and orange. The set is in three designs, all artistic.

Aguinaldo's Government has issued seven stamps, one postage, one telegraph-postage, two telegraph and three revenues.

The Phillipine revenues issued by the U. S. authorities are: 1, 2, 5 and 10c Receipt and Check stamps; ten denominations of documentary stamps, and twenty-one denominations of draft stamps 5c to \$15.

It is said that the U. S. has recently issued a \$2.00 revenue, this is denied in some quarters.

The J. Ellwood Lee stamps continue to be much talked about and sought after.

The values of the new stamps from Caymen Islands are 1 d green and 1 d rose of the De la Rue type.

The flood of new German colonials is now on.

New Zealand will issue a 1d. stamp commemorative of the establishment of universal penny postage in that colony. One million stamps will be printed and the work will be done in England.

Paraguay and Uruguay have new issues.

Among the many new German colonials is a set of Samoans.

Of the \$83,200 worth of stamps issued any more private proprietary by North Borneo in 1899, only \$3,200 scamps will be issued as strenuous

did postal duty. The rest were sold to speculators.

Premium Was All Right

The following from a new subscriber explains itself.

"Received your premium for subsciption tc-day and in reply will say it is all right"

Yours very truly
Chas Wrigley
Toronto.

The above is a sample of many similar communications. You make no mistake in subscribing for ENERGY.

Nubs of News

According to the prices in the 60th catalogue U. S. revenues, first issue imperforate have increased in value considerably.

Philatelic fiction seems to be gaining in favor and our best papers now contain interesting stories about stamp and stampic affairs.

The current one dollar revenue in red in an uncut perfect condition bids fair to become one of the rarities of the future. The 1898 green dollar stamp brings as high as a dollar and a half a hundred at wholesale. Few, if any more private proprietary scamps will be issued as strenuous