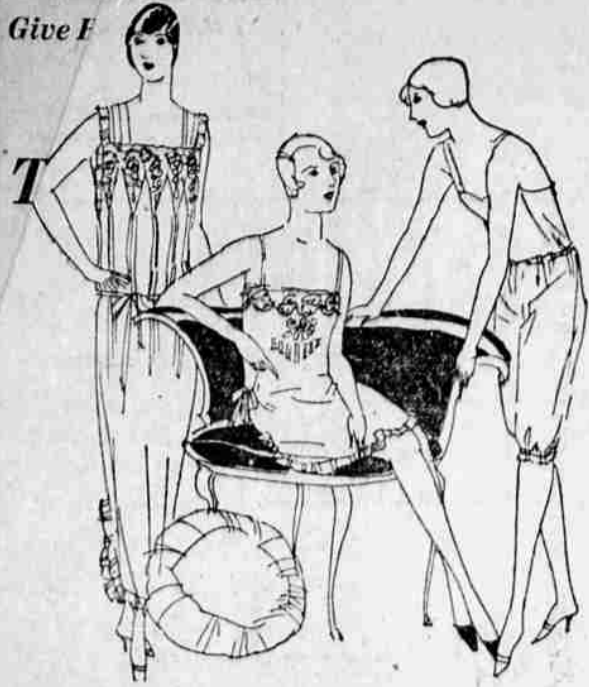


Give F



Intimate Gifts for "Her" Silk Lingerie and House Robes

You can't fail to please if you choose a dainty garment of fine silk or rayon for her lingerie wardrobe. We have some very new things to show you and a wide variety.

Dance Sets of fine rayon, ruffle trim of same material in colors—uplift, bandeau, Peach, orchid, Nile and Daffodil shades. Very pretty sets—

\$3.00

New—The Gossardette—a French knit style with detachable supporters—sing fitting waist like a garter belt. Pretty bandeau to match—

\$3.95

Van Heale silk underthings—with all the fine quality and expert making that is characteristic of this famous name. Combinations at \$7.50, Bloomers, \$6. Vests to match, \$1.95 and \$2.50. Tailored to perfection and daintily embroidered.

Crepe de chine dance sets with smart neorgette trim. A very lovely set and available in all the wanted pastel shades. A beautiful gift for anyone—

\$8.95

Glove Silk dance sets by Van Heale—the finest that anyone could wish. A beautiful sheer silk, beautifully made and trimmed—

\$10.00

Pajama Suits are much desired for gifts. The most lovely creations are of fine satin with hand-painted designs. A fine wash satin and both garments carefully made—

\$20.00

Pongee pajama suits, fast colors, priced at—

\$4.95 \$6.50 \$8.00

LOVELY CREPE DE CHINE GOWNS

No woman could wish for a prettier or nicer gift than one of these night gowns of fine silk. They are lovely in color and daintily trimmed in lace of particular beauty. Some have the subtle effect with lace, others follow tailored lines—Prices are—

\$5.95 \$6.50 \$12.50

Stylish Christmas Robes

Quilted robes are already much in demand as gifts, providing, as they do, both luxurious warmth and smart appearance. These are of black, blue and old rose Oriental silk with fancy linings of contrasting colors. They are hand-quilted on a wool bat—well tailored and fit especially well. A beautiful garment—

\$17.50

Downy robes are already much in demand as gifts, providing, as they do, both looks combined to make a practical house garment. In both men's and women's sizes—a variety of patterns and colors—

\$8.95 \$10.00 \$12.50

Hill's

Dependable Values Dependable Quality

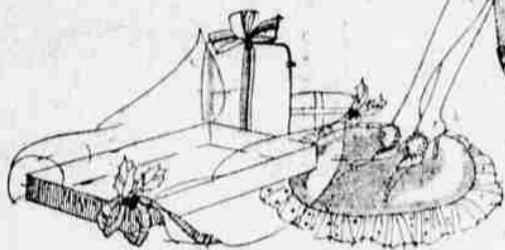


Photo of Complete Sky Night Disclose Thirty Billion Stars

By W. W. Campbell, L.L.D., Sc.D., (Pres., University of California) — The best eyes, unaided by telescope, Berkeley, Cal. (AP) — The scope, are able to count not more than 30 stars in the entire sky. The scope, are able to count not more than 30 stars in the entire sky. The scope, are able to count not more than 30 stars in the entire sky.



You can put "Kodak" opposite any name on your gift list and be sure of pleasing the recipient. Everyone— young or old—will welcome a Kodak as a gift that can be used and enjoyed the year around.

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million stars could be noted. If with our modern reflecting telescopes we were to make long-exposure photographs of the complete sky, under good conditions, the photographic plates would record the images of at least three billion stars—three billion stars. Radiation of Star Light Our sun, our star, is believed to be appreciably smaller and radiate less light than does the average star of the three billion. It is possible that the number of stellar images recorded with long-exposure photographs secured with the ten-inch reflecting telescope of the Mt. Wilson Observatory might even be as large as thirty billions.

I am speaking only of stars within our own galactic system; the system whose most conspicuous feature is the Milky Way, which all who for a time dwell away from the glare of electric lights have seen and admired. The stars in our own stellar system do not exist at greater and greater distances indefinitely, but are contained within a volume of space which is somewhat the shape of a relatively very thin watch, or double convex lens. An observer on the earth, situated near the central plane of this lens-like figure, and at some distance from its center, viewing the Milky Way, is looking out through the greater dimension of our stellar system in the direction of the edges of the lens figure.

Speed of Light Uncertain The actual dimensions of our stellar system are still uncertain. According to Shapley, a ray of light, traveling 186,000 miles per second, would require about 130,000 years to travel from a star on one edge of the system, through the center, to a star on the opposite edge of the system. Perhaps a more conservative estimate would be 200,000 light years. The thickness of the system, using the same time scale, is perhaps one-fiftieth as great; that is, from 14,000 to 28,000 light years. The two most interesting of Hubble's group of great spiral nebulae, known as Messier 31 and Messier 33, proved to be slightly more than 900,000 light years away. Knowing the angular diameters of these two objects, it is easy to say that the diameter of Messier 31 is about 44,000 light years, and of Messier

SPORT NEWS

ARMISTEAD TOPS FOOTBALL ARMIES

Vanderbilt Back the Best Scorer for 1927—Carroll, Husky Star, Eighth

NEW YORK (AP)—The crown of individual high scoring honors during the 1927 football season has been fitted for the flying thicket of Jimmie Armistead, running-back of Vanderbilt's other backfield ace, Billy Spears, in one of the greatest college attacks anywhere.

Armistead in ten games crossed the opposing goal line 22 times to amass a total of 132 points and beat out all major college scoring rivals. On his heels in one of the closest races of recent years are Joe Hunt, captain and quarterback of the Texas Aggies, champion of the Southwestern Conference, and Myles Lane of Dartmouth. Hunt scored 128 points in nine games and Lane finished at the top of the Eastern list with 125 points in eight contests.

These three were the big guns in the battle for points, but equal honor, if not an high scoring record, have been awarded to such sectional leaders as Glenn Pressell of Nebraska, in the Missouri Valley conference; "Shorty" Almqvist, Minnesota quarterback, in the Western conference; and "Chick" Carroll of the University of Washington, in the Pacific coast conference.

Pressell battered his way through opposing lines for 72 points. Almqvist tallied 75, while Carroll in eight games had 73 points to his credit with an opportunity of two left to boost his mark.

Table with 3 columns: Player, Points, Games. Lists top scorers like Armistead, Hunt, and Carroll.

In the December 3 game with Southern California, Carroll scored two more touchdowns. Final statistics may place him higher in the national list.

Two-Team Grid System Will Be Tried In 1928

CHICAGO, Dec. 6 (AP)—The two-team football system, long talked of both in the Western conference and in other sections, is to become a reality in the Big Ten next fall, with Michigan taking the initiative. Iowa also has announced definite plans for a second year.

Welling H. Yost, director of athletics and Dr. Clarence Cook

Little, president of Michigan, have announced that games for the second Michigan team are being sought among both conference and non-conference schools.

As most conference teams have completed their 1928 schedules, and only Iowa has yet indicated any intention to follow the Michigan system, the two teams will be rated as first and second for the 1928 season, the Michigan authorities said, but eventually they are to be developed into two squads of equal power.

The "two team" play is a fine thing for schools with big undergraduate enrollments. A. A. Stagg of Chicago, dean of the Big Ten coaches said, but not for him. The system has its advantages in giving opportunities for more students to play, Stagg said, but with a small enrollment he was sure he wouldn't have enough material to put a second team in the field next fall.

BEFORE THE MIKE

WEDNESDAY'S PROGRAMS The National Broadcasting company program for Wednesday night from 9 to 10 will be "The Vagabonds".

KGO—Oakland (284.4m-780kc) 8, dinner concert; 9:30, farm program; 9 to 10, vaudeville; 9 to 10, N. B. C.; 10 to 11, orchestra.

KFI—Los Angeles (468.5m-640kc) 5:20, orchestra; 7:30, studio program; 9 to 10, program.

KEX—Portland (229.9m-1250kc) 6, utility; 6:30, children's hour; 7, concert; 8, studio program; 9 to 10, program.

KFO—San Francisco (422.3m-710kc) 5 to 6, children's hour; 6:30, orchestra; 8 to 9, musical program; 9 to 10, N. B. C.; 10 to 11, quartet.

KPH—San Francisco (454.3m-660kc) 6:30, program; 8 to 9, concert; 9 to 10, studio program; 10 to 12, dance music.

KGW—Portland (491m-610kc) 6 to 7, concert; orchestra; 7:30, poultry talk; 7:45, Catholic lecture; 8 to 9, orchestra; 9 to 10, N. B. C.; 10 to 11, music.

KOMO—Seattle (395m-980kc) 6 to 7, news; orchestra; 7 to 9, concert; 9 to 10, N. B. C.; 10, tenor pianist; 10:30, news; 10:45 to 12:20, dance orchestra.

KOAC—Corvallis (270.1m-1110kc) 7:15 campus reporter; 7:25, Oregon talk; 7:30, farm program; 8 to 9, grange lecture.

KHQ—Spokane (370.2m-810kc) 6 to 7, concert trio; 7 to 8, labor program; 8 to 9, concert; 9 to 10, N. B. C.

KGA—Spokane (260.5m-1150kc) 5:30, kiddies program; 6, farm school; 7 to 9, studio program; 9 to 10, orchestra; 10 to 12, dance music.

KJR—Seattle (348.6m-860kc) 6 utility; 6:20, dinner concert; 7:30, orchestra; 9 to 10, orchestra concert; 10 to 12, dance music.

KOA—Denver (325.3m-820kc)

SCORING PUNCH



This Jimmy Kirk, a high school player at Bartlesville, Okla., certainly has a scoring punch. In one game recently he gained 420 yards while carrying the ball 122 times, an average of 35 yards per play.

5:20, orchestra; 6:30, story hour; 7, orchestra; 7:15, 17, of Denver orchestra.

Ask Tad Jones To Coach Again

NEW YORK, Dec. 6 (AP)—Speculation on the possibility of Tad Jones continuing as head coach of Yale football gripped the interest of alumni Monday in view of demands from coast to coast that he be retained. At an alumni dinner in Montclair, N. J., Saturday night, Jones was bombarded with an avalanche of telegrams and speeches imploring him to take back his resignation.

HEALTH

DISTURBANCE IN SWALLOWING

By L. Winfield Kohn, M. D., New York City Member Gorman Memorial It is exceedingly important to swallow properly. When a disturbance in the art of swallowing occurs, the cause of its production should be sought for promptly. Neglect in this direction may result in a very sad ending for the individual so afflicted.

The affliction may be of a painful nature or it may not be attended by suffering. Very often it may merely be an interference with the proper execution of the act itself. This disorder in execution may be either of a slight, moderate, or marked degree, depending upon the amount

of variation in function occasioned. Often patients will complain of a lump in the throat when resorting to the act of swallowing or, immediately after its completion and frequently this has been regarded as of little or no significance by the patient as well as by those in attendance. Improperly the condition may be termed a hysterical manifestation although it is true that such a symptom frequently occurs in nervous or hysterical individuals. A more thorough investigation, however, may bring out the fact that a lump in the throat may be due to disease within the chest, gutlet, or stomach. Pain during or after the act of swallowing may vary in type and degree. It may either be primarily the result of an involvement of the tissues locally in the structure of the gutlet or stomach, or secondarily the result of sympathetic influence over the nerves that control these organs. The pain may be felt anywhere along the course of the gutlet in the front of the chest or it may penetrate or radiate to the back. It may vary from a sensation of pressure to that of a mild or aggravated pain. It is very important that such a symptom as pain be immediately investigated.

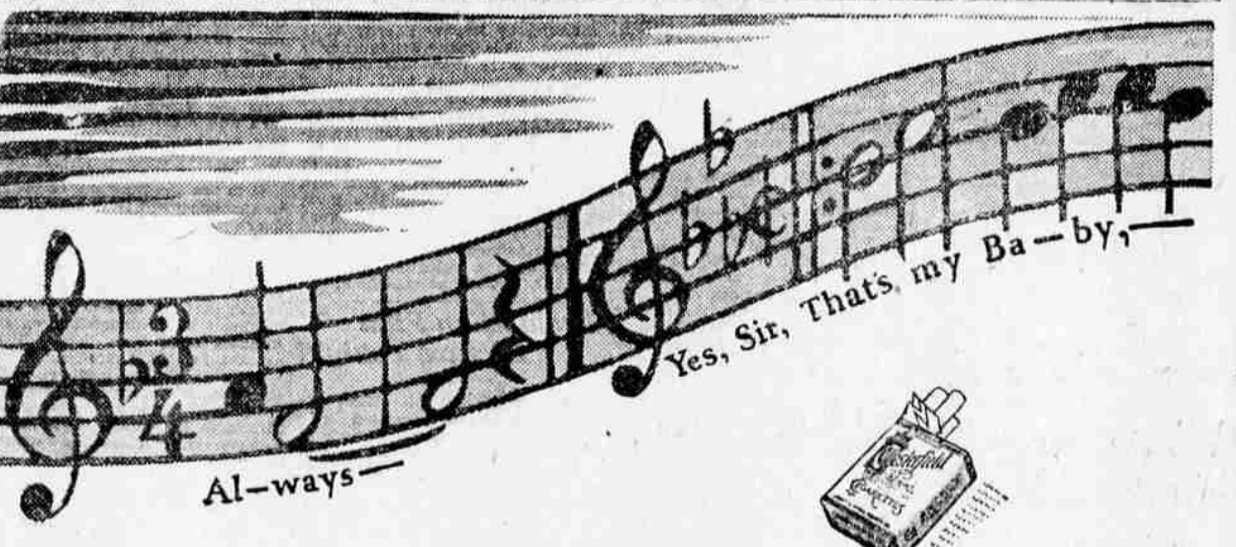
Regurgitation, which implies a return of food material after having been swallowed, must not be confused with vomiting but indicates a disturbance in the function of either the gutlet or stomach. The disorder may often be a momentary or temporary character and not necessarily indicative of serious disease but occasionally it may bespeak an affection of a severe nature and the sooner this is recognized the better. When regurgitation becomes a frequent happening, diseases of the gutlet and stomach should be suspected. Cardiospasm, which implies a nervous spasm of that portion of the gutlet immediately adjoining the stomach, may be linked with this symptom.

Anyone unable to swallow properly should have a thorough early examination made of the throat and gutlet. Direct observation is accomplished by the use of special instruments known as laryngoscopes, oesophagoscopes and gastroscopes. The gutlet and stomach may be directly inspected through x-ray illumination. This is done in a dark room under the rays of light furnished by the x-ray apparatus. The patient swallows a substance of fluid consistency, yet capable of producing a shadow which outlines the gutlet and stomach. In an interference with swallowing occurs, the point of obstruction will probably be seen. An x-ray film may be made for further study and reflection.

Pressure or overstretchments upon the gutlet or stomach may be caused by conditions outside both organs. Such conditions may include different affections involving the lungs, heart, and glands within the chest as well as organs within the abdomen such as the liver, gall bladder, large bowel, and pancreas. Diseases of the gutlet and stomach proper which may give rise to difficulty in swallowing may consist of inflammations, ulcerations, adhesions, defects, constrictions, dilatations, growths, and spasms.

The public should be made to understand that difficulty in swallowing must not be regarded too lightly.

When a man dies, a lot of persons are more interested in how much he left than in how many.



Chesterfield smokers don't change with the song hits...

...but watch how other smokers are changing to Chesterfield!

FOR THE BEST OF GOOD REASONS BETTER TASTE!