SPACE-AGE DEVELOPMENTS IN DESERT RESEARCH

by Farouk El-Baz

Space-age technology has provided new tools for geological studies of the world’s desert landforms. These include orbital images and photographs, as well as various means of automated monitoring of meteorological parameters and other temporal changes. A better understanding of the deserts is essential not only to the proper utilization of one-fifth of the Earth’s land area, but also to the interpretation of wind-blown features on the planet Mars.

Introduction

The earth sciences had their origins in Europe—the only continent without a desert. Unlike mountain ranges, river basins and even glaciers, deserts and arid lands received little or no attention in the classical geological literature. In addition, by the very nature of their training, geologists looked for solid rock layers to decipher the history of the earth. Flat desert terrain covered by mixed rock rubble, sand and soil attracted only a handful of investigators. The immense size of most deserts also precluded their study by conventional means, particularly in view of the harsh conditions encountered in desert travel. As a result, deserts have remained the least understood of all of Earth’s landforms.

A desert is usually defined as a land area that receives less than 25 cm of precipitation per year. It cannot, therefore, hold much vegetation and remains dry most of the time. This definition includes the so-called “cold deserts”, which are regions characterized by perpetual ice and snow cover and intense cold. These regions include one-sixth of the landmass—over 23,000,000 km². The term desert, however, is more commonly applied to the hot and dry regions of the earth, concentrated between 10°N and 40°N and between 20°S and 30°S. These “hot deserts” or extremely arid lands constitute one-fifth of Earth’s land area—nearly 31,000,000 km².

In 1963, when astronauts first observed and photographed the earth from orbit, they did not fully realize the enormous usefulness of this new vantage point. Because of their large areal coverage, orbital photographs were especially helpful in mapping regional patterns of sand distribution, studying large dune masses, and determining the direction of sand movement (McKee et al., 1977; El-Baz, 1977; McKee, 1979; Mainguet, 1978; El-Baz et al., 1980). The general lack of cloud cover over arid regions was found to improve image quality.

Because of the size, remoteness and inaccessibility of most deserts, preliminary reconnaissance surveys, including general descriptions of desert landforms and selection of areas for detailed fieldwork, could easily be made with orbital photographs. They clearly depict the colour variations of desert surfaces—indicative of changes in surface composition. They have also been used to confirm field observations of the red colour in desert sands. For example, in the Namib Desert of S Africa, where linear dunes have migrated from west to east along the coast of Namibia, the sands farthest inland are older and much redder in colour (Logan, 1960).

Skylab 4 photographs of the same region show colour zones in the dune sand. Younger sands near the coast appear brighter than the redder zones farther inland (McKee et al., 1977). The Apollo-Soyuz photographs of southern Australia were used to illustrate dune reddening as a function of increasing distance from the source. For example, photographs of the Lake Blanche area in the Stuart Desert and of the Lake Eyre region in the southern Simpson Desert show an increase in red colour as the distance from the sand source increases (El-Baz, 1978).

This red colour has been attributed to the presence of hematite coatings on individual grains (see, for example, Walker, 1967), although the origin of the reddening remains
controversial (Van Houten, 1973; Folk, 1976). The process of
reddenning has been reviewed by Walker (1967) and Glennie
(1970). The variation in grain coating is significant because of
its effects on the spectral signature of the sands on space
images and photographs.

Recent studies indicate that the coating on sand grains is
composed of kaolinite with powdery hematite, thus linking
the reddening to desert varnish as described by Potter and
Rossman (1977). Kaolinite in the coating is believed to
originate as dust that percolates through the sand and ad-
heres to the surfaces of the grains (Walker, 1979). Thus, the
processes that result in the darkening of rock surfaces with
time through the formation of desert varnish also act upon
individual sand grains (El-Baz and Prestel, 1980). The clay
component in the coatings of sand grains may be responsible
for the creation of needle-like growths in sandstone oil
reservoirs, which reduce their permeability (Gulven et al.,
1980).

While a number of desert regions are now being studied more
closely, there is still a need for basic data on the desert
environment, particularly in

- Studies of climatic changes during the Quaternary: much
  like the layers of Antarctic ice, alternating layers of
  playas and eolian deposits in desert regions enclose a rich
  history of dateable changes in climate as far back as
  200,000 years (see Wendorf et al., 1976; Haynes, 1978).
  Recent publications on the topic include those by
  Buzan and Hansen, 1968, Al-Sayari and Zbiti, 1978, and
- Investigations of arid lands at the fringes of deserts: they
  constitute a fragile ecological environment which responds
dramatically to external changes. A vivid example is the
  response of the sub-Saharan Sahel region during the rela-
tively dry years from 1968 to 1973 (see proceedings of the
  U.N. Conference on Desertification, Nairobi, Kenya, 1977,
- Studies of the feasibility of various economic development
  projects in the desert areas of less developed countries.
  Most nations in and around the major world deserts suffer
  from economic underdevelopment, growing populations and
  scarcity of food (Eckholm, 1976). Mismanagement of arid
  lands results from lack of a full understanding of the
  terrain and its characteristics (see Bishay and McGinnies,
  1979).
- Interpretation of the surface features of Mars as photo-
  graphed by the Mariner and Viking spacecraft. Because of
  the contention that Mars harboured flowing water in its
  geological past, and the fact that eolian activity dominates
  the present Martian surface, much of Mars appears similar
to many Earth deserts (Arvidson, 1972; McCauley, 1973;
  Mutch et al., 1974; El-Baz et al., 1979).

Meteorological Monitoring

In desert areas, meteorological monitoring stations are gen-
erally placed in oases which are located in depressions, with
surrounding cliffs exerting a great deal of influence on wind
direction and its velocity. It has become apparent that they
also need to be placed in open, inhospitable and inaccessible,
arid, wind-blown terrain. Space-age technology has paved
the way for this possibility.

Data collected by such automated stations can be transmit-
ted to orbiting satellites, which then re-transmit the data to
the ground receiving stations for processing, distribution and
analysis. Satellites which can receive and transmit data
collected on the ground include Consat, Intelsat, and the
French Anik-type satellites.

At present, the U.S. Geological Survey is operating a program
of remote monitoring of hydrologic data for water resources
assessment (Paulson, 1978). Results of this program indicate
both the cost-effectiveness of the method, and the advan-
tages gained from a near real-time collection of data. In one case,
improved estimates of run-off were instrumental in avoiding
flood damage and generating extra electrical energy during the
runoff period.

Similarly, a meteorological data collection scheme may use
Earth orbiting satellites to relay data from a great number of
stations to one or more receiving stations. There are three
basic elements to its (1) a field radio, usually called a Data
Collection Platform, that is connected to the sensor record-
ers; (2) a radio transponder with receiving and transmitting
capability onboard a satellite; and (3) a data receiving station
for retrieval, processing and dissemination to investigators.
Programs currently using such a system in monitoring
weather in remote places are located in Antarctica and in the
southwestern U.S. deserts, representing two extremes of
weather conditions.

The first is an Automatic Weather Station (AWS), which uses
a transportable unit consisting of a three-meter triangular
tower, environmental sensors, a data acquisition and radio
transmitter unit, omni-directional antennas, and a power
source. Located at Asgard Station, Antarctica, the AWS was
designed by members of the Radioscience Laboratory at
Stanford University (T. Howard, pers. comm.). In the near
future, it will transmit sensor data to the "ARGOS" system
aboard the TIROS-N satellite. The 400-MHz radio antennae,
temperature sensor and wind speed/direction monitor sit on a
horizontal spar on top of the tower. The microprocessor-
based data acquisition unit, radio transmitter, and pressure
sensor are housed in an insulated steel enclosure mounted at
about the mid-level of the tower. Power for the AWS is
supplied by either a radioactive thermo-electric generator
(TEG) or by lithium batteries, the former having the capa-
bility to power the AWS for many years, the latter, as
currently configured, can power it for more than two years.

The second program is that of the "Desert Winds" operated by
the U.S. Geological Survey in Flagstaff, Arizona (J. McCauley,
pers. comm.). In this case, stations consist of an aluminum
free-standing tripod with a mast (extending approx-
imately six meters) for mounting the wind sensors.
Swiveling pads are provided with holes for securing the mast to the ground, and one leg is adjustable for leveling. A lockable steel enclosure houses the electronic equipment. The standard complement of sensors is made up of components to measure cumulative precipitation, wind speed with a time-weighted average, wind direction, temperature with vane aspirated radiation shield, relative humidity with sky shield, and barometric pressure.

The "Desert Winds" stations are powered by solar batteries. The only device that now needs to be added to such an array of sensors for desert monitoring is a dust particle counter which would help monitor the dust storms that plague desert regions. It would benefit aviation and other forms of strategic transportation in arid regions.

A program for remote monitoring of near-surface (up to 30 m) meteorological information will help close the gap between orbital and Earth-based studies, particularly in investigations of both long- and short-term meteorological effects on areas prone to desertification. Although the data could be recorded in situ, the personnel, field support and time requirements would be prohibitively expensive. There would also be an extensive time lag between the acquisition and the use of data. Consequently, this new method of monitoring coupled with satellite relay is considered the only feasible way of gathering meteorological data on remote regions in a thorough and timely manner.

Few geologists consider wind to be the major agent of sculpture in the desert, for many of the erosional landforms are "foreign" to geologists who are more familiar with the less arid regions of the world. Even the role of vorticity in developing lineations by wind erosion was only recently accepted (Whitney, 1978), thus contradicting the hypothesis that changes in wind direction, with time, account for the orientation of ventifacts (Sharp, 1949, among others).

Ventifact, from the southeastern Western Desert of Egypt, showing the effects of negative and side wind flow, with a sand tail in the lee of the wind.

Wind erosion creates isolated hills; cliff retreat does not have to result from water erosion. Also, corrosion features, shaped solely by the wind, can attain lengths of several hundred kilometers (Mainguet and Callot, 1978). Yardangs, the smaller wind-sculpted features that resemble inverted boat hulls, are being reported from numerous new localities, indicating new interest in wind-formed features.

Wind is also a very powerful agent of transportation. As the wind gusts in an arid environment, it hurls fine particles upwards as dust. Larger particles remain behind and form a protective armour of desert pavement on the surface. Mid-sized particles roll, bounce or saltate across the surface and accumulate to form dunes, which grow and modify their shapes as they succumb to changes in wind direction, and even breed dunes of the same kind. Some of the "offspring" are carried on the back of the "mother" dune. Others are borne downwind and move faster than the parent, keeping abreast of other offspring on the march.

Mosaic of Landsat images of Egypt showing parallel lines of dune bundles, which move generally from north to south.

Desert Geomorphology

Much of the basic research on dune classification and sand movement by wind has been carried out in the Western Desert of Egypt, where "the free interplay of sand and wind has been allowed to continue for a vast period of time, and where, if anywhere, it should be possible in the future to discover the laws of sand movement and growth of dunes" (Bagnoi, 1933, p. 121). Geomorphic descriptions followed by laboratory experiments led to Bagnoi's (1941) classic treatise on the physics of sand movement by wind, based largely on observations made in the Western Desert of Egypt.

Research on desert landforms and arid lands was intensified during the past decade, partly due to the scientific interest in the effects of prolonged droughts in the Sahel. International and national research funding agencies are also starting to realize the importance of basic research work on the desert. As a result, we now have an impressive collection of books that treat the geomorphology of arid lands (Ginn, 1970; Mainguet, 1972; Cooke and Warren, 1973; Doehring, 1977; and Mabbutt, 1977).

Wind-sculptured chalk blocks in a sand sheet within the Panafra depression in the central part of the Western Desert of Egypt.

The variety of dunes in the desert is staggering. Some are monstrous, uncrossable ones up to 200 m high and over 300 km long. Others are mere dunes only a few meters high. Where there is a limited supply of sand, coupled with a persistent wind, crescent-shaped or barchan dunes form. Groups of barchans meet to create complex patterns including doughnut-shaped dunes and irregular, crescentic
A coarse lag deposit, one pebble thick, which arms the desert surface in northern Sinai.

forms. If the wind changes directions drastically, it either forces the sand into numerous extensions to form star dunes, or keeps piling the sand into dome or pyramid dunes. Where there is a large supply of sand and persistent winds, linear dunes result. Crests of these meander in snake-like patterns. Groups of the linear dunes form many of the great sand seas of the Earth (Breed and Grow, 1979).

Tamarisk trees planted on the lee of an advancing dune, right, to halt its advance towards an agricultural field in Harra village, Bahariya Oasis, Western Desert of Egypt.

In India, parallel rows of dry hay fences, only 30 cm high, have been used to stabilize shifting dunes. In China, a checkerboard of hay fences divides the sand surface into 1 m² areas. The fences are not designed to stop the motion of sand, but allow it to move within the one-meter squares.

Other methods include spraying them with petroleum as was successfully but expensively done in oil-rich countries like Iran and Saudi Arabia (Kerr and Nigra, 1952), or with chemicals such as "Sand Seal", a non-toxic water emulsified blend of liquid polymers and silicate derivatives. Stabilizing dunes by seeding them with grass is being done in southwestern U.S.A., but this does not work in other deserts because of the scarcity of water and lack of humidity.

Linear dune in the lee of an escarpment in the Bahariya depression, Western Desert of Egypt.

Human Habitation

The term desert comes from the Latin verb "desero", to abandon. Thus "desertum" means abandoned, relinquished or forsaken - an exceedingly descriptive term, since most desert regions once hosted greater numbers and varieties of flora and fauna than they do today. When their weather conditions changed, these tracts were forsaken by the biota for other regions where life-sustaining water was more plentiful. The migration of humans was therefore affected as well.

Although soil erosion and salinization, as well as removal of the scant vegetation cover for firewood and grazing, represent grave problems to inhabitants of the deserts, the most formidable one is posed by the shifting sands. In dealing with them, one can either avoid them, try to halt their advance, or learn how to live with and use them. Avoidance of migrating dunes can be done by planning in advance. For example, if a dune belt is moving at the rate of 30 m per year, a settlement built at least 25 km farther downwind would exist without the danger of inundation for about 300 years.

To halt the advance of dunes, one can plant trees in their path. In the Sahara, oasis dwellers plant tamarisk trees for this purpose, though some farmers plant date palm trees instead. They serve as a physical barrier downwind, and are effective until the dune becomes tall enough to engulf the trees themselves. In Tunisia and Algeria, tall eucalyptus trees are being planted; these work as wind breakers rather than physical barriers. Their height (up to 100 m) disturbs the wind regime, forcing the wind to unload the sand or limit grain transport before it approaches the wall of trees.

Dunes stabilized by natural vegetation near Bikaner in Rajasthan, NW India.

Mars Analogies

Exploration of the planet Mars during the past decade indicated that the seasonal variations in the reddish colour of the planet's surface are caused by meteorological effects. Mariner 9 and Viking 1 and 2 images show light- and dark-coloured streaks and splotches, the outlines of which have been ascribed to eolian activity (Veverka and Thomas, 1977). Furthermore, wind tunnel simulations confirmed that such features are the result of the transport of particulate material and the effects of topographic impediments on wind flow (Creveley et al., 1974).

Similar features are prevalent in Earth's deserts, particularly in the extremely arid parts. For example, both bright- and dark-tone wind streaks prevail in the southwestern part of the Western Desert of Egypt (El-Baz et al., 1979). Here, the bright streaks are composed of sand dunes and dune belts, sand sheets and lag deposits of light-coloured rocks, whereas the dark-toned streaks are preeminently locally derived desert pavement (El-Baz et al., 1980). Comparisons between such features shed additional light on eolian processes on both Earth and Mars.
Spindle-shaped dark streaks in the lee of Hagar El-Garida hill, SE Libya, and of small craters in the Cerberus region of Mars, right. (Photos courtesy NASA)

Dunes also abound on the Martian surface. In fact, the north polar region of Mars is girded by the largest known individual dune field in the solar system. It is made of simple and complex crescent-shaped (barchan) dunes. Numerous erosional features are displayed on the Viking photographs, including isolated hills and yardangs, very similar to those in terrestrial deserts.

One interesting analogy was made recently between the rocks of southwestern Egypt and those in the Viking Lander sites. An expedition to the southwestern corner of Egypt (El-Baz et al., 1980) revealed an abundance of quartzite and basaltic rocks, the outer surfaces of which had been pitted and fluted by wind erosion. These rocks bore a striking resemblance to those seen by the Viking Landers, generally interpreted as vesicular basalts. Wind tunnel studies on collected samples show that abrasion on windward surfaces coupled with negative flow, secondary flow and vorticity created the pits in the Egyptian samples (McCauley et al., 1979). Such field and laboratory observations suggested that the pits and flutes on the Martian rocks may also be formed by wind, and thus the Martian surface may be far more wind-eroded than previously thought.

View of the Martian surface in the Viking 1 landing site showing sand drifts. The morphology indicates movement of the particulate material from left to right. The object in the middle of the photograph is part of spacecraft's meteorological monitor.

Future Research

Detailed mapping and repeated monitoring of the earth's deserts would shed more light on the erosional forces of both Earth and Mars. The American Space Shuttle Program will collect new data and images for photogeologic and topographic analyses, through, for example, the use of the large format camera (LFC) to acquire mapping-quality, stereo, 10-20 m resolution photographs on colour and/or black-and-white film. Such photographs will allow the compilation of orthophotomaps at 1:24,000 scale, and provide the resolution necessary to make these into useful tools for the desert geologist. Monitoring temporal changes may be done via the repeated acquisition of multispectral images through the use of advanced satellites of the Landsat type and the French SPOT satellite scheduled to operate in the mid-1980's.

Desert geomorphology, emphasizing the use of space data, is being given due priority in many research organizations worldwide. For example, emphasis is placed on this topic by the U.S. Geological Survey's Center of Astrogeology at Flagstaff, Arizona, the Linschow Institute of Desert Research in Lanzhou, China, the Quaternary Geology, Geomorphology and Environmental Geology Division of the Geo-

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Realization of the importance of space data to desert research is resulting in nearly annual conferences on the topic. The subject was just covered during the November 1980 "Course on Physics of Flow in the Oceans, Atmosphere and Deserts" held at the UN International Center for Theoretical Physics in Trieste, Italy. Also, the International Conference on Remote Sensing of the Environment will hold a "Symposium on Arid Lands" November 1981, in Cairo, Egypt. Plans are now being drawn for a workshop on the arid land environment to be held a year later in the Rajasthan Desert, India, under the sponsorship of the Smithsonian Institution.

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