

OFFICIAL DIRECTORY

National Government

EXECUTIVE

President.....William H. Taft
Vice President.....James S. Sherman

JUDICIARY

U. S. SUPREME COURT JUSTICES

(Chief Justice Fuller)

First circuit.....Oliver W. Holmes
Second circuit.....Rufus W. Peckham
Third circuit.....Henry W. Brown
Fourth circuit.....Melville W. Fuller
Fifth circuit.....Edward W. White
Sixth circuit.....John M. Harlan
Seventh circuit.....William R. Day
Eighth circuit.....David J. Brewer
Ninth circuit.....Joseph McKenna

NINTH JUDICIAL CIRCUIT

(Pacific States and Territories)

Circuit judge.....William W. Morrow
Circuit judge.....Eskire M. Ross
Circuit judge.....William B. Gilbert
U. S. Commissioner for Amador county.....Richard Webb

LEGISLATIVE

SENATORS FROM CALIFORNIA

George C. Perkins and Frank P. Flint

CONGRESSMEN FROM CALIFORNIA

First district.....Wm. Englebright
Second district.....Duncan E. McKinlay
Third district.....Joseph K. Knowland
Fourth district.....Julius Kahn
Fifth district.....E. A. Hayes
Sixth district.....James C. Needham
Seventh district.....James McLachlan
Eighth district.....S. C. Smith

State Government.

EXECUTIVE

Governor.....James N. Gillett
Lieut.-Governor.....Warren R. Porter
Secretary of State.....Charles F. Curry
Controller.....A. B. Nye
Treasurer.....Wm. R. Williams
Attorney-General.....Ulysses S. Webb
Surveyor-General.....Wm. S. Kingsbury
Supt. State Printing.....W. W. Shannon
Clerk Supreme Court.....F. L. Caughey

JUDICIARY

SUPREME COURT

Chief Justice.....Wm. H. Beatty
Associate Justice.....T. B. McFarland
Associate Justice.....F. W. Henshaw
Associate Justice.....W. G. Lorigan
Associate Justice.....F. M. Angellotti
Associate Justice.....Lucian Shaw
Associate Justice.....M. C. Sloss

APPELLATE JUSTICES

First district.....James A. Cooper
First district.....Samuel P. Hall
First district.....Frank H. Kerrigan
Second district.....Matthew T. Alfien
Second district.....James W. Taggart
Second district.....Victor E. Shaw
Third district.....Norton P. Chipman
Third district.....Albert G. Burnett
Third district.....Elijah C. Hart

BOARD OF EQUALIZATION

First district.....Joseph H. Scott
Second district.....Alex Brown
Third district.....Richard E. Collins
Fourth district.....Jeff D. McElvalne

RAILROAD COMMISSION

First district.....Alex C. Urwin
Second district.....Andrew M. Wilson
Third district.....Theodore Summerland

LEGISLATIVE

Senator, 10th district.....A. Caminetti
Assemblyman, 11th dist.....G. F. Snyder

U. S. LAND OFFICE

[Sacramento]

Register.....John F. Armstrong
Receiver.....John C. Ing

County Government.

Superior Judge.....Hon. Fred V. Wood
Sheriff & Tax Collector.....U S Gregory
Deputy.....W. T. Connors
District Attorney.....C. P. Vicini
Clerk and Auditor.....J. R. Huberty
Deputy.....L. Newman
Recorder.....Thos. M. Ryan
Deputy.....L. G. Meehan
Treasurer.....George A. Gritton
Assessor.....C. E. Jarvis
Deputy.....George A. Gordon
Surveyor.....Wm. Brown
Supt. of Schols.....W. H. Greenough
Supt. Hospital.....F. B. LeMoin
Physician.....E. E. Endicott, M. D.
Corner & Public Adm.....H. E. Potter
Court Commissioner.....Geo. A. Gordon

BOARD OF SUPERVISORS

Township 1.....John Stronm, Jackson
Township 2.....B. H. Bagley, Ione
Township 3.....A. Grillo, Volcano
Township 4D. A. Fraser Sutter Creek
Township 5.....L. Burke, Plymouth
[Chairman]

JUSTICES OF THE PEACE

Township No. 1.....A. Goldner
Township No. 2.....T. H. Gartlin
Township No. 3.....A. W. Robinson
Township No. 4.....W. L. Rose
Township No. 5.....John Blower

CONSTABLES

Township No. 1.....A. Laverone
Township No. 2.....J. E. Kelley
Township No. 3.....T. C. McKenzie
Township No. 4.....T. S. Tuttle
Township No. 5.....N. E. Wheeler

Mail Line at Angels Camp Discontinued

During the early part of March, 1910 Railway postoffice inspector Roberts, visited this town for the purpose of investigating the mail line between Angels Camp and Milton. After looking over the route he said he would advise its discontinuance to the department at Washington, as it was not needed. Notice has been received that on and after April 15th, this mail route will be discontinued. Mr Roberts was also of the opinion that the postoffice at Alta-ville was unnecessary, as the people of that town could be better served by rural delivery, and at less cost than by the present method. It is not known what action the department will take regarding the latter suggestion, but it is thought that the office will not be discontinued. —Angels Record.

Hospital Report By County Physician

The county physician made his report to the supervisors for the month of March as follows:

Admitted—G W Boarman, California, operation; Pasquel Digitali, Italy, appendicitis; Joseph Gauthier, Canada, rheumatism; N W Dal Porto, Italy, hernia; Sarah Schairer, England, rheumatism; John Foppiano, Italy, rheumatism; D Baligalupi, New York, laryngitis; John Donahue, England, injury; Alexander Barlow, Kentucky, cancer; J S Glenn, Ohio.

Discharged—Josiah Hoskins, Frank Viara, Charles Forbes, Mike Landers, Pasquel Digitali, J S Glenn, N W Dal Porto, John Foppiano, D Bacigalupi, Joseph Gauthier, Joseph Davidson.

Died—None. Number of patients at last report, 49; admitted during month, 10; discharged, 11; number remaining April 1, 1910, 48.

Your tongue is coated. Your breath is foul. Headaches come and go. These symptoms show that your stomach is the trouble. To remove the cause is the first thing, and Chamberlain's stomach and liver tablets will do that. Easy to take and most effective. Sold by all dealers.

Deafness Can not be Cured

by local applications as they cannot reach the diseased portion of the ear. There is only one way to cure deafness, and that is by constitutional remedies. Deafness is caused by an inflamed condition of the mucous lining of the Eustachian Tube. When this tube is inflamed, you have a rumbling sound or imperfect hearing, and when it is entirely closed, deafness is the result, and unless the inflammation can be taken out and this tube restored to its normal condition, hearing will be destroyed forever; nine cases out of ten are caused by Catarrh, which is nothing but an inflamed condition of the mucous surfaces.

We will give One Hundred Dollars or any case of Deafness (caused by catarrh) that cannot be cured by Hall's Catarrh Cure. Send for circulars, free. F. J. CHENEY & Co., Toledo, O. Sold by Druggists, 75c. Hall's Family Pills are the best.

Pacific Coast Casualty Co.

CASH ASSETS \$970,125.00

An established California Company, with a splendid record, writing all classes of Liability Insurance, Burglary, Plate Glass and Fidelity and Surety Bonds. It keeps your money at home. Patronize the Home Co. Head office,

426 Merchants Exchange Bldg. SAN FRANCISCO.

The Marshall A. Frank Company General Agents, 416 Montgomery St., San Francisco

Maison Ranch for Sale.

Ranch of 535 acres. Partly under cultivation, balance good grazing land. All under wire fence. Good 6 room dwelling, two barns, cattle corrals, and blacksmith shop. Windmill and water system. Situated between Amador City and Ione. For further particulars, inquire of Mrs Alice Patterson, Jackson, 111-1f.

IMPORTANT

Base Ball Teams Attention

Before placing orders for baseball suits this season don't fail to see Thorpe & Conway, The Clothiers, No 435 E Main street, Commercial block building, Stockton. They make anything in the way of a uniform, in any combination of colors, style or price.

Notice.

Notice is hereby given that I intend to apply to the State Board of Prison Directors to be paroled from San Quentin prison according to law. ml 8-1. R. N. CARROL.

SCIENTIFIC MISCELLANY

Reported weekly for the Ledger.

The Climax of Evolution—Antics of a Drop of Mercury—Failure of the Woodman's Electric Saw—The Balloon Compass—Sand in the Canals of Mars—No Zipc for Roofs—A Novel Italian Boat—Electric Lamps as Water Filters—Hens for Winter.

Recent investigations make it fairly certain that man existed in Europe in the latter part of the Pleistocene or Glacial epoch. Reviewing these investigations Prof W. J. Sollas, of the London Geological Society, finds that the work of the comparative anatomists has emphasized the connection between man and the anthropoid apes, especially the gorilla and the chimpanzee; and a comparison of the blood of man and the apes has shown a close relationship that is not to be found in other animals. Man probably diverged from the primates as the ape of the plains, his development beginning with emancipation from forest life. The erect attitude and the greater use of the hand followed; and as he seems to have been very early a social animal, this gave a stimulus to speech. He probably had great bodily strength and formidable natural weapons of defense and offense. With the invention of weapons made by art, natural weapons became unnecessary and the teeth were gradually adapted to alimentary functions only. The Heidelberg jaw, the oldest known, has a purely human dentition, although otherwise strongly resembling the jaw of apes. The brain has grown in size and complexity with the evolution and use of the hand, but to a far greater extent with the development of speech and the consequent exchange, multiplication and co-ordination of ideas.

Modifying an old experiment of Paalozo, a German physiologist has shown remarkable amoeba-like movements in a drop of mercury. A bichromate of potash crystal and the drop of mercury are laid a fraction of an inch apart on the level bottom of a glass dish containing dilute nitric acid, and as the yellow ring from the dissolving crystal reaches the mercury, the latter jumps back, then moves to the crystal in a few seconds, and sends forth and draws back long tentacles, with lively twittings curiously like those of a living animal. The strange play continues until the crystal is dissolved.

Tree-felling by electrically heated wires has been found impracticable in Germany, on account of clogging and the quick destruction of the red-hot stretched wire.

Air navigation in Germany has reached the stage where a network of signal lights for night guidance is being considered, with bells or sirens for use in fogs; and Dr. Bidingmaier, of the Imperial Observatory at Wilhelmshaven, has lately pointed out that his duplex compass will enable the aeronaut to fix his position with some degree of accuracy without dependence on signals below. The instrument, as described by Consul T. H. Norton, is a delicate indicator of the horizontal intensity of the earth's magnetism at any point. It was used in the late German Antarctic expedition, and in observing a star or constellation gives the approximate longitude, while directly it indicates latitude with an accuracy of three to six miles. The knowledge of latitude is usually a sufficient guide. The dipping needle can be relied upon when there is no iron in the immediate neighborhood, and a real advantage of the new apparatus over the ordinary compass is that it is wholly unaffected by the whirling and other disturbing motions so common to balloons in the wind. An observation requires less than two minutes. The duplex compass could be used at sea, but is made valueless by the iron on most vessels.

In his novel theory of the canals of Mars and their change of color, Dr Arrhenius, Swedish physicist and Nobel prize winner, contends that various conditions, including the thickness of the planet's crust, have caused the formation of parallel cracks, and that these have gradually filled with sand. Various salts in this sand assume different colors according to the degree of dampness of the soil at different seasons. The "melting snow" at the poles of Mars is regarded simply as an evaporation, and the dampness produced temporarily darkens the cracks. The seas are believed to be shallow, containing much sand. The experiments of Dr Arrhenius have not favored the idea of life on Mars, and he considers the climate too cold to support plant or other organisms.

Zinc has become unfitted for use on city roofs, on account of the increase of sulphuric acid in the air. Copper is costly, but a Berlin chemist has shown that it lasts 11 times as long as zinc in an acid-laden atmosphere, and its wasting is not only slow but even, instead of in spots, soon causing leaks. Lead not much more expensive in thin sheets

than zinc, is recommended as a metal enduring air-exposure a long time.

The hydroplane boat with which Capt. Ricaldoni and Lieut. Crocco have been experimenting near Rome, is 125 feet long, is fitted with a 100 horsepower engine working at 1,200 revolutions per minute, and weighs 3,300 pounds, with fuel and two men. Hydroplanes are placed at stem and stern. The propellers weigh 25 pounds each, are of doubled aluminum plating, can have their pitch altered while running, and can be reversed. The hull is raised above the water as the boat develops any considerable speed, the friction being thus greatly diminished. At the rate of 44 miles an hour, a speed made possible by this peculiarity of operation, the hull is lifted a foot and a half out of water, and the planes at the two ends feather smoothly and lightly on the surface.

Ultra-violet rays have proven effective in sterilizing water, and, although the process would seem to be rather expensive, the Westinghouse Company in France has been planning to substitute this method for ordinary house filters. The action of the rays in destroying bacteria has been known many years. In late experiments made by M. Victor Henri, the limitations of the action have been tested, and it has been shown that the voltage of the lamp producing the rays the distance from the source of the rays, and the clearness of the water are all to be considered. With a Cooper-Hewitt lamp of 110 volts immersed in water containing bacilli, sterilization required an exposure of 300 seconds at a distance of 24 inches and only 4 seconds at 4 inches. Increase in voltage had striking effect, and with a lamp of 228 volts, sterilization at 24 inches required but 30 seconds, and at 4 inches less than one second. In turbid water only very thin layers are sterilized.

In its ten years of effort to increase the winter laying of hens, Macdonald

College, Montreal, has accustomed hardy breeds, like Plymouth Rocks, to scratch in snow and obtain their food by scratching all day in a foot of straw covering the yards. The active exercise prevents accumulation of fat. The hens and their progeny live in unheated houses, and with good feeding average 200 eggs a year, nearly one-fourth of which are produced during the severe cold of the Canadian winter.

COMFORTING WORDS

Many a Jackson Household Will Find Them So

To have the pains and aches of a bad back removed; to be entirely free from annoying, dangerous urinary disorders is enough to make any kidney sufferer grateful. To tell how this great chance can be brought about will prove comforting words to hundreds of Jackson readers.

Mrs Mary Lema, 511 E. Washington St., Stockton, Cal., says: "I am pleased to endorse Doan's Kidney Pills as I have used them with the most satisfactory results. I suffered for some time from kidney and bladder trouble and no matter what remedy I tried, I received no relief. My kidneys were disordered and irregular passages of the kidney secretions annoyed me. My back was very sore and at times I was lame upon arising in the morning. I happened to read about Doan's Kidney Pills and procured a box. I began their use, according to directions. In a few weeks I was free from kidney trouble and I have not been bothered since. I have recommended Doan's Kidney Pills to a number of my friends and will continue to do so."

For sale by all dealers. Price 50 cents. Foster-Milburn Co., Buffalo, New York, sole agents for the United States.

Remember the name—Doan's—and take no other.

When other Flours fail—try Miller's Best.

Extensive Mining Boom at Camp Seco

The prospects for an extensive mining boom at Camp Seco in the near future are exceedingly bright. Recently the Campo Seco Copper Mining and Development Company has been incorporated and has taken over the mines now known as the Gallagher property. These mines include the Copper Queen, Copper King, Great Eastern and Great Eastern Fraction claims, and have been extensively developed. These mines either join or are close to the holdings of the Penn Chemical Co., and show equal or greater values. The rock carries a large percentage of gold and silver, considerably more than enough to pay for working, and the copper is said to be of a high grade. Work is being pushed by the new company, the first night shift being put on last week. We understand that there is abundant capital behind the corporation to amply develop the properties.—Prospect.

Acknowledgment blanks for notaries, specially printed for Amador county, may be had at the Ledger office. Price 50c per packet of 50.

K. of P. Delegates

The K. of P. of Ione at their meeting last week elected E. F. Greenough delegate to the grand lodge and W. S. Williams alternate. The grand lodge convenes at Santa Cruz May 16.—Echo.

Diarrhoea should be cured without loss of time and by a medicine which like Chamberlain's colic cholera and diarrhoea remedy not only cures promptly but produces no unpleasant after effects. It never fails and is pleasant and safe to take. Sold by all dealers.

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