BUSSEY'S NEW COMBINATION LOCK.

We are informed that this Lock, invented by William C. Bussar, of Amador County, in this State, is on an entirely new principle, and is acknowledged by locksmiths to be the strongest, simplest and best Combination Lock ever invented. It can be subjected to a million changes, and when these have been run the busglar is no nearre entrance than when he commenced. The exact set of the combination must be known before it san be opened. The inventor can instruct any one, in a few minutes, to open and also to set the combination, so that the inventor cannot grin entrance without you first divulge the set. No key is used, nor is there any guide on the face of the Lock. No derangement of the bush of British Columbia ordered the first one of these Locks introduced in this City, and the following recommendation has been received by the inventor:

BANK OF BRITISH COLUMBIA. San Francisco, May 24th. 1866.

The Balls of British Columbia the live holds of Balls of Balls Columbia, San Francisco, May 24th, 1866.

Recently, two of Wm. C. Bassey's New Patent Combination Burgiar-Proof Locks were placed upon the vanit doors of the Bank of British Columbia. They are found to operate with all the efficiency claimed by the Inventor, and increase, they are the statement of the Balls of the Bal

For further information incuire of

MARKT & FLEISHEL, No. 18 Post Street, San Francisco, Cal.

Where Locks of all descriptions are manufactured.

F. P. DANN,

Attorney and Counselor at Law,

No. 604 MERCHANT STREET.

Rooms 7 and 8.

SAN FRANCISCO, CAL.

WM. H. McGREW.

ATTORNEY AT LAW, OFFICE:

Room No. 3, Barron's Building, N. W. COR. MONTGOMERY & MERCHANT STS.

SAN FRANCISCO, CAL.

C. WITTRAM.

ATTORNEY AT LAW.

39 Montgomery Block, San Francisco, Cal.

M. F. BUTLER.

Architect.

73 MONTGOMERY BLOCK. SAN PRANCISCO. CAR.

JAMES E. WOLFE. ARCHITECT,

No. 402 MONTGOMERY ST.,

N. E. Cor. California Street, opposite Wells, Fargo & Co.

Room No. 3 Third Floor,

SAN FRANCISCO, CAL.