BIOCHEMISTRY

Dead Bones Live Again

Foresee better control over abnormal bone formation as result of development of diets that reduce tooth decay in animals by 75 per cent.

► APPARENTLY DEAD bones have been revived and endowed with twice the ossifying power they had before their destruction in experiments reported by Dr. Albert Edward Sobel of Brooklyn, N. Y., at the joint meeting of the American Chemical Society's Chicago Section and the American Association of Clinical Chemists in Chicago.

Diets that reduced tooth decay in laboratory animals by 75% in extent and severity were developed in the same research.

Improved control over abnormal bone formation and more skillful treatment of bone wounds are foreseen as a result of this fundamental work.

It all started when Dr. Sobel and associates in the chemistry department of the Jewish Hospital, Brooklyn, studied the composition of new mineral deposited in bits of living bone from solutions containing the mineral ingredients of bones and teeth. These are calcium phosphate and calcium carbonate.

From carbonate-rich solutions the mineral which came out was rich in carbonate. From phosphate-rich solutions it was richer in phosphate. From this information, diets were designed to produce blood rich in carbonate or rich in phosphate. The diets were then fed to cotton rats.

These laboratory animals are susceptible to dental caries closely resembling tooth decay in humans. The high carbonate-low phosphate diet produced teeth high in carbonate. The low carbonate-high phosphate diet produced teeth low in carbonate.

Because acids produced in the mouth can dissolve the calcium carbonate portion of tooth minerals without dissolving the other tooth mineral, calcium phosphate, Dr. Sobel expected the teeth high in carbonate to be more susceptible to decay. This was the

Animals with good tooth composition had only about one-fourth as much tooth decay as those with poor composition, and the decay in each tooth was less than onefourth as great in well constructed teeth.

The revival of dead bone cells was done with bits of bones taken from living animals. The bone cells were apparently killed by treating them with salts of magnesium, copper, beryllium, strontium and ordinary table salt. These salts destroyed the mineralizing power of the bone cells, whether there was a lot or no calcium present.

The bone cells were then revived and their ability to mineralize was restored by treating them with calcium chloride. The bone cells can be revived up to half a day.

A chemical called an enzyme, Dr. Sobel and associates found, plays a big part in governing the mineralization of bone. This chemical cannot work unless it combines with calcium. Other salts, like copper, beryllium and magnesium, however, can compete with the calcium to combine with this enzyme. When they succeed, they block the ability of the cell to ossify, or form new bone cells.

Shaking the bone cell with a calcium salt when none of these other salts is present makes the "marriage" of calcium and enzyme take place at a greater rate than under normal conditions in the living body. The result is that the revived cell has a greater ability for mineralization than before.

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RADIO

Saturday, June 13, 1953, 3:15-3:30 p.m. EDT "Adventures in Science" with Watson Davis, director of Science Service, over the CBS Radio Network. Check your local CBS station.

Dr. Melbourne R. Carriker, assistant professor of zoology, Rutgers University, State University of New Jersey, New Brunswick, N. J., discusses "Farming our coastal Waters".

EDUCATION

Girls Go to School **Longer Than Boys**

► SIGNS THAT the so-called weaker sex is perhaps becoming the more learned appear in a study by Metropolitan Life Insurance Company statisticians.

At least, the girls go to school longer. In 1950, women 25 years and older had on the average 9.6 years of schooling compared with 9 years for the men. For women, the average years of school completed increased by almost one year in the past decade while for men the rise was not quite one-half year.

U. S. Bureau of the Census figures were the bases of the study.

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VETERINARY MEDICINE

Vaccine for Blue Tongue

► DEVELOPMENT OF a vaccine to combat the mysterious killer of sheep, the African blue tongue disease, seems near success. This was reported by Drs. D. G. McKercher and Blaine McGowan, Jr., of the University of California School of Veterinary Medicine, Davis, Calif.

The researchers have been developing the vaccine by passing the living virus, isolated from an infected sheep, through a long series of transplantations into fertile hen's eggs. This treatment seems to weaken, or attenuate, the virus, so that it can be given to healthy animals who then build up resistance to the virus.

In six months they have passed the virus through 30 generations.

Blue tongue, until it was discovered recently in California flocks, was hardly known outside of Africa. Dr. R. A. Alexander. South African expert on the disease, is now in the United States at the request of the U. S. Department of Agriculture, to lend his experience to solving the blue tongue problem here. (See SNL, May 9, p. 303.)

Besides studying the California outbreak, Dr. Alexander has already verified the presence of the disease in Texas flocks and said all evidence points to its occurrence in Utah.

A vaccine against blue tongue is already in use in South Africa. However, some experts fear that the South African vaccine is for a virus strain not present in the

United States and that its importation here might lead to the introduction of the

Blue tongue disease struck flocks totaling 325,000 head last year in California, resulting in 15,000 deaths and large losses from poor wool production and loss of weight of infected animals.

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TECHNOLOGY

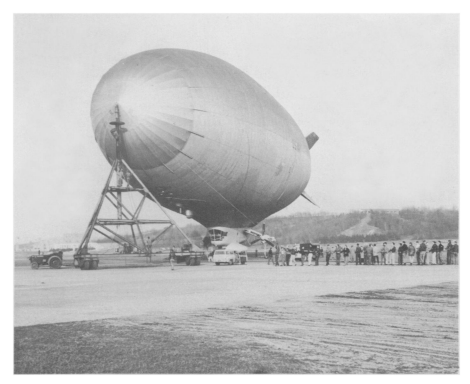
Streamlined Periscopes To Go on Navy Submarines

► STREAMLINED PERISCOPES for Navy submarines will allow the underwater shipkillers to move faster without detection while scanning the sea for targets.

Experiments in the David Taylor Model Basin tow tank at Carderock, Md., revealed that streamlining periscopes cuts down telltale splashing, or pluming, of the "up" periscope on the fast-moving submarine. Sleek lines also keep the periscope from vibrating, a problem which has "blinded" the sub's "eye" at high speeds.

Streamlined periscopes now are being installed on the Navy's front-line subs by engineers of the Edo Corporation, College Point, N. Y. A company spokesman said also that problems "aggravated by the development of the snorkel" have been licked.

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ANTI-SUBMARINE BLIMP—The new non-rigid blimp, ZP2N-1, has successfully flown for 42 minutes, the U. S. Navy announced. The blimp, designed for anti-submarine warfare, was test flown from the Goodyear Aircraft Corp. plant in Akron, Ohio.

MEDICINE

Eyes Cause Headaches

In about one-fourth of cases, eye trouble causes or increases headaches. Suggest reason is that indoor life puts undue strain on eyes.

► IF YOU have a headache at the end of the morning or afternoon at the desk, it may be from your eyes. Many, many conditions, of course, can cause headaches, but in about one-fourth of the cases, the headaches are caused by or made worse by eye troubles.

How the eye trouble and headaches are related is explained by Dr. Franklin M. Foote, executive director of the National Society for the Prevention of Blindness.

"Your eyes are part of your body, and when they are strained, or their normal function is disrupted, physical symptoms such as headache often result," he says.

Dr. Foote points out that nature originally intended our eyes to be used for outdoor, distance seeing, but modern life requires a great deal of detailed work. As a result of this added burden on our vision, many of us suffer eyestrain, one sign of which is headache.

"You can't 'wear out' healthy eyes no matter how much you use them," Dr. Foote says. "However, many eye conditions—such as astigmatism, farsightedness (hyperopia),

and muscle imbalance—become more noticeable under the demands of detailed visual tasks.

"We know of many cases where these conditions, often unsuspected, cause fatigue, headache and even loss of appetite after long hours of reading or desk work.

"For example: many business men and women who complain of headaches in the late morning or afternoon, are found to be suffering from an eye defect. The same may be true of the child who is inattentive at school, the student who cannot concentrate, the patient who has a headache when he reads in bed and many others."

Headaches may be caused by more serious trouble.

"An increase in fluid pressure in the eye," Dr. Foote warns, "often causes head pain like that of a common 'ache', yet this increased ocular pressure may mean glaucoma, a sight-robbing disease which is slowly destroying the vision of about 800,000 Americans."

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AERONAUTICS

Five Research Planes Yield Valuable Data See Front Cover

► FIVE OF the research aircraft at the Air Force Flight Test Center, Edwards Air Force Base, Calif., line up on the runway during a test program. They are shown on the cover of this week's Science News Letter.

In the first row are the Navy's Douglas D-558-I Skystreak, the USAF's Bell X-5 and the USAF's Convair XF-92A experimental delta wing interceptor. Behind them are the Navy's Douglas D-558-II Skyrocket and the USAF's Northrop X-4.

The "NACA" markings are for the National Advisory Committee for Aeronautics, which works on the research aircraft project with the Air Force's Air Research and Development Command and the Navy's Bureau of Aeronautics to obtain data for the nation's future high performance aircraft.

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TECHNOLOGY

One Photographic Bath To Develop and Print

► FILM AND paper prints of aerial photographs can be successfully developed and fixed all in the same bath, H. S. Keelan of Boston University's Physical Research Laboratories told the Society of Photographic Engineers meeting at West Point, N. Y.

Four monobaths, as they are called, were evolved to reduce the time, space and equipment needed to process aerial pictures. These monobaths contain various amounts of commonly used photographic chemicals.

A proper balance between developing and fixing is obtained by varying emulsions, contrast, acidity, temperature and agitation. A loss in photographic speed of from 40% to 50% in the monobaths is compensated for by use of opaque dyestuffs placed on the silver particles of the photographic image during development.

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TECHNOLOGY

Use Plastics as Photographic Material

► PLASTICS CAN be made into photographic material, S. B. Elliot of the Ferro Chemical Corp., Bedford, Ohio, told the Society of Photographic Engineers meeting in West Point, N. Y.

Small quantities of halogenated compounds unstable to actinic light are incorporated into various plastics. Among the plastics that can be treated in this way are polyvinyl chlorides, polyvinylidene chloride, cellulose acetate, ethyl cellulose and other materials.

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