manually interpreted maps, which involves measurement of the area enclosed within each of the irregularly shaped regions delineated on the map. This simplicity in cover type area determination is an additional cost advantage of the spectral pattern recognition process.

Digital Information Files

The final general class of output is computer-compatible tapes of interpreted data. In this form, the interpreted data may be conveniently input to a geo-based land information system. (See Section 3.14.) To correspond to other grid-based geographic files, the cell size of the interpreted data matrix may be altered by a process called *resampling*. For example, the output shown in Figure 8.19a represents data that were resampled into a cell size chosen so that the printer output would be compatible with 7.5 minute quadrangle maps. (The output is reduced to a smaller scale in this illustration.) Here again, the task of generating digital data files from manually interpreted maps is a considerably more cumbersome and expensive task.

8.9 TEMPORAL AND SPATIAL PATTERN RECOGNITION

The automated interpretation techniques discussed in this chapter evaluate only the spectral patterns in image data sets. However, numerical techniques that consider temporal and/or spatial attributes of the image data are also being applied in several application areas.

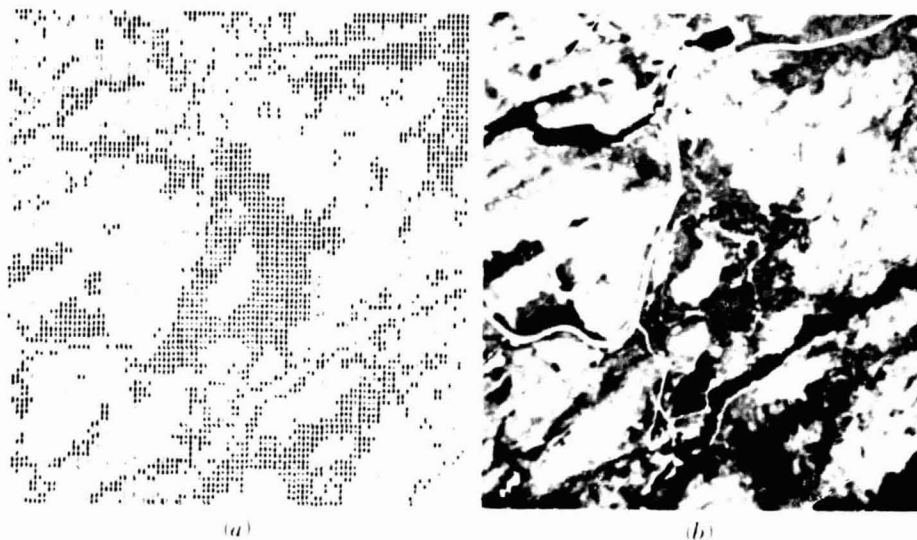


Figure 8.19 Computer line printer output of classified data. (a) Forest cover map. (b) Corresponding air photo (Adirondack Mountains, New York). On the line printer output, conifer cover is indicated by dark, overstruck characters, deciduous cover by 0, and nonforest classes in white.

Temporal Pattern Recognition

In many cases, temporal variations in spectral response patterns can be used to interpret features. In agricultural crop surveys, for example, distinct changes during the growing season can permit discrimination on multi-date imagery that would be impossible given any single date. For example, a field of winter wheat might be indistinguishable from bare soil when freshly seeded in the fall and spectrally similar to an alfalfa field in the spring. An interpretation of imagery from either date alone would be unsuccessful, regardless of the number of spectral bands. If data are analyzed from both dates, however, the winter wheat fields could be readily identified, since no other field cover would be bare in late fall and green in late spring.

Because it is based on the analysis of a series of spatially coincident images, multitemporal analysis is conceptually identical to multispectral analysis. The difference is that the image data set consists of digital numbers taken on different dates as well as in different bands. The combined image data set is interpreted with the same analysis procedures used on single-date multispectral data.

Multitemporal analysis requires precise, pixel-by-pixel registration of image data from different dates. This registration necessitates accurate geomet-

ric correction of the imagery. Although the presence of relief displacement sometimes makes this a difficult task for large-scale aerial MSS imagery, it can be performed comparatively easily on satellite data. (The basic characteristics of geometric correction techniques are presented in Chapter 10). Because the multitemporal approach increases the number of bands to be analyzed, the use of feature selection or a preprocessing transformation is usually appropriate.

In addition to increasing the separability of category types, *change detection* can be performed with multitemporal data. This is useful in such applications as urban land use studies, snowmelt measurements, and day/night analysis of thermal characteristics.

Spatial Pattern Recognition

Although applications are still somewhat infrequent, spatial patterns can also be evaluated in automated interpretation schemes. The spatial attribute of *context* can rather easily be integrated into the spectral pattern recognition process. To do this, an assumption is made that adjacent pixels will belong to the same cover class. During the spectral pattern classification, pixels in the image data set are sequentially classified. Thus, as we classify each pixel, we may slightly upweight the probability of the category chosen for the previously classified pixel (which is an adjacent pixel) in order to introduce a sensitivity to context. By using a slight weighting factor, the decision will be affected only in "debatable" cases. This approach is useful in reducing *edge effect* problems. These are caused when a pixel covers two different cover types, resulting in a composite response unlike either category response pattern. This causes numerous misclassifications along abruptly changing land cover interfaces such as shorelines, field edges, and so on. A context-weighted classifier can help eliminate these misclassified pixels.

A similar form of context analysis can be applied after a scene has been classified. In this case, a pixel that is completely surrounded by pixels of another category would be reassigned to the surrounding category type. Once again, the result is a "cleaned up" data set.

Automated interpretation of *textural* attributes is more difficult. Tonal roughness (called *spatial frequency*) may be quantified by evaluating the variability in values surrounding each pixel. A "rough" (high spatial frequency) area would exhibit a large degree of tonal variance, while a "smooth" (low spatial frequency) area would exhibit low tonal variance. This measurement could then be added as an additional layer in the image data set and processed in the standard spectral pattern recognition procedure. This approach integrates both spatial and spectral attributes in the classification procedure.

One method for automatically analyzing spatial patterns makes use of hard copy imagery instead of digital data. A laser beam is diffracted as it is passed through a small area on a transparency (Figure 8.20). The resulting diffraction pattern, called an *Optical Fourier Transform*, expresses the textural attributes within the analysis spot on the image. Representative diffraction patterns from aerial photographs are shown in Figure 8.21. The radial spikes in these patterns indicate the presence of linear features within the analysis spot, while the breadth of the patterns indicates tonal roughness. Quantitative measurements can be taken automatically on these diffraction patterns with an array of electronic detectors. The output from these detectors may be input to a computer and used to automatically classify the image based on the spatial patterns. Digital counterparts to this optical technique are also available.

8.10 CONCLUSION

In this chapter we have introduced the basic principles and forms of numerical MSS data analysis. It should be clear from our discussion that there is no single analysis approach appropriate for all applications. Whether based on spectral, temporal, and/or spatial attributes, the same basic procedure is involved: (1) identifiable, consistent patterns are found in the data set, (2) these patterns are used to classify the data from a set of numerical observations into a set of category types, and (3) the results are output in a form that most closely satisfies the information need of the user. By using these "automated" analysis techniques we can often obtain cost-effective, timely, quantitative information from enormous volumes of data. Again, these numerical tech-

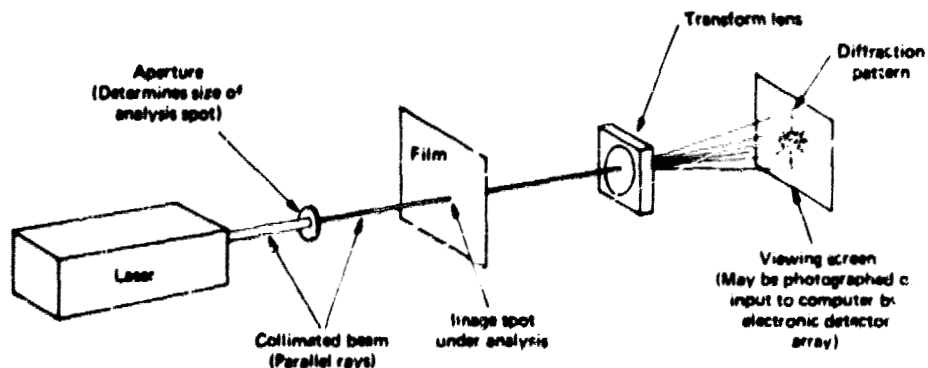


Figure 8.20 Schematic of Optical Fourier Transform apparatus. (Adapted from [8].)

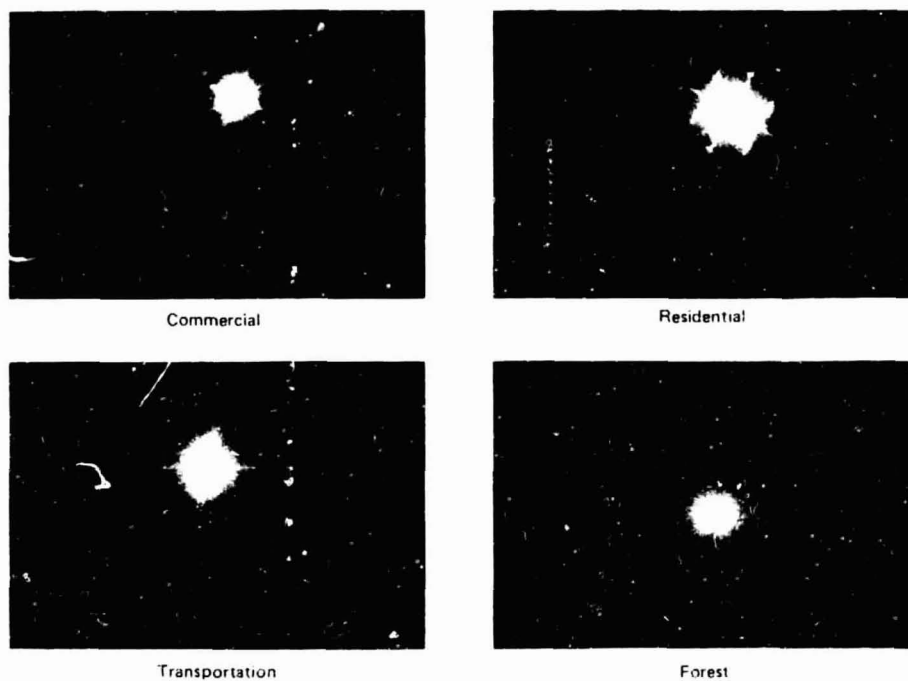


Figure 8.21 Typical diffraction patterns obtained by Optical Fourier Transform analysis. (Courtesy Jon C. Leachtenauer.)

niques complement—not replace—visual image interpretation. They are particularly valuable in large-area analyses, where cover types are spectrally differentiable and spatially homogeneous. To employ these techniques with success, the analyst must not only understand the analysis technique being used, but also the spectral characteristics of the feature types under analysis.

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35 PAGE 13
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9

MICROWAVE SENSING

9.1 INTRODUCTION

An increasing amount of valuable environmental and resource information is being acquired by sensors that operate in the *microwave* portion of the electromagnetic spectrum. In the context of the sensors we have discussed thus far, microwaves are not "micro" at all. That is, the microwave portion of the spectrum includes wavelengths within the approximate range of 1 mm to 1 m. Thus, the longest microwaves are about 2,500,000 times longer than the shortest light waves!

There are two distinctive features that characterize microwave energy from a remote sensing standpoint.

1. Microwaves are capable of penetrating the atmosphere under virtually all conditions. Depending on the wavelengths involved, microwave energy can "see through" haze, light rain and snow, clouds, smoke, and so on.
2. Microwave reflections or emissions from earth materials bear no direct relationship to their counterparts in the visible or thermal portions of the spectrum. For example, surfaces that appear "rough" in the visible portion of the spectrum may be "smooth" as seen by microwaves. In general, microwave responses afford us a markedly different "view" of the environment—one far removed from the views experienced by sensing light or heat.

In this chapter we discuss both *active* and *passive* microwave sensing systems. Recall that the term "active" refers to a

sensor that supplies its own source of energy or illumination. *Radar* is an active microwave sensor and it is the major focus of attention in this chapter. To a lesser extent, we also treat the passive counterpart to radar, the *microwave radiometer*. This device responds to the extremely low levels of microwave energy that are naturally emitted and/or reflected from terrain features.

It should be recognized that practical resource management experience with radar and passive microwave systems is quite limited compared to photographic or scanning systems. We hope to illustrate here that, limited as this experience might be, the outlook for extensive application of microwave sensing is an extremely promising one.

9.2 RADAR DEVELOPMENT

The word *radar* is an acronym for *RA*dio *D*etection *A*nd *R*anging. As its name implies, radar was developed as a means of using radio waves to detect the presence of objects and determine their range (position). The process entails transmitting short bursts, or pulses, of microwave energy in the direction of interest and recording the strength and origin of "echoes" or "reflections" received from objects within the system's field of view.

Radar systems may or may not produce images and they may be ground-based or mounted in aircraft or spacecraft. A common form of nonimaging radar is the type used to measure vehicle speeds. These systems are termed *Doppler radar* systems because they utilize Doppler Effect frequency shifts in the transmitted and returned signals to determine an object's velocity. Doppler frequency shifts are a function of the relative velocities of a wave transmitter and a reflector. For example, we perceive Doppler shifts in sound waves as a change in pitch, as in the case of a passing car horn or a train whistle. As we see later, Doppler radar systems are not used in remote sensing per se, but the Doppler shift principle is often used in analyzing the data generated from other forms of radar.

Another common form of radar is the *plan position indicator (PPI)* radar. PPI systems have a circular display screen on which a radial sweep indicates the position of radar "echoes." PPI radar essentially images a continuously updated plan-view map of objects surrounding its rotating antenna. PPI systems are common in weather forecasting, air traffic control, and navigational applications. However, these systems are not appropriate to most remote sensing applications because they have rather poor spatial resolution.

The spatial resolution of a radar system is determined, among other things, by the size of its antenna. For any given wavelength, the larger the antenna, the better the spatial resolution. On an aircraft it is very difficult to mount a rotating antenna that is very large. To circumvent this problem, most airborne radar remote sensing is done with systems that use an antenna fixed below

the aircraft and pointed to the side. Such systems are termed *side-looking radar (SLR)* or *side-looking airborne radar (SLAR)*. SLAR systems produce continuous strips of imagery depicting very large ground areas located adjacent to the aircraft flight line. Figure 9.1 is a typical SLAR image showing an urban area.

SLAR was first developed for military reconnaissance purposes in the early 1950s. It became an ideal military reconnaissance system not only because it affords nearly an all-weather operating capability, but also because it is an active, day-or-night imaging system. The military genesis of SLAR has had two general impacts on its subsequent application to civilian remote sensing uses. First, there has been a time lag between military development, declassification, and civilian application. Less obvious, but nonetheless important, is the fact that military SLAR systems were developed to look at military targets. Terrain features that "cluttered" SLAR imagery and masked objects of military importance were naturally not of interest in original system designs. However, with military declassification and improvement in nonmili-



Figure 9.1 SLAR image, San Diego, California. 12,000 m flying height, 1:250,000, X Band, synthetic aperture. (Courtesy Aero Service Division, Western Geophysical Company of America, and Goodyear Aerospace Corp.)

tary capabilities, SLAR has evolved into a powerful tool for acquiring natural resource data.

Although SLAR acquisition and analysis techniques have been developed to a high degree of sophistication, it should be pointed out that the application of radar technology to earth resource sensing is still in an active state of advancement. What determines the overall "radar reflectivity" of various earth resources in various conditions is still not known precisely. Even though much is yet to be learned about how radar signals interact with the natural environment, productive applications of existing radar technology have been many and varied.

The first large-scale project for mapping terrain with SLAR was a complete survey of the Darien province of Panama connecting Central and South America [8]. This survey was undertaken in 1968 and resulted in images for a mosaic of a 20,000 km² ground area (Figure 9.2). Prior to that time, this area had never been photographed or mapped in its entirety because of persistent (nearly perpetual) cloud cover. Likewise, in 1971, the rain forests of the Am-

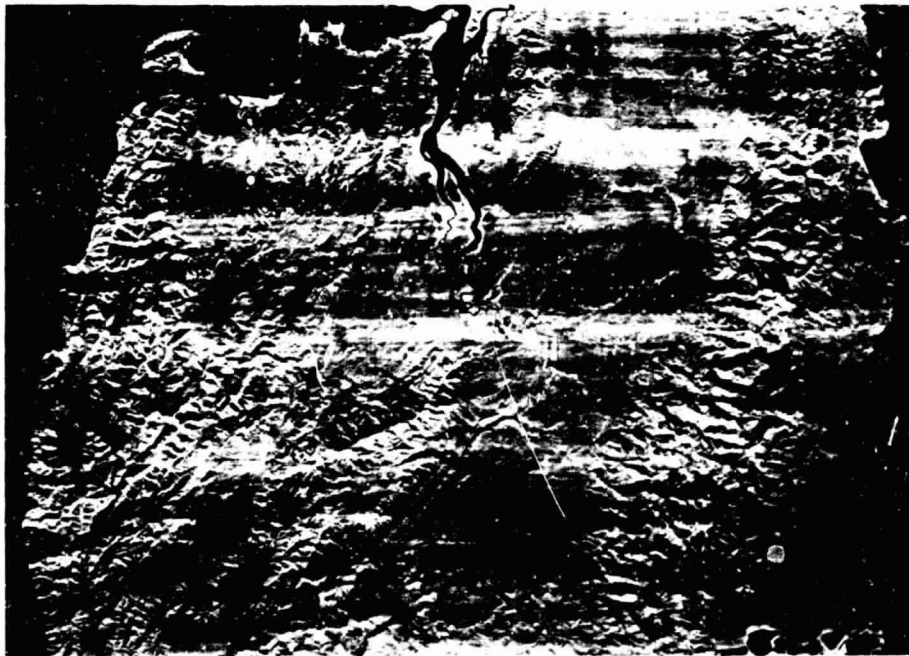


Figure 9.2 SLAR image mosaic, Darien Province, Panama, 8000 m flying height, 1:1,150,000, K Band, real aperture. (Courtesy Westinghouse Electric Corporation.)

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azon Basin were among the first areas to be mapped by radar. By the end of 1976, all of Brazil had been mapped by radar, an area in excess of 8,500,000 km². Beginning with Project Radam (for *Radar of the Amazon*), scientists used radar mosaics as base maps in a host of studies. Geologic analysis, timber inventory, transportation route location, and mineral exploration were among the most productive areas of application of the imagery. Large deposits of important minerals were discovered after intensive analysis was made of newly discovered features shown by radar. Mapping of previously uncharted volcanic cones, and even large rivers, resulted from the radar surveys in Brazil. In such remote areas of the world as these, radar images form the primary source of inventory information about potential mineral resources, forestry and range resources, water supplies, transportation routes, and sites for agriculture. Radar has also been used to monitor the surface of the oceans to determine wind, wave, and ice conditions. Numerous other applications of radar have been demonstrated in the areas of geologic mapping, mineral exploration, flood inundation mapping, small scale thematic mapping and nuclear power plant siting [1], [2], [4], [5], [8].

Radar imagery is currently neither as available, nor as well understood, as other image products. It is certain, however, that radar imagery—particularly that acquired from satellite platforms—will play an increasingly important role in geoscience applications. It is also certain that these applications will have major economic and social implications.

9.3 SLAR SYSTEM OPERATION

The basic operating principle of a SLAR system is shown in Figure 9.3. Microwave energy is transmitted from an antenna in very short bursts or pulses. These high energy pulses are emitted over a time period on the order of microseconds (10^{-6} sec). In Figure 9.3a, the propagation of one pulse is shown by indicating the wavefront locations at successive increments of time. Beginning with the solid lines (labeled 1 through 10), the transmitted pulse moves radially outward from the aircraft in a focused beam. Shortly after time 6, the pulse reaches the house, and a reflected wave (dashed line) is shown beginning at time 7. At time 12, this return signal reaches the antenna, and is registered at that time on the antenna response graph (Figure 9.3b). At time 9, the transmitted wavefront is reflected off the tree and this "echo" reaches the antenna at time 17. Because the tree is less reflective of radio waves than the house, a weaker response is recorded in Figure 9.3b.

By electronically measuring the return time of signal echoes, the range, or distance, between the transmitter and reflecting objects, may be determined.

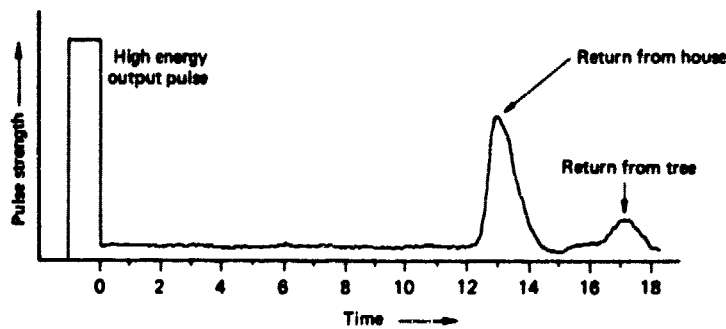
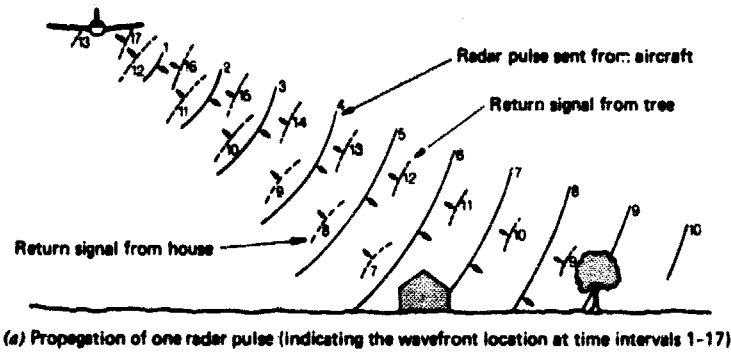


Figure 9.3 Operating principle of side looking airborne radar (SLAR).

Since the energy propagates in air at approximately the velocity of light c , the slant range, SR , to any given object is given by

$$SR = \frac{ct}{2} \tag{9.1}$$

where

SR = Slant range (direct distance between transmitter and object)

c = Speed of light (3×10^8 m/sec)

t = Time between pulse transmission and echo reception.

(Note that the factor of 2 enters into the equation because the time is measured for the pulse to travel both the distance to and from the target, or twice the range.)

This principle of determining distance by electronically measuring the transmission-echo time is central to all imaging radar systems.

The manner in which SLAR images are created is illustrated in Figure 9.4. As the aircraft advances, the antenna (1) is continuously repositioned in the flight direction at the aircraft velocity V_a . The antenna is switched from a transmitter to a receiver mode by a synchronizer switch (2). Each transmitted pulse (3) returns echoes from terrain features occurring along a single antenna beamwidth. These echoes are received by the airborne antenna and processed to produce an amplitude/time video signal (4). This signal is used to generate an image product in a film recorder (5). The signal modulates the intensity of a single-line cathode ray tube, exposing an image line on the film. Thus, each line in the image product is a tonal representation of the strength of signals returned from a single radar pulse. Between lines, the film is advanced at a velocity V_f which is proportional to the aircraft velocity V_a . In this way, the combined response of many pulses will yield a two-dimensional image product. Strips may be imaged on both sides of the aircraft or only on one side. Each strip may extend to the side from a distance of approximately half the aircraft flying height out to 100 km or more. As previously mentioned, the platform carrying a SLAR system may be either an aircraft or an orbiting spacecraft.

9.4 SPATIAL RESOLUTION OF SLAR SYSTEMS

The ground resolution cell size of a SLAR system is controlled by two independent sensing system parameters: *pulse length* and *antenna beamwidth*. The pulse length of the radar signal is determined by the length of time that the antenna emits its burst of energy. As can be seen in Figure 9.4, the signal pulse length dictates the spatial resolution in the direction of energy propagation. This direction is referred to as the *range* direction. The width of the antenna beam determines the resolution cell size in the flight, or *azimuth*, direction. We consider each of these elements controlling radar spatial resolution separately.

Range Resolution

For a SLAR system to image separately two ground features that are close to each other in the range direction, it is necessary for all parts of the two objects' reflected signals to be received separately by the antenna. Any time overlap between the signals from two objects will cause their images to be blurred together. This concept is illustrated in Figure 9.5. Here a pulse of length L (determined by the duration of the pulse transmission) has been transmitted

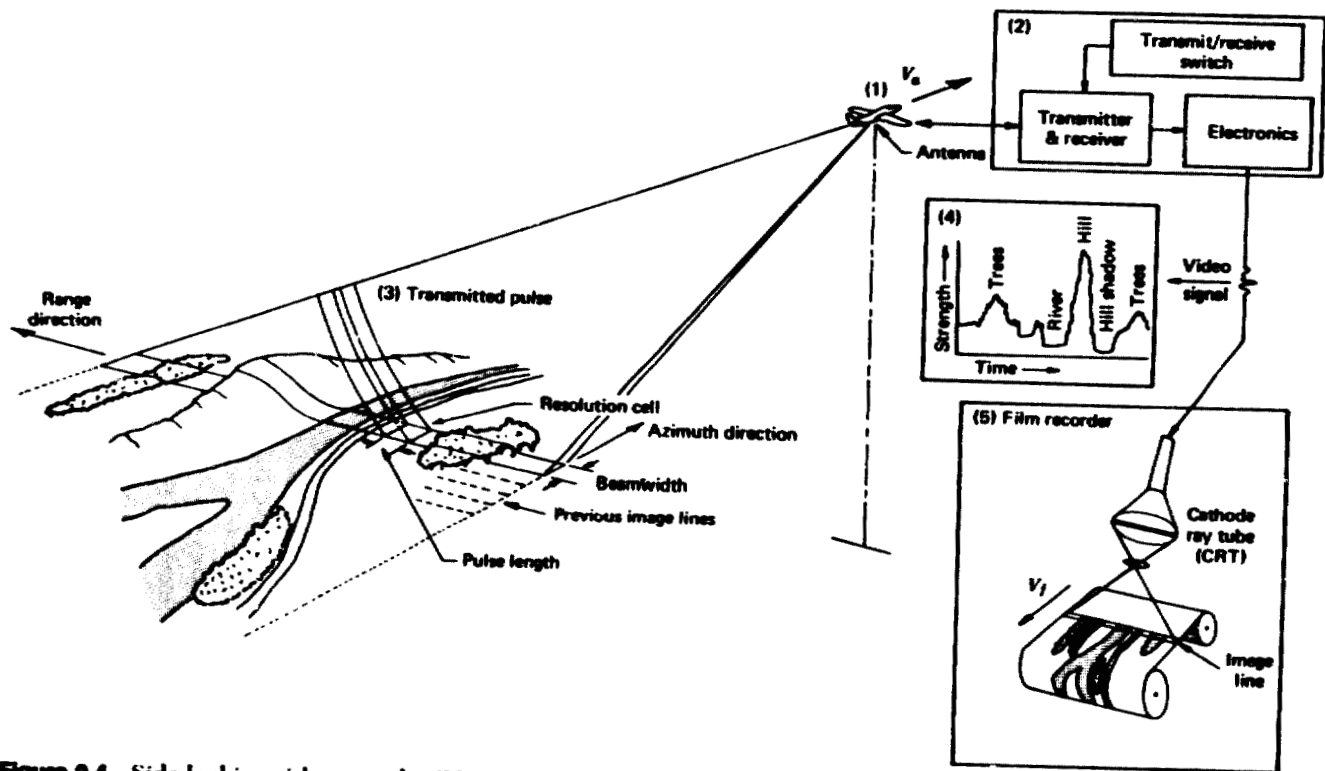


Figure 9.4 Side looking airborne radar (SLAR) system operation. (Adapted from [8].)

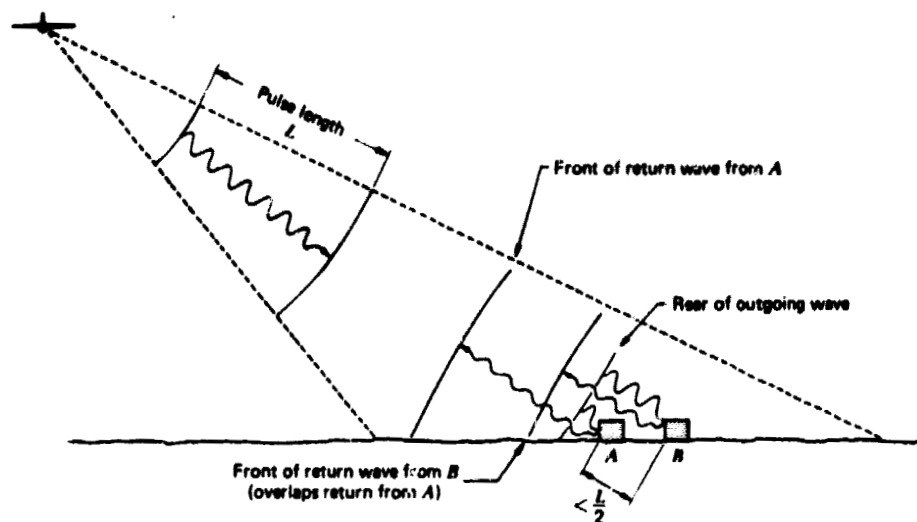


Figure 9.5 Dependence of range resolution on pulse length.

toward buildings *A* and *B*. Note that the slant-range distance (the direct sensor-to-target distance) between the buildings is less than $L/2$. Because of this, the pulse has had time to travel to *B* and have its echo return to *A* while the end of the pulse at *A* continues to be reflected. Consequently, the two signals are overlapped and will be imaged as one large object extending from building *A* to building *B*. If the slant-range distance between *A* and *B* were anything greater than $L/2$, the two signals would be received separately, resulting in two separate image responses. Thus, the slant-range resolution of a SLAR system is independent of the distance from the aircraft and is equal to half the transmitted pulse length.

Although the *slant-range* resolution of a SLAR system does not change with distance from the aircraft, the corresponding *ground* distance does. As shown in Figure 9.6, the ground resolution in the range direction varies inversely with the cosine of the angle between the horizontal ground plane and the line connecting the radar antenna and the object being sensed. This angle is called the *depression angle*, α .

Accounting for the depression angle effect, the ground resolution in the range direction, R_r , is found from

$$R_r = \frac{c\tau}{2 \cos \alpha} \quad (9.2)$$

where τ is the pulse duration.

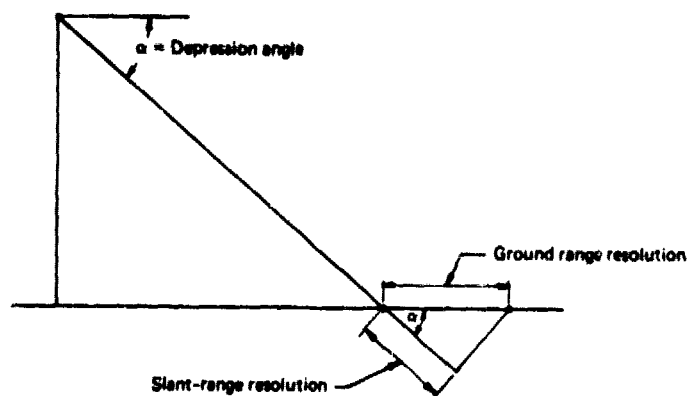


Figure 9.6 Relationship between slant-range resolution and ground range resolution.

Example 9.1 A given SLAR system transmits pulses over a duration of 0.1 microsecond. Find the range resolution of the system at a depression angle of 45° .

Solution From Eq. 9.2

$$R_r = \frac{(3 \cdot 10^8 \text{ m/sec})(0.1 \cdot 10^{-6} \text{ sec})}{2 \cdot 0.707} = 21 \text{ m}$$

Azimuth Resolution

As shown in Figure 9.7, the resolution of a SLAR system in the azimuth direction, R_a , is determined by the angular *beamwidth*, β , of the antenna and the ground range, GR . As the antenna beam "fans out" with increasing distance from the aircraft, the azimuth resolution deteriorates. Objects at points *A* and *B* in Figure 9.7 would be resolved (imaged separately) at ground range GR_1 , but not at ground range GR_2 . That is, at distance GR_1 , *A* and *B* result in separate return signals. At distance GR_2 , *A* and *B* would be in the beam simultaneously and would not be resolved.

Azimuth resolution R_a is given by

$$R_a = GR \beta \quad (9.3)$$

Example 9.2 A given SLAR system has a 1.8 milliradian antenna beamwidth. Determine the azimuth resolution of the system at ranges of 6 km and 12 km.

Solution From Eq. 9.3

$$R_{a, 6 \text{ km}} = (6 \cdot 10^3 \text{ m})(1.8 \cdot 10^{-3}) = 10.8 \text{ m}$$

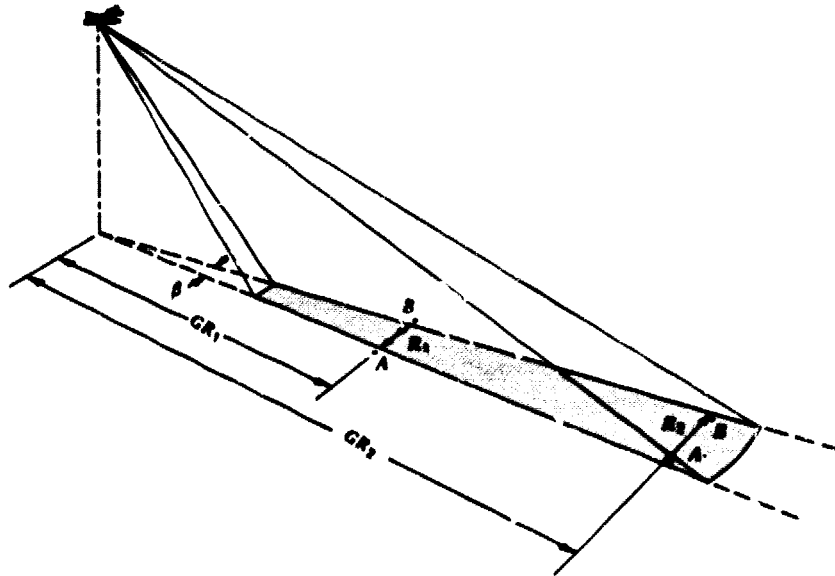


Figure 6.7 Dependence of azimuth resolution (R_a) on antenna beamwidth (β) and ground range (GR).

and

$$R_{a, \text{min}} = (12 \cdot 10^3 \text{ m}) (1.8 \cdot 10^{-3}) = 21.6 \text{ m}$$

The beamwidth of the antenna of a SLAR system is directly proportional to the wavelength of the transmitted pulses, λ , and inversely proportional to the length of the antenna, L . That is

$$\beta = \frac{\lambda}{L} \quad (9.4)$$

For any given wavelength, antenna beamwidth can be controlled by one of two different means: (1) by controlling the *physical* length of the antenna; and (2) by synthesizing an *effective* length of the antenna. Those systems wherein beamwidth is controlled by the physical antenna length are called *brute force*, *real aperture*, or *noncoherent* radars. As expressed by Eq. 9.4, the antenna in a brute force system must be many wavelengths long for the antenna beamwidth to be narrow. For example, to achieve even a 10 milliradian beamwidth with a 50 mm wavelength radar, a 5 m antenna is required

$[(50 \cdot 10^{-3} \text{ m}) / (10 \cdot 10^{-2}) = 5 \text{ m}]$. To obtain a resolution of 2 milliradians, we would need an antenna 25 m long! Obviously, antenna length requirements of brute force systems present considerable logistical problems when detailed resolutions are sought.

Brute force systems enjoy relative simplicity of design and data processing. Because of resolution problems, however, their operation is often restricted to relatively short-range, low altitude operation and the use of relatively short wavelengths. These restrictions are unfortunate because short-range, low altitude operation limits the area of coverage obtained by the system and short wavelengths experience more atmospheric attenuation and dispersion.

The deficiencies of brute force operation are overcome in *synthetic aperture* (or *coherent*) radar systems. These systems employ a short physical antenna, but through modified data recording and processing techniques they synthesize the *effect* of a very long antenna. The result of this mode of operation is a very narrow effective antenna beamwidth, even at far ranges, without requiring a physically long antenna or a short operating wavelength. For example, in a synthetic aperture system, a 2 meter antenna can be made effectively 600 m long.

The basic principle of synthetic aperture SLAR operation is illustrated in Figure 9.8. In essence, return signals from the center portion of the beamwidth are discriminated by detecting Doppler frequency shifts. Recall that a Doppler shift is a change in wave frequency as a function of the relative velocities of a transmitter and a reflector. Within the wide antenna beam, returns from features in the area ahead of the aircraft (Figure 9.8) will have upshifted (higher) frequencies resulting from the Doppler Effect. Conversely, returns from the area behind the aircraft will have downshifted (lower) frequencies. Returns from features near the centerline of the beamwidth will experience little or no frequency shift. By processing the return signals according to their Doppler shifts, a very small effective beamwidth can be generated.

The details of synthetic aperture signal recording and processing are very complex and therefore beyond the scope of this discussion. The basic concept is to record both the amplitude *and* the frequency of signals returned from objects throughout the time period in which they are within the beam of the moving antenna. The frequency information is obtained by comparing the reflected return signals with a controlled frequency "reference signal" generated internally by the system. The comparison is made by having the ground-reflected signal interfere with the reference signal. These signals interfere in various patterns, depending on their comparative frequencies. The patterns are generally recorded photographically, resulting in a "signal film" (magnetic tape recording may also be used). Figure 9.9 shows such a film, which in effect is the radar equivalent to an optical hologram. Like optical

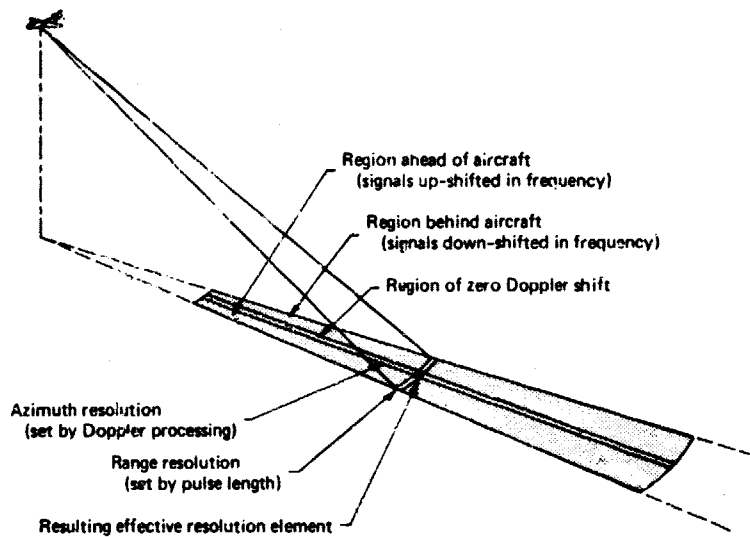


Figure 9.8 Determinants of resolution in synthetic aperture SLAR.

holograms, signal films cannot be interpreted directly but may be converted to an image form by passing laser light through them [5]. The complex apparatus used to produce radar images in this manner is shown in Figure 9.10.

Because the signals received by a synthetic aperture system are recorded over a long time period, the aircraft translates the real antenna over a correspondingly long distance. This distance becomes the length of the "synthetic" antenna. The azimuth resolution with this effective antenna length is greatly improved. Of interest is that this resolution is essentially independent of range because at long range an object is in the beam longer; hence returns from it are recorded over a longer distance.

A final point about synthetic aperture radar systems is that both *unfocused* and *focused* systems exist. Again the details of these systems are beyond our immediate concern. The interesting point about these systems is that the theoretical resolution of *unfocused* systems is a function of wavelength and range, not antenna length. The theoretical resolution of a *focused* system is a function of antenna length, regardless of range or wavelength. More particularly, the resolution of a focused synthetic aperture system is one-half the actual antenna length. In theory, the resolution for a 1 m antenna would be 0.5 m, whether the system were operated from an aircraft or a spacecraft! However, since short antennae have stability problems, radar system design is replete with tradeoffs between operating range, resolution, wavelength, antenna size, and overall system complexity. The complexity of operating a

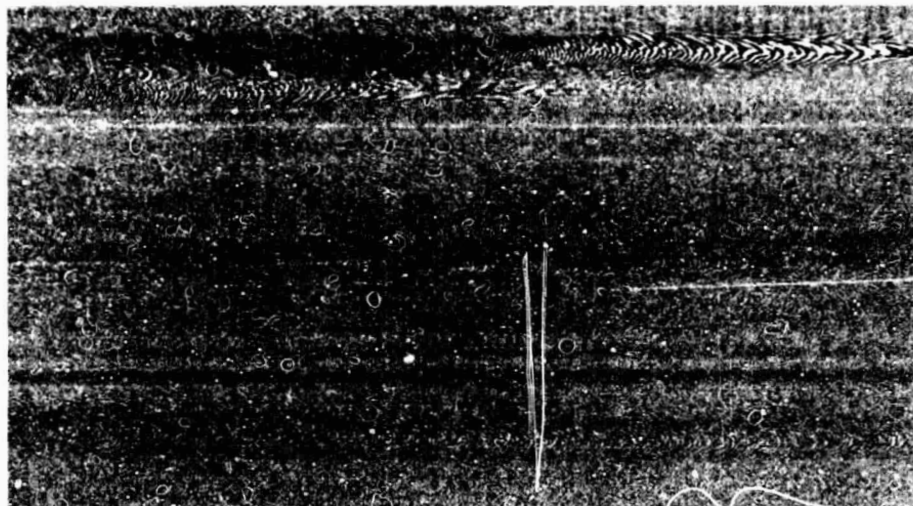


Figure 9.9 Synthetic aperture SLAR signal film. (Courtesy Aero Service Division, Western Geophysical Company of America, and Goodyear Aerospace Corp.)



Figure 9.10 Optical processor used to produce final images from synthetic aperture SLAR signal films. (Courtesy Aero Service Division, Western Geophysical Company of America, and Goodyear Aerospace Corp.)

synthetic aperture system is generally warranted when broad coverage at fine resolution is required. When moderate resolution is acceptable, brute force systems may be used to generate SLAR imagery.

Whether radar images are collected with brute force or synthetic aperture systems, the appearance of terrain elements on these images is determined by the characteristics of both the transmitted signal and the properties of the reflecting surfaces in the terrain. We discuss each factor separately in the following sections.

9.5 TRANSMISSION CHARACTERISTICS OF RADAR SIGNALS

The two primary factors influencing the transmission characteristics of the signals from any given radar system are the wavelength and the polarization of the energy pulse used. Table 9.1 lists the common wavelength bands used in pulse transmission. The letter codes for the various bands (*K*, *X*, *L*, etc.) were originally selected arbitrarily to ensure military security during the early stages of development of radar. They have continued in use as a matter of convenience and various authorities designate the various bands in slightly different wavelength ranges. Of interest to us is the fact that the *K* and *X* bands are the ones used most commonly in earth resource applications.

Naturally, the wavelength of a radar signal determines the extent to which it is attenuated and/or dispersed by the atmosphere. Serious atmospheric effects on radar signals are confined to the shorter operating wavelengths (less than 3 cm). Even at these wavelengths, under most operating conditions the atmosphere only slightly attenuates the signal. As one would anticipate, attenuation generally increases as operating wavelength decreases, and the influence of clouds and rain is variable. Whereas radar signals are relatively

Table 9.1 Radar Band Designations

Band Designation	Wavelength (λ) mm	Frequency (f) = $c\lambda^{-1}$ Megahertz (10^6 cycles \cdot sec $^{-1}$)
K_u	7.5-11	40,000-26,500
<i>K</i>	11-16.7	26,500-18,000
K_u	16.7-24	18,000-12,500
<i>X</i>	24-37.5	12,500- 8,000
<i>C</i>	37.5-75	8,000- 4,000
<i>S</i>	75-150	4,000- 2,000
<i>L</i>	150-300	2,000- 1,000
<i>P</i>	300-1000	1,000- 300

Adapted from [9].

unaffected by clouds, echoes from heavy precipitation can be considerable. Precipitation echoes are proportional, for a single drop, to the quantity D^6/λ^4 , where D is the drop diameter. With the use of short wavelengths, radar reflection from water droplets is substantial enough to be used in PPI systems to distinguish regions of precipitation. For example, areas of heavy rain provide strong echoes on radars operating at 1 cm or less. At the same time, the effect of rain is negligible with wavelengths of operation greater than 3 cm. So—short of the condition of a very heavy rain storm—radar can be used through clouds, smoke, or fog. This feature, combined with day/night operation, makes radar a particularly valuable tool when time-dependent operations are undertaken.

Irrespective of wavelength, radar signals can be transmitted and/or received in different modes of *polarization*. That is, the signal can be filtered in such a way that its electrical wave vibrations are restricted to a single plane perpendicular to the direction of wave propagation. (Unpolarized energy vibrates in all directions perpendicular to that of propagation.) A SLAR signal can be transmitted in either a horizontal (H) or a vertical (V) plane. Likewise, it can be received in either a horizontal or vertical plane. Thus, we have the possibility of dealing with four different combinations of signal transmission and reception: H send, H receive; H send, V receive; V send, H receive; and V send, V receive. *Like-polarized* imagery results from the HH or VV combinations. *Cross-polarized* imagery is obtained from HV or VH combinations. Since various objects modify the polarization of the energy they reflect to varying degrees, the mode of signal polarization influences how the objects look on the resulting imagery. We illustrate this in Section 9.7.

9.6 TERRAIN CHARACTERISTICS INFLUENCING RADAR RETURNS

There is a host of terrain characteristics that work hand-in-hand with the wavelength and polarization of radar signals to determine the intensity of radar returns from various objects. These factors are many, varied, and complex. Although many theoretical models have been developed to describe how various objects reflect radar energy, most of our practical knowledge on the subject has been derived from empirical observation. It has been found that the primary factors influencing objects' return signal intensity are their geometrical and electrical characteristics; these are described below.

Geometrical Characteristics

One of the most readily apparent features of radar imagery is its "side-lighted" character when terrain of varying relief is imaged. This arises through variation in the relative sensor/terrain geometry for various terrain

orientations, as illustrated in Figure 9.11. Local variations in terrain slope result in varying angles of signal incidence. This in turn results in relatively high returns from slopes facing the sensor, and relatively low returns or no returns from slopes facing away from the sensor. In Figure 9.11, the return strength versus time graph has been positioned over the terrain such that the signals can be correlated with the feature that produced them. Above the graph is the corresponding image line, in which the signal strength has been converted schematically to brightness values. The response from this radar pulse initially shows a high return from the slope facing the sensor. This is followed by a duration of no return signal from areas blocked from illumination by the radar wave. This *radar shadow* is completely black and sharply defined, unlike shadows in photography that are weakly illuminated by energy scattered by the atmosphere. Following the shadow, a relatively weak response is recorded from the terrain that is not oriented toward the sensor.

The effect of the relative sensor/object geometry on the intensity of radar return signals is compounded by the effect of *surface roughness*. The roughness of an object's surface is a function of its relief variations in relation to the wavelength of the reflected energy. Surfaces with roughness essentially equal to or greater than the transmitted wavelength appear "rough." As shown in Figure 9.12a, rough surfaces tend to act as *diffuse reflectors* and scatter the incident energy in all directions, returning only a small portion of it to the antenna.

Targets with surface roughness much less than the wavelength of the radar energy (for example, $\lambda/10$) are "smooth" *specular reflectors* of the energy. As shown in Figure 9.12b, a smooth surface generally reflects most of the energy

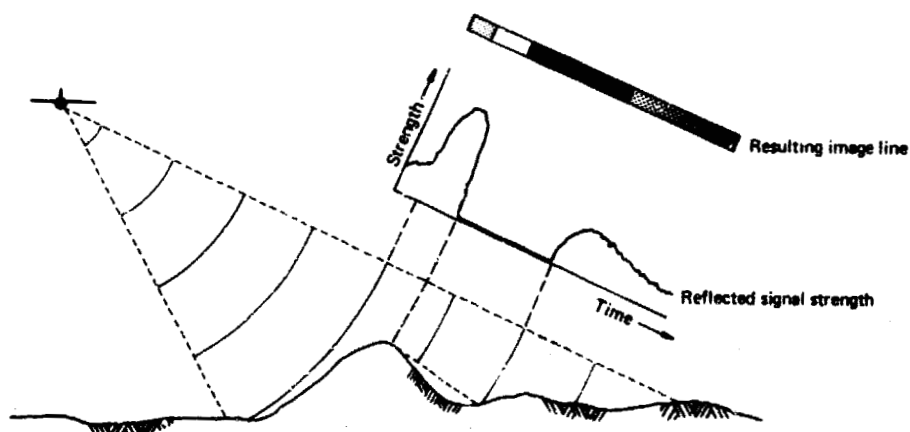


Figure 9.11 Effect of sensor/terrain geometry on SLAR imagery. (Adapted from [8].)

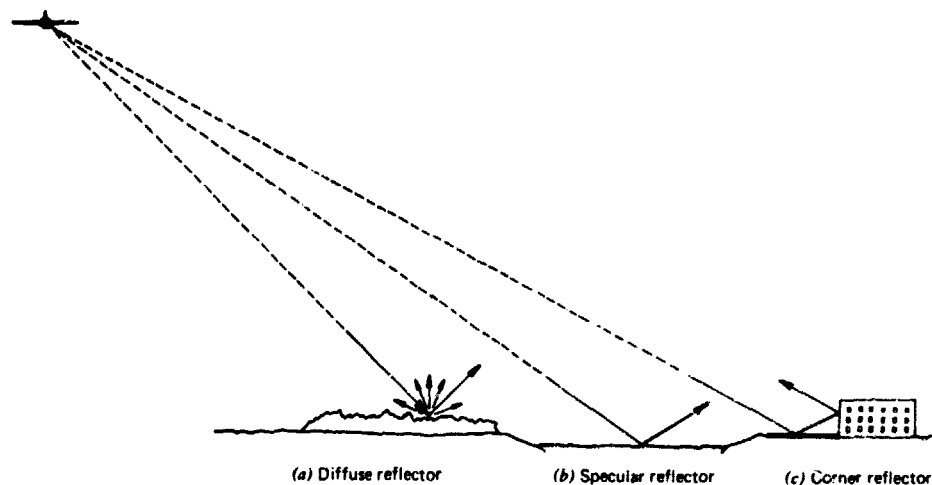


Figure 9.12 Radar reflection from various surfaces.

away from the sensor, resulting in a low return signal. However, the sensor-object orientation must be considered as well, since a smooth surface oriented toward the sensor would result in a very intense return signal. A particularly bright response results from a *corner reflector*, as illustrated in Figure 9.12c. In this case, adjacent smooth surfaces cause a double reflection that yields a very high return. Because the corner reflectors generally cover only small areas of the scene, they often appear as bright "sparkles" on the image. This effect is illustrated in Section 9.7.

It is worthy to note that some features, such as corn fields, might appear rough when seen both in the visible and the microwave portion of the spectrum. Other surfaces, such as roadways, may be diffuse reflectors in the visible region but specular reflectors of microwave energy. In general, SLAR images manifest many more specular surfaces than photographs do.

Electrical Characteristics

The electrical characteristics of terrain features work closely with their geometrical characteristics to determine the intensity of radar returns. One measure of an object's electrical character is the *complex dielectric constant*. This parameter is an indication of the reflectivity and conductivity of various materials.

In the microwave region of the spectrum, most natural materials have a dielectric constant in the range of 3 to 8 when dry. On the other hand, water has a dielectric constant of approximately 80. Thus, the presence of moisture

in either soil or vegetation can significantly increase radar reflectivity. In fact, changes in radar signal strength from one material to another are often linked to changes in moisture content much more closely than they are to changes in the materials themselves. Because plants have large surface areas and often have a high moisture content, they are particularly good reflectors of radar energy. Plant canopies with their varying complex dielectric constants and their microrelief often dominate the texture of SLAR image tones.

Metal objects also give high returns, and metal bridges, silos, railroad tracks, and poles appear as bright spots on SLAR images.

9.7 INTERPRETATION OF SLAR IMAGERY

SLAR image interpretation has been successful in many fields of application. These include, for example, mapping major rock units and surficial materials, mapping geologic structure (folds, faults, and joints), mapping vegetation types (natural vegetation and crops), determining sea ice types, and mapping surface drainage patterns (streams and lakes).

Since the spatial resolution of SLAR images is coarser than that of low and medium altitude aerial photographs, SLAR image interpretations are seldom made at scales much larger than 1:125,000. Thus, SLAR should be considered more a tool for reconnaissance mapping than for extremely detailed mapping.

Because of its side-lighted character, SLAR imagery superficially resembles aerial photography taken under low sun angle conditions. However, in interpreting SLAR imagery, we must keep in mind the previous discussion (Section 9.6) pointing out the effects of wavelength versus object "roughness," the effects of water and metallic content, and the effect of "corner reflectors."

As a generalization, high SLAR return signals are received from slopes facing the aircraft, rough objects, objects with a high moisture content, metal objects, and urban and other built-up areas (resulting from corner reflectors). Surfaces acting as diffuse reflectors return a weak to moderate signal and may often have considerable image texture. Low returns are received from surfaces acting as specular reflectors, such as smooth water, pavements, and playas (dry lakebeds). No return is received from radar "shadow" areas (Figure 9.11).

Figure 9.13 is a SLAR image of an area of folded sedimentary rocks obtained using both *HH* and *HV* polarizations. A large synclinal mountain is seen in the upper left and center portions of the scene. Note that the slopes facing the top of the page have a lighter tone than those facing the bottom. This is because the flight line was to the top of this image and slopes facing that direction produce a greater return signal. Despite the fact that the topography of this bedrock hill is so strikingly exhibited on this radar image,

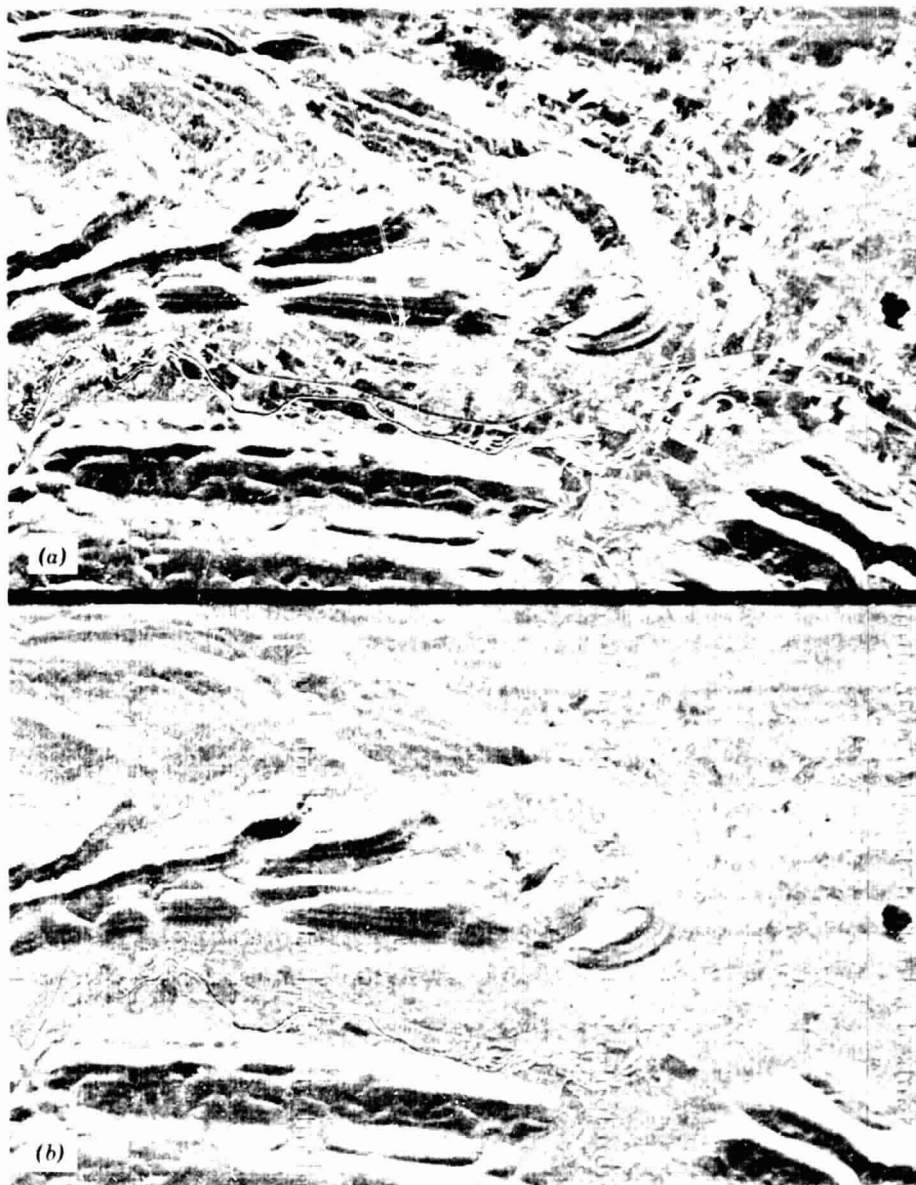


Figure 9.13 SAR images, Ouachita Mountains, Oklahoma, 1:150,000, K Band, real aperture. (a) HH polarization. (b) HV polarization. (Courtesy Westinghouse Electric Corporation.)

the radar signal is principally returned from vegetation surfaces. The banding that can be seen around the synclinal mountain is due to an alternation of bedrock types, principally sandstone and shale. Some of the banding results from differences in shading because of topography and some results from differences in vegetation type and vigor over the different rock formations. Note also the dark tone of the lake at right center and the various rivers in this scene caused by specular reflection of the radar signal. The cross-polarized signal (*HV*), in this case, results in an image with less image contrast, showing fewer distinctions among vegetation types, than the like-polarized (*HH*) image. Because the complex manner in which radar signals interact with and return from features is dependent on slope orientation, surface roughness, vegetation cover, and soil and vegetation water content, it is not always possible to predict whether *HH* or *HV* images will have a higher information content for a particular application. As shown in the next illustration, there can be conditions where the cross-polarized image has a greater information content than the like-polarized image.

Figure 9.14 is a SLAR image showing an area with a variety of soil and rock conditions obtained using both *HH* and *HV* polarizations. At the top of the image are dissected bedrock hills with sufficient relief to exhibit considerable shadowing. Below the bedrock hills is a light-toned area of alluvial materials washed down from the bedrock hills. Some braiding of the distributary stream channels can be seen, especially on the *HV* image. Basaltic lava flows can be seen at *C* and *D*. The "Sunshine Basalt" flow (*C*) issued from Sunshine Crater (18 mm above and to the right of the letter *C* on this image). The younger "Pisgah Basalt" flow (*D*) issued from Pisgah Crater, located just outside the lower right-hand corner of this image. The Sunshine Basalt flow has a much darker tone on the *HV* image than the Pisgah Basalt flow, whereas both have nearly the same tone on the *HH* image. The small alluvial fan at *A* has a much lighter tone than the adjacent Sunshine Basalt flow on the *HV* image but nearly the same tone on the *HH* image. This lighter tone is principally due to the greater density of vegetation on the alluvial fan than on the adjacent Sunshine Basalt flow. The contrast in tones at *B* on the *HV* image represents the boundary between the lighter-toned alluvial materials and darker-toned Sunshine Basalt flows. Note that this boundary is not visible on the *HH* image. The large dark-toned area at lower left is a playa (dry lakebed) with a mud-cracked clay surface that acts as a specular reflector. The light-toned line running across the playa is a gravel road. Note that the playa is dark-toned on both images and the gravel road is light-toned.

Figure 9.15a is a SLAR image showing a small urban area (population 6000) adjacent to the Mississippi River. In the urban area, note the high return from the larger buildings of the central business district, which act as corner reflectors, as well as from the metallic bridges crossing the river. The river

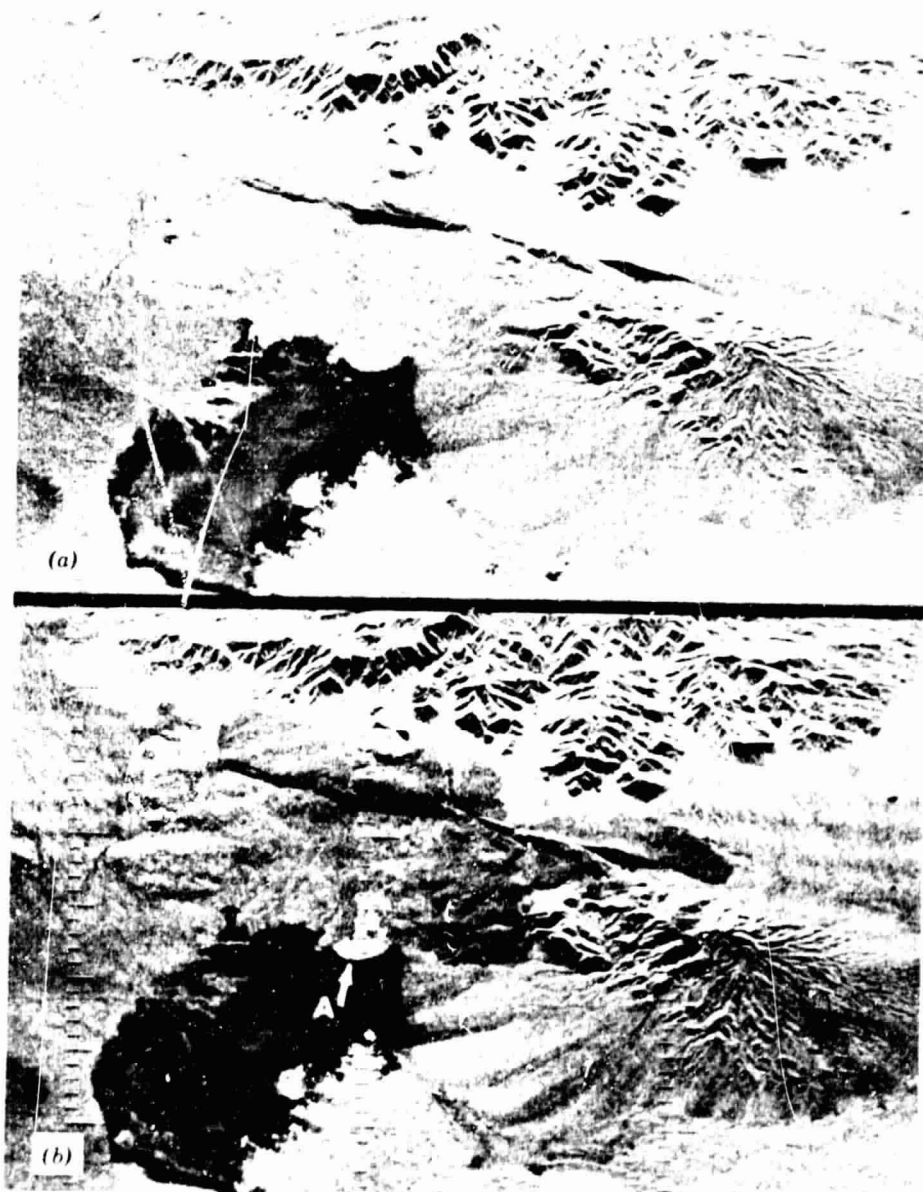


Figure 9.14 SAR images, Sunshine Crater Area, California. 1:85,000, K Band, real aperture. *(a)* HH polarization. *(b)* HV polarization. (Courtesy Westinghouse Electric Corporation.)

545

water acts as a specular reflector and has a very dark image tone. The urban area is located on a river terrace with flat topography. Note the rectangular field patterns resulting from image tone differences caused by differing amounts of diffuse reflection from different crops on this terrace. The lower left portion of the image is a dissected surface of horizontally bedded sedimentary rocks that rises 140m above the river terrace. Note the extensive radar shadowing and irregular field patterns resulting from the relief in this part of the scene.

Figure 9.15b is a SLAR image showing agricultural land in an area of horizontally bedded sedimentary rocks with a loess cover having moderate relief. Because of potential soil erosion, many of the farmers in this area employ strip farming practices, which can be seen on this image as alternations of light-toned and dark-toned crops resembling contour lines. These variations in image tone result from varying amounts of diffuse reflection from the different crops. Tree lines and individual trees can be seen on this "six meter resolution" SLAR image.

The interpretability of synthetic aperture radar imagery is often enhanced by using color film in the signal film-to-image recording process. This is illustrated by comparing Plate XII(a), which is a conventional X-band synthetic aperture radar image, with Plate XII(b), which is an image generated from the same signal film as that used in (a) but recorded onto color film. Note the increased detail recorded on the color image. For example, more topographic details can be seen on the brightly lit side of the mountains on the color image than on the black and white image. Also, on the color image, a series of transmission towers can be seen across the upper left of the image that cannot be seen on the black and white image.

Color radar images are produced from signal films in the optical processor shown previously in Figure 9.10. Recall that recording an image film from the signal film entails using a laser beam. Because lasers are essentially single wavelength light sources, it could be assumed that they would activate just one layer of a color film. But—since the sensitivities of the film layers overlap slightly (Figure 9.16)—a wavelength can be chosen so that two color layers will be activated. The laser wavelength shown in Figure 9.16 will result primarily in red tones. At very bright points on the image, however, the green sensitive layer will also respond, resulting in yellow highlights on the image. Thus, the final image is actually a two-color image wherein the dynamic recording range has been extended and the tonal range has been enhanced through the use of color. Naturally, color renderings different from that shown in Plate XII(b) can be produced by using a recording laser operating at another wavelength. This choice of wavelength happens to produce a red-yellow image color, which most interpreters prefer.

Plates XII(c) and (d) illustrate how radar data can be combined with the



Figure 9.15 SAR images, southwestern Wisconsin, September 1, 1970, X Band, synthetic aperture. (a) Prairie du Chien and vicinity, 1:50,000. (b) Rural area near Prairie du Chien, 1:50,000. (Courtesy Strategic Air Command and Goodyear Aerospace.)

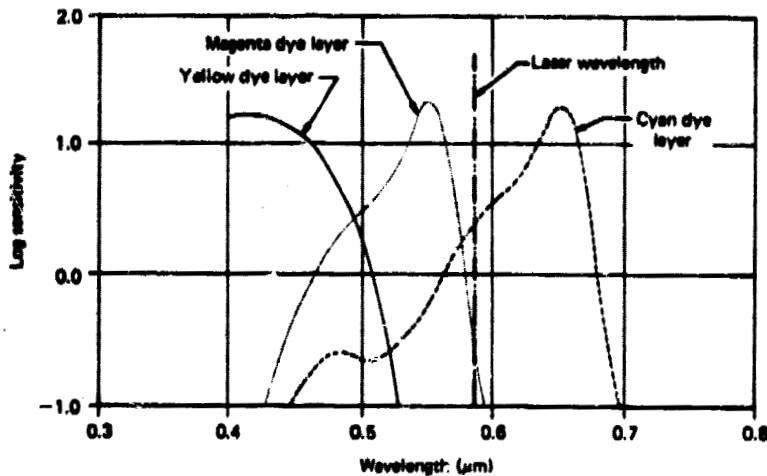


Figure 9.16 Wavelength of laser light and spectral sensitivity of film used to record color radar imagery.

data from other sensors to produce a "merged" image. Plate XII(c) is a color composite MSS image acquired by the Landsat satellite. (We describe Landsat in Chapter 10.) Such imagery provides spectral data not available in radar imagery, but it lacks the detail and relief data available on radar imagery. Plate XII(d) shows the results of combining the Landsat MSS data and the radar data. In this composite product, the information available from both sensors is retained. Such combined sensor displays are undergoing continuing development.

9.8 GEOMETRIC CHARACTERISTICS OF SLAR IMAGERY

As with image tone, the geometry of SLAR imagery is fundamentally different from that of both photography and scanner imagery. This difference basically results because SLAR is a *distance* rather than an *angle* measuring system. The influences this has on image geometry are many and varied. Here we limit our discussion to treatment of the following geometric elements of SLAR image acquisition and interpretation: *scale distortion*, *relief displacement*, and *parallax*.

Slant Range Scale Distortion

SLAR systems use one of two types of image recording systems. A *slant range* image recording system involves a constant CRT sweep rate across each line. Consequently, the spacing between return signals on slant range imagery is

directly proportional to the time interval between echoes from adjacent terrain features. This interval is directly proportional to the *slant*, rather than *horizontal*, distance between the sensor and any given object. In a *ground range* image recording system, the CRT sweep incorporates a hyperbolic timing correction in which the spacing between image points is approximately proportional to the horizontal ground distance between terrain features.

Figure 9.17 illustrates the characteristics of slant range and ground range image recording. *A*, *B*, and *C* represent objects of equal size that are equally separated in the near, middle, and far range. The respective ground ranges to the points are GR_A , GR_B , and GR_C . Based directly on the signal return time, the *slant range* image shows unequal distances between the features as well as unequal widths for the features. The result is a varying image scale that is at a minimum in the near range and which progresses hyperbolically to a maximum at the far range. Therefore, on a slant range presentation, object width $A_1 < B_1 < C_1$, and distance $AB < BC$. Applying a hyperbolic correction, a *ground range* image of essentially constant scale can be formed with width $A = B = C$ and distance $AB = BC$.

Obviously, the scale distortions inherent in slant range imagery preclude its direct use for accurate planimetric mapping. However, approximate ground range *GR* can be derived from slant range *SR* and flying height *H* under the assumption of flat terrain. From Figure 9.17 it can be seen that

$$SR^2 = H^2 + GR^2$$

so

$$GR = (SR^2 - H^2)^{1/2} \quad (9.3)$$

Therefore, a ground range distance can be calculated from an image slant range distance if the flying height is known. The assumption of flat terrain should be noted, however, and it should be pointed out that flight parameters also affect both range and azimuth scales. The range scale will vary with changes in aircraft altitude, and the azimuth scale will be dependent on precise synchronization between the aircraft ground speed and the proportional film transport speed past the CRT.

Maintaining consistent scale in the collection and recording of SLAR data is a complex task. Whereas scale in the range (or across track) direction is determined by the speed of light, scale in the azimuth (or along track) direction is determined by the speed of the aircraft. To reconcile and equalize these independent scales, strict control of flight parameters is needed. In most systems, this is provided by an *inertial navigator and control system*.

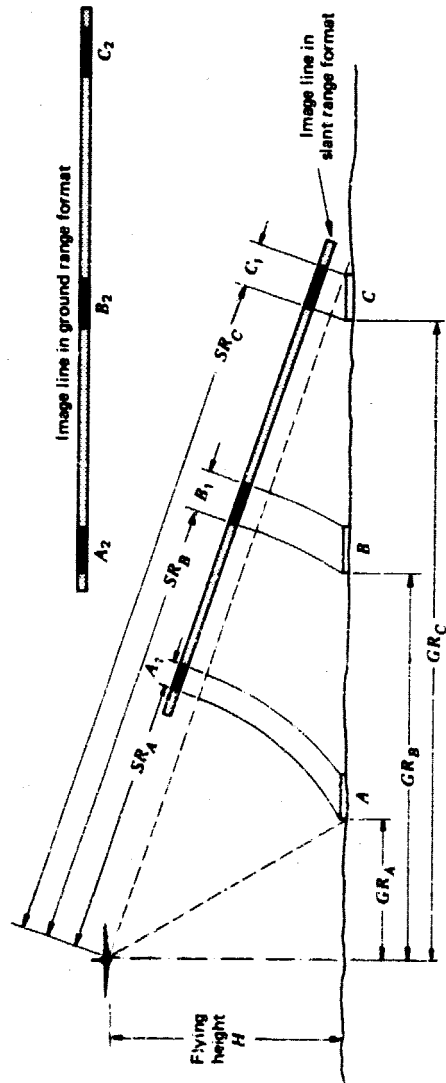


Figure 9.17 Slant range versus ground range image formats. (Adapted from [8].)

This device guides the aircraft at the appropriate flying height, along the proper course. Angular sensors measure aircraft roll, crab, and pitch and maintain a constant angle of the antenna beam with respect to the line of flight. Inertial systems also provide the output necessary to synchronize the film recording velocity proportionally with the aircraft ground speed.

Relief Displacement

As in line scanner imagery, relief displacement in SLAR images is one-dimensional and perpendicular to the flight line. However, unlike scanner imagery and photography, the *direction* of relief displacement is reversed. This is because radar images display ranges, or distances, from terrain features to the antenna. When a vertical feature is encountered by a radar pulse, the top of the feature is reached before the base. Accordingly, return signals from the top of a vertical feature will reach the antenna before returns from the base of the feature. This will cause a vertical feature to "lay over" the closer features, making it appear to lean toward the nadir. This radar *layover effect*, most severe at near range, is compared to photographic relief displacement in Figure 9.18.

Terrain slopes facing the antenna at near range are often displayed with a dramatic layover effect. This occurs whenever the terrain slope is steeper than a line perpendicular to the direction of the radar pulse, expressed by its depression angle. This condition is met by the left sides of features A and B in Figure 9.19. As such, the tops of these slopes will be imaged before their bases, causing layover. It can be seen in the image representations that the amount of layover displacement is greatest at short range, where the depression angle is greater.

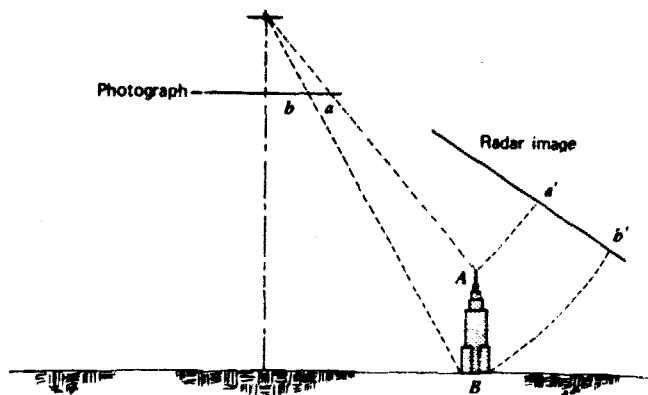


Figure 9.18 Relief displacement on SLAR images versus photographs.

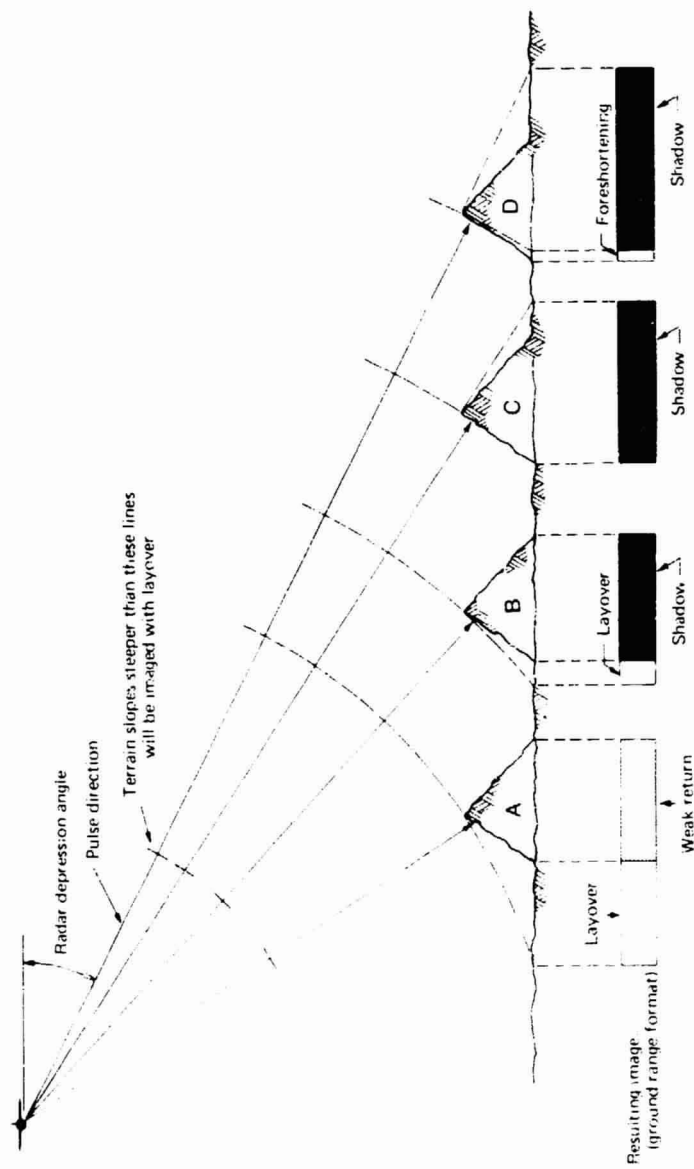


Figure 9.19 Effects of terrain relief on SLAR images. (Adapted from [8].)

When the slope facing the antenna is less steep than the line perpendicular to the depression direction, as in feature *D* in Figure 9.19, no layover occurs. That is, the radar pulse reaches the base of the feature before the top. The slopes of the surfaces will not be presented in true size, however. As shown in feature *D*, the size of the sloped surface is compressed on the image. This *foreshortening effect* gets more severe as the slope's steepness approaches perpendicularity to the depression direction. In feature *C*, the front slope is precisely perpendicular to the depression direction, and it can be seen that the image of the front slope has been foreshortened to zero length.

Foreshortening and layover are obviously interrelated to the previously described phenomenon of radar shadow. Slopes facing away from the radar antenna will receive weak signals or no signal at all. In Figure 9.19, the right side of feature *A* faces away from the aircraft, but it is less steep than the depression angle and will therefore be illuminated by the radar pulse. This illumination, however, will be very slight and the resulting return signals will be weak, causing a fairly dark image area. In feature *B*, its right side is parallel to the depression angle and will therefore not be illuminated. As a result, the antenna will receive no return signal for a period of time and the image area will be black. When a slope faces away from the aircraft and is steeper than the depression angle, as in features *C* and *D*, the area of nonillumination will extend beyond the sloped area, masking down-range features in a radar shadow. As shown in Figure 9.19, the shadow length increases with range because of the decrease in depression angle. Thus, a feature that casts an extensive shadow at far range (*D*) can be completely illuminated at close range (*A*).

Parallax

When an object is imaged twice from two different flight lines, differential relief displacements cause image parallax on SLAR imagery. This allows images to be viewed stereoscopically. Stereo SLAR imagery can be obtained by flying on parallel flight lines over the same area and viewing terrain features from opposite sides (Figure 9.20a). However, because the radar sidelighting effect will be reversed on the two images in the stereopair, stereoscopic viewing is somewhat difficult using this technique. Accordingly, stereo radar imagery is often flown using the same flight line but different altitudes. The resulting effect is called *altitude parallax*. In this case, the direction of illumination and the sidelighting effects will be similar on both images (Figure 9.20b).

Figure 9.21 shows a stereo radar image produced by sensing from two different altitudes with a look direction to the left. Note that there are larger

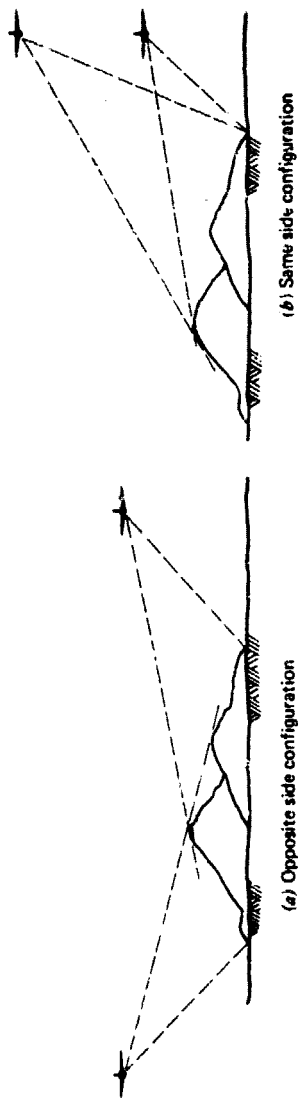


Figure 9.20 Flight orientations to produce parallax on SAR images.

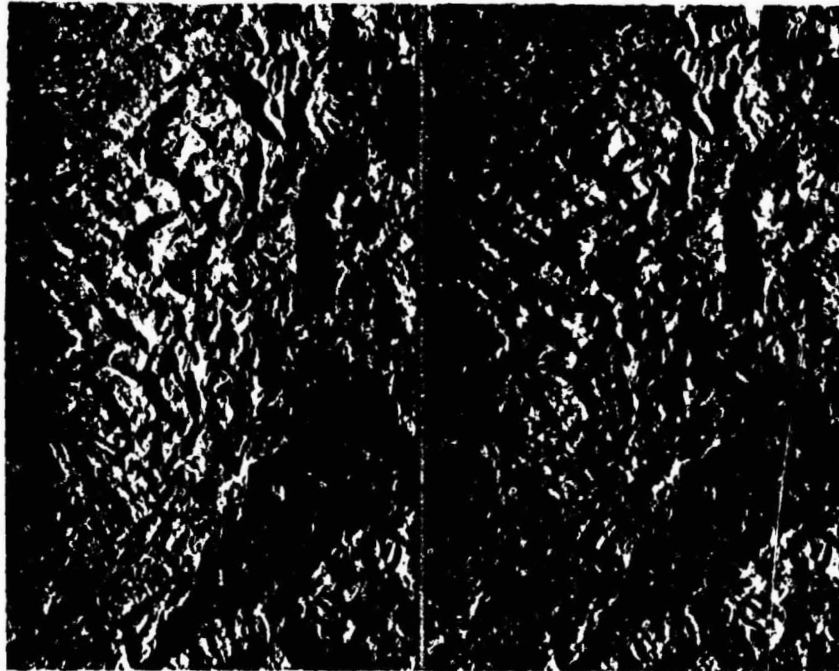


Figure 9.21 Stereo SLAR image, X Band, synthetic aperture, obtained by flying same flight line at different altitudes. (Courtesy Aero Service Division, Western Geophysical Company of America, and Goodyear Aerospace Corp.)

shadow areas in the right image. This means that the flying height was lower for the right image than for the left image.

In addition to providing a stereoscopic view, image parallax may be measured and used to compute approximate feature heights. As with aerial photography, parallax is determined by measuring mutual image displacements on the two images forming a stereomodel. Such measurements are part of the science of *radargrammetry* [6], [7], a field beyond the scope of our interest in this text.

Acquiring radar data for mapping rather than for strictly reconnaissance purposes requires a rather complex integrated array of onboard navigational and control systems. Figure 9.22 illustrates an aircraft equipped to acquire radar mapping data. With this system, location accuracy is provided by both Doppler and inertial navigation equipment. In addition, a mapping camera and a multispectral camera bank provide photographic coverage to complement the radar data.

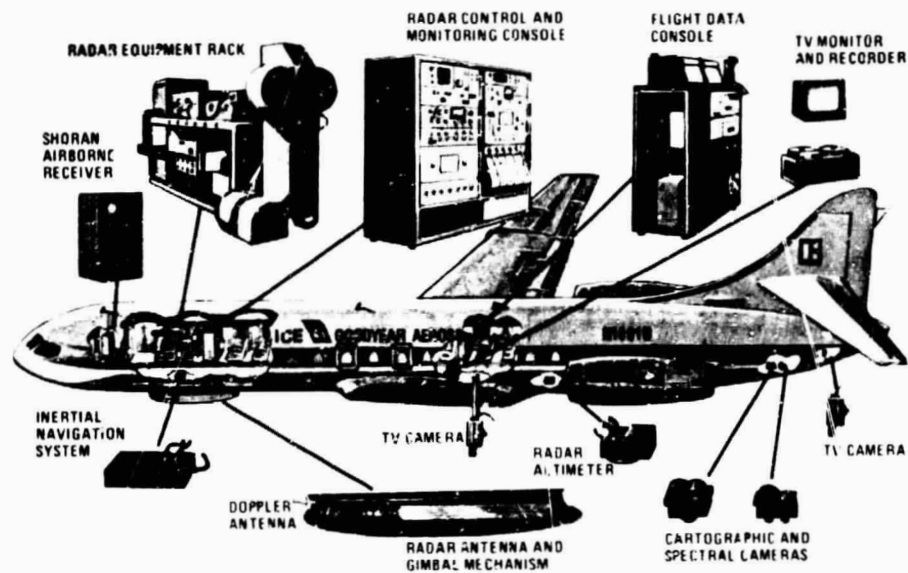


Figure 9.22 SLAR aerial survey aircraft and equipment. Goodyear Electronic Mapping System (GEMS). X-band, synthetic aperture, 56 km range. (Courtesy Aero Service Division, Western Geophysical Company of America, and Goodyear Aerospace Corp.)

9.9 FUTURE PROSPECTS OF RADAR REMOTE SENSING

The preceding sections have reiterated that radar technology has recently experienced considerable development. In addition to advances in techniques for acquiring the images, advances are being made in the techniques for extracting information from the data. One improvement is the use of color image recording to better express the radiometric resolution of the imagery. These displays enhance brightness differences that are resolvable in the original radar data, but which are lost in a black and white display. Analysis of stereoscopic radar is another technique that increases the interpretability of the radar data. Likewise, combinations of radar and Landsat MSS images can present particularly expressive views of broad-scale features.

The systems described in this chapter have been basically "monospectral" in nature. Significant advances in radar imagery are likely to result from multispectral approaches in data collection. Radar systems designed to simultaneously sense in several wavelength bands and in a variety of polarization modes are currently being evaluated.

The potential for operating at longer wavelengths is afforded by the technology of synthetic aperture radar. This offers enormous advantages in some resource applications. At very long wavelengths, earth surface features become translucent to the radar signals, resulting in returns being received from subterranean features. The technology for acquiring this type of data is in relative infancy. Clearly, developments in the field will open up entirely new application areas in remote sensing.

Perhaps the largest single boost to the development of applications of radar imaging will be the increased availability of image data with the implementation of spaceborne systems. In the case of multispectral scanning, for example, the launch of Landsat precipitated a boom in the application of MSS technology. The prospect of repetitive coverage from orbital radar systems holds considerable potential for similar advances in the application of radar image.

9.10 ELEMENTS OF PASSIVE MICROWAVE SENSING

Operating in the same spectral domain as radar, passive microwave systems yield yet another "look" at the environment—one quite different from that of radar. Being passive, these systems do not supply their own illumination but rather sense the naturally available microwave energy within their field of view. They operate in much the same manner as thermal radiometers and scanners. In fact, passive microwave sensing principles and sensing instrumentation parallel those of thermal sensing in many respects. As with thermal sensing, blackbody radiation theory is central to the conceptual understanding of passive microwave sensing. Again as in thermal sensing, passive microwave sensors exist both in the form of radiometers and scanners. However, passive microwave sensors incorporate antennas rather than photon detection elements.

Most passive microwave systems operate in the same spectral region as the shorter wavelength radar (out to 300 mm). Recalling the configuration of the 300°K blackbody radiation curve that approximates the radiant emittance from terrestrial features, passive microwave sensors operate in the low-energy tail of this curve (Figure 9.23). In this spectral region, all objects in the natural environment emit microwave radiation, albeit faintly. This includes terrain elements and the atmosphere. In fact, passive microwave signals are generally composed of a number of source components—some emitted, some reflected, and some transmitted. This is illustrated in Figure 9.24. Over any given object, a passive microwave signal might include: (1) an emitted component related to the surface temperature and material attributes of the object, (2) an emitted component coming from the atmosphere, (3) a surface reflected

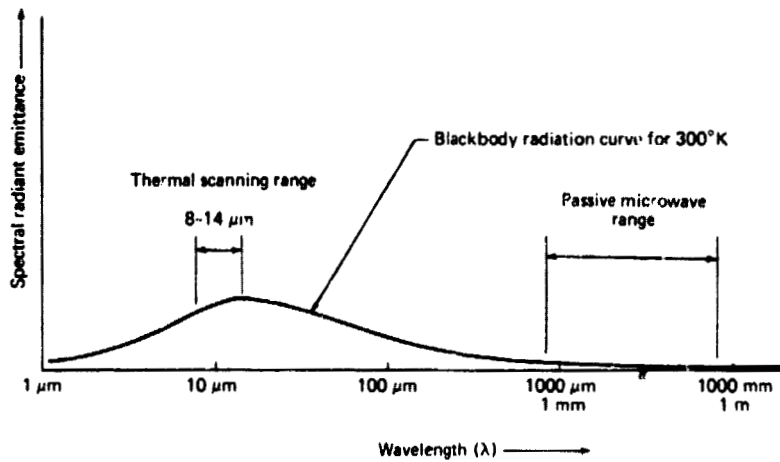


Figure 9.23 Comparison of spectral regions used for thermal *versus* passive microwave sensing.

component from sunlight and skylight, and (4) a transmitted component having a subsurface origin. In short, the intensity of remotely sensed passive microwave radiation over any given object is dependent not only on the object's temperature and the incident radiation but also on the emittance, reflectance, and transmittance properties of the object. These properties in turn are influenced by the object's surface electrical, chemical, and textural characteristics, its bulk configuration and shape, and the angle from which it is viewed.

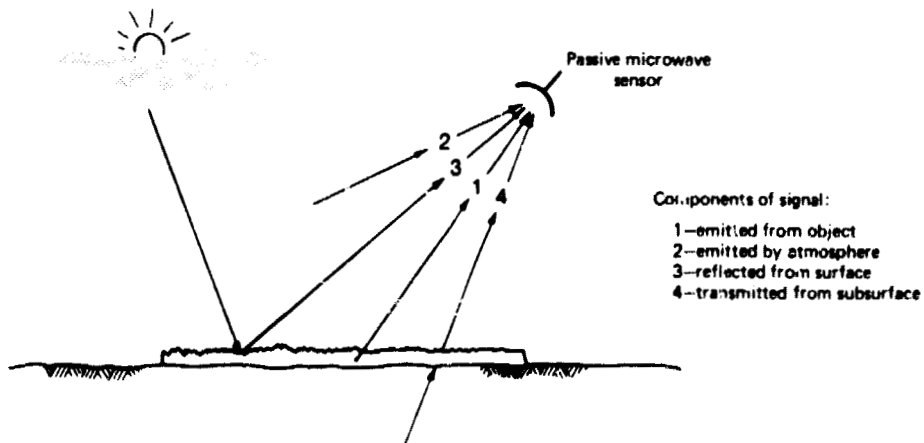


Figure 9.24 Components of a passive microwave signal.

Because of the variety of its possible sources and its extremely weak magnitude, passive microwave energy yields a "noisy" signal compared to that which cameras, scanners, or radars provide. The interpretation of this signal is thus much more complex than that of the other sensors discussed. Because of these complexities users are just beginning to learn about the potential of passive microwave sensing in many application areas. In spite of the difficulties, the utility of passive microwave systems ranges from measuring atmospheric temperature profiles on the one hand, to analyzing subsurface variations in soil, water, and mineral content on the other. These applications are briefly discussed in Section 9.12.

9.11 PASSIVE MICROWAVE SENSORS

The technology of passive microwave sensors has largely been adapted from concepts used in the field of radio astronomy. Major problem areas in the design of such systems include system sensitivity, absolute accuracy, spectral selectivity, and response directionality. Each application involves a particular set of constraints of system cost, size, weight, power, reliability, operational simplicity, and signal interpretability. Both airborne and satellite systems exist. Here, we consider the basic configuration of airborne radiometers and scanners.

Microwave Radiometers

The basic configuration of a typical microwave radiometer system is shown in Figure 9.25. Scene energy is collected at the antenna. A microwave switch permits rapid, alternate sampling between the antenna signal and a calibration temperature reference signal. The low strength antenna signal is amplified and compared with that of the internal reference signal. The difference between the antenna signal and the reference signal is electronically detected and input to some mode of readout and recording. (It should be noted that we have greatly simplified the operation of a microwave radiometer and that many variations of the design illustrated here exist.)

Common to all radiometer designs is the tradeoff between antenna beamwidth and system sensitivity. Because of the very low levels of radiation available to be passively sensed in the microwave region, a comparatively large antenna beamwidth is required to collect enough energy to yield a detectable signal. Consequently, passive microwave radiometers are characterized by low spatial resolution.

Microwave radiometers, like thermal radiometers, are nonimaging, profiling devices. Their output is normally recorded on magnetic tape in either an analog or digital format. During daylight operation, photography can be con-

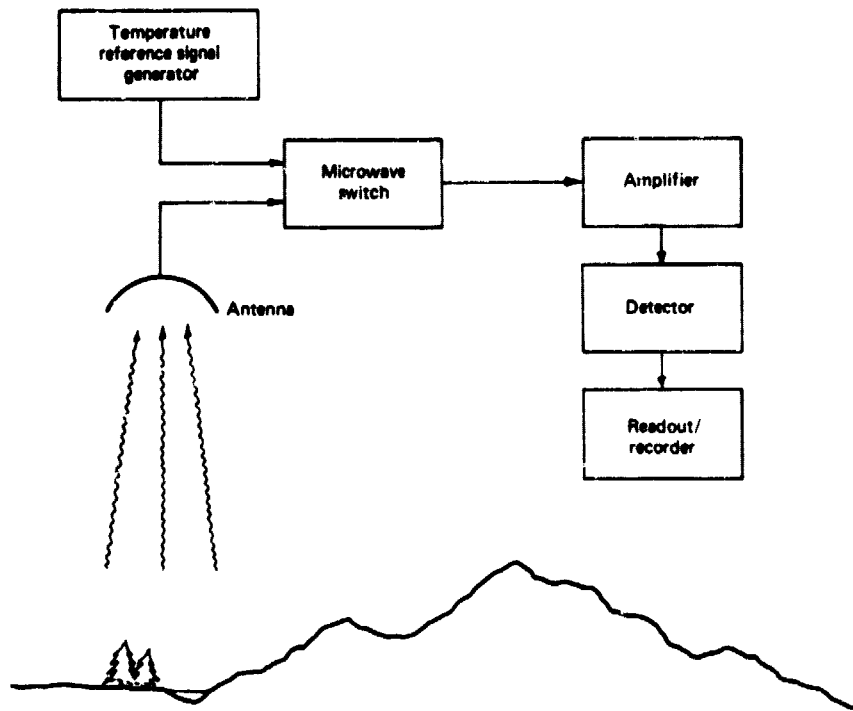


Figure 9.25 Block diagram of a passive microwave radiometer.

currently acquired to provide a visual frame of reference for the profile data. Normally, the radiometer output is expressed in terms of *apparent antenna temperature*. That is, the system is calibrated in terms of the temperature that a blackbody located at the antenna must reach to radiate the same energy as was actually collected from the ground scene.

Scanners

To afford the advantages of image output, a number of scanning microwave radiometer systems have been developed. Conceptually, a scanning radiometer operates on the same principle as a profiling system except that its antenna field of view is scanned transverse to the direction of flight. This may be performed mechanically, electronically, or by using a multiple antenna array. Thus, with the use of a synchronized film recorder, a passive microwave image can be obtained.

Figure 9.26 shows three segments of a strip of imagery acquired with a scanning passive microwave radiometer, or scanner. The image covers a tran-

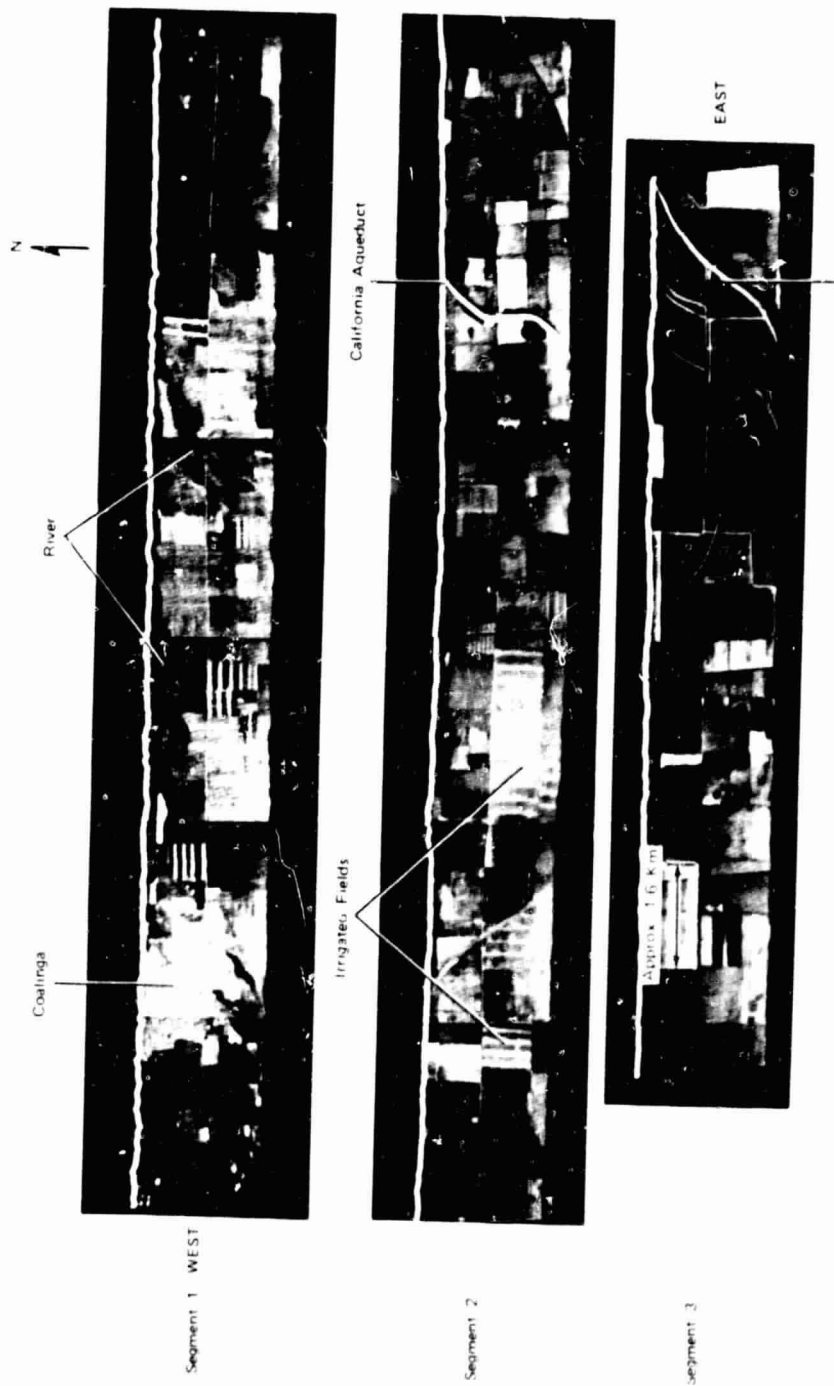


Figure 9.26 Passive microwave image transect, Coalinga to Tulare Lake, California, June 26, 1974. 760 m flying height. Courtesy Geography Remote Sensing Unit, University of California-Santa Barbara and Naval Weapons Center, China Lake, California.

sect running from Coalinga, California, visible at the western (left) end, to Tulare Lake (dry, now in agriculture) at the eastern (right) end in California's San Joaquin Valley. (Note that the image has the tonal and geometric appearance of thermal scanner imagery. However, in this image bright areas are radiometrically "cold" and dark areas are "warm".) Agricultural fields are visible along the length of the transect. The striping in several of the fields is due to irrigation. The darker fields are natural vegetation or dry bare soil. Density measurements made from this type of imagery have been found to relate quite systematically to the moisture content of the top 50 mm of the soil [3].

While additional verification of the overall utility of using such images to estimate near surface soil moisture is continuing, it appears that passive microwave data have a strong potential for providing soil moisture data over large inaccessible areas. Such data would greatly aid agriculturalists, meteorologists, hydrologists and other environmental scientists in that—short of exhaustive field sampling—no dependable method for gathering regional soil moisture data presently exists.

9.12 APPLICATIONS OF PASSIVE MICROWAVE SENSING

Like radar imaging, the field of passive microwave sensing has been developed only recently and the interpretation of passive microwave data is still not fully understood. However, there are certain very positive characteristics inherent in this form of remote sensing. As with radar, passive microwave systems can be operated day or night, under virtually all weather conditions. By the appropriate selection of operating wavelength, systems can either look *through* or look *at* the atmosphere. That is, a number of atmospheric "windows" and "walls" exist in microwave regions, principally due to selective absorption by water vapor and oxygen. Meteorologists are now using selected wavelength microwave sensing to measure atmospheric temperature profiles and to determine the atmospheric distribution of water and ozone.

Passive microwave sensing has strong utility in the field of oceanography. These applications range from monitoring sea ice, currents, and winds, to the detection of oil pollution in even trace amounts. Though currently sparse in number, investigations related to the utility of passive microwave sensing in hydrology have shown potential for providing information on snow melt conditions, soil temperature, and soil moisture over large areas [4].

The coarse resolution of passive microwave systems does not preclude their value for synoptic surveillance of many earth resource features that occur over large areas. In fact, from satellite altitudes, the concept of gross scale worldwide resource monitoring with such systems is a present reality.

Other useful applications involve the study of features that lie beneath a soil overburden. *Multispectral* microwave radiometry appears to be a means by which we can peer through this overburden. This has obvious potential implications in the field of geology in terms of delineating geologic structure, material changes, subsurface voids, and so on.

With time, passive microwave sensing, like radar sensing, will become more commonplace because of its existing and potential utility in a host of disciplinary areas.

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10

REMOTE SENSING FROM SPACE

10.1 INTRODUCTION

Probably no combination of two technologies has generated more interest and application over a wider range of disciplines than the merger of remote sensing and space exploration. Although many aspects of the process are still in the developmental stage, studying the earth from space has evolved from the realm of pure research to that of worldwide, day-to-day application. Currently we depend on spaceborne sensors to assist in tasks ranging from weather prediction, crop forecasting, and mineral exploration, to applications as diverse as pollution detection, rangeland monitoring, and commercial fishing. All this has happened in a very short period of time and the status of remote sensing from space continues to change as new and/or improved spacecraft are placed into earth orbit.

In this chapter we describe the past, present, and prospective spaceborne remote sensing systems that have earth resource observation as their primary operating objective. The *Landsat* series of satellites receives the bulk of our attention, although we describe other systems that will likely expand our space remote sensing horizons in the future.

10.2 EARLY HISTORY OF SPACE IMAGING

Remote sensing from space received its first impetus through remote sensing from rockets. As early as 1891, a patent was granted to Ludwig Rahrman of Germany for a "New or Improved Apparatus for Obtaining Bird's Eye Photographic

Views." The apparatus was a rocket-propelled camera system that was recovered by parachute. By 1907, another German, Alfred Maul, had added the concept of gyrostabilization to rocket-camera systems. In 1912, he successfully boosted a 41 kg payload containing a 200 × 250 mm format camera to a height of 790 m [2].

Space remote sensing began in earnest during the 1946 to 1950 time period when small cameras were carried aboard captured V-2 rockets that were fired from the White Sands Proving Ground in New Mexico. Over the succeeding years, numerous flights involving photography were made by rockets, ballistic missiles, satellites, and manned spacecraft. However, the photographs produced during early space flights were generally of inferior quality because early missions were made primarily for purposes other than photography [10]. But crude as they were by today's standards, the early photographs demonstrated the potential value of remote sensing from space.

In many respects, the initial efforts aimed at imaging the earth's surface from space were rather incidental outgrowths of the development of meteorological satellites. Beginning with TIROS-1 in 1960, early weather satellites returned rather coarse views of cloud patterns and virtually indistinct images of the earth's surface. With refinements in the imaging sensors aboard the meteorological satellites, images of both atmospheric and terrestrial features became more distinct. Eventually, meteorologists began intensive study of surface areas to collect data on water, snow, and ice features. The prospect of looking *through*, not just *at*, the earth's atmosphere had begun.

The exciting future for remote sensing from space became more apparent during the manned space programs of the 1960s: Mercury, Gemini, and Apollo. On May 5, 1961, Alan B. Shepard, Jr., made a 15 minute suborbital Mercury flight on which 150 excellent photographs were taken. These pictures were shot with an automatic Mauer 70 mm camera. Because of the trajectory of Shepard's flight, the photographs showed only sky, clouds, and ocean, but the images did indeed substantiate Shepard's statement, "What a beautiful view." On February 20, 1962, John Glenn, Jr., made three historic orbits around the earth and took 48 color photographs during Mercury mission MA-6. The photographs were taken on color negative film with a 35 mm camera and showed mostly clouds and water, although several pictured the deserts of northwest Africa [1]. On later Mercury missions, color reversal photographs were taken with 70 mm Hasselblad cameras. A specially modified Hasselblad camera, with an 80 mm lens, soon became the workhorse for the photographic experiments conducted in the Gemini program. Mission GT-4 of this program included the first formal photographic experiment from space specifically directed at geology. Coverage included nearly vertical overlapping photographs of the southwestern U.S., northern Mexico, and

other areas of North America, Africa, and Asia. These images soon led to new and exciting discoveries in tectonics, volcanology, and geomorphology [2].

With the success of the Gemini GT-4 photographic experiments in geology, subsequent missions included a host of similar experiments aimed at investigating various geographic and oceanographic phenomena. Photography comparable to that of the GT-4 experiments was acquired over areas extending between approximately 32° north and south latitudes. Each image had a nominal scale of about 1:2,400,000 and included about 140 km on a side. By the end of the Gemini program, some 1100 high quality color photographs had been taken for earth resource applications and the value of remote sensing from space had become well recognized. Serious thinking began about systematic, repetitive image coverage of the globe.

The scientific community's knowledge and experience with space photography was further extended with the Apollo program. One of the Apollo earth orbit flights (Apollo 9) made prior to the lunar landings included the first controlled experiment involving the acquisition of *multispectral* orbital photography for earth resources studies. A four-camera array of electrically driven and triggered 70 mm Hasselblad cameras was used in the experiment. Photographs were produced using panchromatic film with green and red filters, black and white IR film, and color IR film. Some 140 sets of imagery were thus obtained over the course of four days. The imagery covered parts of the southwestern, south central and southeastern United States, as well as parts of Mexico and the Caribbean-Atlantic area.

In 1973, Skylab, the first American space workshop, was launched and its astronauts took over 35,000 images of the earth with the Earth Resources Experiment Package (EREP) on board. The EREP included a six-camera multispectral array, a long focal length "earth terrain" camera, a 13 channel multispectral scanner and two microwave systems. The EREP experiments were the first to demonstrate the complementary nature of photography and electronic imaging from space [12], [13].

Another early (1975) space station experiment having a remote sensing component was the joint U.S.-U.S.S.R. Apollo-Soyuz Test Project (ASTP). Regrettably—because earth resource imaging was not a primary goal of this venture—hand-held 35mm and 70mm cameras were again used. For various reasons, the overall quality of most of the images from the ASTP was disappointing. However, like Skylab, the ASTP mission demonstrated that trained crewmembers could obtain useful, and sometimes unique, earth resource data from visual observation and discretionary imaging. The results of training crewmembers to look for specific earth resource phenomena and selectively record important events crystallized the complementary nature of manned and unmanned observation systems.

10.3 LANDSAT SATELLITE CHARACTERISTICS

With the exciting glimpses of earth resources being provided by the early meteorological satellites and the manned spacecraft missions, NASA, with the instigation and cooperation of the U.S. Department of Interior, began a conceptual study of the feasibility of a series of Earth Resources Technology Satellites (ERTS). Initiated in 1967, the program resulted in a planned sequence of six satellites that were given before-launch designations of ERTS-A, B, C, D, E, and F. (After a successful launch into prescribed orbits, they were to become ERTS-1, 2, 3, 4, 5, and 6.)

ERTS-1 was launched by a Thor-Delta rocket on July 23, 1972, and it operated until January 6, 1978. The platform used for the ERTS-1 sensors was a Nimbus weather satellite, modified for the ERTS mission objectives. It represented the first unmanned satellite specifically designed to acquire data about earth resources on a systematic, repetitive, medium resolution, multispectral basis. It was primarily designed as an *experimental* system to test the *feasibility* of collecting earth resource data from unmanned satellites. The nations of the world were invited to take part in evaluating this feasibility and the results of worldwide experimentation with the system were overwhelmingly favorable. In fact, these results probably exceeded most of the expectations of the scientific community. About 300 individual ERTS-1 experiments were conducted in 43 U.S. states and 36 nations.

Just prior to the launch of ERTS-B on January 22, 1975, NASA officially renamed the ERTS program the "Landsat" program (to distinguish it from the planned Seasat oceanographic satellite program). Hence, ERTS-1 was retroactively named Landsat-1 and ERTS-B became Landsat-2 at launch. Landsat-3 was launched on March 5, 1978.

Orbit Characteristics of Landsat

Figure 10.1 illustrate the basic configuration of a Landsat satellite. These butterfly-shaped systems are about 3 m tall and 1.5 m in diameter, with solar panels extending to about 4 m. The satellites weigh about 815 kg and are launched into circular orbits at a nominal altitude of 900 km. (The altitude varies between 880 km and 940 km.) Landsat orbits pass within 9° of the North and South Poles. They circle the earth once each 103 minutes resulting in 14 orbits per day. The ground track speed of the satellite is about 6.46 km/s. Figure 10.2 shows the north-to-south ground traces of the satellite orbits for a single day. Note that they cross the equator at an angle of about 9° from normal, and successive orbits are about 2760 km apart at the equator. Because the sensors aboard the satellite image only a 185 km swath, there are large

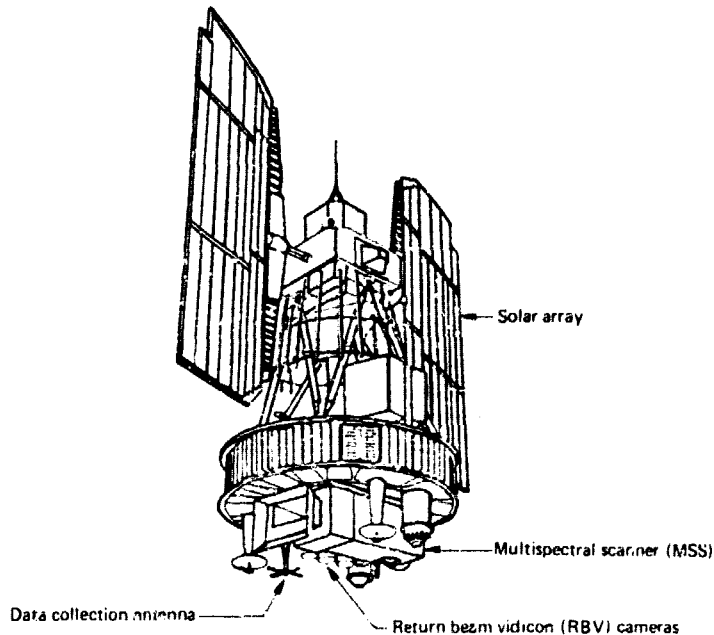


Figure 10.1 Landsat observatory configuration. (Adapted from [11].)

gaps in image coverage between successive orbits on a given day. However, with each new day the satellite orbit progresses slightly westward, just overshooting the orbit pattern of the previous day. (See orbit # 15 in Figure 10.2.) This satellite-orbit/earth-rotation relationship thus yields images that overlap those of the previous day. The overlap is a maximum at 81° north and south latitude: (about 85 percent) and a minimum (about 14 percent) at the equator. Figure 10.3 shows the set of orbital paths covering the conterminous United States. It takes 18 days for the Landsat orbit pattern to progress westward to the point of coverage repetition. Thus, the satellite has the capability of covering the globe (except the 82° to 90° polar latitudes) once every 18 days, or about 20 times per year. The satellite orbits are corrected occasionally to compensate for orbital precession caused by atmospheric drag. This ensures that repetitive image centers are maintained to within about 37 km.

At the 103 minute orbital period, the 2760 km equatorial spacing between successive orbits causes the satellite to keep precise pace with the sun's westward progress as the earth rotates. As a result, the satellite always crosses the equator at precisely the same local *sun* time (the local clock time will vary with location within a time zone). This is known as a *sun-synchronous* orbit.

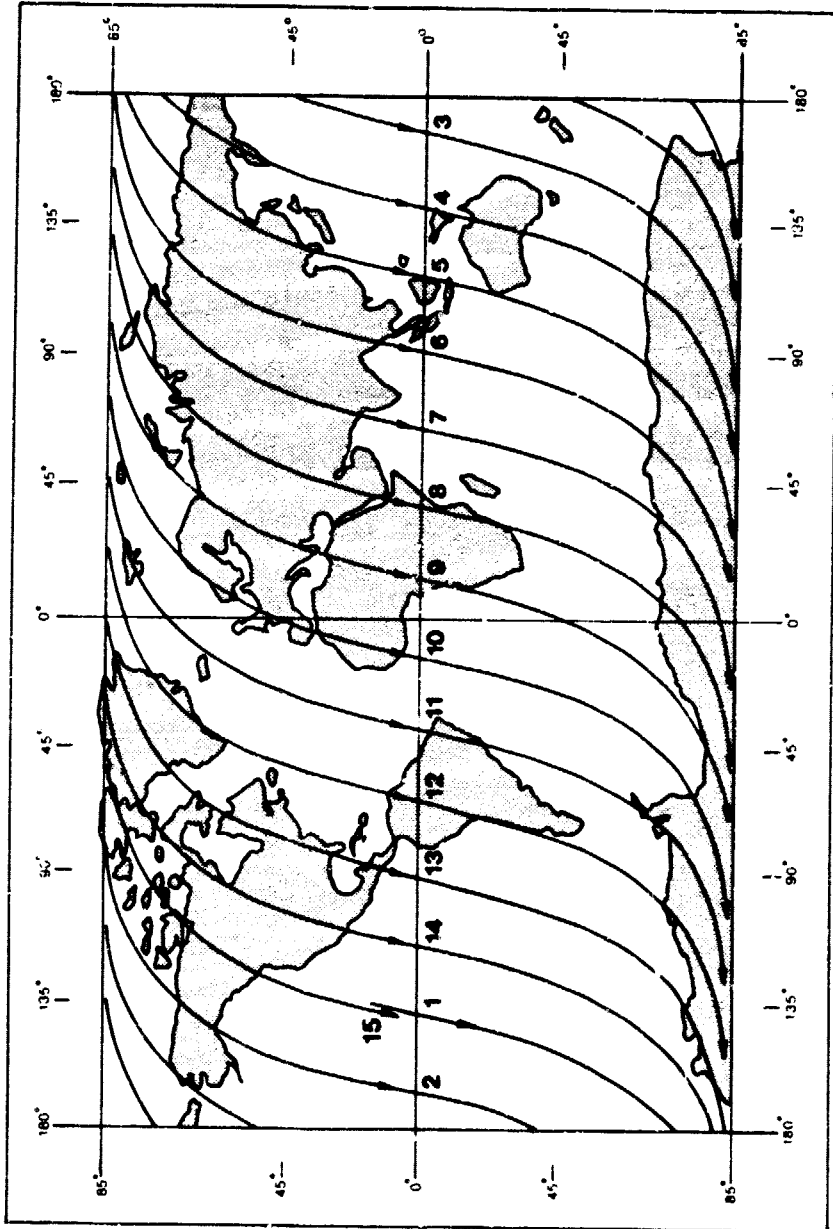


Figure 10.2 Typical Landsat daily orbit pattern. (Daylight passes only.) (Adapted from [11].)

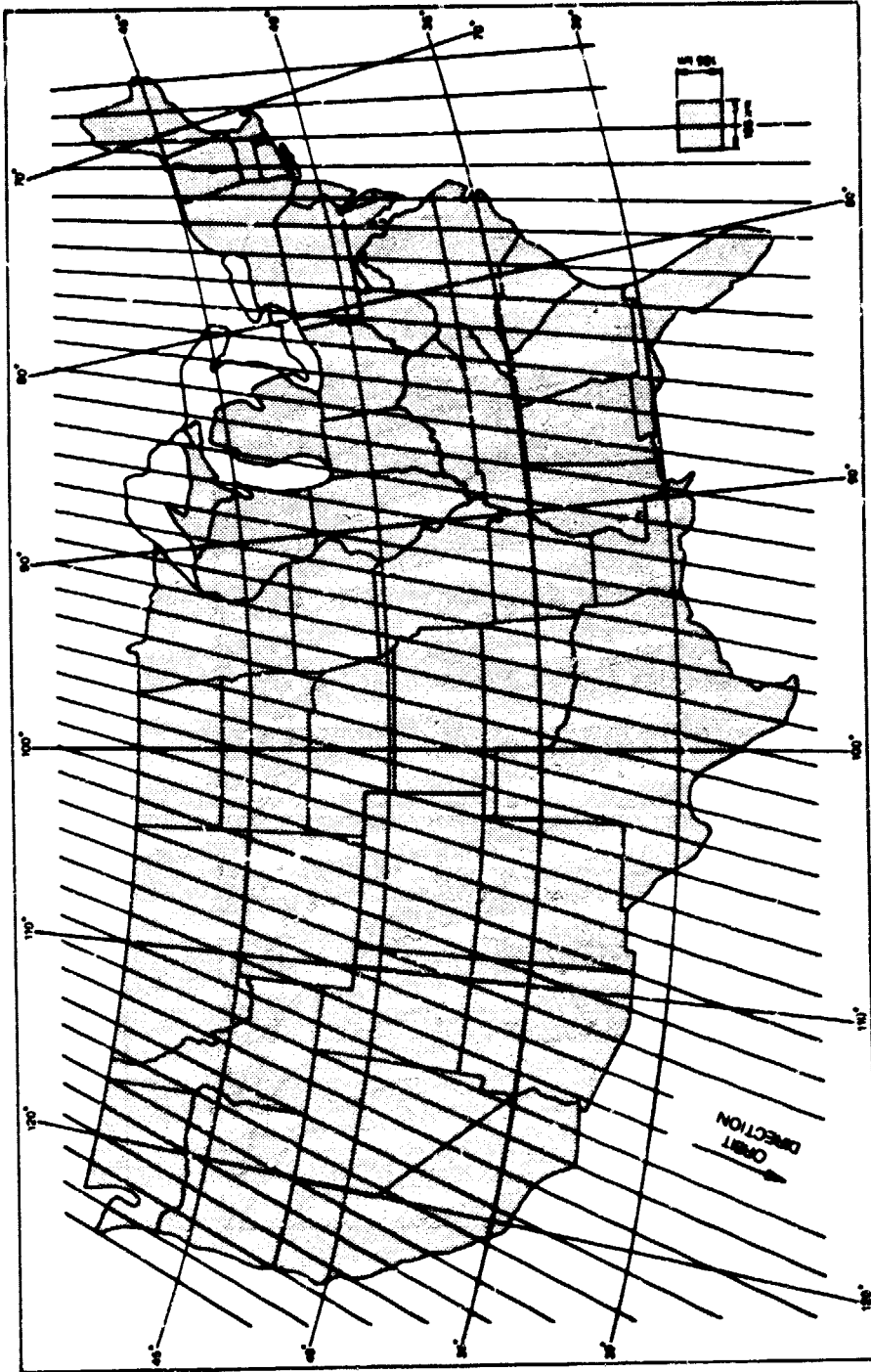


Figure 10.3 Landsat orbital passes over the conterminous United States (Adapted from [11].)

Landsat-1, 2 and 3 were launched into orbits that cross the equator at 9:42 A.M. local sun time on each pass; however, orbital perturbations have caused the crossing times to vary somewhat. This time was selected to take advantage of early morning skies that are generally clearer than later in the day. Because the system's orbital velocity is constant, all other points in its orbit will also be passed at a relatively constant local sun time, either slightly after 9:42 A.M. in the northern hemisphere, or slightly before in the southern. The important implication of the sun-synchronous orbit is that it ensures repeatable sun illumination conditions during specific seasons. Repeatable illumination conditions are desirable when mosaicing adjacent tracks of imagery and comparing annual changes in land cover.

Although the sun-synchronous orbits of Landsat ensure repeatable illumination conditions, these conditions vary with location and season. That is, the sun's rays strike the earth at varying solar elevation angles as a function of both latitude and time. For example, the sun's rays strike Sioux Falls, South Dakota, at approximately 20° in December and at 60° in July. Along a single January orbit, the solar elevation changes from 4° in Alaska to 45° near the equator. Likewise, the azimuth direction of solar illumination changes with season and latitude. In short, the Landsat orbit does not compensate for changes in solar altitude, azimuth, or intensity. These factors are always changing and are compounded by variations in atmospheric conditions between scenes [19].

Sensors Onboard Landsat 1 and 2

Landsat 1 and 2 were each launched with two remote sensing systems onboard: (1) a three-channel return beam vidicon (RBV) system, and (2) a four-channel multispectral scanner (MSS) system. The RBV system consists of three television-like cameras aimed to view the same 185 km by 185 km ground area simultaneously. The nominal ground resolution of the cameras is about 80 m and the spectral sensitivity of each camera is essentially akin to that of a single layer of color infrared film: 0.475 to 0.575 μm (green); 0.580 to 0.680 (red); and 0.690 to 0.830 μm (reflected infrared). These bands are designated as channels 1, 2, and 3. RBVs do not contain film, but instead their images are exposed by a shutter device and stored on a photosensitive surface within each camera. This surface is then scanned in raster form by an internal electron beam to produce a video signal just as in a terrestrial television camera.

Because RBVs image an entire scene instantaneously, in camera fashion, their images have greater inherent cartographic fidelity than those acquired by the Landsat MSS. Also, the RBVs contain a *reseau grid* in their image plane to facilitate geometric correction of the imagery. This results in an array

of tick marks being precisely placed in each image. By knowing the observed image position versus the theoretical calibration position of these marks, almost all image distortion can be compensated for in the image recording process.

The RBV on Landsat-1 produced only 1690 scenes between July 23 and August 5, 1972, when a tape recorder switching problem (malfunctioning relay switch) forced a system shutdown. The RBV on Landsat-2 was operated primarily for engineering evaluation purposes and only occasional RBV imagery was obtained, primarily for cartographic uses in remote areas. Consequently, the MSS became the primary data source onboard Landsat-1 and 2.

The MSS covers a 185 km swath width in four wavelength bands: two in the visible spectrum at 0.5 to 0.6 μm (green) and 0.6 to 0.7 μm (red), and two in the reflected infrared at 0.7 to 0.8 μm and 0.8 to 1.1 μm . These bands are designated as channel numbers 4, 5, 6, and 7. In Figure 10.4, the MSS channels of operation are compared to the spectral bands associated with color and color infrared film.

The MSS operating configuration is shown in Figure 10.5. The instantaneous field of view (IFOV) of the scanner is square and results in a ground resolution cell of approximately 79 m on a side. The total field of view scanned is approximately 11.56°. Because this angle is so small (compared to 90° to 120° in airborne scanners), an oscillating, instead of spinning, scan mirror is employed. The mirror oscillates once every 33 milliseconds. Six contiguous lines are scanned simultaneously with each mirror oscillation. This permits the ground coverage rate to be achieved at 1/6 the single-line scan rate, resulting in improved system response characteristics. This ar-

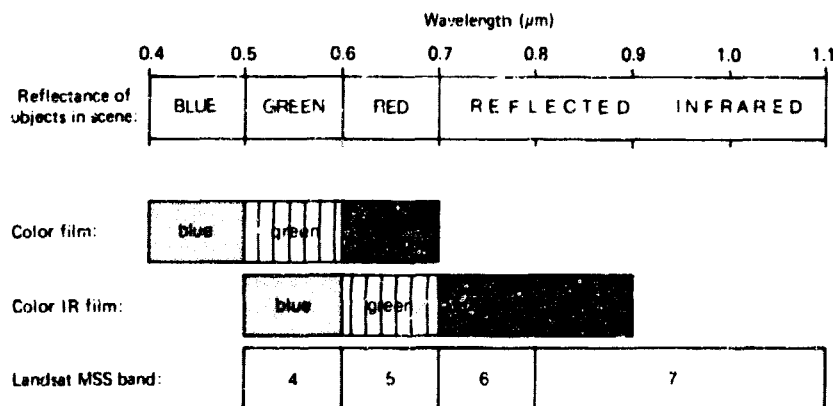


Figure 10.4 Spectral sensitivity of the four Landsat bands compared with the spectral sensitivity of the three emulsion layers used in color and color infrared film.

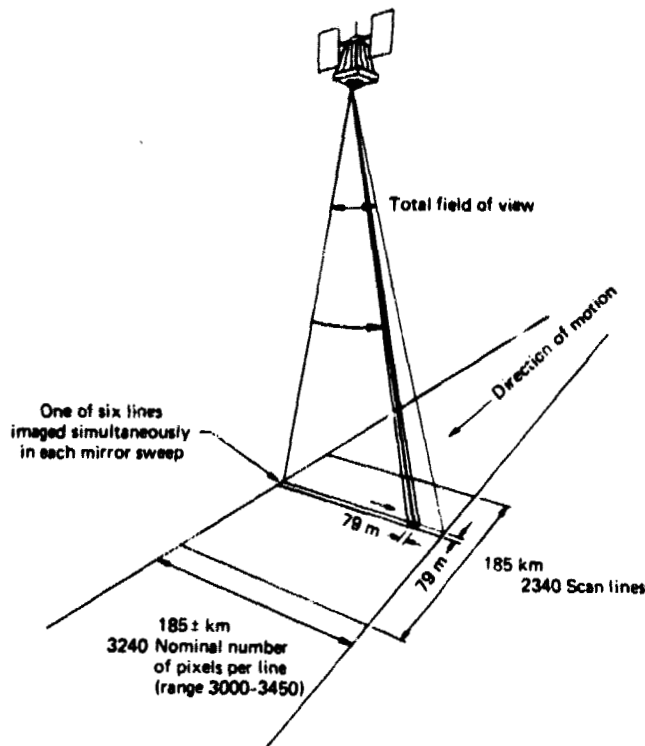


Figure 10.5 Landsat MSS operating configuration. (Adapted from [11].)

rangement requires four arrays (one for each band) of six detectors each (one for each line). When not viewing the earth, the detectors are exposed to internal light and sun calibration sources.

The analog signal from each detector is converted to digital form by an onboard A to D converter. A digital number range of 0 to 63 (6 binary digits) is used for this purpose. These data are then scaled to other ranges during subsequent ground-based processing. (Normally, bands 4, 5, and 6 are scaled to a range of 0 to 127 and band 7 is scaled to 0 to 63.)

The A to D converter samples the output of the detectors about 100,000 times a second, resulting in a nominal ground spacing of 56 m between readings. Because of this spacing, the image values form a matrix of 56×79 cells (as shown in Figure 10.6). Note, however, that the brightness value for each pixel is actually derived from the full 79×79 m ground resolution cell (shaded area in Figure 10.6). Because of the cell spacing we often speak of a 56 m by 79 m "nominal" pixel dimension instead of the actual 79 m by 79

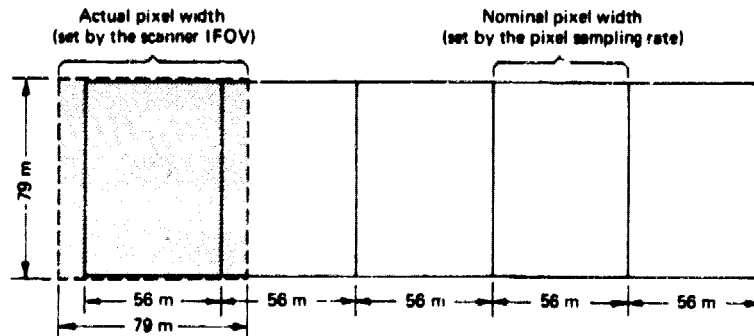


Figure 10.6 Actual versus nominal MSS pixel sizes. (Adapted from [19].)

m ground area over which each MSS measurement is made. In other words, the measurement data are acquired from an area of 0.62 ha but are formatted as if they were made from an area of 0.44 ha. Note that this results in overlap of the areas from which measurements are made for adjacent pixels.

The MSS scans each line from west to east with the southward motion of the spacecraft providing the along-track progression of the scan lines. Each Landsat MSS scene is "framed" from the continuous MSS data swath so that it covers approximately a 185 km by 185 km area with 10 percent endlap between successive scenes. A nominal scene consists of some 2340 scan lines, with about 3240 pixels per line or about 7,581,600 pixels per channel. With four spectral observations per pixel, each image data set contains over 30 million observations. Considering that an image is collected in about 25 seconds, the rate of data generation is enormous.

Figure 10.7 is a full-frame, Band 5 Landsat MSS scene covering a portion of central New York. Note that the image area is a parallelogram, not a square, because of the earth's rotation during the 25 seconds it takes the satellite to travel from the top of the scene to the bottom. The tick marks and numbers around the margins of this image refer to an approximate latitude and longitude (degrees and minutes) grid for the image. At the bottom of the image is a step wedge containing 15 steps corresponding to the full potential range of brightness values detected by the MSS. Not all steps are visible on this image because only a limited portion of the full scale was used in printing this scene.

Above the step wedge is an annotation block giving specific information about the acquisition of this image. For Figure 10.7, the block shows, from left to right: the date (10JUN75); the latitude and longitude of the center of the image in degrees and minutes (N43-11/W075-36); the latitude and longitude of the ground point directly beneath the satellite (the nadir) (N43-08/



Figure 10.7 Full-frame, Band 5, Landsat MSS scene, central New York, June 10, 1975, 1:1,700,000. Shown are portions of Lake Ontario (upper left), Adirondack Mountains (upper right), and Finger Lakes Region (lower left). (NASA image.)

W075-29)—the discrepancy between this location and the center indicates a slight degree of tilt in the image; the sensor and band (MSS 5); the reception mode (D), specifying Direct versus Recorded; sun elevation and azimuth to nearest degree (SUN EL57 AZ117); various orbital and processing parameters (191-4668-N-1-N-D-2L); identification as Landsat satellite (NASA ERTS); and a unique scene identification number (E-5052-14562-5). The exact format of the annotation block has changed slightly through the course of the Landsat program.

In addition to black and white images of single bands, *color composites* are available for a number of Landsat scenes. Color composites are generated by printing three MSS bands in registration onto color film. Generally, band 4 is printed in blue, band 5 is printed in green, and band 7 is printed in red. This combination simulates the color rendition of color infrared film (Figure 10.4).

Sensors Onboard Landsat-3

Two major changes were introduced in the design of Landsat-3: a thermal (10.4 to 12.6 μm) channel was added to the MSS, and the spatial resolution of the RBV system was improved through the implementation of a two-camera broad-band, rather than multispectral, system.

Unfortunately, the thermal channel of the Landsat-3 MSS developed operating problems that caused the channel to fail shortly after launch. The other four channels (identical to bands 4 to 7 of the previous Landsats) continue to provide data at a 79 m nominal resolution.

The RBV system onboard Landsat-3 provides broad-band imagery with a factor of about 2.6 improvement in ground resolution compared to the previous, multispectral RBVs. The change to a 30 m nominal ground resolution was achieved by doubling the focal length of the camera lens system, decreasing the exposure time to reduce image motion during exposure, and removing the spectral filters of the previous RBVs. The spectral sensitivity range of the system is from 0.505 μm to 0.750 μm (green to near IR). The two cameras are aligned to view adjacent 98 km square ground scenes with a 13 km sidelap, yielding a 183 \times 98 km scene pair. (See Figure 10.8.) Two successive scene pairs coincide nominally with one MSS scene. The four RBV scenes that fill each MSS scene are designated A, B, C, and D. Figure 10.9 shows one RBV frame from Landsat-3.

10.4 LANDSAT DATA RECEPTION, PROCESSING, AND DISTRIBUTION

When a Landsat satellite is within line-of-sight of a receiving station, RBV and MSS data are directly transmitted in real-time and are recorded on magnetic tape at the ground station. When the satellite is operated over locations remote from a receiving station, two onboard tape recorders are used to store up to 30 minutes of data each. The recorded data are transmitted to ground when the satellite again passes over a receiving station. The RBV data are transmitted to earth in analog form. The MSS data are digitized by an onboard A to D converter and transmitted in a digital format.

In addition to its image acquisition role, Landsat functions as a commu-

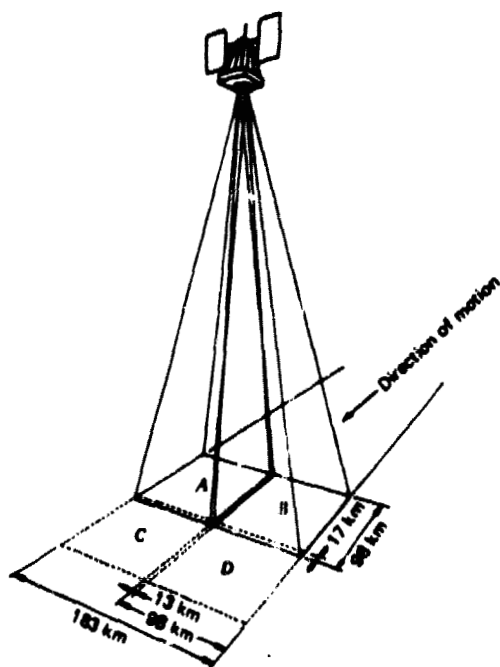


Figure 10.8 Landsat-3 RBV system configuration. (Adapted from [11].)

communications relay satellite through its *Data Collection System* (DCS). This system involves ground based automatic data collection platforms (DCPs) located throughout the world. These platforms relay reference measurements from contact sensors at remote locations to the satellite, which in turn transmits the data to a primary ground receiving station. Each DCP can collect information every 12 hours on as many as eight variables (such as temperature, stream flow, snow depth, soil moisture, etc.). This provides a wealth of periodic field observations from remote, relatively inaccessible locations as the satellite passes overhead. Many investigators have found the DCS function of Landsat to be not only valuable but essential to interpreting Landsat imagery and the associated ground phenomena.

The operation of Landsat satellites is controlled from an Operations Control Center, located at the NASA-Goddard Space Flight Center (GSFC), Greenbelt, Maryland. At this center, the spacecraft and sensor systems are monitored, satellite tracking is accomplished, and system command and control decisions are made. In addition to the Goddard facility, U.S. data receiving stations are located in Fairbanks, Alaska, and Goldstone, California. Several other countries receive Landsat data directly. Canada has had a receiving



Figure 10 9 Landsat-3 RBV image, Cape Canaveral, Florida, March 14, 1978, 1:500,000 (NASA image.)

station in Prince Albert, Saskatchewan, since the launch of Landsat-1. A second Canadian receiving station—located at Shoe Cove, Newfoundland—began operations in mid-1977. Other Landsat receiving stations currently (1979) are operated in Brazil, Italy, Sweden, and Iran. These and others in the planning stage (in Argentina, Australia, India, and Japan) have come about through cooperative agreements with NASA aimed at ensuring open, peaceful, worldwide use of Landsat data.

In the United States, Landsat data are disseminated by the Earth Resources Observation System (EROS) Data Center at Sioux Falls, South Dakota. The EROS Data Center (EDC) is operated by the U.S. Department of Interior and is the primary distribution center for a multitude of forms of Landsat (and other) data products. "Browse files" for viewing Landsat data prior to ordering products from the EDC are located throughout the United States [9].

Prior to 1979, 70 mm film images were the primary archival media for Landsat data. NASA-Goddard performed the transformation from the receiving station tape format to the image format. The images were then transported to the EROS Data Center where user requests for image reproductions were filled. Requests for data in CCT format were also handled by the EDC, but the tapes were actually produced at NASA-Goddard, shipped to the EDC, and then to the user. Since 1979, a new system for handling and processing the data has been implemented. This system incorporates an all-digital data supply from NASA-Goddard to the EDC. The Goddard Image Processing Facility (IPF) provides the EDC with Landsat data on high density digital tapes (HDDTs), instead of in a film format. Geometric and radiometric corrections can be applied to the data prior to recording the HDDTs.

Within the EROS Digital Image Processing System (EDIPS), first generation film products are produced on 240 mm film using a laser beam image recorder. This recorder and the larger film format size (240 mm versus 70 mm) result in the production of images of higher quality than those previously produced. In addition, CCTs and digitally enhanced images are produced directly at the Data Center. (Digital enhancement techniques are discussed in Section 10.8.)

Inquiries and orders for Landsat tapes and images can be addressed to: EROS Data Center, Sioux Falls, South Dakota, 57198.

10.5 LANDSAT IMAGE INTERPRETATION

The application of Landsat image interpretation has already been demonstrated in many fields, such as agriculture, botany, cartography, civil engineering, environmental monitoring, forestry, geography, geology, geophysics, land resource analysis, land use planning, oceanography, and water resources analysis.

As shown in Table 10.1, the image scale and area covered per frame are very different for Landsat images than for conventional aerial photographs. For example, more than 1600 aerial photographs at a scale of 1:20,000 with no overlap, are required to cover the area of a single Landsat image! Because of scale and resolution differences, Landsat images should be considered as a complementary interpretive tool instead of a replacement for low altitude, large-scale aerial photographs. For example, the existence and/or significance of certain geologic features trending for tens or hundreds of kilometers, and clearly evident on a Landsat image, might escape notice on large-scale aerial photographs. On the other hand, housing quality studies from aerial imagery would certainly be more effective using low-altitude aerial photographs rather than Landsat images, since individual houses cannot be resolved on Landsat images. In addition, most Landsat images can only be studied in two-dimensions; whereas most aerial photographs are acquired in stereo.

The effective resolution (in terms of the smallest adjacent ground features that can be distinguished from each other) of Landsat images is about 79 m on the MSS images and about 30 m on Landsat-3 RBV images. However, linear features as narrow as a few meters, having a reflectance that contrasts sharply with that of their surroundings, can often be seen on Landsat images (for example, two-lane roads, concrete bridges crossing water bodies, etc.). On the other hand, objects much larger than 79 m across may not be apparent if they have a very low reflectance contrast with their surroundings, and features detected in one band may not be detected in another.

As a line scanning system, the Landsat MSS produces images having one-dimensional relief displacement. Because there is displacement only in the scan direction and not in the flight track direction, Landsat images can be viewed in stereo only in areas of sidelap on adjacent orbit passes. This sidelap varies from about 85 percent near the poles to about 14 percent at the equator. Consequently, only a limited area of the globe may be viewed in stereo. Also, the vertical exaggeration when viewing Landsat in stereo is quite small compared to conventional airphotos. This stems from the extreme platform alti-

Table 10.1 Comparison of Image Characteristics

Image Format	Image Scale	Area Covered per Frame
Low altitude USDA-ASCS aerial photographs (230 × 230 mm)	1:20,000	21 km ²
High altitude NASA aerial photographs [RB-57 or U-2] (230 × 230mm)	1:120,000	760 km ²
Landsat scene (185 × 185 mm)	1:1,000,000	34,000 km ²

tude (900 km) of the satellite compared to the base distance between images. Whereas, stereo airphotos may have a 4X vertical exaggeration, stereo Landsat vertical exaggeration ranges from about 1.3X at the equator to less than 0.4X at latitudes above about 70°. Subtle as this stereo effect is, geologists in particular have found stereo viewing in Landsat overlap areas quite valuable in studying topographic expression. However, most interpretations of Landsat imagery are made monoscopically, either because sidelapping imagery does not exist, or because the relief displacement needed for stereo viewing is so small. In fact, because of the high altitude and narrow field of view (11.56°) of the MSS, images from the scanner contain little to no relief displacement in areas of moderate relief. When such images are properly processed, they can be used as planimetric maps at scales as large as 1:250,000.

Landsat is used a great deal as a planimetric mapping tool in certain areas of the world. For example, the World Bank uses Landsat images for economic geography studies and site surveys in parts of the world where adequate maps do not exist. The U.S. Geological Survey has published image maps and mosaics of selected areas at scales ranging from 1:1,000,000 to 1:250,000. The Defense Mapping Agency (DMA) has employed Landsat data to revise global aeronautical charts and to update hydrographic charts of shallow sea areas. The multinational petroleum companies also use Landsat images and digitally processed Landsat data as an integral part of their exploration strategy in many areas.

The most appropriate band or combination of bands of Landsat imagery should be selected for each interpretive use. Bands 4 (green) and 5 (red) are usually best for detecting cultural features such as urban areas, roads, new subdivisions, gravel pits, and quarries. In such areas, Band 5 is generally preferable because the better atmospheric penetration of red wavelengths provides a higher contrast image. In areas of deep, clear water, greater water penetration is achieved with Band 4. Band 5 is excellent for showing silty water flowing into clear water (Figure 4.60a). Bands 6 and 7 (reflected infrared) are best for delineating water bodies. Since energy of near-infrared wavelengths penetrates only a short distance into water, where it is absorbed with very little reflection, surface water features have a very dark tone in Bands 6 and 7. Wetlands with standing water or wet organic soil where little vegetation has yet emerged also have a dark tone in Bands 6 and 7, as do asphalt-surfaced pavements and wet bare soil areas. Both Bands 5 and 7 are valuable in geologic studies, the largest single use of Landsat data.

Figure 10.10, an enlargement of a small portion of a Landsat scene, illustrates the comparative appearance of the four Landsat MSS Bands. The extent of the urban areas shown is best seen in Bands 4 and 5 (light-toned). The major roads are best seen in Band 5 (light-toned), clearly visible in Band 4, undetectable in Band 6, and slightly visible in Band 7 (dark-toned). An airport

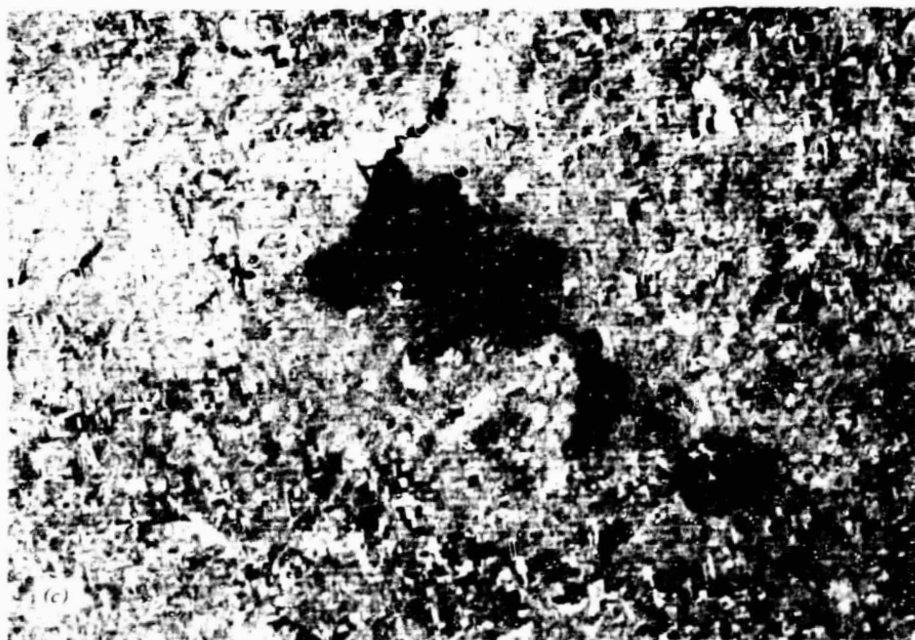
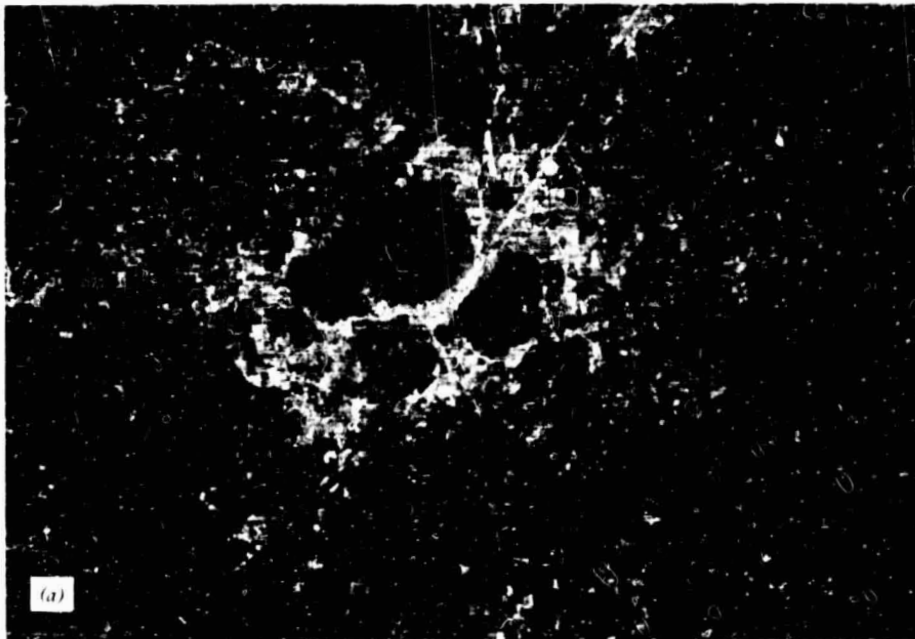
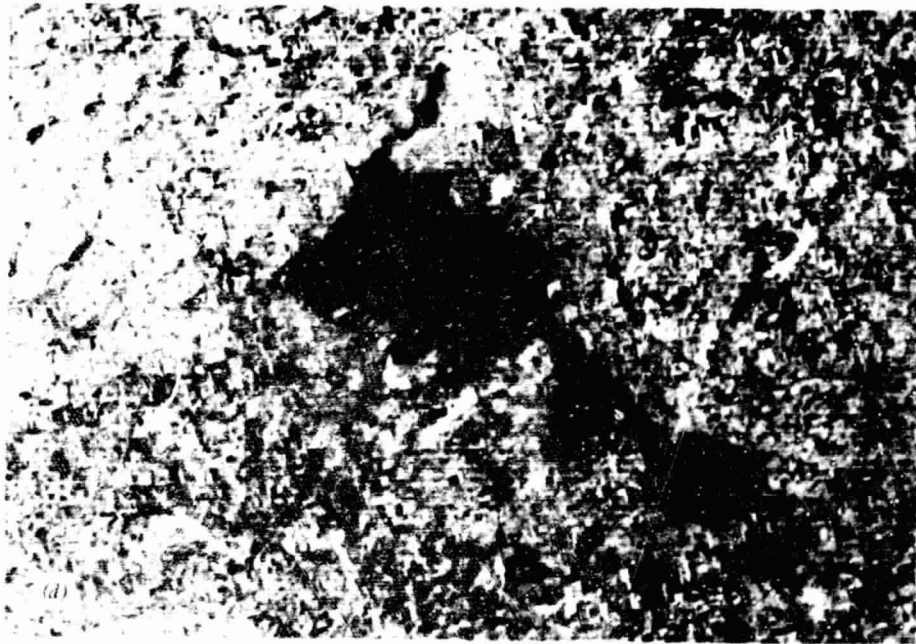
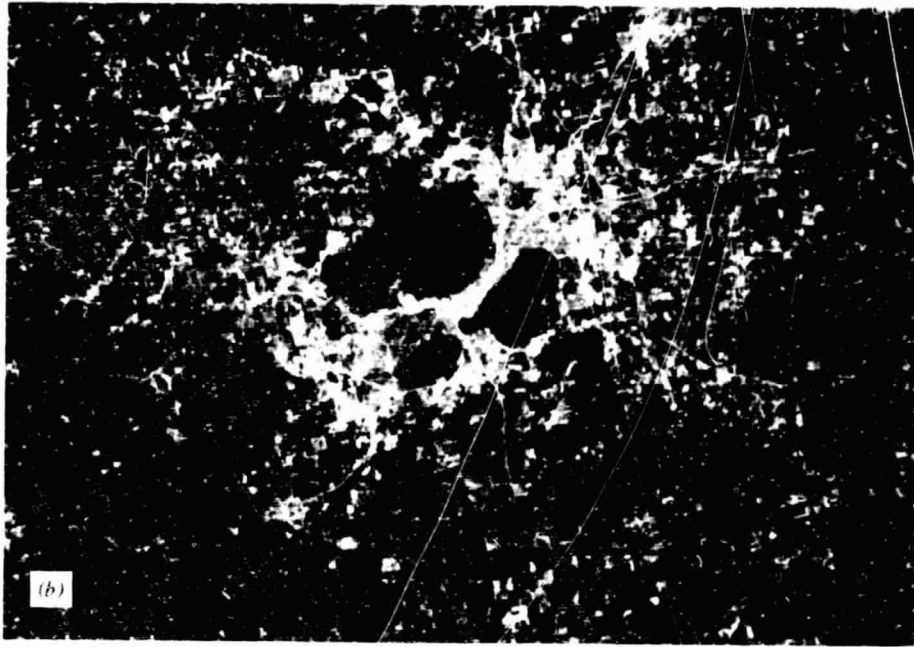


Figure 10.10 Individual Landsat MSS bands, Madison, Wisconsin, and vicinity, July 13, 1974, 1:400,000. (a) Band 4, green, 0.5 to 0.6 μm . (b) Band 5, red, 0.6 to 0.7 μm . (c) Band 6, reflected infrared, 0.7 to 0.8 μm . (d) Band 7, reflected infrared, 0.8 to 1.1 μm . (NASA images.)



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is located 9 mm (on this image) above and to the right of the largest lake. It has a newly surfaced concrete runway and taxiway running vertically on the figure. To the right of this runway is a group of intersecting asphalt-surfaced runways. The concrete pavement is clearly visible in Bands 4 and 5 (light-toned), very faint in Band 6 (light-toned), and undetectable in Band 7. The asphalt pavement is very faint in Bands 4 and 5 (light-toned), reasonably clear in Band 6 (dark-toned), and best seen in Band 7 (dark-toned). The four major lakes and connecting river are best seen in Bands 6 and 7 (dark-toned). These lakes have a natural green color in mid-July resulting from the presence of algae in the water. In the Band 4 image, all four lakes have a tone similar to the surrounding agricultural land, which consists principally of green-leafed crops such as corn. The two lakes at upper left are mostly surrounded by urban development, and, therefore, their shorelines can be reasonably well detected. The two lakes at lower right are principally surrounded by agricultural land and their shorelines are often indistinct. The shorelines are more distinct in Band 5, but still somewhat difficult to delineate. The surface water of all four major lakes and the connecting river is clearly seen in both bands 6 and 7 (dark-toned). The portions of this scene in agricultural use have a rectangular field pattern with different tones representing different crops. This is best seen in Bands 5, 6, and 7. For purposes of crop identification and mapping from Landsat images, the most effective procedure is to view two or more bands simultaneously in an additive color viewer or to interpret color composite images. Small forested areas in this scene appear dark-toned in Bands 4 and 5. In regions receiving a winter snowfall, forested areas can best be mapped using wintertime images where the ground is snow-covered. On such images, the forested and shrubland areas will appear dark-toned against a background of light-toned snow.

As mentioned in Section 10.3, each Landsat satellite passes over the same area on the earth's surface during daylight hours once every 18 days, or about 20 times per year. The actual number of times per year a given ground area is imaged depends on amount of cloud cover, sun angle, and whether or not the satellite is in operation on any specific pass. This provides the opportunity for many areas to have Landsat images available for several dates per year. Because the appearance of the ground in many areas with climatic change is dramatically different in different seasons, the image interpretation process is often improved by utilizing images from two or more dates.

Figure 10.11 shows Band 5 images of a portion of Wisconsin as imaged in September and December. The ground is snow-covered (about 200 mm deep) in the December image and all water bodies are frozen, except for a small stretch of the Wisconsin River. The physiography of the area can be better appreciated by viewing the December image, due in part to the low solar

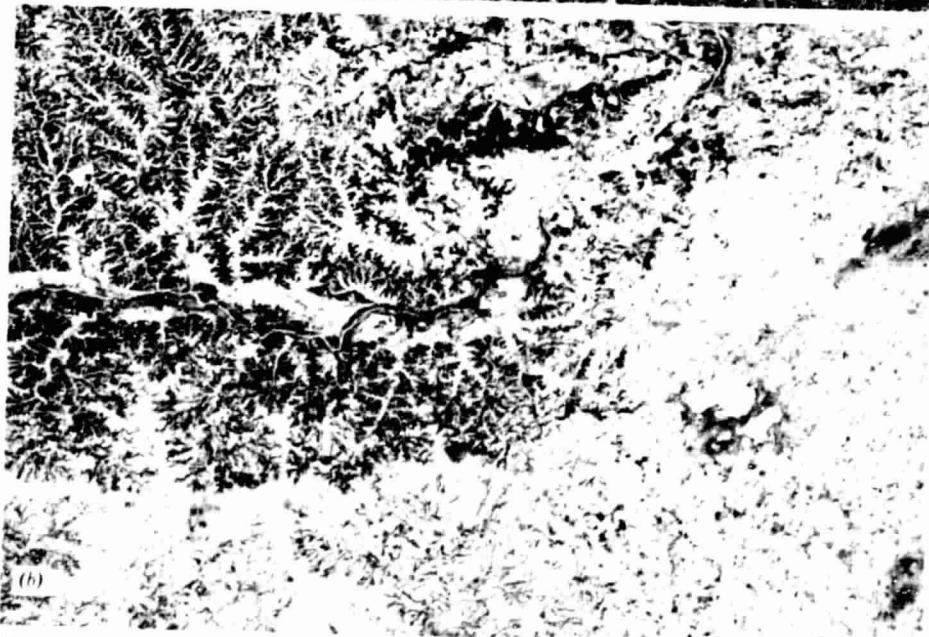
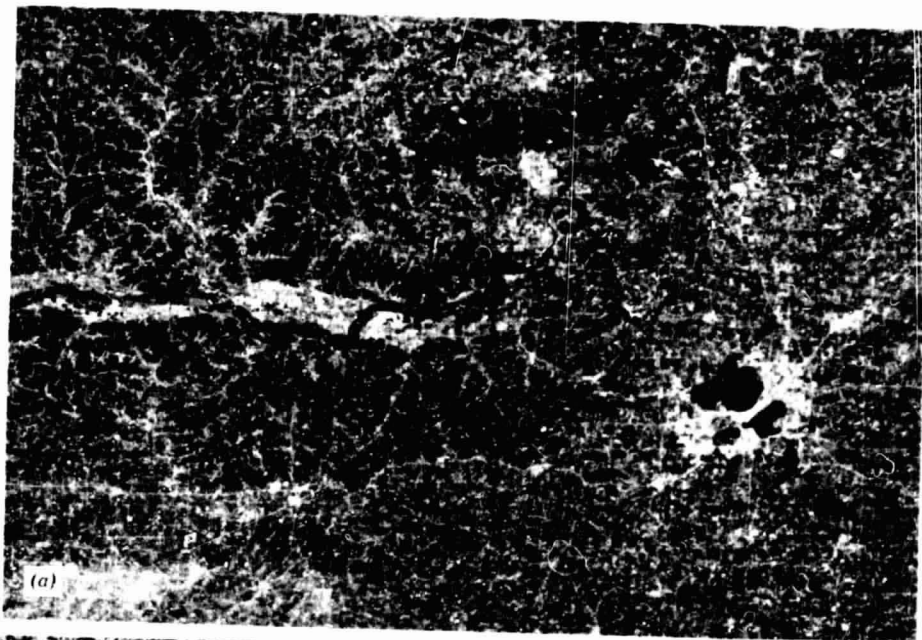


Figure 10.11 Landsat MSS Band 5 images, Southwestern Wisconsin, 1:1,000,000. (a) September 15, 1972. (b) December 14, 1972. (NASA images.)

elevation angle in winter that accentuates subtle relief. A series of stream valleys cuts into the horizontally bedded sedimentary rock in the upper-left portion of this scene. The snow-covered upland areas and valley floors have a very light tone, whereas the steep, tree-covered, valley sides have a darker tone. The identification of urban, agricultural, and water areas can better be accomplished using the September image. The identification of forested areas can be more positively done using the December image.

The synoptic view afforded by space platforms can be particularly useful for observing short-lived phenomena. However, the use of Landsat images to capture such ephemeral events as floods, forest fires, and volcanic activity is, to some degree, a hit-or-miss proposition. If a satellite passes over such an event on a clear day when the imaging system is in operation, excellent images of such events can be obtained. On the other hand, such events can easily be missed if there are no images obtained within the duration of the event or, as is often true during floods, extensive cloud cover obscures the earth's surface. However, some of these events do leave lingering traces. For example, soil is typically wet in a flooded area for at least several days after the flood waters have receded and this condition may be imaged even if the flood waters are not. Also, the area burned by a forest fire will have a dark image tone for a considerable period of time after the actual fire has ceased.

Figure 10.12 shows Band 7 images of a portion of the Wisconsin River in July 1974 and March 1973. In the July image, the principal channels of this braided river can be seen as a very dark tone winding across the scene from right to left. The river flow on the date of this image was 200 m³/sec. The March image shows spring flood waters overtopping the stream channel banks and flowing onto the flood plain. The river flow on this date was 1300 m³/sec, a flood rate that can be expected once every four years on this river.

Figure 10.13a is a Landsat scene showing an area about 390 km northwest of Fairbanks, Alaska [17], [22]. A forest fire was burning at the time (note smoke in several locations) and had burned approximately 330 km² when this image was acquired. The black tone of the burned area contrasts sharply with the lighter tones of the surrounding unburned forest area.

Figure 10.13b is a Landsat scene showing an active volcano on the northeastern tip of Kunashir Island, Japan [17]. Two days before this Landsat image was acquired, the 1800 m tall strato volcano Tiatia, which had been dormant for 161 years, began to erupt in a series of violent explosions. A great plume of ash-laden gases, such as seen here, rose to heights of 4600 m or more. This eruption cloud is issuing from a new vent located on the south flank of the volcano (north is essentially to the top of this image). Much of the surface of the volcano on the north, east, and south faces has been covered by volcanic ash to depths exceeding 600 mm (note the dark-toned areas).

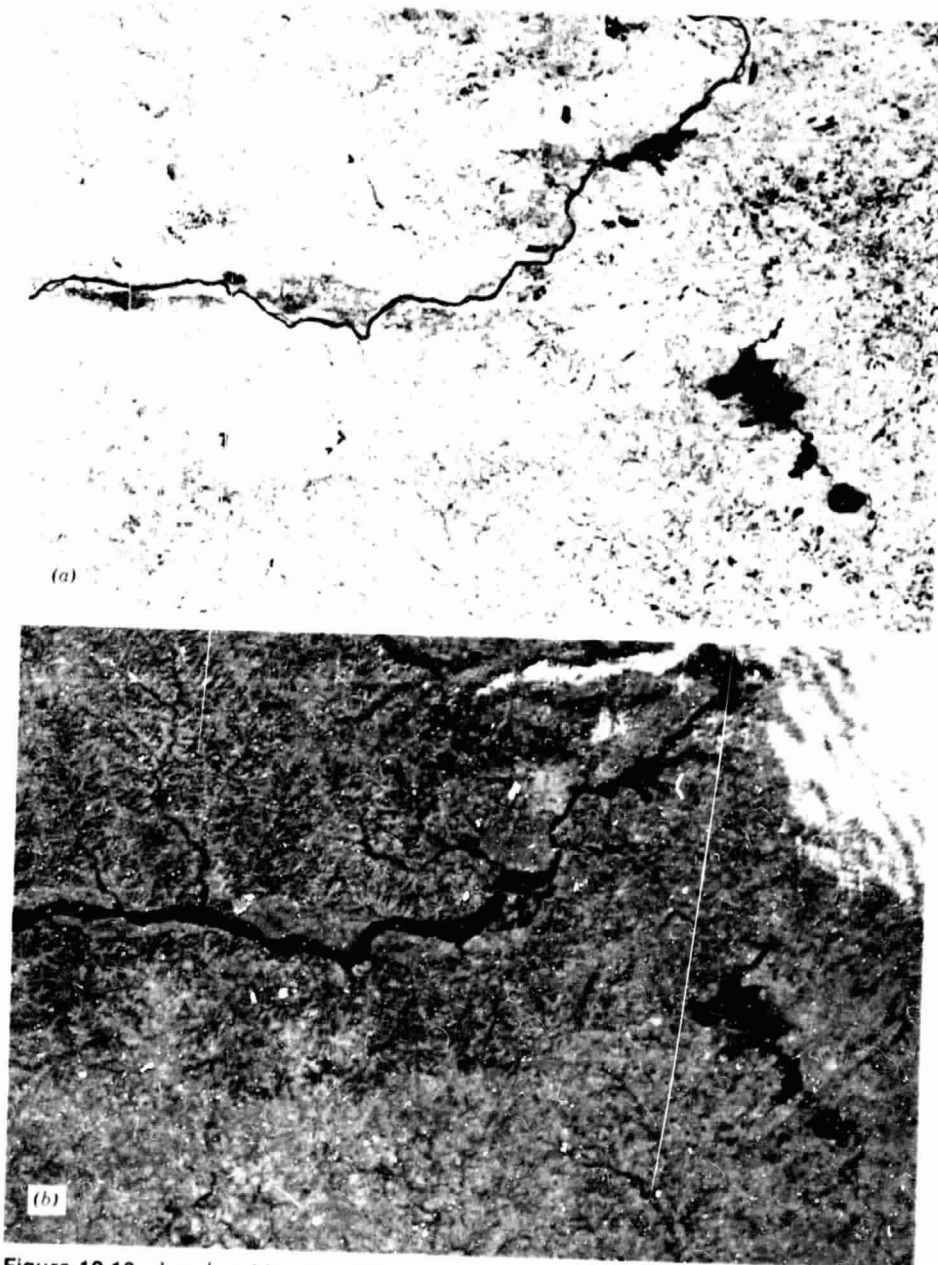


Figure 10.12 Landsat MSS Band 7 images, Southwestern Wisconsin. 1:1,000,000. (a) July 13, 1974 (b) March 14, 1973. (NASA images.)

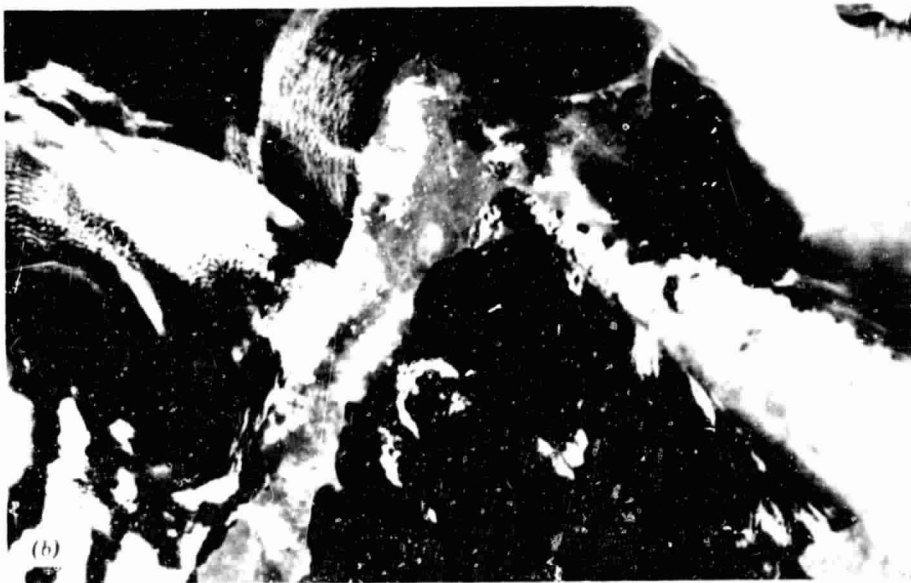


Figure 10.13 Observation of short-lived phenomena on Landsat imagery. (Black and white reproductions of color composite images.) 1:1,000,000. (a) Active forest fire in Alaska, July 26, 1972. (b) Volcanic eruption in Japan, July 16, 1973. (NASA images.)

Figure 10.14 illustrates extensive geologic features that are clearly visible on Landsat images. Figure 10.14a is a Band 5 Landsat image showing an area north and east of Los Angeles, California [22]. Figure 10.14b is a map of major geologic faults visible on this Landsat image along which movement is known to have occurred. The well-known San Andreas fault that bisects this image is nearly 1000 km long. The San Francisco earthquake of 1906 occurred because of movement along this fault. The six solid dots shown on this map are the centers of earthquakes of magnitude 6.0 or greater on the Richter Scale which occurred on the dates shown. The movement along the San Andreas fault in 1857 is estimated to have been as great as 10 m (land on the Pacific Ocean side of the fault is moving to the north relative to the continental side). A large area of the earth's surface centered around Palmdale in the western Mojave Desert has been rising in recent years resulting in the "Palmdale bulge," an 84,000 km² area with uplifts as great as 45 cm. Similar uplifts have occurred prior to some earthquakes in California and elsewhere. Such uplifts have also occurred without subsequent earthquakes, so the implications of the "bulge" in terms of crustal stability in southern California remain uncertain.

A variety of large circular features has been observed on Landsat images. Most of these are either volcanic calderas or meteorite impact crater scars. Figure 10.15 illustrates the 66 km wide Manicouagan ring in east-central Quebec. This circular depression serves as a water storage reservoir (frozen and snow-covered on this image) for hydroelectric power generation. Such broad scale features can only be observed in their entirety from orbital altitudes. This feature had been considered a volcano-tectonic structure. However, the probability that it is a meteorite crater scar has recently gained wide acceptance. The concept that the Manicouagan structure is the result of a great meteorite impact would have major implications if verified, because it is as large as many of the large lunar craters.

10.6 ANALYSIS OF DIGITAL LANDSAT MSS DATA

While a wealth of information can be extracted from Landsat data in the hard copy (photographic) format, the overwhelming volume of Landsat data and their inherent digital form make them much more amenable to computer assisted analysis. Hence, a multitude of procedures has evolved to deal with MSS data in their *computer-compatible tape (CCT)* format. It is this format that provides the most faithful rendering of each scene as sensed electronically and recorded digitally. The CCTs contain the image data in digital form, without the significant loss of radiometric detail associated with the photo-



Figure 10.14 Extensive geologic features visible on Landsat imagery. (a) Landsat Band 5 image, Los Angeles, California, and vicinity, October 21, 1972, 1:1,000,000 (NASA image) (b) Map of Los Angeles and vicinity, California, showing major geologic faults and major earthquake sites. (Adapted from [22])

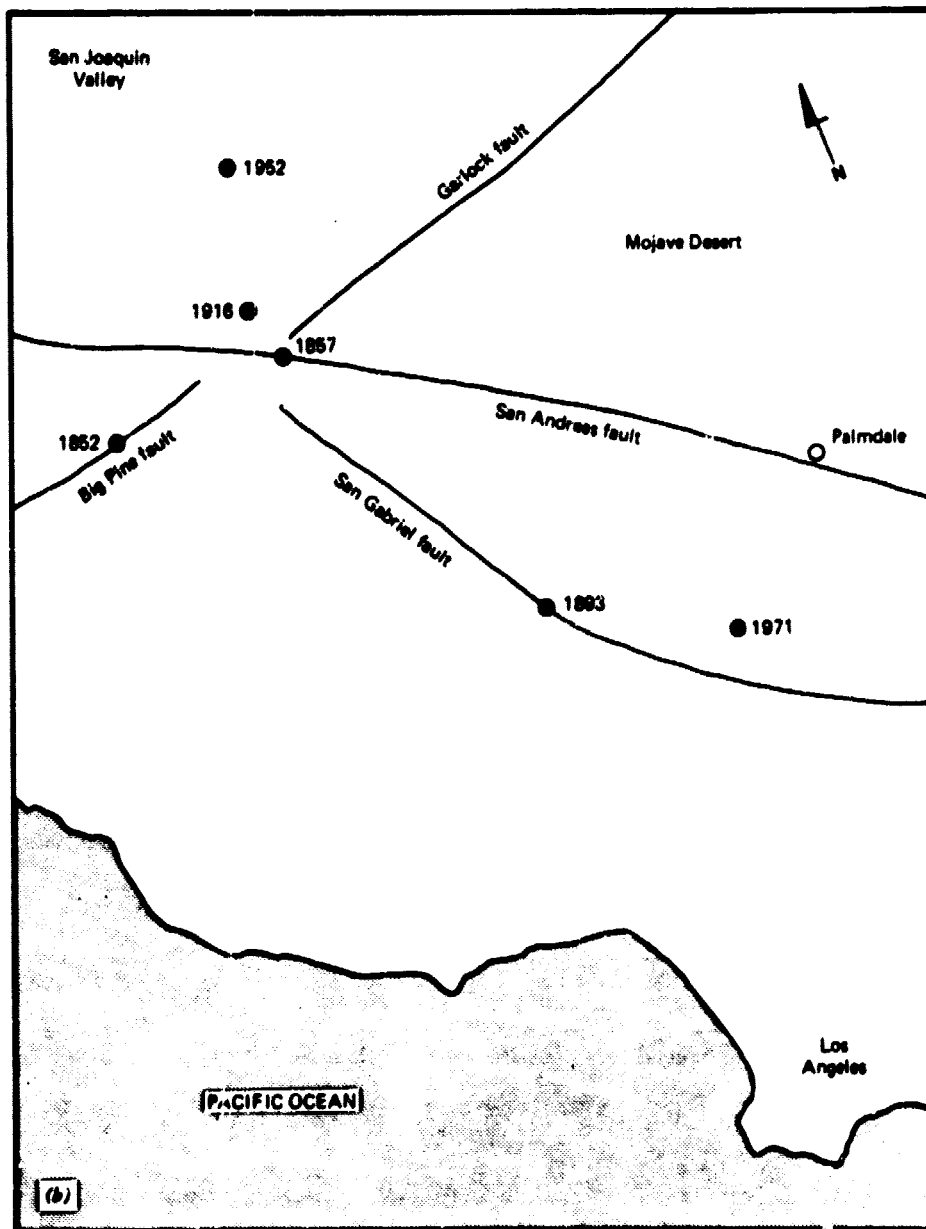




Figure 10.15 Landsat Band 6, Manicouagan ring, east-central Quebec, Canada, April 20, 1974, 1:1,000,000. (NASA image.)

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Figure 10.15 Landsat Band 6, Manicouagan ring, east-central Quebec, Canada, April 20, 1974, 1:1,000,000. (NASA image.)

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graphic processing of these data. In many applications, computer processing of digital Landsat data permits the fullest use of the image data.

Computer based procedures for analyzing Landsat data can be categorized under the following headings.

1. *Image Restoration.* These operations act to "restore" distorted image data to a more faithful representation of the original scene. This involves correcting for a variety of radiometric and geometric distortions that may be present in the original image data.
2. *Image Enhancement.* Prior to displaying image data for visual analysis, enhancement techniques can be applied to accentuate the apparent contrast between features in the scene. In many applications, this greatly increases the amount of information that can be visually interpreted from the image data. Both restoration and enhancement are *preprocessing operations*. That is, they are performed prior to the actual interpretation of the data. These operations transform the image values into a form more appropriate for interpretation, but do not directly involve interpretation of the data.
3. *Image Classification.* Quantitative techniques can be applied to automatically interpret digital image data. In this process, each pixel observation is evaluated and assigned to an information category, thus replacing the image data file with a matrix of category types. This procedure was described in Chapter 8 in the context of airborne MSS data. The same techniques have been extensively applied to digital Landsat data.

Each of these procedures is discussed separately in the following three sections. Our orientation in these discussions is toward the analysis of Landsat data, yet the same general principles apply to most kinds of digital image data.

10.7 CORRECTIONS APPLIED TO LANDSAT DATA

As transmitted to earth, Landsat MSS data are distorted in many ways. Radiometrically, the digital numbers do not always accurately relate to scene energy levels; geometrically, image positions of features do not accurately relate to map positions. Correction techniques act to minimize these problems, generating image data that are more useful to the analyst. Because they are numerically expressed, Landsat data are amenable to highly accurate, computer-based correction techniques. Although once left for the user to per-

form, an increasing number of these corrections are being included in the standard Landsat processing operation prior to data dissemination.

Radiometric Corrections

As mentioned in Section 10.3, the Landsat MSS uses a multiple detector array to simultaneously sense several image lines during each sweep of the mirror. Bands 4 to 7 on Landsat use six detectors per band, yielding six image lines per mirror sweep. This configuration requires an array of 24 detectors (6 lines \times 4 bands). Because the detectors are not precisely equivalent in their output characteristics, and their output changes gradually over time, it is necessary to calibrate the data they produce. To accomplish this, the scanner views an electrically illuminated step wedge filter during each mirror sweep. Once per orbit, the scanner views the sun to provide a more absolute calibration. These calibration values are used to develop radiometric correction functions for each detector. The correction functions yield digital numbers that correspond linearly with radiance, and are applied to all data prior to dissemination [11].

The radiance values derived from bands 4 to 7 of Landsat will not directly relate to *ground* reflectance levels because of the added component of "airlight" reflected from the atmosphere. This causes a decrease in image contrast. Obviously, the use of reflectance panels to calibrate the image data (as described in Section 6.9) is unreasonable at the scale of Landsat data. As an alternative, a rough estimate of airlight can be determined by finding the lowest digital numbers in the image data set. Assuming that these pixels correspond to features having nearly zero reflectance, the digital number at these points is the result of airlight alone. By subtracting this value from all of the digital numbers in the data set, the airlight component is eliminated. This process is called *haze removal*. Other, more precise methods of estimating the magnitude of airlight have also been used. The effect of haze is also decreased when a contrast stretch is performed on the data. This technique is a form of enhancement, and is discussed in the next section.

Occasionally, the nominal radiometric corrections will not fully compensate for an improperly functioning detector. In this case, a noticeable banding of image data appears in the image at a six-line interval. The enlarged imagery shown in Figure 10.10 shows this *sixth-line striping* effect. Several techniques may be employed to reduce the visual distraction of this problem. The simplest approach is to multiply the pixel values in the bad lines by normalizing factors that yield altered values having a mean and standard deviation equal to those of the good lines in the scene. This type of operation does not

truly correct the values, but provides a "cosmetic" improvement in the appearance of the image products.

Single image lines are occasionally defective due to sensor or transmission problems. The horizontal black line in Figure 10.30 is an example of this problem. Techniques are available to locate these bad lines by detecting unusually large discrepancies in image values for sequential lines. Once detected, they may be cosmetically corrected by simply repeating the previous line or by averaging the corresponding values in the preceding and succeeding lines.

Geometric Corrections

Because of Landsat's high altitude and small field of view, the MSS data are relatively free of the panoramic distortions and relief displacements present in airborne MSS data. However, Landsat data do have numerous other geometric distortions that must be corrected [5]. These stem from such factors as variations in spacecraft altitude, attitude, and velocity. The procedures employed in the geometric correction generally treat the distortions in two groups: those distortions considered *systematic*, or predictable, versus those considered essentially *random*, or unpredictable.

Systematic distortions are corrected by applying formulas derived by mathematically modeling the sources of the distortions. For example, a highly systematic source of distortion is the eastward rotation of the earth beneath the satellite during imaging. This causes each mirror sweep to view an area slightly to the west of the previous sweep. By offsetting each scan line during film recording, this effect may be corrected. The skewed-parallelogram appearance of standard MSS images is a result of this correction for earth rotation.

Random distortions and complex systematic distortions are corrected by analyzing *ground control points* (GCPs). However, this requires the availability of accurate maps of the image area and image-identifiable ground control points. As with counterparts on aerial photographs, GCPs are features of known ground location that can be accurately located on the satellite imagery. Features that make good control points include highway intersections, small water bodies, and so on. In the correction process numerous GCPs are located in terms of both their image coordinates (column, row) and ground coordinates (UTM coordinates or latitude and longitude, as measured on a map). These values are then submitted to a least squares regression analysis to determine coefficients for two *transformation equations* that interrelate the geographic and image coordinates:

$$\begin{aligned}x &= f_1(X,Y) \\ y &= f_2(X,Y)\end{aligned}\quad (10.1)$$

where

(x,y) = Image coordinates (column, row)
 (X,Y) = Map coordinates
 f_1, f_2 = Transformation relationships

The process by which the geometric transformations are applied to the original data is called *resampling*. It entails the following operations.

1. A geometrically uniform "output" matrix is defined in terms of ground coordinates.
2. The computer proceeds through each cell in the output matrix. The coordinates of each output cell are transformed to determine the corresponding coordinates in the image data set.
3. The appropriate pixel value is transferred from the image data set to the output matrix.

After each cell in the output matrix has been processed in this manner, the result is a geometrically correct, ground coordinate-based matrix containing digital image data. In other words, we have geometrically corrected the image data set.

Figure 10.16 illustrates the resampling procedure. This diagram shows a geometrically correct output matrix (solid lines) superimposed over a distorted image matrix (dashed lines). Note that cells in the output matrix do not precisely match the image cells. For example, the shaded output cell in Figure 10.16 covers four cells in the image matrix. This circumstance makes it difficult to determine the appropriate image value to transfer into the output matrix cell.

The simplest solution to the transfer problem is to use the value of the closest pixel, disregarding the slight offset. In our example, the values of the pixel labeled *a* would be transferred. This approach is called *nearest neighbor* resampling. It offers the advantage of computational simplicity and avoids altering the pixel values. Features in the output matrix may be spatially offset by up to $\frac{1}{2}$ pixel, however, and this can cause a disjointed appearance in the output image product. Figure 10.17*b* is an example of a nearest neighbor resampled image. Figure 10.17*a* shows the original, distorted image.

More sophisticated methods of resampling evaluate several surrounding pixels in order to estimate the image value to be transferred. The *bilinear*

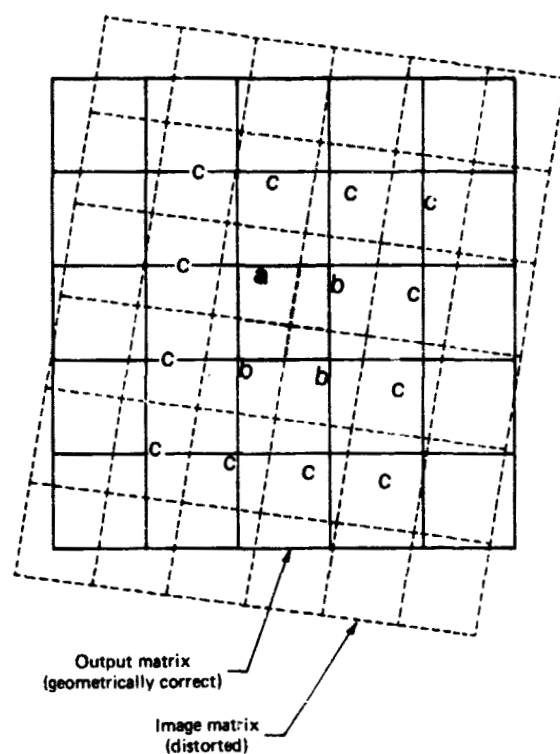


Figure 10.16 Resampling process used to geometrically correct image data. (Adapted from [5].)

interpolation technique takes a proximity-weighted average of the four nearest pixels (labeled *a* and *b* in Figure 10.16). As shown in Figure 10.17c, this technique generates a smoother appearing resampled image. However, because this alters the image values, problems may be encountered in subsequent spectral pattern recognition analyses of the data.

An improved reconstruction of the image is provided by the *cubic convolution* method. In this approach, the transferred pixel values are determined by evaluating a 16 pixel neighborhood around each output cell (labeled *a*, *b*, and *c* in Figure 10.16). As shown in Figure 10.17d, cubic convolution resampling avoids the disjointed appearance of the nearest neighbor method and provides a slightly sharper image than the bilinear interpolation method.

Prior to Landsat-3, geometrically corrected digital data were not available from the EROS Data Center. The tasks of determining the transformation

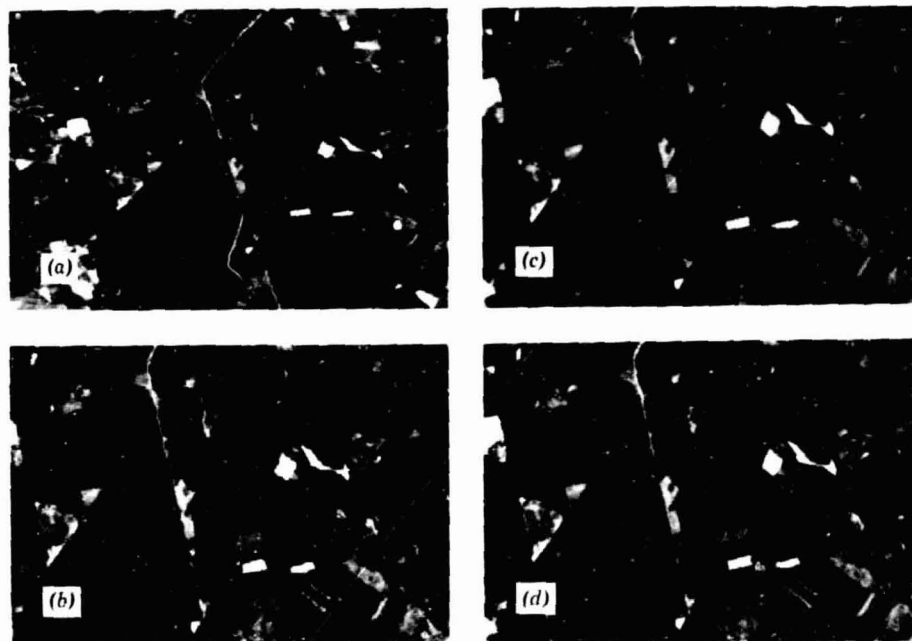


Figure 10.17 Resampling results. (a) Original data. (b) Nearest neighbor assignment. (c) Bilinear interpolation. (d) Cubic convolution. (Courtesy IBM Corporation.)

equations and resampling the image data were left to individual users. Since 1979, however, these operations have been performed operationally by the NASA Image Processing Facility.

10.8 DIGITAL ENHANCEMENT TECHNIQUES

As previously mentioned, enhancement operations are normally performed on image data prior to *visual* interpretation efforts. They are intended to improve the interpretability of an image by increasing the apparent contrast between the features in the scene. A wide variety of enhancement techniques may be employed. Again, they can be applied not only to Landsat data but to virtually any digital image data. For example, airborne MSS data or digitized photography can be digitally enhanced prior to visual interpretation.

It is important to note the difference between classification and enhancement procedures. A *classification* effort consists of a series of decisions by

which image data are converted into a set of specific, discrete classes that convey information. This effort is one of *interpreting* the data. *Enhancement* procedures, on the other hand, simply transform the data into a more expressive, interpretable form. The activity of grouping the data into information classes—the interpretation process—is not performed at this stage. After being transformed, the enhanced data are displayed for the interpreter to analyze. It is only at this point that information is extracted from the imagery.

One additional element should be stressed concerning visual interpretation of digitally enhanced images. This activity utilizes the complementary abilities of the human mind and the computer. The mind is excellent at interpreting spatial attributes on an image and is capable of selectively considering obscure or subtle features. However, the eye is poor at discriminating the slight radiometric or spectral differences that may characterize such features. Computer techniques are therefore useful for accentuating the subtle radiometric or spectral details prior to the visual interpretation task.

Most enhancement techniques may be characterized as either point or local operations. *Point operations* modify the brightness values of each pixel in an image data set independently. *Local operations* modify the value of each pixel in the context of the brightness values surrounding it.

Point Operations

A point operation enhancement commonly applied to Landsat data is the *contrast stretch*. The Landsat MSS was designed to accommodate a wide range of scene illumination conditions, from poorly lit arctic regions to high reflectance desert regions. Because of this, the pixel values in the majority of Landsat scenes occupy a relatively small portion of the possible range of image values. If the pixel values are displayed in their original form, only a small range of gray values will be used, resulting in a low contrast display on which similar features might be indistinguishable. A contrast stretch enhancement expands the range of pixel values so that they are displayed over a fuller range of gray values.

To illustrate the contrast stretch process, consider a hypothetical sensing system whose image output levels can vary from 0 to 255. Figure 10.18a illustrates a histogram of brightness levels recorded in one spectral band over a scene. Assume that our hypothetical output device (CRT, line printer, or film recorder) is capable of displaying 256 gray levels (0 to 255). Note that the histogram shows scene values occurring only in the limited range of 60 to 158. If we were to use these image values directly in our display device (Figure 10.18b), we would be using only a small portion of the full range of display levels. Display tones 0 to 59 and 159 to 255 would not be utilized.

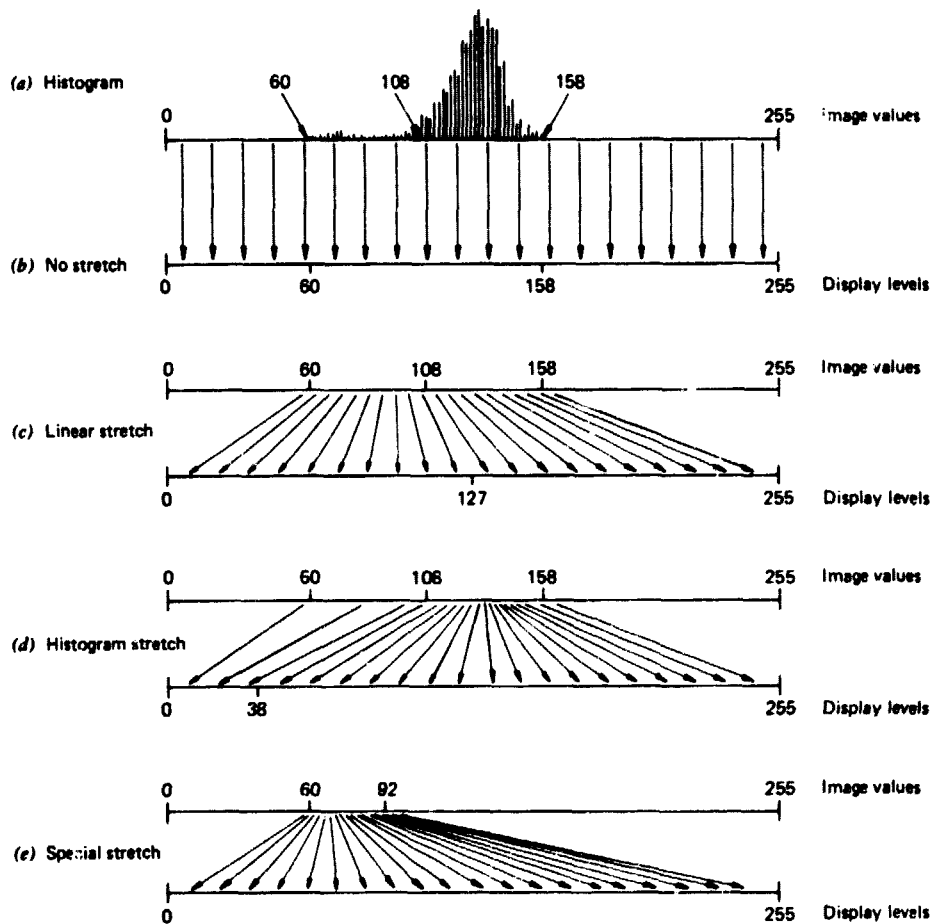


Figure 10.18 Principle of contrast stretch enhancement.

Consequently, the tonal information in the scene would be compressed into a small range of display values, reducing the interpreter's ability to discriminate radiometric detail.

A more expressive display would result if we were to expand the range of image levels present in the scene (60 to 158) to fill the range of display values (0 to 255). In Figure 10.18c, the range of image values has been uniformly expanded to fill the total range of the output device. This uniform expansion is referred to as a *linear stretch*. Similar image data values would now be displayed in tones sufficiently different to be distinguished by the interpreter.

Light tonal areas would appear lighter and dark areas would appear darker.

One drawback of the linear stretch is that it assigns as many display levels to the rarely occurring image values as to the frequently occurring values. For example, in Figure 10.18c, half of the dynamic range of the output device (0 to 127) would be reserved for the small number of pixels having image values in the 60 to 108 range. The bulk of the image data (values 109 to 158) are confined to half the output display levels (128 to 255). Although better than the direct display in (b), the linear stretch would still not provide the most expressive display of the data.

To improve on the above situation, a *histogram-equalized stretch* can be applied. In this approach, image values are assigned to the display levels on the basis of their frequency of occurrence. As shown in Figure 10.18d, more display values (and hence more radiometric detail) are assigned to the frequently occurring portion of the histogram. The image value range of 109 to 158 is now stretched over a larger portion of the display levels (39 to 255). A smaller portion (0 to 38) is reserved for the infrequently occurring image values of 60 to 108.

For special analyses, specific features may be analyzed in greater radiometric detail by assigning the display range exclusively to a particular range of image values. For example, if water features were represented by a narrow range of values of a scene, characteristics in the water features could be enhanced by stretching this small range to the full display range. As shown in Figure 10.18e, the output range is devoted entirely to the small range of image values between 60 and 92. On the stretched display, minute tonal variations in the water range would be greatly exaggerated. The brighter land features, on the other hand, would be "washed out" by being displayed at a single, bright white level.

The graphic effect of a contrast stretch is illustrated in Figure 10.19. An original Landsat image covering the Nile Delta in Egypt is shown in (a). A small portion of the Mediterranean Sea appears in the upper left portion of the scene, and the city of Cairo lies near the apex of the delta near the center-right edge of the scene. Because of the wide range of image values present in this scene, the standard display shows little radiometric detail. That is, features of similar brightness are indistinguishable.

In Figure 10.19b, the brightness range of the desert area has been linearly stretched to fill the dynamic range of the output display. Patterns that were indistinguishable in the low contrast original are readily apparent in this product. An interpreter wishing to analyze features in the desert region would be able to extract far more information from this display.

Because it reserves all display levels for the bright areas, the desert enhancement shows no radiometric detail in the darker irrigated delta region,



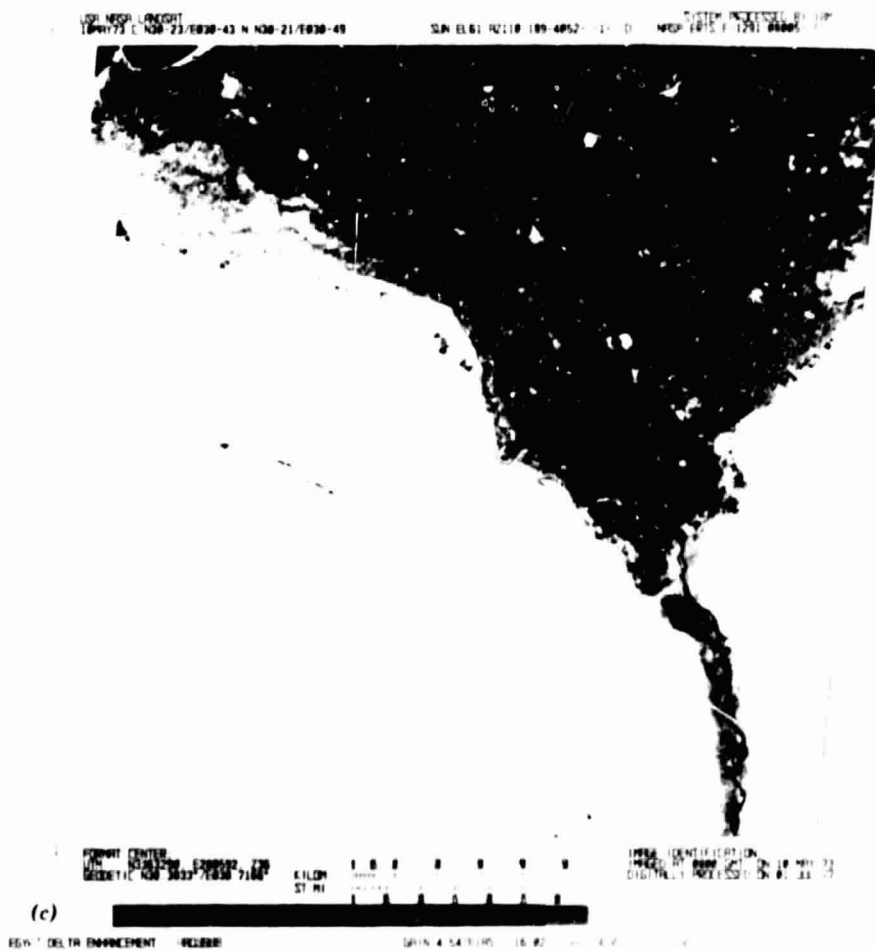
Figure 10.19 Effect of contrast stretching Landsat data. Nile Delta, May 10, 1973. (a) Original image. (b) Stretch enhancing contrast in bright image areas. (c) Stretch enhancing contrast in dark image areas. (Black and white reproductions of color composites.) (Courtesy IBM Corporation.)

which is displayed as black. If an interpreter were interested in analyzing features in this area, a different stretch could be applied, resulting in a display as shown in Figure 10.19c. Here, the display levels are devoted solely to the range of values present in the delta region. This rendering of the original image enhances brightness differences in the heavily populated and intensively cultivated delta, at the expense of all information in the bright desert



area. Population centers stand out vividly in this display, and brightness differences between crop types are accentuated. In short, contrast stretch displays permit the interpreter to more fully evaluate the radiometric detail present in the original image data.

Whereas contrast stretch procedures accentuate intensity contrast on individual bands, other point operations accentuate spectral contrast between



bands of image data. A *ratio image* is generated by computing, for each pixel in an image, the ratio of digital numbers in two spectral bands. Prior to computing the ratio, some form of haze removal must be applied to the image data. The resulting ratio values are then contrast stretched and displayed. In addition, three different two-band ratio images can be color coded and superimposed to form a color composite of the band-ratioed data.

As mentioned in Section 6.10, ratio images are relatively free of such ex-

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traneous effects as differential illumination across a scene. That is, extraneous factors influencing single bands analyzed independently are often self-compensated by analyzing between-band ratios. In addition, contrast stretched ratio images will accentuate spectral differences in a scene. In many applications, this improves the ability of an interpreter to extract information from the imagery [14].

Plate XIII illustrates the type of output product that can be produced through a combination of contrast stretch and band ratio techniques. Plate XIII(a) shows a conventional Landsat color composite image of an area in Saudi Arabia. Plate XIII(b) was produced by combining stretched MSS 4/5, 5/6, and 6/7 ratio data into a color composite image using blue, green, and red filters respectively. The specific contrast, band ratio, and color combinations were selected for optimum discrimination of rock classes in the scene. The resulting enhanced image shows individual rock types better than the conventional color image. For example, the egg-shaped dark blue features in Plate XIII(b) are granitic intrusions into surrounding older metamorphic and igneous rocks that can be identified more positively on the enhanced image.

One difficulty inherent in the use of two-band ratios for image enhancement is the large number of possible combinations of bands from which the analyst must choose, particularly when generating a color composite. It can be a difficult task to determine which combinations of bands will produce the best enhancement. An alternative approach involves statistical techniques that operate on all spectral bands together [14]. The general form of such techniques was presented in Section 8.5 under the heading *preprocessing transformations*. In that discussion, the transformations were used prior to a spectral pattern recognition process. The same operations are useful for enhancing image data prior to a visual interpretation effort.

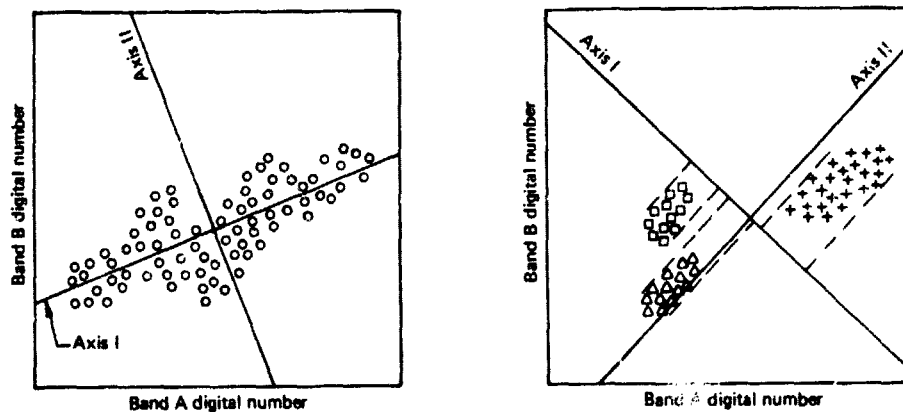
Essentially, these operations transform the pixel values onto an alternative set of measurement axes. This concept may be graphically expressed by considering a two channel image data set. In Figure 10.20a, a random sample of pixels have been plotted on a scatter diagram according to their (Band A, Band B) values. By expressing the pixel values as measured on a rotated set of coordinate axes (Axis I, Axis II), we can provide a more efficient description of the data.

In Figure 10.20a, the rotated axes have been positioned so that the Axis I values will account for most of the variation in the data set. Axis II expresses the remaining variation in the data. These axes are characteristic of a *principal component analysis*. When applied to four channel Landsat MSS data, four axes (or "components") would be used. As in the two band example, the first component would express a maximum portion of the variance in the data set. Subsequent axes would account for successively smaller portions of the re-

maintaining variance. Principal component enhancements are generated by displaying contrast stretched images of the transformed pixel values.

We illustrate the nature of principal component displays by considering the Landsat images shown in Figure 10.21. This figure depicts the four MSS bands of a scene covering the Sahl al Matran area, Saudi Arabia. Figure 10.22 shows displays of the principal component values for this scene. Some areas of geological interest labeled on Figure 10.21 are: *A* alluvial material in a dry stream valley; *B* flat-lying quarternary and tertiary basalts; and *C* granite and granodiorite intrusion.

Note that in Figure 10.22, the first axis expresses almost all (98%) of the variance in the original data set. Thus, this image represents an effective single-band composite of the multispectral data. Subsequent axes represent increasingly smaller portions of the variance. Although the fourth axis provides virtually no information, Axes 2 and 3 do illustrate certain features in the scene. At times, these axes will enhance subtle features that were obscured by the more dominant patterns shown in the first axis. For example, a semicircular feature (labeled *C* in Figure 10.21), is clearly defined in the upper right portion of the Axis 2 and Axis 3 images (appearing bright and dark, respectively). This feature was masked by more dominant patterns in the Axis 1 image and in all bands of the original data. As in the case of band



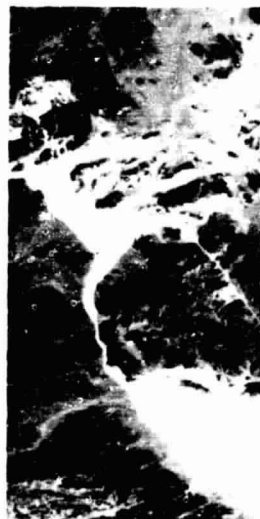
(a) Principle components analysis

(b) Canonical analysis

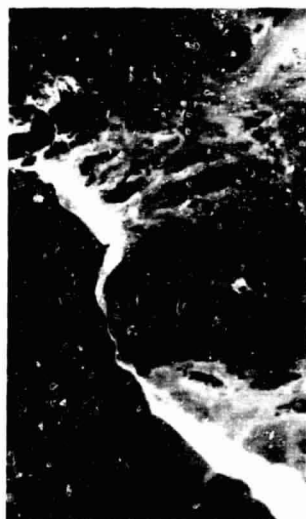
Figure 10.20 Rotated coordinate axes used in multispectral transformations. (Adapted from [14].)



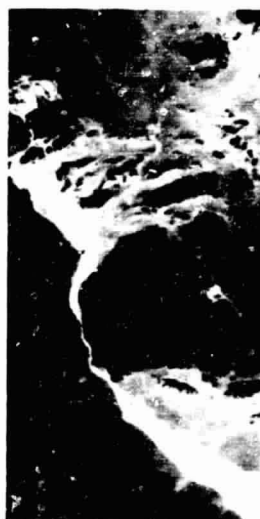
MSS 4



MSS 5



MSS 6

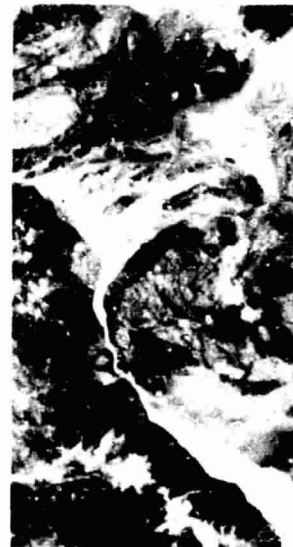


MSS 7

Figure 10.21 Four MSS bands covering the Sahl al Matron area of Saudi Arabia, July 15, 1973. 1:943,400. Note the redundancy of information in these standard products. (Courtesy NASA.)



AXIS 1
97.6%



AXIS 2
1.8%



AXIS 3
0.4%



AXIS 4
0.2%

Figure 10.22 Transformed data resulting from principal component analysis of the MSS data for the Sahl al Matron area. The percent of scene variance contained in each axis is indicated. (Courtesy NASA).

ratios, the principal component output may be analyzed as separate black and white images (as shown here), or any three component images may be color coded and superimposed to form a color composite.

Principal component enhancement techniques are particularly appropriate in areas where little prior information concerning the region is available. However, when the locations of particular features of interest are known, other transformation techniques may be more useful. For example, the principal component axes shown in Figure 10.20a were based on a random, undifferentiated sample of pixel values. In Figure 10.20b, pixel values from three training sites of known feature type are plotted (the feature types are represented by the symbols Δ , \square , and $+$). If these three feature types are to be interpreted, an improved enhancement would be provided by the *canonical analysis* axes shown here. These axes are placed to maximize the ability to discriminate the given feature types. For example, the axes shown in Figure 10.20b would permit the three feature types to be discriminated on the basis of Axis I values alone.

In Figure 10.23, canonical transformations are displayed for the Landsat scene shown in Figure 10.21. Once again, the first axis acts as a composite display, expressing 78 percent of the variance in the original data set. Subsequent axes again represent additional information unrelated to the other axes and, in cases such as feature C, may enhance subtle features not evident in the original imagery.

Local Operations

Local operations modify the values for each pixel by considering the pixel values that surround it. They are generally employed either to emphasize or de-emphasize abrupt changes in pixel brightness values. In this way, local operations alter the textural appearance of the image.

Operations that de-emphasize abrupt changes are useful when random, spike-like noise is present in the image data. Figure 10.24a illustrates a line printer gray scale output of a portion of a NOAA satellite image (this satellite is described in Section 10.12). Note that this rendering of the raw data shows the "pepper and salt" or "snowy" appearance caused by significant noise in the data. Because the noise values change much more abruptly than the image values, they are said to have high "spatial frequency." Operations that de-emphasize, or "block," the high spatial frequency values are called *low pass filters*. The simplest form of low pass filter replaces each pixel value with the average value computed within its 3×3 pixel neighborhood. Figure 10.24b illustrates the effect of this operation. The processed scene has slightly re-



AXIS 1
78.4%



AXIS 2
18.1%



AXIS 3
3.4%



AXIS 4
0.1%

Figure 10.23 Transformed data resulting from canonical analysis of the MSS data for the Sahl al Matron area. The percent of variance contained in each axis is indicated. (Courtesy NASA.)

duced spatial resolution, but is far more useful for interpretation. Because the spiky noise values are "smoothed out," low pass filtering is also referred to as a *smoothing operation*.

Since smoothing operations are generally used to reduce radiometric anomalies in image data, they are in effect image restoration techniques rather than enhancement techniques. As such, they are applied to noisy image data prior to numerical as well as visual analyses.

When interpreting Landsat data, random noise is not normally a problem. Often, it is useful to exaggerate, rather than de-emphasize, abruptly occurring image values. In noise-free data, these high spatial frequency values usually indicate small, sub-resolution-sized features. By emphasizing such features, an increase in apparent spatial resolution is provided. This operation is referred to as *high pass filtering* or *edge enhancement*. It is frequently applied by: (1) computing the local average surrounding each pixel; (2) noting the deviation of the pixel from its surrounding average; and (3) doubling that deviation. Thus, a pixel that is brighter than its surroundings will be made brighter yet, and a relatively dark pixel made darker. This operation is mathematically implemented by doubling the value of a given pixel and subtracting its local average value. The edge enhancement operation is performed independently in each band.

EDIPS Enhanced Image Products

Several of the correction and enhancement procedures described are applied to Landsat MSS data, on request, in the EROS Digital Image Processing System (EDIPS) at the EROS Data Center. This set of operations generates an enhanced product that has been found useful to a wide variety of users. In addition to geometric corrections, contrast enhancement, edge enhancement, and reduction of banding are performed on the original data. Each pixel is edge enhanced by doubling its deviation from the local average. The average is computed within a pixel neighborhood whose size and shape can be varied. The contrast enhancement is a linear stretch that uniformly expands the range of brightness values in the image data to fill the tonal range of the output display.

Plate XIV illustrates the effect of the EDIPS enhancement. A color composite of standard Landsat images is shown in (a). This scene covers the coast of Massachusetts, showing Cape Cod and the metropolitan areas of Boston (upper left) and Providence, Rhode Island (lower left). As a result of the contrast stretch, the enhanced image (b) manifests deeper reds over vegetated areas, lighter tones in urbanized regions, and brighter whites in the coastal



(a)

Figure 10.24 Noise reduction through low pass filtration. (a) Raw image data with noise induced "pepper and salt" appearance. (b) Data smoothed by averaging values in each pixel's 3×3 pixel neighborhood.

dune formations. The edge enhancement accentuates the detailed cultural features prevalent in this highly urbanized region. Narrow sand beaches are also enhanced.

Auxiliary Enhancements

In addition to point and local operations, image data may be enhanced by applying auxiliary data to them. This can be as simple as merging reference map data with Landsat imagery, or merging Landsat data with other sensor products. In Plate XII, radar imagery provides spatial detail that complements the spectral information provided by Landsat data. The combined product expresses more information than either image alone.

Auxiliary information is also useful in computer-based analyses. When geo-



(b)

graphic data are digitally merged with Landsat data, the combined data set will often provide increased accuracy in a classification effort. For example, in mountainous areas such features as vegetation and snowcover are heavily influenced by elevation, slope, and aspect. By integrating digital terrain data with the Landsat pixel values, the computer can evaluate the geographic conditions in addition to the spectral data. Geographic data on soil type, geology, and microclimate are also useful in many applications.

A particularly useful application of auxiliary information is the production of stereoscopic Landsat scenes. As previously mentioned, standard Landsat images exhibit a weak stereoscopic effect that is limited to fairly small areas of overlap between passes. Often, images from considerably different dates must be used, causing noticeable changes in the appearance of the scene. These problems limit the potential for stereoscopic analysis, a tool many

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interpreters find to be invaluable, particularly when landforms are important elements in the analysis of the image.

By processing Landsat imagery with digital elevation data, a computer can introduce simulated parallax into the scene. That is, if the elevation at each pixel position is known, the pixel positions may be offset in accordance with their relative elevations. When this distorted image is viewed stereoscopically with the original scene, a three dimensional effect is perceived. This process is similar to the production of stereomates for orthophotographs (Section 5.10). Because the stereo effect is artificially created, the degree of vertical exaggeration can be selected by the analyst. Plate XV illustrates a color composite Landsat scene and corresponding computer-derived stereomate. Stereo viewing is particularly useful when interpreting ratio images in regions of varied terrain. Because ratioing eliminates relief shading, the stereoscopic effect is needed to provide the three dimensional context of the spectral patterns [4].

Summary

We have illustrated some of the basic preprocessing and enhancement techniques in this chapter without delving into the details of these operations. The student should simply understand that all these procedures attempt to use the power of the computer to make image data more interpretable. It can be seen that the value of such techniques is extensive.

10.9 COMPUTER CLASSIFICATION OF LANDSAT DATA

Digital classification techniques were discussed in the general context of multispectral scanner imagery in Chapter 8. These same techniques have been extensively applied to Landsat MSS data. In fact, Landsat imagery has acted as a catalyst to boost the development and implementation of digital classification techniques. Prior to Landsat, MSS data were available only from airborne systems operated by a few advanced research groups. Since the launch of Landsat, MSS data have not only become readily obtainable, they have become so voluminous that computer-assisted analysis is often a necessity.

Numerous processing systems have been developed for the analysis of digital Landsat data. Some of these are "software packages" or sets of computer programs that can be used on standard general-purpose computer systems. Many specialized image analysis systems are also available. These systems incorporate custom designed control consoles and color display screens

to maximize interaction between the image analyst and the image data. They tend to provide increased flexibility and speed relative to general purpose computer systems. At the detailed level, the hardware and software for the image analysis systems vary considerably in their basic design, operation, and analysis capability.

In addition to digital Landsat data, most of the systems have provisions for analyzing airborne MSS data and aerial photographs. The photographic data are input to the computer via a microdensitometer or video encoder. Many systems also incorporate electronic digitizing tables for entering map data. These data can be "merged" with the Landsat data to form a multiple-source data set.

One principal difference between employing spectral pattern recognition procedures with Landsat versus airborne MSS data is the comparatively coarse resolution of the Landsat data. Within the larger area covered by a Landsat pixel, energy from a variety of surface characteristics may be integrated to produce a pixel value unlike any of the constituent features.

Another major distinction between airborne and Landsat data is the increased geographic coverage of the satellite image. Accordingly, the spectral response patterns may vary considerably across the scene because of regional variations in factors such as soil type or bedrock geology. Atmospheric effects are also more likely to vary across the scene. The presence of such variations must be checked by analyzing several training sites for each category of interest. Certainly, the sampling task required to train for a statewide, regional, or global Landsat analysis is enormous compared to an analysis of localized airborne data. But from the standpoint of the classification strategies, those employed to analyze Landsat data are identical to the ones used with airborne data.

Plate XVI shows a computer-classified land cover map of a 50 × 60 km area derived from Landsat digital data (the original Landsat scene is shown as Figure 10.25). The classification was based on an analysis of four bands of data for each of two dates (October 11, 1972, and April 9, 1973). Using a set of eight spectral values per pixel, each pixel was classified into one of 15 land cover classes. The area shown in Plate XVI contains about 700,000 pixels.

10.10 LANDSAT-D

With the increasing ability to generate, process, and apply space remote sensing data, there is a tendency to assume that space remote sensing of earth resources is already an "operational" process. Although the economic and social value of both manned and unmanned space expeditions for earth re-



Figure 10.25 Full-frame Landsat Band 5 image, Washington, D.C., and vicinity, May 14, 1975, 1:1,550,000. (NASA image.) A computer-classified land cover map of the area outlined in black is shown in Plate XVI.

source monitoring has been well demonstrated, these programs to date have been primarily "experimental." Except for various meteorological satellite programs, there are currently no officially "operational" earth resource space remote sensing programs. By "operational" we mean to imply an approved program of indefinite duration providing specified products and services.

There is considerable debate about the precise form and administrative

structure that an operational earth resource space program could and should take. In great part, this comes about because NASA is chartered to perform only "research and development" and therefore cannot administer an operational earth resource monitoring program. Unfortunately, while an operational program would be of value to a host of agencies, no single agency seems uniquely appropriate to administer such a program. In essence, we have the ironic problem of technology having proven utility for many disciplines, yet having no institutional home. The domestic political problem of administering an operational earth resource system is made even more complex by the international sociopolitical implications of remote sensing from space. Obviously, high resolution space data transcend international boundaries and can be potentially exploited for other than peaceful purposes. On the other hand, systems such as Landsat afford the capability to provide timely information on the global extent and condition of various crops needed for food throughout the world. This potential was demonstrated in the Large Area Crop Inventory Experiment (LACIE) conducted by NASA, the National Oceanographic and Atmospheric Administration (NOAA), and the U.S. Department of Agriculture. Project LACIE involved, among other things, the merging of Landsat data with climatic data to predict the yield of the world's major wheat crops. The experience gained in LACIE and the entire array of previous productive applications of Landsat data stimulated the design of Landsat-D.

Scheduled for launch in 1981, Landsat-D will be the first of a new generation of earth resources satellites. These satellites will stem from the *Earth Observation Satellite (EOS)*, or the *Landsat Follow-On Program*. In addition to the current Landsat capabilities, the Landsat Follow-On Program will be characterized by sensors having improved spatial resolution and radiometric sensitivity, faster data supply rates, and a special focus on sensing vegetation-related information.

In addition to a four-channel MSS similar to those on Landsat-1, -2, and -3 (minus the thermal band), Landsat-D will carry an advanced multispectral scanner called the *thematic mapper (TM)*. This name relates to the intended application of the system's data to spectral pattern recognition techniques that will produce classified images (thematic maps). The thematic mapper is scheduled to be a seven-channel scanner designed to maximize vegetative analysis capabilities for agricultural applications. The following are the proposed bands of operation of the thematic mapper.

Band one (0.45 to 0.52 μm)—designed to provide increased penetration into water bodies as well as supporting analyses of land use, soil, and vegetation characteristics.

Band two (0.52 to 0.60 μm)—primarily designed to look at the visible green reflectance peak of vegetation lying between the two chlorophyll absorption bands (See Figure 1.10). Responses in this band are intended to emphasize vegetation discrimination and vigor assessment.

Band three (0.63 to 0.69 μm)—the most important band for vegetation discrimination. It resides in one of the chlorophyll absorption regions and emphasizes contrast between vegetation and nonvegetation features as well as contrasts within vegetation classes.

Band four (0.76 to 0.90 μm)—chosen to be responsive to amounts of vegetation biomass present in a scene. This will aid in crop identification, and will emphasize soil-crop and land-water contrasts.

Band five (1.55 to 1.75 μm)—a band known to be important to the determination of crop type, crop water content, and soil moisture conditions.

Band six (2.08 to 2.35 μm)—a band important in the discrimination of rock formations.

Band seven (10.40 to 12.50 μm)—a thermal infrared channel known to be contributory to vegetation classification, vegetation stress analyses, soil moisture discrimination, and a host of other thermally related phenomena.

Bands one through six of the thematic mapper are proposed to have a spatial resolution of approximately 30 m. Band seven is to have a 120 m resolution. This represents a substantial improvement in spatial resolution over the previous Landsat MSS systems (79 m and 240 m, respectively). Likewise, the gray level digital outputs for all channels will be increased from 64 to 256 levels. These substantial increases in spectral, spatial, and radiometric resolution require a data transfer rate of 110 megabits per second, compared to previous data rates on the order of 15 megabits per second. The result will be requisite major modifications of ground receiving stations to handle the increased data flow.

Other potential changes to be made in the follow-on series include a change to an equatorial crossing time of 11:00 A.M., tandem operation of two satellites to provide nine-day repetitive coverage, a lower 705 km altitude to improve spatial resolution and to provide for launch and maintenance from the Space Shuttle, and the use of a sophisticated Global Positioning System (GPS) to furnish an accurate record of spacecraft position and altitude. A Tracking Data Relay Satellite System (TDRSS) will also be used, which will employ two communications satellites to relay data from Landsat (as well as many other satellites) nearly anywhere in the world, to a single ground station at White Sands, New Mexico. This will eliminate the need for on-board tape recording and decrease the number of required ground stations. To increase the speed of data transmission to data users, a domestic communication sat-

ellite system (RCA's Domsat) will be used to relay the data to the EROS Data Center. This setup should permit very short data transmission time from the satellite, through processing, to the end user. This has been deemed essential in applications such as crop damage assessment and catastrophic event monitoring. In fact, a Domsat link between the NASA-GSFC and the EROS Data Center is scheduled for implementation by mid-1979 (for transmission of both Landsat-3 and Landsat-D data).

Remember that many of the anticipated changes in the Follow-On series represent compromises far from permanently agreed on. Many users are currently ill-prepared to handle the data rates anticipated from the thematic mapper and will consequently use only the MSS data. Likewise, many users argue that transition to a 705 km altitude would disrupt the continuity of data from previous Landsats and measurably increase relief displacement and shadow effects. An 11:00 A.M. crossing time would improve the illumination characteristics of agricultural scenes, but would also increase atmospheric scatter, specular reflections, and cloud cover problems.

Many questions remain to be answered concerning the Follow-On Program, but, in essence, it will provide for continuity of near global Landsat coverage, the option of improved spatial resolution and radiometric sensitivity, an emphasis on vegetation mapping needs, nine-day repetitive coverage, and faster data transfer to the data user. Overall, the Landsat-D Program will help define the need for and characteristics of an operational earth resources data system.

10.11 OTHER EARTH RESOURCES PLATFORMS AND SYSTEMS

In addition to Landsat, a number of other space systems have been operated—or are proposed—to acquire earth resource data. The general form of the platforms and sensors that have stemmed from these operations and proposals is described below.

Heat Capacity Mapping Mission

The *Heat Capacity Mapping Mission* (HCMM) was the first of a series of small, relatively inexpensive *Application Explorer Missions* (AEM) conducted by NASA. These "budget satellites" have considerably less precise orbit accuracy and attitude stabilization than the larger Landsats and, accordingly, are oriented to feasibility experiments.

The HCMM (officially titled AEM-1) was launched on April 26, 1978. The radiometer onboard acquired data in two spectral channels: (1) visible and reflected IR (0.5 to 1.1 μm), and (2) thermal IR (10.5 to 12.5 μm). The system

ground resolution was 100 m at nadir, which expresses the broad-scale orientation of the HCMM experiment. The sensor imaged a swath width of about 700 km. The 620 km near-polar orbit of the satellite was sun synchronous with passes over the United States at approximately 1:30 P.M. and 2:30 A.M.. These times of passage were chosen to match, as closely as possible, those of the average maximum and minimum daily temperature of soil surfaces (about 1:30 P.M. and 4:30 A.M.). Having no tape recorder, the HCMM covered only those areas of the earth within the range of five receiving stations, limiting coverage to parts of the United States, Europe, and Australia.

The HCMM was the first spacecraft built to test the feasibility of measuring thermal variations of earth surface features to infer their identity and condition. The day and night thermal data were geometrically corrected in order to overlay the two data sets digitally. Temperature difference data and thermal inertia data were then produced. The thermal inertia data were derived by applying a mathematical thermal model to the day/night overlay and the visible data of the same scene.

Figure 10.26 illustrates the comparative nature of the visible/reflected IR band imagery (a) and the thermal band imagery (b) acquired by the HCMM satellite. Shown is an area about 200 km square along the U.S. Atlantic coast near Norfolk, Virginia. The city of Norfolk is located in the upper center of the scene. Note in the thermal image (b) that the city contrasts sharply with the surrounding surface features because of its relatively high radiant temperature. Such images are aiding investigators studying the development of urban heat islands. Note also the generally cool appearance of the water surfaces in the image and the small clouds at the bottom of the scene. An eddy breaking away from the Gulf Stream is apparent in the lower right corner of the image. More subtle temperature gradients are visible in the near coastal waters and tidal estuaries. Thermal variations associated with near-surface moisture are evident in drainage basins and wetland areas south of Norfolk. A number of small cities also stand out in the thermal image as light-toned areas. The black patches on the western side of the thermal image are thin cirrus clouds that are not evident on the visible/reflected IR image.

HCMM data are being applied in such applications as: using thermal inertia measurements to discriminate rock types and mineral resource locations; measuring plant canopy temperatures at frequent intervals to determine plant transpiration rates and stress levels; measuring soil moisture parameters by observing the temperature cycle of soils; mapping both natural and cultural thermal effluents; and improving snowmelt runoff prediction.

Seasat-1

Seasat-1 was the first of a proposed series of satellites oriented toward oceanographic research. The Seasat-1 satellite was launched on June 26, 1978, into

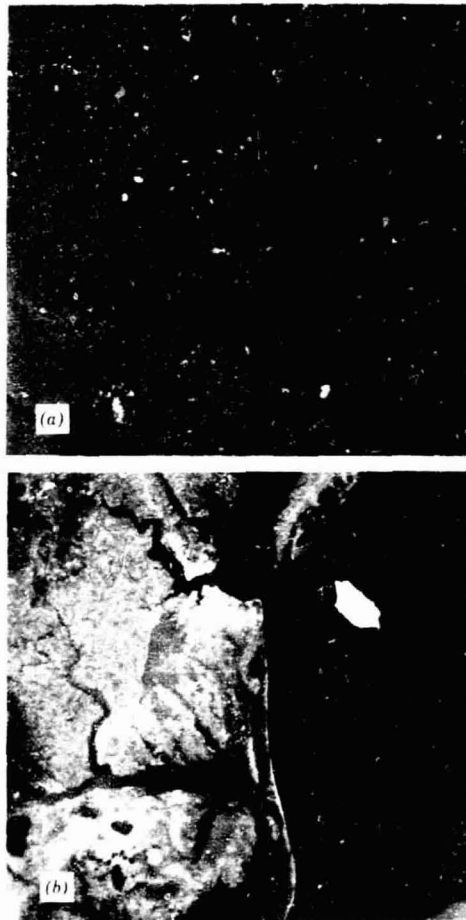


Figure 10.26 Portion of the first daytime Heat Capacity Mapping Mission images, Norfolk, Virginia, and vicinity, May 11, 1978. (a) Visible/reflected IR band, 0.5 to 1.1 μm . (b) Thermal band, 10.5 to 12.5 μm . Each image covers an area about 200 km square and is a section from the 700 km wide swath from the sensor. (Courtesy NASA.)

an 800 km near-polar orbit. The satellite was designed to provide alternating day and night coverage each 36 hours. Approximately 95 percent of the earth's oceans were to be covered by the system. Unfortunately, system failure 99 days after launch severely limited the image data produced by the satellite.

The sensors onboard Seasat-1 were many and varied. An important "first" realized with Seasat-1 was an L-band (25 cm), synthetic aperture imaging radar system. It was designed to generate imagery across a 100 km swath (from 230 km to 330 km to one side of the subsatellite track) with a 25 m

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resolution. Although the operating life of the radar system was a very brief one, the limited coverage it provided truly gave the scientific community a brand new look at the earth.

Figure 10.27 shows a synthetic aperture radar (SAR) image from Seasat-1. It depicts a Canadian region northeast of Alaska that is about 800 km north of the Arctic Circle. The image contains numerous ice, water, and land features. Banks Island, Canada (right), shows stream channels, alluvial fans, and beaches. The adjacent dark zone is shore-fast, first-year sea ice, 1 to 2 m thick, showing bright, linear pressure ridges. Westward is an area of open water (light gray), called a shore lead, followed by a marginal ice zone composed of a mixture of open water and large and small multiyear floes, typically 3 to 5 m thick, and some first-year ice. Farther west is the main polar pack, made up of large floes up to 19 km in diameter, surrounded by new leads. A random pattern of pressure ridges is evident within the floes. The very bright areas within the floes are "rubble fields" that have intensive surface roughness.

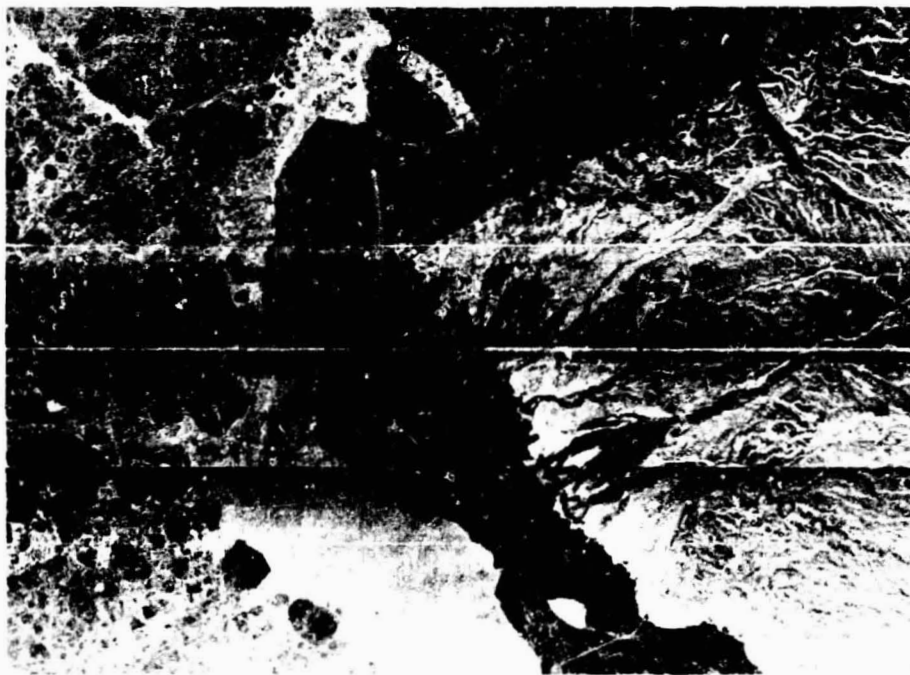


Figure 10.27 Synthetic aperture radar (SAR) image from Seasat-1, Banks Island, Canada, 1:55 A.M., July 11, 1978. The image covers an area about 87 by 120 km. North is to the top of the image. (Courtesy Jet Propulsion Laboratory.)

Space Shuttle

One of the most substantial evolutions of space technology is NASA's ongoing Space Shuttle Program. Its impact on remote sensing from space will come both from its use as a launch and maintenance vehicle for future satellites and its role as a primary sensor platform itself. With its first orbital flights scheduled for 1979-80, the Shuttle will possess the capacity for repeated round-trip flights into space. It is a three-stage vehicle consisting of: (1) a pair of *solid propellant rockets*, (2) a large *liquid propellant tank*, and (3) the *orbiter vehicle*. (Figure 10.28a.) At launch, the solid propellant rockets and the liquid fueled orbiter engines lift the assembly to some 40 km. The solid propellant rockets are then ejected and returned to the sea via parachute where they are recovered for reuse. The Shuttle then attains orbit by burning fuel from the large liquid propellant tank, which is then jettisoned and not recovered. The orbiter itself carries enough fuel to accomplish its mission purpose and return for an airplane-like landing on earth.

The design of the Shuttle yields great economy because of the recovery of the expensive first stage rocket engines and the re-use capability of the orbiter, which can make as many as 100 missions between overhauls (with a 500 mission design life). Only the relatively inexpensive fuel tank is lost in any given mission. A typical mission will stay in orbit a week or two, but missions as long as 30 days are possible. The orbiter is approximately the size of a DC-9 aircraft and has a payload bay 4.6m in diameter by 18.3m long. It can hold a payload of up to 29,500 kg.

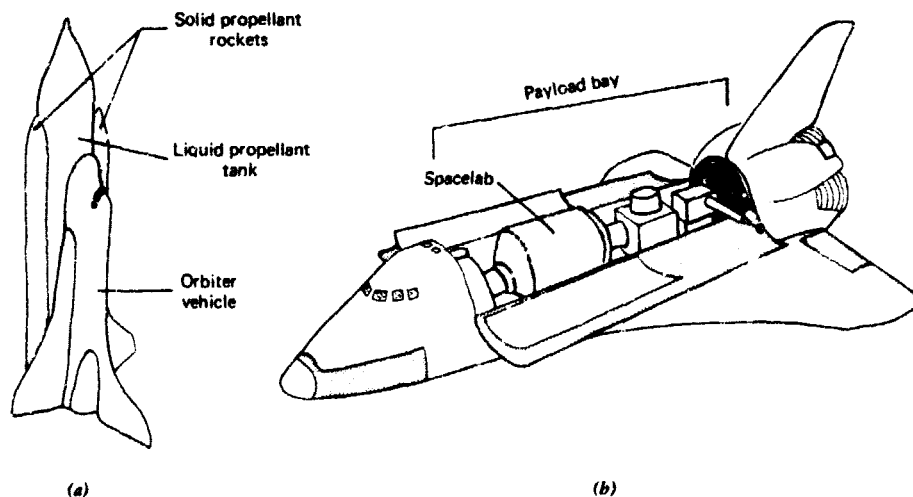


Figure 10.28 Space Shuttle at liftoff (a) and in orbit with Spacelab (b).

The Shuttle approach to mission performance has profound potential applications to remote sensing from space, though earth observation is only one aspect of the total Shuttle Program. Again, the orbiter can carry various payloads into space and be able to reach them for service, repair, or return to earth. It will probably become the launch vehicle for many unmanned earth resource, meteorological, and communications satellites.

A primary payload element to be carried onboard the Shuttle orbiter is a large space laboratory, called *Spacelab* (Figure 10.28b). *Spacelab* is being built by the European Space Agency (ESA) and will provide a "shirtsleeve" environment for scientists to operate their own equipment in space. The advantages of manned systems for some types of space remote sensing were demonstrated in *Skylab* and the Apollo-Soyuz mission: the scientist can make visual observations, note worthwhile features, and concentrate on specific areas for a limited time. Another *Spacelab* feature is an exterior pallet area that will be available for mounting equipment to be remotely controlled by observers. Equipment of large size and weight and high energy requirements can be accommodated in *Spacelab*. Upon return to earth, the laboratory can be prepared for its next mission in a two week turnaround time.

The anticipated role of *Spacelab* has been the subject of many studies conducted by ESA and NASA. In short, the Shuttle Program in general and the *Spacelab* program element in particular will offer many advantages in space sensing of earth resources. For example, the Shuttle will permit operation of nonspace-hardened equipment for data acquisition. It will naturally serve as a platform for testing components proposed for use in unmanned automatic systems. An onboard computer processing capability will assist in the handling and compression of data. Combinations of large, heavy hardware items can be operated. The capabilities of direct human performance of experiments will be exploited to the fullest extent.

The prospect for inexpensive launching of satellites from the Space Shuttle has led to the proposal of a concept intended to reduce the cost of the satellites. Called the *Multimission Modular Spacecraft* (MMS) concept, it consists of a standardized central structure to which modules would be attached for power supply, data handling, and attitude and altitude control. To this standardized MMS platform would be added the specialized payload and any extra components for power or communications that may be necessary. The MMS will be launchable either by traditional boosters or from the Space Shuttle.

Several proposed earth resources satellite systems would be applicable to the MMS [7]. *Stereosat* has been proposed by geologists, who would like stereoscopic coverage for small-scale interpretation of terrain relief, slope, and strike and dip features. Instead of mounting one sensor vertically, two sensors would be mounted at an angle of 45° to 60° with respect to one

another, looking fore and aft to provide stereoscopic coverage. Stereosat is not, at the time of this writing, approved. It, or similar systems, could be launched as an AEM satellite (like the HCMM) instead of an MMS.

NASA is also funding the development of the *Large Format Camera* (LFC) for testing on Shuttle missions. The camera will have a 300 mm focal length lens, a 230 × 460 mm film format, and a magazine capacity of at least 1200 frames. From an orbital altitude of 300 km, each frame will cover 225 × 450 km with an image scale of 1:1,000,000 and a resolution of 15 m [7]. The detailed resolution of the LFC data should make them very useful in those applications where repetitive, global coverage is not essential.

SPOT

Tentatively scheduled for launch in 1983 is the first French Satellite *Proba-toir pour l'Observation de la Terre* (SPOT-1). SPOT-1 consists of a multi-mission platform that carries various sensor payloads (visible, IR, or microwave) adapted to particular missions. SPOT can be placed into sun-synchronous orbit over a 600 to 1200 km range, with local crossing times in the range of 8:00 A.M. to 4:00 P.M.

The first mission of SPOT-1 is dedicated to an array of applications similar to those of Landsat-D. The imaging system proposed for the mission consists of two identical high resolution visible (HRV) scanners. Each HRV unit has two modes of operation: 3-band multispectral, or panchromatic. In the multispectral mode, the proposed spectral range of each band is: 0.49 to 0.59 μm (green), 0.61 to 0.71 μm (red), and 0.80 to 0.91 μm (reflected IR). The scanners cover a swath 60 km wide and have no moving parts. Instead of having a single detector, the sensors contain numerous small (13 μm) detectors—called *charge coupled devices*—arranged in a one-dimensional linear array. This array is located in the focal plane of the sensors' optical system. A line of data is obtained by sampling the response of the detector elements along the array. Successive lines of ground coverage are thereby obtained as the satellite moves over the earth. This process is called *push-broom* scanning and has certain advantages over optical mechanical line scanning. Besides having no moving parts, push-broom scanners are lighter in weight, use less power, have higher geometric fidelity, possess a longer life expectancy, and present a simpler data handling problem. The current disadvantage of linear array technology is that available detectors are not suitable for use with wavelengths longer than about 1.05 μm . Also, each detector in a linear array must be individually calibrated to produce a uniform response over a scene. However, detectors under development tend to be quite stable so that calibration will, it is hoped, become a one-time effort.

The design of SPOT-1 specifies that 3000 detector elements are to be sam-

pled in the panchromatic mode and 6000 are to be sampled in the multi-spectral mode. This results in respective ground resolution sizes of 20 and 10 m. Furthermore, the system's field of view can be "pointed" within an 800 km range through the use of a mirror system in the optical path. This capability can be used to produce orbit-to-orbit stereoscopic coverage.

10.12 METEOROLOGICAL SATELLITES

Since the launch of TIROS-1 in 1960, over 30 weather satellites have been placed in orbit. Although outside the primary scope of our interest in this book, meteorological satellites (Met-Sats) have been, are, and will continue to be valuable sources of earth resources data. We shall briefly mention the salient form of current and prospective meteorological satellite systems.

Four Met-Sat systems are described. The first two are fully operational systems. They are managed by the *National Oceanic and Atmospheric Administration* (NOAA), the parent agency of the U.S. Weather Service. The *TIROS* series, of which the current satellites are named "NOAA" after the agency, are in near-polar, sun synchronous orbits similar to that of Landsat. By contrast, the *GOES* series are geostationary, remaining in a constant position over the equator. The *Nimbus* series is operated by NASA to test new sensing systems. These satellites are also polar-orbiting and sun-synchronous. Finally, the U.S. Air Force *Defense Meteorological Satellite Program* (DMSP) incorporates a system similar to the NOAA series. Details of these various systems are presented below.

NOAA/TIROS Satellites

The near-polar, sun-synchronous orbit of the NOAA satellites is similar to that of Landsat except that they operate at a much higher altitude (1450 km versus 900 km). This results in a broader area of coverage within each scene, a more frequent repeat rate (twice daily versus every 18 days), and considerably poorer resolution (1 km versus 79 m or 30 m with Landsat-3 RBV).

The NOAA satellites currently carry a dual channel very high resolution radiometer (VHRR). The VHRR is a scanning instrument recording in the 0.6 to 0.7 μm (visible-red) and 10.5 to 12.5 μm (thermal infrared) portions of the spectrum. Figure 10.29 shows a typical thermal IR image from the VHRR. The reverse of most thermograms, NOAA IR images display cold features as white and warm features as black. Because clouds are colder than terrain features, this results in white cloud patterns (seen to the right and lower left in Figure 10.29). Obviously, this depiction is preferable for meteorological interpretations.

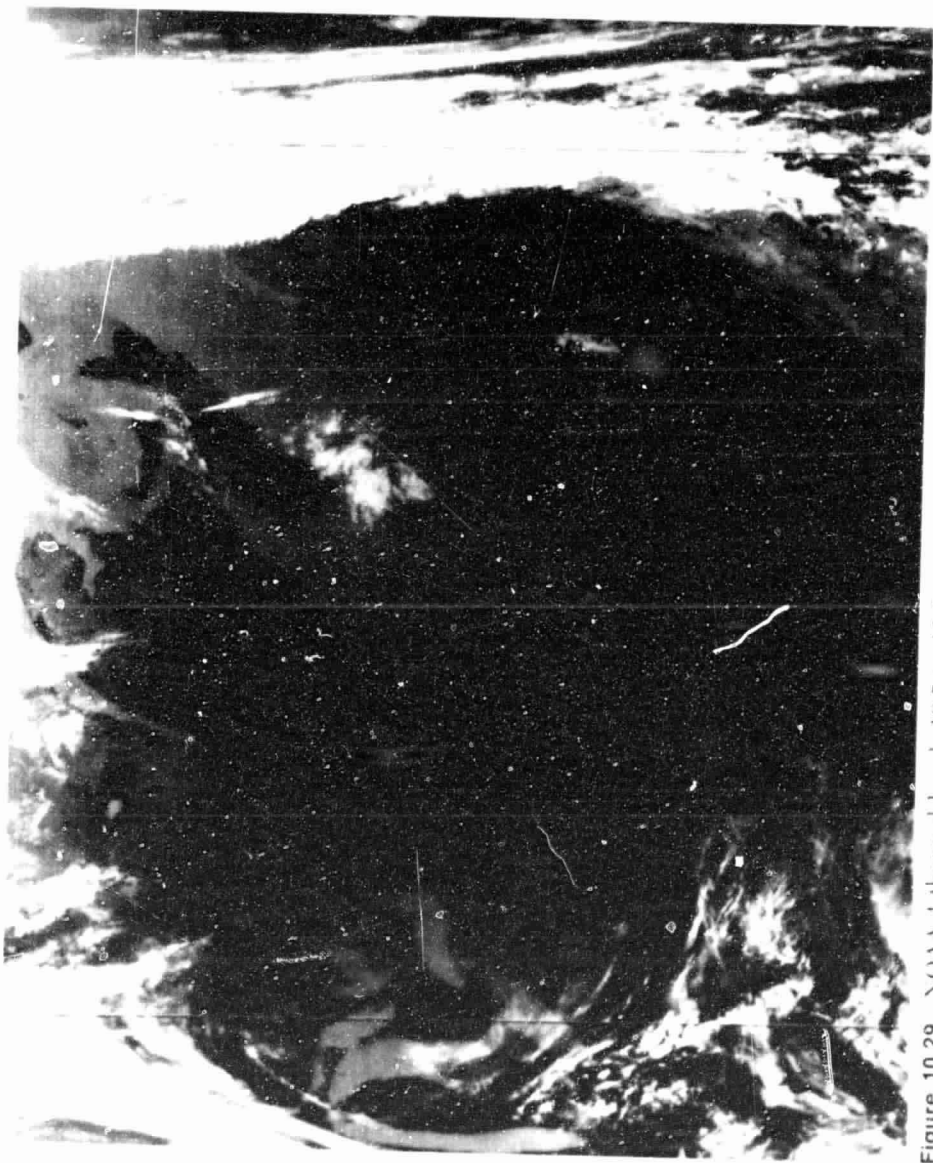


Figure 10.29 NOAA-4 thermal band (10.5 to 12.5 μm) image, centered over Cape Cod, May 10, 1976. Note warm water eddies of Gulf Stream running diagonally from lower left to upper right. (Courtesy NOAA National Environmental Satellite Service.)

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The scene illustrated in Figure 10.29 is centered on the North Atlantic coast shown from Chesapeake Bay to the Gaspé Peninsula. Note the greatly increased coverage and coarser resolution relative to the comparable Landsat scene shown in Plate XIV. Note also the lateral scale compression near the edges of the imagery. These distortions are particularly noticeable in the contracted shape of the state of Michigan (between the Great Lakes of Huron and Michigan) at the center of the left edge of the image. These distortions result from the wide angle of view of the scanner, as well as earth curvature effects resulting from the high altitude of the satellite.

This IR image vividly portrays thermal patterns associated with the Gulf Stream (the dark band running diagonally across the lower right portion of the scene). Information on the position of eddies such as those shown here are made available to ship captains, who can alter their courses to take advantage of or to avoid the currents.

NOAA satellites provide daily (visible) and twice-daily (thermal IR) coverage. Images and digital tapes are used operationally in a host of applications requiring timely data. For example, Figure 10.30 is an enlarged portion of a visible channel NOAA image showing the snow covered Sierra Nevada Mountains on the California-Nevada border. Lake Tahoe lies just above and to the left of the center of the figure. This region receives up to 18 m of snow per year, and this resource is closely monitored by hydrologists. The frequent coverage rate and large area coverage of NOAA imagery makes it particularly well suited to this type of application. Analysis of satellite imagery is increasingly becoming an integral component of operational snow monitoring operations. The different gray tones discernible in the snow fields relate either to the depth or melting conditions of the snowpack. Also shown in this image is the distinct tonal difference between the chaparral-coniferous forest land cover southwest of the mountain range and the sagebrush cover in the arid region to the northeast.

A vertical temperature profiling radiometer (VTPR), a nonimaging system, is also onboard the current NOAA satellites. The VTPR measures atmospheric temperature profiles. In addition, they carry a scanning radiometer that operates in two bands (0.40 to 1.1 μm and 10.5 to 12.5 μm) and produces images with nominal resolution of 4.2 and 8 km, respectively.

GOES Satellites

The SMS/GOES program, like the other civilian meteorological satellite programs, is a cooperative venture between NOAA and NASA. The Synchronous Meteorological Satellites (SMS), or Geostationary Operational Environmental Satellites (GOES), are part of a global network of meteorological satellites spaced about 70° longitude apart around the world. The domestic SMS/GOES

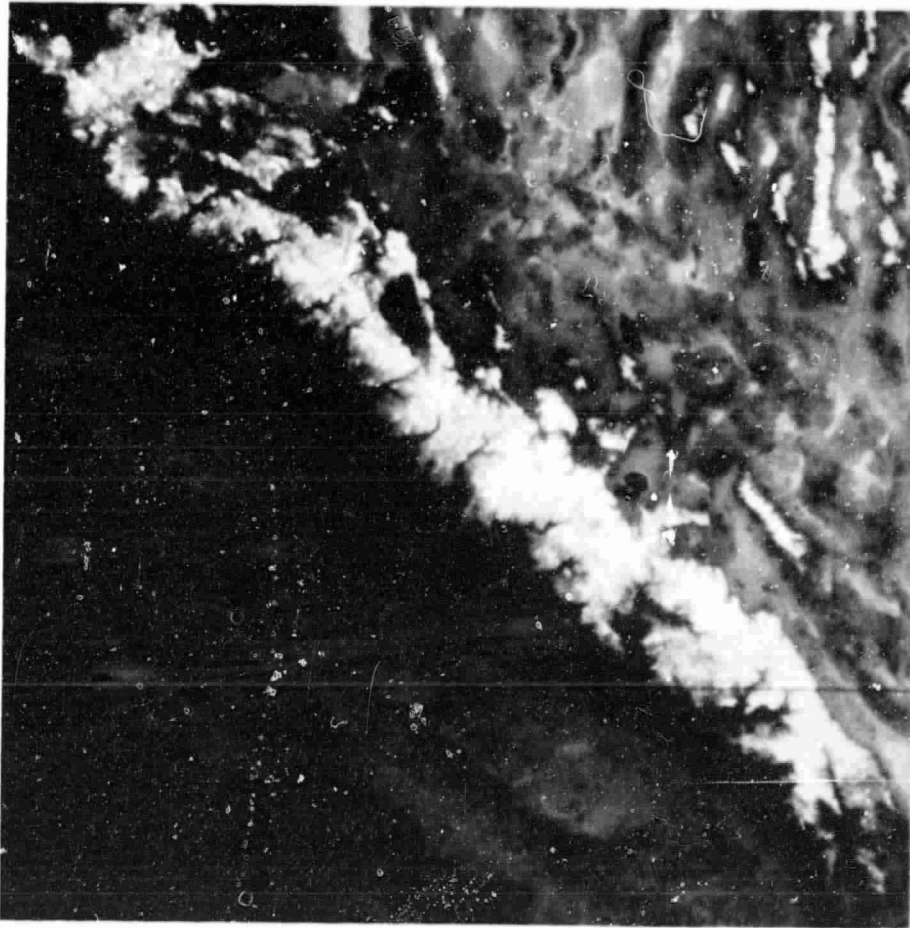


Figure 10.30 NOAA-4 visible band (0.6 to 0.7 μm) image showing snow extent in the Sierra Nevada Mountains. (Courtesy NOAA/National Environmental Satellite Service.)

program began providing image data in 1974. The program currently consists of three spacecraft orbiting the earth at 36,000 km, where they are synchronous with the rotation of the equator. Similar systems are in operation or planned by Japan, the European Space Agency, and the Soviet Union in a cooperative venture within the World Meteorological Organization.

From its vantage point, GOES sees an entire hemispherical disk (Figure 10.31). The repeat frequency is therefore limited only by the time it takes to scan and relay an image. GOES images are generated twice an hour in a

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Figure 10.31 GOES-2 visible band (0.55 to 0.7 μm) image of hemispherical disk including North and South America, September 1, 1977. A hurricane is clearly discernible in the Gulf of Mexico. (Courtesy NOAA/National Environmental Satellite Service.)

visible (0.55 to 0.7 μm) and a thermal IR (10.5 to 12.6 μm) band. The visible band operates during daylight hours, and the IR band runs day and night. These images are scanned in a novel way: the entire satellite spins to cause the IFOV to scan parallel to the equator. Sequential scan lines are imaged by changing the angle of a stationary mirror slightly between scans.

GOES images are by now very familiar to us all. They are distributed in near real-time, first to satellite field service stations, and then disseminated

to local Weather Service Forecast Offices. The most familiar form of image format is an image subsection covering a regional area of the United States used in local weather forecasting.

The bright future of geosynchronous satellite sensing includes a proposed (late 1980s) Synchronous Earth-Observing Satellite (SEOS). With orbit characteristics akin to SMS/GOES, this system would sense the entire hemisphere but improved sensors would provide a "zoom" capability for Landsat-or-better resolution of local areas for continuous viewing. This feature is intended to assist in monitoring short-lived events such as violent storms, floods, and major fires.

Nimbus Satellites

Much of the testing and development of civilian meteorological satellite subsystems has been conducted in NASA's Nimbus Program. Many design elements of current operational meteorological satellites stem from early testing in the Nimbus series. Of primary interest to this discussion is the latest in the series, Nimbus-7, launched October 24, 1978.

The sensors onboard Nimbus-7 include numerous multichannel thermal radiometers and microwave radiometers. A Coastal Zone Color Scanner (CZCS) is included in the sensor payload to specifically measure the color and temperature of the coastal zones of the oceans. This six-channel MSS operates in the visible, reflected infrared, and thermal regions of the spectrum. Most channels are of very narrow bandwidth to enhance detection of very subtle water reflectance differences that may indicate variation in water quality. The CZCS has an 800 m spatial resolution. The system is used to investigate temperature, chlorophyll, sediment, and gelbstoffe (yellow substance) distributions throughout the coastal zone.

The sensors of Nimbus-7 are of advanced design and considerable complexity. In addition to the CZCS objectives, the Nimbus-7 program includes the investigation of mapping of: sea ice; the spectral characteristics of continental ice sheets; the distribution of O_3 ; the earth radiation budget; vertical profiles of temperature, O_3 , H_2O , NO_2 , and HNO_3 ; the concentrations of aerosols; and the global distributions of CO , CH_4 , and NH_3 .

Defense Meteorological Satellite Program

The U.S. Air Force administers its own meteorological satellite program called the Defense Meteorological Satellite Program (DMSP). Some of the data produced from the two operational satellites in this program have been available to civilian users on an unclassified basis since April 1973 [6]. The DMSP satellites carry a range of meteorological sensors. Scanners onboard

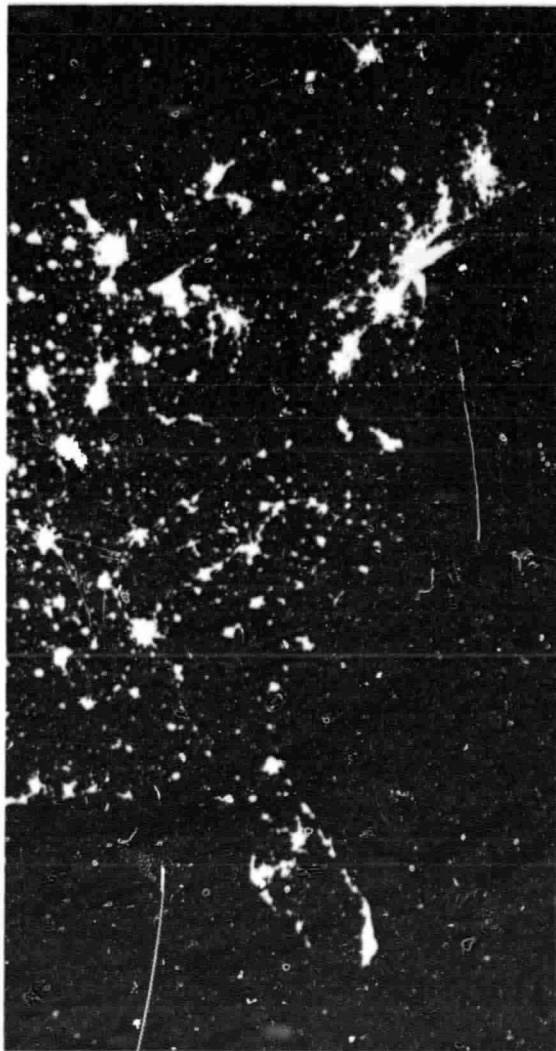


Figure 10.32 Defense Meteorological Satellite Program nighttime image of the eastern United States, April 17, 1977, 0.4 to 1.1 μm band, 1:19,000,000. (Courtesy U.S. Air Force and NOAA.)

the satellites produce images in the 0.4 to 1.1 μm (visible and reflected IR) band and the 8 to 13 μm (thermal IR) band. System resolution is on the order of 3 km and sun-synchronous polar orbits permit day and night global coverage. A unique capability of the DMSP scanner is nighttime visible band imaging. This comes about through the ability to "tune" the amplifiers of the

system to obtain images under low illumination conditions. The system produces vivid images of phenomena such as the urban light patterns shown in Figure 10.32. Auroral displays, volcanoes, oil and gas fields, and forest fires have also been detected with the low light sensor [6]. Both the thermal and daytime visible images of the DMSP have been used for such civilian applications as snow extent mapping. Future DMSP satellites will feature improved resolution and the number of civilian applications of DMSP data is likely to increase.

10.13 CONCLUSION

We have outlined the technical form of past, present, and prospective space remote sensing systems and digital processing techniques with applicability in earth resources observation. The student should recognize that we have been far from technically detailed in our treatment of this complex subject. Furthermore, we have treated aerial and space systems separately for convenience reasons alone. Most earth resource problems entail the need for *combinations* of terrestrial, aerial, and space data acquired by various sensors in various formats *and* by other methods of observation. Successful resource management and environmental monitoring requires a "systems approach" to integration of remotely sensed observations with geotased observations.

Resource inventory and analysis activities that have been and will be enhanced by remote sensing from space are too numerous and diverse to detail here. Entire books have been written on this subject alone [17], [22]. Suffice it to say that remote sensing from space has already revolutionized our understanding and activities in cartography, geology, geophysics, water resources, land use analysis, agriculture, forestry, rangeland management, environmental monitoring, evaluation of natural hazards, conservation, and oceanography. It has had an impact on our educational system, our methods of scientific investigation, our international communication, and our international cooperation.

Remote sensing from space is here to stay. It is changing daily and it is replete with economic and sociopolitical implications. Yet, it is a major key to understanding the earth, its resources, and their environment.

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APPENDIX

This appendix lists the image sources and image identification numbers for most of the vertical aerial photographs and Landsat images in this book. Our emphasis is on listing images that are readily available through public distribution facilities. The following tabular information specifies the agency that originally obtained the image and also the image identification numbers. Note that the figure and plate captions contain additional information on location and date of image acquisition, which may be helpful when placing an order.

Order information and current prices for the images may be obtained from the following agencies:

NASA images and USGS photographs

EROS Data Center
Sioux Falls
S.D. 57198

ASCS photographs

Aerial Photography Field Office
ASCS-USDA
P. O. Box 30010
Salt Lake City
Utah 84125

Information on cartographic data throughout the U.S., including maps, charts, airphotos, space images, geodetic control, digital data, and related information from Federal, State, and some private sources, may be obtained from:

National Cartographic Information
Center
U.S. Geologic Survey
507 National Center
Reston, VA 22092

Figure No.	Agency	Image ID Number
3.14	NASA	SL4-138-3846
3.29	NASA	NASA/MSO 205 22-0169
4.5a	ASCS	BWI-1BB-27-28
4.5b	ASCS	BMO-1T-125-126
4.5c	ASCS	BRT-1FF-155-156
4.6	ASCS	BWI-1BB-29
4.7a	ASCS	WW-1R-49
4.7b	ASCS	BWI-1BB-29
4.8	USGS	GS-WI-12-146-147
4.9	ASCS	DIC-8AA-14-15
4.10	ASCS	APL-4V-98-99
4.11	USGS	GS-WI-36-68-69
4.12	ASCS	CMY-1DD-33-34
4.13	ASCS	RF-2AA-97-98
4.15	USGS	GS-VBGD-1-10-11
4.16	USGS	GS-VBGD-1-89-90
4.17	ASCS	APU-1V-156-157
4.20	USGS	GS-IE-5-107-108
4.21	ASCS	II-6BB-90-91-92
4.23	USGS	GS-CMA-32-88-8)
4.24	ASCS	BOI-5CC-210-211
4.25	ASCS	DDC-10P-90-91
4.26	ASCS	EKL-14CC-6-7
4.27	ASCS	EKN-1CC-197-198
4.28	ASCS	CVP-5W-193-194
4.29	ASCS	EKM-3CC-55-56
4.31	ASCS	YR-5T-178-179
4.33	USGS	GS-VID-1-96-97
4.35	USGS	GS-RR-5-118-119
4.36	ASCS	ABN-14W-21-22
4.37	ASCS	CXN-3AA-117-118
4.38	ASCS	CWQ-1P-08-09
4.39	NASA	1296-17023
4.40	ASCS	CBD-7N-37-38
4.42	ASCS	BKP-1GC-34-35
4.44	ASCS	BXR-4V-63-64
4.45	ASCS	BWI-3BB-95-96
4.46b	ASCS	AX-5R-85-86
4.47	ASCS	BIC-1V-37-38
4.48	ASCS	XB-3R-98-99
4.49	ASCS	XA-2R-65-66
4.50	ASCS	BRT-9V-38-39
4.52	ASCS	ZY-1CC-53-54

continued

637

Figure No.	Agency	Image ID Number
4.53	ASCS	ARE-2V-108-109
4.54	ASCS	BHQ-3AA-244-245
4.56	USGS	"California A,B"*
4.57	ASCS	Photo Index Sheet #3, Knox Co.
4.58	ASCS	QQ-1V-74
4.59	ASCS	ARU-1EE-74-75
4.60	NASA	1177-16023
4.61	ASCS	WV-5R-187-188
4.62	ASCS	WV-4R-91-92
6.24	NASA	NASA JSC 279 10-0139
10.7	NASA	5052-14562
10.9	NASA	30009-15095
10.10	NASA	1720-16073
10.11a	NASA	1054-16151
10.11b	NASA	1144-16160
10.12a	NASA	1720-16073
10.12b	NASA	1234-16162
10.13a	NASA	1003-21355
10.13b	NASA	1358-00341
10.14a	NASA	1090-18012
10.15	NASA	1636-14584
10.19a	NASA	1291-08005
10.21	NASA	1357-07265
10.25	NASA	2112-15074
Plate VIII	NASA	5CITY21315138
Plate XIIc	NASA	2192-17375
Plate XIIIa	NASA	1226-07011
Plate XIV	NASA	5444-14084
Plate XV	NASA	1407-17190

* Order "California A,B" from the National Cartographic Information Center (NCIC).

INDEX

- Ablation ground moraine, interpretation of, 249
- Absolute orientation, of stereoplotter, 317
- Absolute temperature, 7
- Absorptance, of earth surface features, 12-22, 391
- Absorption filter, 58
- Accuracy assessment, of digital classifications, 472
- Active sensors, 9, 488
- Additive color process, 49
- Additive viewer, 70, 110
- Aeolian deposits, interpretation of, 234-243
- Aerial cameras, components of, 39, 64
 - frame, 65
 - mapping, 65
 - panoramic, 74
 - strip, 73
 - types of, 64
- Aerial film speed, 342
- Aerial photographs, flying height of, 82
 - geometry of, 82
 - ground control for, 312
 - history, 22
 - interpretation of, 94-187
 - planning for, 329
 - taking of, 77, 85
 - types of, 77
- Agricultural applications, 127-130, 481, 581
- Air base, 194, 302, 315
- Aircraft motion, crab, 424
 - in thermal scanning, 423
 - tilt, 77, 286
- Airlight, 368, 371, 558
- Algae, 20, 147
- Alluvial fans, interpretation of, 268
- Alluvial landforms, interpretation of, 268-275
- Anaglyphic viewing system, 319
- Analog-to-digital conversion, 349, 436, 445, 537
- Analytical stereoplotters, 321
- Analytic photogrammetry, 334
- Animal census, 48, 159-166, 406
- Antennas, radar, 498
- Anticlines, 216
- Antivignetting filter, 62, 362
- Aperture, lens, 41
- Aperture setting, 41, 343
- Apollo program, 530
- Apollo-Soyuz test project, 530
- Apparent temperature. *see* Radiant temperature
- Archeological applications, 168-180
- Area measurement, 108
- Arid climate, 201
- ASA film speed, 342
- ASCS-USDA, 94, 600
- Atmospheric effects, absorption, 10, 390
 - concepts, 9-12
 - photographic, 368-373
 - radar, 502-503
 - scatter, 10, 55, 366, 371
 - thermal, 388-390, 427
 - transmission, 11, 390
- Atmospheric profiling, 431
- Atmospheric windows, 11, 390
- A to D conversion. *see* Analog-to-digital conversion

- Azimuth, from photocoordinates, 293
 Azimuth resolution, of radar, 497
- Balloon photography, 36
 Bandpass filter, 60
 Basal ground moraine, interpretation of, 249
 Basalt, interpretation of, 224, 229
 Base-height ratio, in photography, 194
 Landsat, 544
 Bayesian classifier, 467
 Beach ridges, interpretation of, 263
 Beamwidth, radar, 497
 Bearing, from photocoordinates, 293
 Bedding, in rock, 202
 Bilinear interpolation, Landsat data, 560
 Bit, 437
 Black and white films, *see* Film sensitivity
 Blackbody, concept, 7, 383-386
 radiation curves, 8, 11, 59, 385
 Block of photographs, 79
 Brute force radar, 498
- Cadastre, 184
 Cameras, *see* Aerial cameras
 Camouflage detection film, *see* Color infrared film
 Canonical analysis, 470, 573
 Cartographic camera, 65
 Castle, medieval, 421
 Cathode Ray Tube (CRT), 173
 Change detection, 21, 484
 Characteristic curves, film emulsions, 338-345
 Charge coupled devices, 589
 Chlorophyll, 18, 20, 148
 Chopper, radiometer, 396
 Cinder cones, 225
 Classification, digital, of multispectral data, 458,
 461-470, 578-579
 of photographic data, 358
 Cluster analysis, 479
 Coherent radar, 499
 Coincident spectral plot, 474
 Color additive viewer, 70, 110
 Color compensating filter, 64
 Color composite images, 70, 540
 Color film, 48-54
 Color infrared film, 54-58
 Color mixing process, 48
 Color ratio composite, 567
 Color reversal film, 48-54
 Color temperature, 105
- Color vision theory, 48
 Comparator, 288
 Complementary colors, 49
 Complex dielectric constant, 505
 Computer-assisted analysis, 23, 553
 Computer-compatible tapes, Landsat, 553
 Confusion matrix, 475
 Conjugate principal points, 300
 Contact printing, 45
 Contour mapping, 283, 319, 321, 325
 Contrast, of film, 341
 Contrast stretch, 563
 Control, ground, 312-316, 559
 Controlled clustering, 480
 Conversion factors, to metric units, *see* back cover
 Coordinate digitizers, 109, 182
 Coordinate systems, ground, 181, 292
 photographic, 286, 292
 Plane, 181
 Universal Transverse Mercator (UTM), 181
 Coordinatograph, 320
 Corner reflectors, radar, 505
 Corrections of Landsat data, 557-562
 Correlation, automatic image, 321
 of multispectral data, 464
 Covariance, of multispectral data, 466
 Coverage of images, Landsat, 534, 544
 photographs, 77, 85-89
 Crab, aircraft, 424
 distortion, 425
 Crop, condition, 128
 type, 128
 yield, 130
 Crown size, trees, 131, 139
 CRT (Cathode Ray Tube), 173
 Cubic convolution, resampling, 561
 CZCS (Coastal Zone Color Scanner), 595
- Daguerre, 36
 Data, 1, 94
 Data acquisition, concept, 2, 22
 Data analysis, concept, 2, 23, 29
 Data Collection System (DCS), Landsat, 541
 Data encoding, 179
 Date of photography, effects of, 115, 329
 Datum, 82
 Defense Meteorological Satellite Program (DMSP), 565
 Defoliation analysis, 351
 Deltas, interpretation of, 274

- Densitometers, 338, 345-350
 Density, of film, 338-339
 Density slicing, digital, 358
 video, 111, 433
 Depression angle, radar, 498
 Depth of field, 40
 Detectability, of image features, 92
 Detectivity, multispectral scanner, 456
 Detectors, photon, 393
 quantum, 393
 thermal, 393
 Development of film, 45-46, 53-54
 Diaphragm, camera, 39, 66
 Diapositive, 45
 Dichotomous keys, *see* Keys, interpretation
 Dichroic grating, 445
 Dielectric constant, 505
 Differential rectification, 324
 Differential shading, 366
 Diffuse reflectors, 13, 504
 Digital contrast enhancement, 562-563
 Digital data, 23
 Digital enhancement techniques, Landsat data,
 562-578
 Digital numbers, 445, 458, 537
 Digital terrain data, 183, 325
 Digitizers, coordinate, 109, 182
 video, 350
 DIN film speed, 342
 Dip angle, of sedimentary rocks, 216
 Disease, plant, 22, 140
 Distortions, in panoramic photography, 76
 in radar imagery, 512
 in satellite images, 591
 in thermal images, 414
 Diurnal temperature variations, 403
 Divergence matrix, 474
 D-log E curves, 338-345
 DMSP satellite, 585
 Domsat, 583
 Doppler effects in radar, 499, 499
 Dot grid, 107
 Drainage pattern and texture, in image inter-
 pretation, 194
 Drumlins, interpretation of, 251
 Dunes, sand, interpretation of, 236
 Dutch elm disease, 22, 140
 Dyes, film, 49

 Earth Observation Satellite Program, 581
 Earthquakes, 553

 Earth Resources Experiment Package (EREP),
 of Skylab, 530
 Earth terrain camera, of Skylab, 530
 Edge effects in sensing, 484
 Edge enhancement, 575
 EDIPS (EROS Digital Image Processing Sys-
 tem), 575
 Electromagnetic energy, 2-9
 Electromagnetic spectrum, 4
 Electronic image correlator, 321
 Elimination key, *see* Keys, interpretation
 Emissivity, 386
 Emitted energy, 9
 Emulsion, photographic, 43
 Endlap, 78
 End moraines, interpretation of, 248
 Energy interactions, with atmosphere, 9-12
 with earth surface features, 12-22, 390-393
 Energy sources, 2-9
 Enhancement, digital, 562-578
 Environmental impact assessment, 169-170
 EROS Data Center, 543, 575, 600
 Erosion, in image interpretation, 198
 ERTS, *see* Landsat
 Eskers, interpretation of, 254
 Eutrophication, lake, 146
 Exposure, film, 40, 336-343
 Exposure fall-off, 64, 359
 Exposure latitude, film, 342
 Exposure station, 82, 286
 Extrusive igneous rocks, 218, 223
 Eye, spectral response of, 4, 11, 48

 Fall-off, exposure, 64, 359
 False color film, *see* Color infrared film
 Faults, geologic, 113, 553
 Feature selection, 469
 Fiducial marks, 67
 Field verification data, *see* Reference data
 Film exposure, 40, 336-343
 Film processing, black and white, 45-46
 color, 53-54
 Film resolution, 89
 Film sensitivity, black and white panchromatic,
 46
 black and white infrared, 16, 49, 80
 color, 50
 color infrared, 54-58, 63
 Film speed, 341
 Filter factor, 64

- Filters, digital, 573
 photographic, 10, 58-64, 66
 Flight lines, 77
 Flight planning, 329-334
 Floating mark, principle of, 306
 Flood basalt, interpretation of, 229
 Flood damage assessment, 149, 550
 Flood plains, interpretation of, 270
 Fluvial landforms, interpretation of, 266-275
 Flying height, of aerial photographs, 82, 87, 313
 Focal length, 40, 65, 86
 Focal plane, 66
 Focus, camera, 40
 Focused radar, 500
 Fog, of films, 341
 Foreshortening, radar, 517
 Forest mensuration, 137
 Forestry applications, 17, 131-141, 351, 550
 Format size of photographs, 64, 65
 Fourier transforms, 485
 Frame cameras, 65
 Frequencies of radar, 502
 Frequency, of electromagnetic waves, 4
 F/STOP, 41, 343
- Gamma, film, 341
 Gaussian maximum likelihood classifier, 465
 Gemini program, 529
 Geocoding, 172
 Geodesy: referencing, 181
 Geologic mapping, 112-114
 Geometric corrections, Landsat data, 559
 Geometric image characteristics, multispectral scanner images, 456
 photographs, 79-85, 283-334
 SLAR images, 512-520
 thermograms, 414-425
 Geometric factors influencing film exposure, 359-366
 Geostationary satellites, 590
 Glacial landforms, interpretation of, 243-266
 Glacial till landforms, 245
 Glass scale, 286
 COES satellites, 592
 Granitic rocks, interpretation of, 221
 Graybody, 366
 Grid cells, for geocoding, 179
 Ground control, 312-316, 559
 Ground coordinates, from photographic measurements, 291
- Ground coverage, of aerial photographs, 77, 85-89, 544
 of Landsat, 534, 544
 Ground moraine, interpretation of, 249
 Ground range resolution, of radar, 496
 Ground resolution cell, *see* Resolution, spatial
 Ground resolution distance, photographic, 92
 Ground truth, *see* Reference data
 Groundwater, 151
 Gulf stream temperature, satellite, 584, 591
 Gullies, in image interpretation, 196
- Half mark, 306
 H and D curves, *see* Characteristic curves
 Harp seals, 47
 Haze, atmospheric, 10, 55, 62, 366
 filter, 10, 62
 removal, Landsat data, 556
 Heat Capacity Mapping Mission (HCMM), 583
 Heat loss surveys, 409
 High oblique photographs, 77
 High pass filter, 60
 Histograms, of digital data, 358, 473
 Histogram stretch, 564
 History, of aerial photography, 36, 94
 of space remote sensing, 528
 Holographic process in radar, 499
 Horizontal angles, from measurements on photographs, 290-294
 Horizontal distances, from measurements on photographs, 290-294
 Horizontal ground control points, 312
 Housing quality, 155
 Humid climate, 201
 Hybrid classification, 460
- Ice, sea, 566
 Ice-contact stratified drift landforms, 252
 Ideal remote sensing system, 26-27
 Igneous rocks, interpretation of, 218-232
 Image, 23
 Image analyzer, electronic, 110
 Image classification, 557
 Image correlator, 321
 Image enhancement, 110, 557, 562-576
 Image interpretation methods, *see* Interpretation methods
 Image motion compensation, 67
 Image restoration, 557
 Index mosaics, 76, 272
 Inertia, thermal, 404

- Inertial control system, 513
 Infrared energy, types of, 6, 57
 Insect infestations, trees, 140
 Instantaneous field of view, 396. *See also*
 Resolution, spatial
 Interference filters, 62
 International system of units (SI), 34. *See also*
 back cover
 Interpretation equipment, 99-112
 Interpretation methods, aerial photographs,
 94-187
 Landsat images, 543-553
 radar images, 506-512
 thermograms, 402-414
 Intervalometer, 65
 Intrusive igneous rocks, 218, 220
 Isotherm maps, 433-440
- Jointing, in rock, 202
- Kames, interpretation of, 255
 Karst topography, *see* Limestone, interpreta-
 tion of
 K-band radar, 502
 Kelvin temperature, *see* back cover
 Keys, interpretation, concepts, 97
 examples, 98, 129, 136, 137, 138, 149, 161
 Kinetic temperature, 363, 392
 Kirchhoff Radiation Law, 391
 Kite photography, 37
- Lakebed, interpretation of, 261
 Lake eutrophication assessment, 146
 Lambertian reflectors, 13
 Land cover, *see* Land use/land cover mapping
 Landforms, interpretation of, 188-282
 Land information systems, 170-184
 Landsat, data reception, processing and
 distribution, 540-543
 digital data analysis, 553-579
 image interpretation, 543-553
 multispectral scanner, 535
 orbit characteristics, 531
 return beam vidicon, 535, 540
 sensors, 535, 540
 thematic mapper, 581
 Landsat 1, 2, and 3, 531-540
 Landsat-D, 579-583
 Landsat Follow-On Program, 581
 Land use, in image interpretation, 199
 Land use/land cover mapping, 110-127
- Land use suitability evaluation, 192
 Large Area Crop Inventory Experiment
 (LACIE), 581
 Large Format Camera (LFC), 589
 Large-scale photographs, 98
 Latent image, 43
 Lava flows, color infrared photograph of, 58
 interpretation of, 224
 Layover, radar, 515
 Lens, camera, 65
 cone assembly, 66
 focal length of, 40, 65, 66
 optical axis, 67
 resolving power, 69
 Leveling, of stereoscopic plotter, 317
 Level slicing, 358. *See also* Density slicing
 Light table, 104
 Limestone, interpretation of, 210
 Line printer output, 175, 360, 481-482, 483,
 576, 577
 Lines per mm, resolution, 90
 Loess, interpretation of, 242
 Low oblique photographs, 77
 Low sun-angle imagery, 113, 548
- Macrophytes, 147
 Magazine, camera, 66
 Manned space flight, 529
 Map compilation, automated methods, 321
 by stereoscopic plotting, 319
 Mapping camera, 65
 Map projections, 181
 Maximum likelihood classifier, 465
 Measuring instruments for photographs, com-
 parators, 266
 digitizer, 109, 162, 266
 engineer's scale, 106, 267
 glass scale, 266
 Mechanical projection stereoplotters, 319
 Medium-scale photographs, 96
 Mensuration, forest, 137
 Mercury program, 529
 Metamorphic rocks, 232-233
 Meteorological satellites, 590-597
 Metric camera, 65
 Metric units, *see* back cover
 Microdensitometer, *see* Densitometer
 Micrometer, 4. *See also* back cover
 Micron, *see* Micrometer

- Microwave, energy, 6, 486
 radiometer, 523
 sensing, 486-527
 Mie scatter, 10, 371
 Mineral resource exploration, 113
 Minimum distance to means classifier, 463
 Moisture content, leaf, 19, 506
 soil, 19, 115, 197, 248, 250, 506, 520
 Moraines, interpretation of, 247
 Mosaics, photo, 79, 272
 Muck soil, 275
 Multiband photography, 69
 Multidate photography, 115
 Multilens camera, 69
 Multispectral classification, *see* Spectral pattern
 recognition
 Multispectral images, from airborne systems,
 445, 450
 from Landsat, 546
 Multispectral scanner, airborne, 443-457
 Landsat, 535, 540, 561
 Multistage sensing, 30, 113
 Multitemporal sensing, 30, 115, 329, 404, 482,
 548, 550

 Nadar, 36
 Nadir line, 77
 National Cartographic Information Center
 (NCIC), 600
 Nazca lines, image of, 167
 Nearest neighbor resampling, 560
 Negative, film, 43, 53
 Nighttime images, thermal, 405, 406, 411, 417,
 422, 423, 384, 562
 visible, 566
 Nimbus satellites, 566
 NOAA satellites, 560
 Noise, in signal, 455, 573
 Noncoherent radar, 496
 Nonselective atmospheric scatter, 10

 Oblique photographs, 77
 Oil spills, 146
 Opacity, film, 336
 Optical axis, camera, 67
 Optical Fourier Transform, 485
 Optical projection stereoplotters, 316-321
 Orbit, Landsat, 531
 Organic soils, interpretation of, 279
 Orthographic projection, 84
 Orthophotographs, 321-329

 Outwash, interpretation of, 258

 Panchromatic film, 46
 Panoramic camera, 74
 Panoramic image distortion, 76
 Parallax, photographs, 300-311
 simulated, 578
 SLAR images, 517
 Parallelepiped classifier, 464
 Parking studies, 155
 Particle size, soil, 189
 Passive microwave radiometer, 521, 523
 Passive microwave sensing, 521-527
 Passive sensors, 9, 486, 521
 Path length, 9
 Pattern, in image interpretation, 96
 Pattern recognition, *see* Spatial pattern recog-
 nition; Spectral pattern recognition; and
 Temporal pattern recognition
 Peat soil, 275
 Penetration, atmospheric, 62
 water, 141, 142
 Perspective projection, 84
 Photogrammetry, 283-334
 Photographic films, *see* Film sensitivity
 Photographic interpretation, concepts, 94-99,
 200
 equipment, 99-112
 keys, *see* Keys, interpretation
 Photographic processing, 45-46, 53-54
 Photographic spectrum, 11, 36, 47
 Photographs, types, 77
 Photometric units, 336
 Photon, 6
 Photon detectors, 303
 Photo tone, in image interpretation, 96, 196
 Picture element, *see* Pixel
 Pinhole camera, 39
 Pitch distortion, 425
 Pixel, 349, 458, 537
 Planck's constant, 6
 Planimeter, polar, 106
 Plan Position Indicator (PPI) radar, 469
 Plateau basalt, *see* Flood basalt
 Platen, of airborne scanner, 401
 of stereoplotter, 319
 Platforms, 29
 Plumes, sediment, 147, 276
 thermal, 406, 429, 434, 439
 Polarization of radar signals, 503
 Polarized-platen viewer, 319

- Polar planimeter, 106
 Pollution, non-point source, 142, 170-179
 point source, 142
 sediment, 143, 146
 Polygon data encoding, 180
 Population studies, 155
 Positive, photographic, 43
 Preprocessing, multispectral scanner data, 456, 469, 557, 569
 Primary colors, 49
 Principal component analysis, 470, 569
 Principal point, 67, 298, 300
 Print paper, 43
 Probability density functions, 466
 Processing, film, 45-46, 53-54
 Pulse length, radar, 494
 Push-broom scanning, 569
 Pythagorean theorem, 293

 Quadratic equation, in flying height solution, 314
 Quanta, 6
 Quantum detectors, 393

 Radam project, 492
 Radar, Doppler, 489, 499
 Plan Position Indicator (PPI), 489
 side-looking airborne (SLAR), 488-521
 antenna beamwidth, 497
 atmospheric effects, 502-503
 azimuth resolution, 497
 band designations, 502
 color images, 510
 depression angle, 496
 geometric characteristics, 503, 512-519
 image interpretation, 508-512
 polarization in, 503
 range resolution, 494
 real aperture, 498
 signal film, 501
 stereo imagery, 517
 synthetic aperture, 499
 system operation, 492
 terrain characteristics influencing signal, 491, 503-508
 Radargrammetry, 519
 Radiance, 26, 456
 Radiant emittance, 7, 385
 Radiant temperature, 383, 392
 Radiation, blackbody, 7, 383-388
 graybody, 388
 principles, 2-9
 Radiometer, passive microwave, 521, 523
 thermal, 394-398, 429
 Radiometric characteristics, concepts, 335
 of film, 335-361
 multispectral scanner, 456
 thermal scanner, 425-433
 Radiometric corrections, Landsat data, 558
 Radiometric resolution, 343
 Rainfall detection, radar, 499, 503
 Range resolution, radar, 494
 Raster, 349, 458
 Ratioging, of image data, 376-379, 565
 Ratio mask, image, 376
 Rayleigh scatter, 10, 55, 371
 RBV cameras, Landsat, 535, 540
 Real aperture radar, 498
 Real (versus ideal) remote sensing system, 27
 Real-time data processing, 26
 Reconnaissance cameras, 67
 Rectification of photographs, 324
 Rectilinearized images, 420
 Reference data, 2, 23-26
 Reflectance, diffuse, 13, 504
 of earth surface features, 12-22, 391
 measurement from photographs, 374-375
 panels, 374
 in radar sensing, 503-508
 spectral, 14
 specular, 13, 367, 504
 in thermal sensing, 391
 Reflected energy, infrared, 6, 57
 solar, 9
 Regional planning applications, 155-156
 Relative orientation, of stereoplotters, 317
 Relief displacement, on aerial photographs, 84, 290, 294-299
 on radar images, 515
 on thermograms, 421
 Remote sensing, definition, 1
 Resampling, of multispectral data, 482, 560
 Réseau grid, 535
 Resolution, radiometric film, 343
 multispectral scanner, 456
 thermal scanner, 397
 spatial, concept, 28, 92, 396
 of Landsat MSS, 536, 582
 of Landsat RBV, 535, 540
 of multispectral scanner, 454
 of photographic systems, 93-92
 of radar, 494, 497

- of thermal radiometer, *see*
- of thermal scanner, 480
- Resolving power, *see* Resolution, spatial
- Restoration, image, 557
- Return beam vidicon (RBV), Landsat, 535, 540
- Reversal film, 53
- Reversal processing, 53
- Roll compensation, 484
- Roll distortion, 425
- Roughness, surface, 13, 504
- Route location, 156
- Runoff, water, 171

- Sand dunes, interpretation of, 236
- Sandstone, interpretation of, 204
- SAR, *see*, Radar, side-looking airborne, synthetic aperture
- Scale, aerial photographs, 79-85, 96
- Scales, for photo measurements, 106, 287, 298
- Scan lines, 390
- Scanner, airborne multispectral, 443-457
 - Landsat, 535, 540, 561
 - thermal infrared, 396-402
- Scanner distortions, 414-425
- Scanning densitometer, 347
- Scan positional distortion, 77
- Scatter, *see* Atmospheric effects
- Scatter diagram, for multispectral data, 462
- Scene brightness, 40
- Sea ice, 586
- Seasat-1, 584
- Seasonal effects on remote sensing, *see* Multi-temporal sensing
- Sedimentary rocks, interpretation of, 201-218
- Selective key, *see* Keys, interpretation
- Selective radiator, 396
- Sensitivity, film, *see* Film sensitivity
- Sensitometer, 344
- Sensitometric wedge, *see* Step wedge
- Separation images, 376
- Shadows, in image interpretation, 96
 - on photographs, 96, 366
 - on radar images, 504
 - on thermograms, 404
- Shale, interpretation of, 207
- Shape, in image interpretation, 96
- Shrinkage, of photographs, 299
- Shutter, camera, 39, 66
- Shutter speed, 40
- Shuttle, space, 567
- Sidelap, 79

- Side-looking radar, *see* Radar, side-looking airborne
- Sigmoid curvature, 416
- Signal film, radar, 499
- Signal-to-noise ratio, 455
- Signature, spectral, *see* Spectral response patterns
- Single lens frame camera, 65
- Sinkholes, 209
- Site, in image interpretation, 96
- Site selection, 156
- SI units, *see* back cover
- Sixth-line striping, 558
- Size, in image interpretation, 96
- Skylab, 113, 376, 530
- Skylight, 369
- Slant range resolution, radar, 496
- SLAR, *see* Radar, side-looking airborne
- Slope, exaggeration on photographs, 183
- Small-scale photographs, 96
- Smoothing, image, 573
- SMS satellites, 562
- Soil, concepts, 186
 - drainage, 190
 - erosion, 20, 171
 - horizons, 190
 - mapping, 114-119
 - organic, 275
 - spectral reflectance, 18, 115, 197
 - texture, 189
- Sources of images, 600
- Spacelab, 566
- Space shuttle, 567
- Spatial effects, on sensing, 21
- Spatial frequency of data, 484
- Spatial pattern recognition, 464
- Spatial resolution, *see* Resolution, spatial
- Spatter cones, 225
- Specifications, for aerial photography, 332
- Spectral pattern recognition, concepts, 457-461
 - hybrid, 460
 - supervised, 458, 462-477
 - unsupervised, 477-481
- Spectral radiant emittance, 7
- Spectral ratioing, 376-379, 565
- Spectral reflectance curves, concept, 14
 - for soil, 19
 - for vegetation, 15, 18
 - for water, 19
- Spectral response patterns, concept, 20
 - curves, *see* Spectral reflectance curves

- Spectral sensitivity, concept, 28
of film, *see* Film sensitivity
Spectral signature, *see* Spectral response patterns
Spectrometer, 24
Spectroscopy, 24
Spectrum, electromagnetic, 4
Specular reflection, 13, 367, 504
Speed, film, 91, 341
of light, 2, 4
Spot densitometer, 347
SPOT satellite, 589
Spot size, densitometer, 347, 356, 367
State Plane Coordinate System, 181
Stefan-Boltzmann Law, 7, 365, 392
Step wedge, 345
Stereogram, 99
Stereo image alternator, 319
Stereo images, orthophoto, 327
Landsat, 578
radar, 517
Stereomate, 327
Stereopair, 76, 99
Stereoplotters, 316-321
Stereosat, 588
Stereoscopes, lens, 100
mirror, 102
scanning, 104
zoom, 104
Stereoscopic coverage, 78
Stereoscopic parallax, 300-311
Stereoscopic vision, 99
Stereoscopic vision test, 100
Stressed plants, 22
Strike and dip, of sedimentary rocks, 216
Strip camera, 73
Subtractive color process, 49
Sun, azimuth, 365
elevation effects, 365, 548
glitter, 274, 367
temperature and spectrum, 6, 11
Sunlight, 369
Sun-synchronous orbit, 532
Surface roughness, 13, 504
Suspended sediment, 20
Synclines, 216
Synthetic aperture radar, 499. *See also* Radar, side-looking airborne
Synthetic stereo images, 327, 577
Talbot, 36
Tangential scale distortion, 415
TDRSS, 582
Temperature, absolute, 7
antenna, 524
diurnal variation of, 403
kinetic, 383, 392
mapping, 433-440
radiant, 383, 392
Temporal effects, on sensing, *see* Multi-temporal sensing
Temporal pattern recognition, 492
Terraces, 258
Terrain evaluation, airphoto interpretation for, 188-282
Terrestrial thermography, 412
Test, stereoviewing, 100
Test fields, 476
Texture, in image interpretation, 96, 484
Thematic mapper, Landsat-D, 581
Thermal, calibration techniques, 425-433
capacity, 404
conductivity, 404
crossovers, 404
detectors, 383
energy, 6
image, *see* Thermogram
inertia, 404
mapping, 433-440
plumes, 409, 429, 434, 439
radiometer, 394-398, 427
scanner system, 398-402
Thermogram, description, 383
geometric characteristics, 414-425
interpretation, 402-414
time of day effects, 403, 404
Thermography, aerial, 382-441
Thermovision™ equipment, 413
Till (glacial) landforms, 245
Tilt, photographic, 77, 296
Timber inventory, 137
TIROS satellites, 590
Tone, in image interpretation, 96, 196
Topographic mapping, 283, 319, 321, 325
Topography, in image interpretation, 193
Traffic studies, 155
Training, spectral pattern recognition, 458, 470-477
Transmittance, atmospheric, *see* Atmospheric effects
of earth surface features, 12-22, 361

- of film, 336
- of filters, 58-64
- Transparency, film, 45
- Transparency, of water, 141
- Tree height determination, 139, 311
- Tree species identification, 131
- Trophic state of lakes, 146
- Tuff cones, 228
- Turbidity, 20

- Ultraviolet, energy, 6
- photography, 47, 59
- Units of measure, *see back cover*
- Universal Transverse Mercator (UTM) coordinate systems, 181
- Urban planning applications, 155
- USDA-ASCS, 94, 600
- Users, data, 27
- UTM coordinates, 181

- Variance, in multispectral data, 464
- Vector, data, 402
- Vegetation, in interpretation, 199
 - spectral reflectance curves, 15, 18
- Vegetation mapping, *see application area (e.g., Agricultural; Forestry)*
- Velocity of light, 2, 4
- Vertical aerial photograph, 67, 77, 296
- Vertical datum, 312
- Vertical exaggeration, 193
- Vertical ground control points, 312
- V/H ratio, 399, 423
- Video digitizers, 350

- Viewing equipment, 99-112
- Vignetting, 62, 362
- Visible spectrum, 4, 6
- Volcanoes, 224, 550
- Volumes, tree, 139

- Water, absorption bands, 19
 - penetration, 141, 142
 - pollution detection, 142
 - quality, 146
 - resource applications, 141-155
 - temperature mapping, 433, 440
 - turbidity, 20
- Wavelength, 4
- Wavelength blocking filter, 60
- Wave theory, 2
- Weather problems in remote sensing, 329
- Weather satellites, 590-597
- Wetland mapping, 153-162
- Whales, image of, 165
- Wien's displacement law, 7, 385
- Wildlife ecology applications, 47, 159-166
- Window, of digital image data, 471
- Windows, atmospheric, *see Atmospheric effects*
- Wratten™ filter numbers, 58

- X-band radar, 502

- Yield estimates, 130

- Zoom stereoscope, 104
- Zoom transfer scope, 106

SI UNITS FREQUENTLY USED IN REMOTE SENSING

Table 1 Fundamental Units

Quantity	SI Unit	egs Unit	fps Unit
Length (L)	Meter (m)	Centimeter (cm)	Foot (ft)
Mass (M)	Kilogram (kg)	Gram (g)	Slug
Time (T)	Second (sec)	Second	Second (sec)
Force (MLT ⁻²)	Newton (N)	Dyne	Pound (lb)
Energy, work (ML ² T ⁻²)	Joule (J)	Erg	Foot-pound (ft-lb)
Power (ML ² T ⁻³)	Watt (W)	Erg · sec ⁻¹	Horsepower (hp)

Table 2 Unit Prefix Notation

Multiplier	Prefix
10 ⁹	giga (G)
10 ⁶	mega (M)
10 ³	kilo (k)
10 ⁻²	centi (c)
10 ⁻³	milli (m)
10 ⁻⁶	micro (μ)
10 ⁻⁹	nano (n)
10 ⁻¹²	pico (p)

Table 3 Common Units of Wavelength (λ)

Unit	Equivalent
Centimeter (cm)	10 ⁻² m
Millimeter (mm)	10 ⁻³ m
Micron (μ)	10 ⁻⁶ m
Micrometer (μm)	10 ⁻⁶ m
Nanometer (nm)	10 ⁻⁹ m
Ångstrom (Å)	10 ⁻¹⁰ m

Table 4 Helpful Conversion Factors

To Convert From	To	Multiply By
acre	hectare	4.046873 × 10 ⁻¹
acre	square meter (m ²)	4.046873 × 10 ³
degree (angle)	radian (rad)	1.745329 × 10 ⁻¹
degree Fahrenheit	Celsius (°C)	°C = 5/9 × (°F - 32)
degree Celsius	Kelvin (°K)	°K = °C + 273.15
erg	joule (J)	1 × 10 ⁻⁷
foot (U.S. survey)	meter (m)	3.048006 × 10 ⁻¹
hectare	square meter (m ²)	1 × 10 ⁴
inch	meter (m)	2.54 × 10 ⁻²
kilometer per hour	meter per sec (m/sec)	2.777778 × 10 ⁻¹
mile (U.S. survey)	kilometer (km)	1.609347
mile per hour	meter per second (m/sec)	4.470409 × 10 ⁻¹
nautical mile (international)	kilometer (km)	1.852
pound	kilogram (kg)	4.535924 × 10 ⁻¹
square foot	square meter (m ²)	9.290341 × 10 ⁻²
square inch	square meter (m ²)	6.4516 × 10 ⁻⁴
square mile	square meter (m ²)	2.589998 × 10 ⁶
wavelength (in μm)	frequency (Hz)	f = (2.9979 × 10 ¹⁴)/λ