ARCHAEOLOGY

American Pyramids Served as Timepieces, Survey Shows

Structures Are Found Uniformly Askew From Compass Directions Just Enough to Face Setting Sun at Equinoxes

PROOF that Indians in Mexico built pyramids to serve as astronomical timepieces has been secured by a Mexican government archaeologist, Sr. Ignacio Marquina.

Thus the ancient pyramids of America are awarded astronomical significance which researchers have sought vainly in the Egyptian pyramids. Egypt's pyramids are tombs but not timepieces, Egyptologists almost universally admit. Mexico's pyramids, on the other hand, are pedestals for high temples, and some at least are oriented to mark the passing of the sun and certain stars.

Sr. Marquina has demonstrated that the carved pyramid of Tenayuca, built by Aztec Indians, was a sun-dial which accurately marked the moment when the New Year began. The Mexican New Year was July 26.

Sr. Marquina's attention was drawn toward possible relationship of sun and pyramids when he surveyed the archaeological sites of Mexico. He noticed that the angle at which principal pyramid-temples faced was apt to be followed by all monuments and buildings of a city.

He also observed two ideas in orientation. In southern Mexico and Guatemala and southern Yucatan, the buildings generally were square to the four world directions, and facing astronomical west, exactly between the two points where the sun sets in the summer and winter solstices.

True of Toltec Culture

But farther north, in places allied with Toltec Indian culture, he found the main pyramids skewed a little from facing west. They faced slightly northward, the angle of deviation varying with the latitude of the city. This was the case at such widely scattered cities as Chichen Itza, Uxmal, Teotihuacan, Tenayuca and Cholula.

At Tenayuca, Sr. Marquina made tests to see whether this constant arrangement at cities so far apart obeyed some astronomical rule. He measured the angle which the setting sun makes with the center of Tenayuca's pyramid. He measured it for summer and winter solstices, the spring and autumn equinoxes, and the two times in the year when the sun passes overhead.

It was strikingly demonstrated that the building looks directly into the setting sun on May 16 and July 26 of every year. Those are the two days when the sun crosses overhead in the zenith. On those days there is a moment when an upright object casts no shadow because the sun is directly above it. This sign, so easily observed, is the simplest way of marking the passing of a year.

Stars Tested

From proving relationship with the sun, Sr. Marquina proceeded to test lines certain stars made with the Tenayuca pyramid.

He found that the stars important to

Mexican Indians in their religion were stars whose lines of sight coincided with the sun lines on the solstices, the equinoxes, and the sun's zenith. It appears that those stars were important because they did coincide.

The leading star was Aldebaran, which was on the line of sight of the setting sun on the two days when the sun crossed the zenith. Thus the ancient architects could use Aldebaran to guide them in setting their pyramids at the right angle, and they did not have to wait for the two days in the year when the sun would mark the spot.

Lord of the Night

In Aztec lore, Aldebaran was called Lord of the Night, and he belonged to the constellation of the new fire. In all the Aztec empire new fires were made on New Year's Day by rubbing together sticks shaped like that constellation.

Mexican archaeologists now believe that the Tenayuca pyramid was rebuilt seven times, like an ever-growing nest of boxes, not because the Indians wanted to repair it or make it bigger, but for ceremonial reasons. It is possible, they say, that the re-building times marked beginnings of the 52-year "centuries" of the Indians when everything old had to be destroyed or made new.

Science News Letter, June 17, 1933

GENERAL SCIENCE

Galaxy of Foreign Scientists Invade Century of Progress

A GALAXY of foreign scientists, over a sixth of them Nobel prize winners, will be guests of Chicago's Century of Progress exposition and the American Association for the Advancement of Science from June 19 to July 1 when thousands of scientists and engineers will gather to see the exposition and hold hundreds of meetings.

From the various intellectual centers of the world, 28 foreign scientists are on their way to Chicago as guests of America.

Five of them are Nobel prize winners and they are likely to meet during their stay at Chicago a number of America's five living Nobel prize winners in sci-

The Nobelists among the foreign guests are: Dr. F. W. Aston of Cambridge, England, (chemistry 1922); Dr.

Niels Bohr, of Copenhagen, Denmark (physics 1922); Dr. A. V. Hill of London (medicine 1922); Dr. August Krogh of Copenhagen (medicine 1920); Dr. Theodor Svedberg of Upsala, Sweden (chemistry 1926).

The other foreign guests are: Dr. Otto Appel of Berlin, agriculture; Dr. G. A. Bagge of Stockholm, economics; Dr. Joseph Barcroft of Cambridge, physiology; Dr. A. Mendelssohn Bartholdy of Hamburg, political science; Dr. Jakob Bjerknes of Bergen, meteorology; Dr. Filippo Bottazzi of Naples, physiology; Dr. Ludwig Diels of Berlin, botany; Dr. Jean Dufrénoy of France, agriculture; Dr. Leopold Fejer of Budapest, mathematics; Dr. Enrico Fermi of Rome, physics; Dr. A. P. M. Fleming of Manchester, engineering; Dr. R. Goldschmidt of Berlin, zoology; Dr.

Herbert J. Gough of London, engineering; Sir Daniel Hall of London, agriculture; Dr. C. U. A. Kappers of Amsterdam, anthropology and physiology; Dr. Wolfgang Koehler of Berlin, psychology; Dr. Tullio Levi-Civita of Rome, mathematics; Dr. Emilio Mira of Barcelona, psychology; Dr. William Oualid of Paris, political economy; Dr. Henri Pieron of Paris, psychology; Dr. J. J. Sederholm of Helsingfors, geology; Dr. Charles E. Spearman of London, psychology, and Dr. R. J. Tillyard of Australia, entomology and paleontology.

Science News Letter, June 17, 1933

AERONAUTICS

Stratosphere Shell Prepared For Navigators

See Front Cover

THE LITTLE metal sphere that will be the stratosphere home of two men and scientific instruments for a few hours next month is rapidly being completed. (SNL, May 27, '33, p. 323) It is pictured on the front cover with Dr. Jean F. Piccard emerging at the unfinished vertex of the "orange peel" sections of dowmetal, the magnesium alloy one-third lighter than aluminum.

The sphere is truly a shell of the sky. Though seven feet in diameter, its metal sheeting is only one-eighth of an inch thick. The weight is 200 pounds, compared with 300 for the sphere used by Prof. Auguste Piccard last year. There are to be two manholes and eight portholes distributed so that vision will be free in all directions. The floor will be made of downetal and a space four feet square is being left for the occupants.

Four struts will be used inside, and shelves at three levels will hold all instruments, ballast and food in place. Ballast will be dumped through a tank which may be sealed to prevent loss of pressure. The navigators expect to close the portholes at an altitude which will leave the pressure at about eight and a half pounds after they ascend ten or eleven miles. The ascent is to be made from Chicago in connection with the Century of Progress exposition.

The gondola will be painted a light color on the top and black on its lower sides and bottom. Thus the metal's ability to absorb heat in the morning and afternoon, when heat will be needed most, will be increased.

Science News Letter, June 17, 1933

The oldest known medical school was founded by the Persian conqueror Darius in Egypt.

ENDOCRINOLOGY

Adrenal Cortex May Regulate Salt and Water in Body

New Type of Gland Disorder Brings Obesity Apparently By Disturbing Body's Handling of Water

THE VITAL cortex of the adrenal glands may have an influence on the regulation of salt and water in the body similar to that of insulin on sugar, the parathyroid glands on calcium and the thyroid gland on iodine. Evidence indicating that this may be the case was presented by Dr. R. L. Zwemer of the College of Physicians and Surgeons, Columbia University, at the meeting of the Association for the Study of Internal Secretions in Milwaukee.

The salt in this case is sodium. It is a loss of sodium from the body rather than any great increase in acid that produces the lower carbon dioxide combining power of the blood which is an early indicator of insufficient adrenal gland functioning, Dr. Zwemer believes.

In cats that have lost their adrenal glands, extract of the adrenal cortex increases the amount of sodium and chloride in the blood, Dr. Zwemer and his associate, Dr. Ruth Sullivan, found.

Drs. Zwemer and Sullivan working with animals, and Drs. Robert Loeb and Dana Atchley treating patients, found that giving common salt by mouth is helpful in conditions like Addison's disease in which the cortex of the adrenal gland is not producing enough of its vitally necessary hormone.

Cats that were given salt after removal of the adrenal glands survived twice as long as similar animals that got no salt.

While salt is helpful in these conditions of adrenal insufficiency, some of the adrenal cortex hormone or extract must be given to help out. Giving too much salt in these cases is as bad as too little. Drs. Zwemer and Sullivan have been able to calculate the exact amount of sodium necessary for cats suffering from adrenal insufficiency.

A new, hitherto unrecognized glandular disorder was reported by Dr. Leonard G. Rowntree of Philadelphia and Dr. Louis A. Brunsting of Mayo Clinic. The disorder was seen in two young women, 20 years old, who were brought to the Mayo Clinic because they had suddenly become very fat. They could not get rid of the excess weight by any of the measures for reducing.

"Both patients were superlatively feminine in appearance with luxuriant hair and exaggerated feminine configuration," the physicians found on examination. Both patients had matured at a younger age than the normal.

With the idea that the obesity was due to derangement in the body's handling of water, the patients were given treatment to remove the water from their bodies. This was done by the use of ammonium salts and the newer mercury compounds. As a result, the weights of the two patients were reduced to practically normal.

After their return home, one patient regained the weight she had lost. The other patient was able to keep her weight down by continuing the ammonium and mercurial compounds and by restricting her intake of water.

The condition might be the result of an early excess of one of the hormones of the pituitary gland, known as Prolan A, Drs. Rowntree and Brunsting suggested.

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ARCHAEOLOGY

Tut-Ankh-Amen's Mother-in-Law

BEAUTIFULLY sculptured in the almost impossibly hard stone, quartzite, a portrait head newly found at Tell el Amarna in Egypt may prove to be an image of Queen Nefertiti one of whose daughters married the long-posthumously famous Tut-ankh-amen. It has been compared with the famous portrait bust of Nefertiti now in the Berlin Museum in its slender beauty and its aristocratic poise.

For some reason the sculptor never finished his work. The back of the head and one side of the face were left unsmoothed, with the black guide-marks still on them. But the artist was suffi-