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## What

Philately
Teaches.

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## Coupblumente of Solent. Snuff

# What Philately Teaches, 

BY

JOHN N. IVF.

 ARTS ANU SCIFN(ES, FEVITRARV 24. 1899 .

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\begin{gathered}
\text { Scott Stamp \& Coin Co., I.'t'd, } \\
18 \text { East } 2 \text { jud Street, } \\
\text { new york. }
\end{gathered}
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1899. 

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## What Philately Teaches.


way of preface, I wish to say, that I have prepared this paper with the hopeof interesting those who are not stamp collectors and my endeavor will be to indicate some of the interesting and instructive things that may lee learned lyy those who follow this fascinating jursuit. Much that I have to say will be ancient history to philatelists, but I trust the will remember that this is not especially intended for them and pardon any dryness in it, in vew of its insent.

Stamp collecting, as pursued to-day, has become something more than an amusement for chaldren. It affords instration and mental relaxation to those who are oldet and more serious.

On the title page of every sfamp alhum and catalogne should be inscribed the old latin motto: "Te
doces," thou teachest, for it is certainly an instructor and affords much intellectual entertainment.

In connection with this motto we have a little
 philatelic joke from the orient. In one of the Chinese treaty ports a stamp, has leeen issued which bears the motto. We find them on the tea chests, written in excellent Chinese, and, even if we do not read the language, we cannot doubt that they refer to the tid doses which the chests contain.

By some, philately has been called a science. Perhaps it hard!y merits so exalted a title but it opens for us a wide field for restarch, in which we may find many curious, interesting and instructive things. It trains our powers of olservation, enlarges our perceptions, broadens our views, and adds to our knowledge of history, art, languages, geography, botany, mythology and many kindred l:ranches of learning.

Philately embraces the whole earth and likewise the whole earth is sometimes embraced with:a the limits of a postage stamp. As an example of this, witness the recent effort of our Canadian cousins in

celebation of the achievement of the long-desired ocean pemy postage, at present an inter-colonial rate of the British Empire, but some day to be an international rate. The motto is a trifle bombastic and suggests the Teutonic superlative; "So bigger as never vas," and the " Nmas 1898 " reads like the advertisement of a department store: "Cents pants for Xmas gifts." But we must admit that the stamp is a pretty conceit, in spite of these defects and of the ambition of the artist, which has spread the "thin red line" over territory that has not otherwise been acpuired.

In addition to the things to le learned from the pictorial part of stamps, there are other things which attract the attention of the thoughtful and bring with them knowledge that is both interesting and valuable. 'lhe mechanical part of stamp making may lee studied with much profit and entertainment. Considered in all its asjects, philately is even more instructive than matrimony. You will remember the elder Weller's views on the latter subject: "Yen you're a married man, Samivel, you'll understand a good many things as you don't under-
stand now; lut wether its worth while going through so much to learn so little, as the charity hoy said ven he got to the end of the alphaber, is a matter o' taste. I rather think it isn't." 'This reproach cannot be applied to philately. It teaches even the unwiling and careless. In the effort to fill the spaces in their albums they must learn what varieties they are lacking and in what these differ from other and similar varieties. Thus some knowledge must le gained, even if unsought. To the studious and the careful, in this as in other things in life, the greatest benefits naturally accrue.

In my remarks this evening I shall endeavor to touch upon a few sulbjects which are quite certain to attract the attention of any one who takes up stamp collecting with any degree of earnestness and thoroughness. That these subjects open up other fields for interesting and profitable study will be readily apparent.

Let us take a postage stamp and consider it. Aside from the name of the country whence it emanates and the expression of value, what do we find in it to study? First the design, next the means by which the design was prepared and placed upon the paper, thirdly the paper upon which the stamp is
printed, and lastly the finishing touches of gum, perforation, etc.

In the early days of stamps most countries made their own and they were, in some degree, an indication of the artistic progress, or want of it, in a country. But we have changed all that and today all effort seems to be directed toward producing artistic and attractive stamps. Sometimes this is due to national pride and occasionally it is intended to draw attention to the resources and

natural wonders of a comntry. As an example of the latter, here are the marselous pink terraces of New Zealand, which were, unfortunately, destroyed by volcanic disturiances a few years ago. But too often, we fear, these picture stamps are produced merely with a view to aheir ready salability to collectors. More fregtuent-

ly than not, these briltiant labels are the product of a distant country and are no longer indicatise of the artistic status of the country by whicin they are
issued. For example, a late issue from the Tonget islands but made in London. Indeed, the wilds of Africa, the distant islands of the Pacific and the tumultuous republics of Central America far outshine the rultured countries of the old world in their postal stationery. The designs of stamps may suggest many things: the power of nations, the march of history, the glory of victory, the advance of civilization, art, industry, natural resources, scenic grandure, the dead and storied past, the living breathing present.

The majority of stamps bear a portrait, usually that of a sovereign. 'The stamps of our own country present a portrait gallery of our great and heroic dead, for by law the faces of the lising may not appear on our stamps or money. This is the reverse of the rule in monarchical countries, where the portrait of the reigning sovereign lisually adorns the postal issues. The likeness most freputently seen on postage stamps is that of her most gracious Majesty the Queen of England. For more than half a century her portrait has adorned the numerous stamps of Great liritain and the British Colonies, beginning in 1840 with a heautiful portraitpainted by an American, we may he prond to say-
the portrait of the girl queen, wearing her coronaticn crown, and continuing, until to-day she wears a widow's veil beneath the crown of the Empress of


India. In the issute by
which Canada commemorated the sistieth year of Her Majesty's reign the two portraits are happily combined.
Following the lead of liurope and America, other countries have placed the portraits of their rulers on their stamps and from this custom we may gain some slight information on the subject of ethno-



Holkar, etc., have shown us types of other races than the Caucassian. One of the stamps of Congo is adorned by a couple of matives in local full dress which appears to be motch on the order of that of the lady in the ballad who wore a wreath and a smile. Iapan has


picture is entitled "the missionary at dinner with the native chiefs." For further jarticulars of the missionary enyuire within.
Another large group of stamps have numerals of value as their distinguishing feature. As examples


Hawaii, many stamps of Sweden,
 Setherlands, Jeminark, etc., as well as the postage dite stamps of many countries, including our own.

In other countries only inscriptions are used. This is especially the case with the Native States of India, in

some of which as many as four languages are said (1) be em.

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ployed on one stamp. These are interesting for their crude and curious designs but are not popular with collectors, probably because of our inability to read them.
 It consists in cutting or tearing a piece out oi the stamp. Needless to say, it is not popular with stamp, collectors.

Jhalawar, one of the Native States of India, has
 also varied the monotony of inscriptions by the addition of a sort of jumping-jack figure. liy some writers this is clamed to be a dancing dervish and by others a Nautch girl. As pictured on the stamp the figure does not present the sensuous outlines which have always been attributed to those delectable damsels. Bossakie.
wicz, in his Mannal dlu Collectionncur de Timbres Postc says: "A dancing nymph, belonging to the secondary order of Hindu divinities and known as an apsara." Here is a problem which the next convert to philately may undertake to solse. You see there are still worlds to conquer, in spite of all the inky battles that have been waged by philatelic writers.


The first stamps of Uruguay bea: the inscription "diligencia" (stagecoach), thus plainly indicating the method then employed for transporting the mails. On some of the
 Venzuelan stamps is the word "escuelas" (schools), a portion of the revenue from this source being devoted to the maintenance of the state schools.

The animal world has been thoroughly exploited by de-
 signers of stamps and many curious products have they shown us. This creature with the fine open countenance hails from North Borneo but
it is said that similar creatures have been seen by earnest philatelists after an evening of study in the billiard room of the Collectors Club, followed by a light supper of broiled lobster and welsh rarebit. Very familiar to collectors are the camel of Obock

zal of Guatemala-the transmigrated form of the


 bird and Kangaroo of New South Wales. New Foundland has pictured the seal and cod fish,


Western Australia the black swan, l.i-


beriat the elephant and rhinocerous, and New Zealand the curiousbird called the a, terix, which is wingless and clothed in hair instead ot
 feathers. Tasmania shows us: her animal freak, the platypus fraradoxus, the least with a hitl, first cousin to our bailors and hutchers, all of whon are beasts with bills. Our own cuuntry has added to the philatelie "zos" be plating a berd of catth on one of the Jrans- Mississiphi issute. That it is a pretty picture cannot le ce nied but the comnection between cows and gustage stampis is not olvious.

New Foundiand, Nowa Sotia and New brunswick have adoracel their stamps whe the heraldic
rose, thistle and shamtock of the liritish Fompire. Japan, ever artistic and ever a lover of the leauti-

ful, has placed on her stamip the chrysanthemum, both as a flowe" and in its convention. 1 i/ed form ats the erest of the Imperial family. And Nepal has the lok.es, sacred to Buddha. Brazil has shown us the brib. liant constellation of the Southern (ross which sparkles in the tropic sky.

Many nations have used their coats of arms ats appropriate decorations for their pestal issues. O:

the five shilling stamps of Malta we find the Maltese cross, emblem of the K nishts of $\mathrm{Si}_{\mathrm{s}}$. John and reminiscent of the vrusades.
 her sphynx and pramids; Greece an artistic series of pictures of her famous statues and ruins. lijji shows a pirogue,
 the native canoe, rudely shaped from a tree trunk and hollowed out hy dire. Lahman has a piratical


Jooking mative
of Rhoulesian and

dhans. "The stamples
the (innisy Jrec State dephet the adsunce of rivilization wn the dark continemt. Jistory is sumptuons] illustratud in

the scricsiof stamysi issucd lis
 orite the footh anniversary of the diseorery uf the new World fog (iolumduns and io celelirate the setulement and frowth of the great west. Portugal also lias cele-

brated, in an elaborate issue of stamps, the voyage
 of Coasoo da (iame to India. Other countries have been duite ton rady to do likewise until we have feared we were in danger of leing drowned in the Roud of commemorative and celebration stamp, many of which we felt were designed wo replenish an empety treasury rather than wonor the glorions deeds of the past.

Quite a number of stamps have athegrical de-

signs. One of the most beantifal examples comes from st. Viment. Fatmiliar figures to philatelists are those of Peace and (immere on the stampso france. llape with her anchor on the isules of the Cape of coned thope and lisitannia on several of the British (ollonies. The stamps of British Jeast . Dericat lear aftamins sum

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and the legend "light and liherty,"typicalof tise light
 - foisiliatom and progress now dawning upon that pratt of the world. . And un bate of the late issutes of lormagl is a letatutiful allegory of the muse of history watchine That (iamalis rovage to the Fa゙っt.


From allegory on motholosy is lut a stejs. Circece hats lons dixblaved on lues stanams the winsed head of Mercury and (rusuly hat given us a danist fiemure of the mestivenger of the geds. The latue insucs of barlatdos have a picture of Amphitrite the spouse of Neptance, in Jer bariot dratur lis sea-horses. Ithe hatadsome stamje of the lonited states. intemeded for the proment af lest-

ax en newspapery and periondiralls lex.e the piotures of mine of the ardederses of (irerian mythologs. 'lhe stamps of China, Shanghati and
HALFPENNY Iapun introxduce suliget from wicn-


to dance a fers semb on the end wit its tail. It is ane of the most venerated of the Chinese dragon-. (rne of its prosinces is to grard the sacred crystal of life. [t has a haman head, whe wings of a lard, the claws of a tiger and the tail of a serpent.

One of the stock arsumathts adwanced in favor of philately, ly those who think it needs other excus: than the entertainment it affords, is that it teaches

geography. 'lhis is undoubtedly true, and, as if in support of the argument, several countries hatrs given us what might be called map stamps. inf
 late years, it has herome customary for countries to eaploit their attractions fis isstes of "picture" stamps, basny of which show riews of lowal
scencry. cone of the first in this line catme from Sorth liorneo, showing a view of Ma. Kimbal, a celebrated volcano of the island. Congo has given

us two pictures which are microscopic gents of art. The first is a siew of the ralload crossing the Moposo river and the second the Falls of Inkissi. Litish (iuiana has rerently

shown us two of her matural


Wonders, Mount Roramon, a great t.aldetapled monntain, and the Kaiteur Falls. 大ew Kealand has an extersive merics of views, one of the most striking of which is Mount Cook. Amons the latest of thest attrat tive imates is she freme fonga.


Which ineludes a picture of a wonderful work of the pere-historic inhalsitants of those iso lands, a tri-lithon, believed to hate been erected as a burial place and monument of a chieitain. In its arrangement and massive smplicity it is suggestive of the Druidic ruins of other lands.

Crowns and posthorns figure on many stamps and both are significant of the authority and perpose of these semingly trifling lits of paluer. An

interesting combination of these two emblems is found on one of the newspaper stamps of Hungary. In this case the rown is not merely at creation of the artist s fancy but the historic crown of Saint Steithen, the "iron crown of Hungary," so called hecause it has within its rim an iren band said to be made from one of the mails of the cross.

In all these sulijects of thought I have mentioned only a few examples under earh head. 'The number might lee multiplied many times, did I not fear to weary you.

But, turning from the purely pistorial side. let as

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consider the material side of stamps and the varius methods employed in froducing the: Th. The design hating leen selected. it becomes netessary to refroduce it in some form sutable for making stamps in large guantities. In a general way we may diside stamp printing into two classes: printing from metal plates and printing from stone, or lithography. The first dass contains two grand subdirisions. In the first of these suld-divisions the linestolbe reproduced are sunken betow the surface of the plate. This is known as talle dothe or line engraving. It is also called copper plate and steel engraving. The copper plates for our visiting cards are familiar examples of this style of work and our national paper currency presents very heantiful and elaborate results of the process.

The second sub-division is known as typography or surface printing Is its name indicates. the lines to be reproduced are at the surface of the plate, the other parts leeing cut away. A newspaper is an example of typographical printing, the turm leing applied to desipus made up from type. as well as to specially prepared pates.

I need not suggest to you how wide a field for thought and exploration this suljee of engravin:
opensta us, leading as it does difectly into the world of hooks, filotures and art. Bin at present we must confine onrseles w the sutherst as applied to postage stamps, save for a brief consideration of its origin and history.

The art of engravine owe its origin to the Florentine goldsmiths of the litectath rentury Jhey were accustomed to romament their work with inrised lines which were filled with blach chamel. I design thus filled with enamel was ralled a niclle, a derivative of the word mircllom (the most black). "The brass and nickel signs with lilack letters, which we find at the dorsts of Intiviness houses, are modern forms of milli. While making a miello, the artigt naturally wished to see bow the work was proyressing and if any alterations were required. It was not desirable torn the enamel in the design because it was diffirult to remose. To avoid this an impression of the work was taken in clay. from which a sulphur rast was made. 'The intes of the cast were filled with lampl blak. Thus a copy of the work was olnained whicls reproduced its colorings and showed the condition of the engraving. A more simple process was discovered later. Jhis consisted in filling the lines of the engraving
with a thick ink and pressing a sheet of damp paper against them. Sufficient pressure was used to forme the paper into the lines and take up the ink on its surface. This was the loginning of line engrasing and plate printing. The process was at first employed for the peservation and duplicating of designs for wodsmith's engraving and afterwards for the sake of the work itself. It was not until the next century that the prosess assumed a leading phace in the world of art. If it were not going too far away from our subject we might study the early engravers and heir work with much profit and entertainment. bat it is our purgose to consider the subien umly wo far it applies to postage stamps.

Until the early jart of the present century copper was practioally the onty metal used for engraving. Only a limited number of impressions can be taken from a copper folte heatuse it wears rapadly, and it is not suited to such work as the production of frostage stamps. Hout 1830 the way was found (o) make steel of sufficient softness and finene of grain to le a aalable for engraving. To-day annealed steel is almost exclusively used for this purproce. Anneated steel is steel whith has hee: soft
ened without leeing decarbonized. The surface is carefully ground and plished to a morror-like brightness tny work which is to he reproduced many times, such as postage stampsand parts of bank-notes, is made on small pies of steel called dies.

If the design to be used is in the shape of a drawing or engraving, a sheet of gelatin may be laid wer it and the outlines traced with a sharp-pointed instrument. More often a photograph is taken on a ferrotype plate and the outlines scratched into the plate. These outlines are filled with vermilion. A piece of paper is then laid on the plate and the two passed through a hand-press. This is called "pulling" an impression. While the ink of the impression is still moist it is sprinkled with powdered vermilion to strengthen the lines. The block of steel is then covered with an etching ground (a composition of asphaltum, wax, resin andether) and the impression istransferred to this. The outlines are cut through the etching ground and litten into the stee with acid. The coating is then remowed from the block and the artist proceeds with the engrasing. The mechanical details and various methods of engraving are highly interesting hot time will not permit ther discussion.

In engraver is setdom expert in more than one style of work. Fach makes a specialty of some branch, portraiture, lettering, scroll-work, etc. For this reason several engravers are usually employed on each die for a postage stamp. And in this inabsiity of one individual to do all styes of work equally well lies one of the great securities against counterfeiting.

In the course of making a die, proofs are usually taken and these are much prized ly collectors.

The die being finished, it is placed in a bath of cyanide of potassium and heated until the ressel containing it is red hot. This process occupies from fifteen minutes to half an hour for dies hut may take as much as an hour for a large plate. The die is then transferred to a bath of dil, to cool and temper it. by this process it is tharoughly hardened.

In the case of postage stamp, where it is desired to exactly duplicate the design many times on a plate, recourse is had tw transfer rolls. A transfer roll is a piece of soft steel, in shape a cross section of a cylinder. The edge is sufficiently wide to receive an impression from the die. We show you here a picture of a transfer foress. From each side


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of the roll projects a small pin or trunion. These pins form an axle for the roll and hy them it is held in the carrier of the press. A is the roll in the carrier. The die is plated on the table or bed 1:. The roll is held against the die with a presssure of many tons, obtained by compound leverage. By means of the wheel, r , and the connecting pinion and rack, the bed, carrying with it the die, is moned hack and forth under the roll. This is called "rocking" and ly it the soft steel of the roll is forced into the die and a reverse impression of the design is oltained. The roll is then hardened and, by a reversal of the process, impressions from it are transferred to the steel plate from which the stamps are to le printed. The plate is, of course, soft at lirst and is hardened after the required number of designs have heen transferred to it. This process is so perfect that the most delicate lines of the die are repeated with absoltate didelity on the plate. When many phates of a stampare bikely to be needed, it is rustomary. in urder to avoid risk of wear or damage to the original die, to make duphicate dies, ralled transter dics, and from them the necessary rolls 10 make the flates.

The plates are made with great rare Ther are
touched up by hand and subjected to close scruting and the work in often gone wer a mumber of itmes before the result is pronomed satisfactory. Incidentally any guide lines and marks used low the transferrer are removed ly hurnishing. In the older jssues of l nited states stamps such lines and dots are frequently found on the stamps hat the later issues are very free from them.

Plates that hate become worn are "re-entered." that is to saly, the tramsfer roll is applied to the plate in the original fusition and the linco thus sharpened and deeperad. $1 i$, he any mistake in making or se-entering a plate, the roll is incorrectly placed and then changed to the correct spot, a donble impression of some of the stronger lines will result. This is called a " choulde transfer" and sometimes, though wrongly, a " shifted dic." "These double transfers are apuite common in the C'nited States stamps made hefore 1860 hat are sare in the late issues, either because the work is now more carefully done or hecause any mistates have been corrected. Such a correction is effected by turning the phate on its face on a hard sulstante, hammering on the bark until the surface is driven up smooth and then entering the design anew.

A number of sery dehoate machines are used as aids to the engraver, though much more for banknotes and harse pieces of work than for postage stamps. These are called ruling machines, medallion rulers, cyeloidal and geometric lathes. Kuling machimes are used to make the backgrounds of portraits, the shading of letters and similar work.
 Here is a very pretty eximple of ru'ins. in the so-talled ${ }^{*}$ coin " stany of New soutlo Wales. These mar hines rule either st raight or curved lines. 'They can be adjusted to role sexeral thousand lines to an inch, hut that is only done for microscopital wort, not for engraving. 'The general principle of a medalion suling machine is a rod, fixed on a pivot, at one end of which is a gitn which is drawn actoss a medallion, while at the other end agratinefoint traces a correspondins line on the steel. Whe lere stamps insued in the I nited states in 180.5 . for the payment of festage on newspapers and ferindicals, are examples of this work.
( y - hondal muling in its simplest form reximbles a serice of loops. It is prodused by a tised perint whish is hedd against al flate while the latter is

moved in a circle and, at the same time, forward. By altering the size of the circle and the speed of the foward movement a great variety of results are obtained. liy cutting one series of loops over another, lace-like effects are [roduced. The process is still further varied liy the use of er'centrics.

The geometric lathe is a most delicate and complicated machine By means of elaborate attawhments very involved and ecoentric motions are riven to the plate under the gravins point and extremely complicated and beatutiful designs are produced. I
think we are all familiar with these from the examples on our national currency. (ieometric lathework was used on a number of the L'nited states stamps of the is sue of 1861 and also on the $\$ 5,000$ revenue stamp. 'The work of this machine is regarded as a great safeguard against counterfeiting. The most skillful engraver would hate difficulty in imitating the simplest designs produced ly it. The machines are too expensive to be obtained by anyune hut a government or a great banknote company and there are very few men who thoroughly understand operating them. A turn of a screw or a variaation of a single cog will change the result entirely. Finally the work of the lathe is often reversed, so that the line which is cut by the graver and should print in color prints white, and vice versa. It would not be possible wimitate this by hand engraving.

Printing from line-engraved plates is largely done by hand presses. The ink used is very thick. When back it is made of timely pulverized carbon, mixed with oil. Colored inks are composed of sinc white and dry colors, ground in oil. The colors are animal, vegetable or mineral. The latter cattse the plates to wear out rapidy. (ireen is an especi-
ally desiructive color. In recent years aniline colors have been largely employed. They afford an elaborate range of shades and color combina* tions which are most puazling to describe. Soluble inks are much used by the leading English firm of stamp printers. They are very sensitive to water and are regarded as one of the best preventatise of the cleaning of used stamps. Leantiful results are oltained by printing stamps in two colors. Of course, this necessitates the use of two flates for each design. This also gives rise to some interesting varieties, caused by one [art of the design being printed upside down. Such oddities are scarce and are highly valued ley philatelistis.

When a plate is to lie printed from, it is first warmed, then the ink is applied and rubbed into the lincs with a pad. The surface of the plate is wiped off with a cloth, then with the hand and lastly, polished with whiting. A sheet of dampened paper is next laid on the plate and the whole is passed under the roller of a press, which forces the paper into the lines of the plate, where it takes up the ink. When the plate is deeply engraved the ink seems to stand up from the surface of the paper in ridges and some times we find correspond.
ing depressions on the backs of the stamps. The sheets are then dried, gummed and dried again They are now so much curled and wrinkled that they are placed between sheets of bristol board and subjected to hydraulic pressure of several hundred tons which effectively straightens them out.

The second process of printing from metallic plates is called typography. The plates for this process are the exact reverse of those engraved in taille domai. Instead of the design being cut into the plate, it is on the surface and everything else is cut away. Hence, the term "surface printing," This form of engraving is also cailed iparsht engraving, heoause the parts of the plate which lear the design are efarghe (preserved.)

The dies for typographical plates are cut in wood or steel, usually the former. 'They are reproduced by two methods, stereotyping and electrotyping. In the former process casts of the die are taken in papier mache or plaster of Paris. From these casts other casts are taken in type-metal. $A$ sufficient number of these casts are clamped together or fastened to a backing of wood and thus form a plate. This process is not much used for stamps. It may interest you to know that
most of our large newspapers employ this process. The type-sct forms are, of course, flat. From then papier maché impressions aretaken and bent into a curve, so that the casts made from them will fit the cylinders of the printing presses.

In electrotyping, an impression is taken from the die in wax or gutta percha. The surface of this impression is coated with powdered plumbago. It is placed in a solution of sulphate of copper and, by the action of a galvanic battery, a thin shell of copper is deposited on it. This shell is backed with type-metal and is then ready for use, A num. ber of these elecrotypes may be fastened together and electrotyped in one piece.

There is also a photographic process for making typographical dies. This is said to be used in mak. ing the stamps of France and her colonies.

Stereotypes or electrotypes of single stamps are called clichis. In making upa plate it sometimes

happens that a cliche' is placed upside down. The
result, after printing, is a stamp in that fosition. This is called a tife bethe. We illustrate here such a stamp and another which is semi tite behe, i.e., turned half around instead of being entirely inverted. Like all oddities these are prized by stamp collectors. The triangular stamps of the Cape of Good Hope

and New Foundland are so arranged in the plate that half of them are tite beike to the other half. The same is true of the stamps of Grenada of the issue of 1883 .

Another form of typography is found in stamps Which are composed of printer'stype and ormaments. These are usually called "type-set", to distinguish them from stamps produced by the normal process of typography. Stamps mode in this manner are often of a high degree of rarity, having heen produced in remote parts of the worid, where facijities were limited and the use of stamprestricted. 'To
this class belong the stamps of the first issues of


Britisl Guiana, Hawaii and Reunion, which rank among the greatest philatelic rarities. We show you here a number of type-set stamps. 'The first

was used in the Hawaian Islands, in parment of postage on letters between the different islands. There are a number of plates of these stamps, of different values, and eatch containing ten varieties. The second stamp, was issued ly the postmaster of Petersburg, Va, in the early days of the war of the rebellion and before the pustal service of the Confederate government was in working order. The third was used in the city of Cinadalajara,

Mexico, in 1860 , during the war between France and that country. It was made from the cancellation stamp in use in the post office. the usual date being replaced by the value. The stamp were struck hy hand on sheets of paper whish had been previously ruled into sumares with a lead pencil. The fourth stamp is one of the Remion stamps previonsty mentioned. There were cight stamps in the setting, four having a central deviere like the stamp shown, and the other four being of a difierent design.

It is interesting to remark that most of these type-set stamps show an evidence of their provisional nature and the stress under which they were made, in the pajaer on which they were printed. It was usually writing paper, such as would lee found at a stationers at that period. Some of the rare typeset stamps of British Guiana were printed on the

feater used for lining sugar harrels.

I'lue stamps of the lirst issue of Shanghai supjly an unigue variety in typographed stamps. In these stamps the rentral design is rut mom a bork of
ivory and the surroundings are set up fromprinter's type and rules. The stamps were printed une at a time upen a hand press. The value, in hoth Finglish and Chinesc, was changed as required, and it is recorded thi:it on occasions the different values were produced literall!" while you wait." Under such circumstances it is not surprising to learn that minor varieties are very numerous.

In printing from typographical pates the ink is applied to the surface ly means of a roller. Impressions from these plates, before they have leen pressed, show the design forced into the paper, instead of raised above it, as in taill doduct printing.

There is often a moticeable differance in the impressions made from the same plate by dilierent workmen, owing to the varying degree of skill and care emplosed. We frepuently finc in stamp catalogues such terms as "london print" contrasted with "local 1 rint." These terms indicate a line
 impression and an inferior one. We find a grod example in two live cellt stamp of the confederate States. They are both from the same phate hot the first was printed in London by the skilled workmen of Messrs. I ee I a

Kue $\begin{gathered}\text { Cu, and the last was locally made with poor }\end{gathered}$ facilities.

Embossing is a variety of printing comaected with both line engraving and typography. Fimbossing dies are produced ly sinking lines in the plate but, ats a rule, they are intended for such productions as stamped envelopes and the sumken portions are a series of hollows rather than sharply cut lines An enselope, viewed from the reverse, will give an excellent idea of the apparance of such a die. In printing from these dies very heary pressure is used and the paper usually is backed ly a piece of leather or something of similar nature. In its simplest form embossing is a stamping in relief without color. The stamp of Natal shown here was
 produced in this manner. The stamps of scincle, issued in 1850 , were embossed and for the red one large wafers, at that date in common use for scaling letters, were used. The brittle mature of
 this material is probalily responsible for the scarcity of this stamp, especially of copies in fine condition.

Embossing is uswally combined
with ypography. 'The surface of the die lecing inked, that part of the design is printed in color at the same time that the rest is emborsed. These
 three stamps show this class of work, one being an enselope stamp, with the head deeply embossed. The Heligoland stamp like all the stamps of that island is in the local colors, red, white
 and green, of which the inhabitants are so proud. In the case of the Heligoland and Bavaria stamps the entire sheets are embossed at one time and not each stamp $\operatorname{sing} g$, as is usual.

Some curious varieties of this sort of printing are

found among the early issues of Pert. The ma-

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chine in use there printed the stamps one at a time on lonestrips of paper. When the end of a strip was reached another was atached to it with grm, in order that the process might be continuous. It frequently happened that an impression was printed upon or partly upon the overlapping ends of the strips. In the course of time these ends became separated and thus we find stamps embossed partly with and party without color and occasionally entirely without it. Philatelists call these varieties semi-albinos and albinos. The later term is also applied to envelope stamps which have loen embossed without the die being inked.
lithographe, while a simpler and less expensive mode of making stamps than those previously described. is not often employed for the purpose. The work is inferior in qualty and too easily contenterfeited to commend itself. In lithomraphy the lines of the design are neither sunken nor. to any appreciable extent, raised alowe the surface 'The design is practically a drawing, in a certain steasy ink, upon stone of a perticular duality. When several colors are used, as in chromo-lithography, a separate stone is prepared for each. The design is sometimes drawn direcily on the stome amel at

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others tran ferred to it. For stamps a die is made in wood. metal or stone. Impressions from this are made in transfer ink (a very "fat" ink, made of soap, resin, tallow, etc.) upon transfer paper. These impressions are placed, face downward, on the stone and the paper is moistened. On being passed through a press the ink adheres to the stone and the japer is easily removed. A wet sponge is passed over the stone, the water adhering to the exposed surface but not to the greasy ink. While it is moist a roller, cosered with transfer ink, is rolled over the designs to which it adheres. 'Ihe wetting and rolling are alternated until the designs have sufficient body. Lastly, a very weak solution of nitric acid, gum arabic and water is passed over the stone. This is at once washed off. It lites the stone to a very trifling extent and serves to clean the surface and add sharpness to the design.

Impressions taken from a lithographic stone are perfectly flat and smooth, the surface of the paper
 being neither raised nor depressed. They have usually a slightly greasy feel.
An interesting specimen of lithography is supplied by the first issut of

New Caledonia. The design (fifty stamps in live rows of ten) was drawn upon the stone ly a sergeant of Marines, named Triquera. It is said the work was done with a pointed nail. As might lie expected, it was very crude.

Another interesting stamp was issued in the island of 'lrinidad in $\mathbf{1 8 5 5}$. In this case, the stone, after the designs had been placed upon it, was very deeply bitten with acid, so that it might properly be called etched and the impressions from it be said to be typographed from stone. This stone wals used in 1855,1858 and 1860 . Owing to its friable nature and want of care the stone deteriorated, so that the last impressions from it are little better than blurs.

Having considered the design and the methods of preparing plates and printing stamps the next thing to attract our attention is the paper. We here show you some photographs of paper. These $\square$ were not taken by reflected light but by transmitting light through the paper, so that we have the fibre and structure of it .

The two varieties of paper most used for stamps are termed
wove and laid. Wove jajeer has an even texture suggestive of cloth. Like cloth it may show no grain when held to the light or it may have the appearance of interwoven threads. The paper ordinarily used for books and newspapers is wove. There is a very thin, tough wove paper, much like that familiarly known as "onion-skin," which is called pelure by philatelists. On a few occasions a wove paper, which is nearly as thick as card board, has been used for stamps.

Laid paper shows alternate light and darti lines,
 parallel and close together. 'These lines are called rergures. There are usually other lines, an inch or more apart, crossing the itergures at right angles.

Rilbed prper has much the appearance of a fine closely laid paper. It is, however, a wove paper with a corrugated surface. In oriental countries, especially Jajan, a peculiar, tough, cottony paper is produced. It is sometimes wove and sometimes laid, usually thin and hard to tear. I helieve this is made from rice straw. Paper which has thin lines about the distance apart of the ruled lines in writing paper is called

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batomnt, from the lirencin batom, a stick or rule. If the paper between the hatoms is wore, it is called wove batonne. If the space is filled with fine lad lines, it is called laid batonné. Quadrille paper has laid lines
 which form small squares. When these lines form rectangles, it is called oblong yuadrille.

Some of the starops of Mexico were printed on paper ruled with blue lines. '1'his was merely ordinary foolscap paper. Many of the early stamps of Russia were on a faper having the surface coated with a soluble enamel. This not only gave a very fine impression but, on an attempt to clean a cancelled stamp, the enamed would wash off, carrsing the design with it.

Two stamps of lrussia, issued in 1866 , are usually said to lee on wold-luater's skin. But they are really on a very thin tough mater which has leen treated with shellas, parraline, or something which makes it transparent, and afterwards coated with a
gelatine preparation. In this the design was printed reversed, i. e. oniy to be seen correctily when viewed through the paper. The stamps were gummed on the printed side. When they were aftixed to an envelope any atiempt to suak then off resulted in the paper coming away while the design adhered to the enselope, like a decalcomanie. Essa; of this nature were made in a number of countries, including our own, but l'russia was the only one to make and use the stamps.

There are several varieties of paper which have threads of silk or other fibre. 'The first of these is known as Dichinson paper, from the name of its inventor. It has one or two threads of silk incorporated in the paper in the coutse of manafacture. For stamped envelopes two threads were generally used. They were placed about half an inch apart and the envelope was usually so printed that the threads would cross the stamp. For adhesive stamps only one thread was used. Great Britain and several of the German states made extensive use of this paper. It has never been successfully counterfeited. The hest imitation was made by gumming together two thin pieces of paper
with a silk thread between them but the fraud was not difficult to detect.

Some of the Cnited States revenue stamps were printed on a paper which had a few hits of silk fibre scattered throngh it. The paper called granite or silurian has a quantity of colured threads mixed with the pulp. In switzerland bhe and red threads were used, giving the paper a slightly grayish tone. In Servia only red threads were used but in sufficient quantity to make the paper appear a faint rose color.

Manila is a coarse loff paper made from manila fibre. It is generally used for newspaper wrappers.

It will scarcely be necessary to say that paper is found in a great variety of colors and that such colored paper has frequently been used for stamps.

We cannot consider paper without treating of watermarks. since they are made in the process of paper making and constitute an important feature of stamp paper. Watermarks are designs mpressed in the paper pulp. The paper is slightly thinner in the lines of these designs and appears lighter when held to the light. Of course you are all familiar with this appearance from having noticed
the watermarks in note paper. On rare occasions the watermark is a thickening of the paper instead of a thinning. In such a case the watermark appears more opaque than the paper. Watermarks in paper used for stamps are, of course, intended as a security against counterfeiting.

There are a great variety of watermarks; words, letters, figures, heraldic devices, etc., etc. Sumetimes the design cover; the whole sheet and at other times several stamps, hut usually there is a separate watermark for each stamp. The current stamps of the Lnited states are watermarked with

the letters " U, S. P. S.", United States Postal Service. This is so set up that the letters read in sequence from any point and in any direction. At one time several of the British colonies in Anstralia employed paper watermarked with a figure or word of the value of the stamp intended to be printed on it. It can readily le understood that these would sometimes get mixed and result in more of those oddities in which philatelists delight.


Here are some well-known watermarks. The letters C C under the Crown stand for "Crown Colonies." This was extensively used on stamps of the British Colonies, It has been replaced by a similar design, lettered C A, "Crown Agents for the Colonies," which is still in use. A great variety of crowns have been used, as also of stars. The cross and orb are found on stamps of (ireat lBritain. The anchor

belongs to the Cape of Good Hope, the elephant to India, the pine-apple to Jamaica, the castle to Spain (where else would we have castles if not in Spain?)

the post horn to Denmark, the turtle to Tonga. The Geneva cross belongs to Switzerland but is not really a watermark, as it is impressed in the paper after the stamps are printed. The pyramid


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and sun and the star and crescent both belong to Egypt. The lion comes from Norway, the sun from the Argentine Republic, the wreath of nak leaves from Hanover, the

lotus flower from Siam.


Here is one from 'Travancore, it represents a shell sacred to the god Vishnu. On the stamps of Shanghai we find these Chinese characters. They read Kung P'u, literally lathor hoard, otherwise Municipal Council, by whose authority the stamps were issued.

The watermarks on the preceding page are frome envelopes of the United States and Inussia. Of course there are many more watermarks than those weshow. On many sheets there are watermarked borders with the name of the country, the word "postage," or other inscriptions.

There is much that is interesting in paper mak-
ing. '1'he best paper is made from linen rags but many other sulnstances are used, coton rags, esparto grass, straw, etc. Very common paper, such as that used for the daily newspapers, is made from wood julp. Paper is made in two ways, by hand and hy mechiners.

Hand made paper is made by means of a mould and a deckle. A mould is a piece of fine wire gauze, tightly stretched on a wooden frame. If the paper is to be laid, coarser lines are woven in the gauze. If it is to be watermarked, the designs, made of wire bent in the desired shape or of hits of metal, are fastened to the surface. A deckle is a narrow wooden frame which fits on and around the sides of the mould. The deckle is movalle, in order that it may le used with more than one mould. 'The mould is dipped in paper pulp, and a quantity taken upon it. It is then shaken, to make the pulp cover the whole surface evenly and rid it of water. The edges of the resulting sheet are, naturaily, rough and irregular and are cailed deckle edges.
'To make the paper pulp the rays are first boiled with soda end lime, to rid them of dirt and grease. 'They are then maceratec' in a wat. through

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which fresh water continually flows. When thoronghly grourd the pulp is treated with a bleaching \#luid which removes all color. It is then pressed and is ready for use. When about to le used the pulp is mixed with water and color is added if desired. When the paper is to be made by machinery the pulp is allowed to flow slowly from the vat upon a wide, endless hand, msually made of fine wire gauze lout occasionally of canwas or cther form of cloth. This hand is stretched upon rollers and travels slowly forward while, at the same time, it is slaken from side to side to distribute the pulp. Two narrow bands of India rubler are stretched lengthwise of the gauze band and resting upon it. They serve to confine the pulp and regulate the width of the paper. These hands are also called deckles and produce the same edge as the frame used in making hand-made paper.

As the pulp moves along with the gave hand it passes under a roller called the "dandy roll." The covering of this roll determines the character of the paper. When the paper i., to he wove, it is covered with wire quaze. If it is to be watermarked the designs are attached to the surfare of the roll and duly pressed into the paper. To make laid paper
the surface of the roll is covered with longitudinal wires, with spaces the width of a wire between them. Rings of wire pass around the roll at regular intervals and hold the longitudinal wires in place. For batomne paper, there are thick longitudinal wires at intervals and between them either smaller wires or gauze, as the paper is to be laid batomne or wove batonn:- After passing the dandy roll the paper goes over a number of rollers covered with felt and cylinders heated by steam, until it is dry. It is then sized, dried again, pressed between heary rollers, to give it a surface, and the edges trimmed ly revolving cutters. It is then wound $u_{p}$ in a roll or cut into sheets, as may be required.

Having duly considered the design, pinting and paper of stamps, the next thing to attract our attention is the gum. Most gums are prepared from potato starch, dextrin or gum arabic. Gelatin is sometimes added to supply body and glycerine to give smoothness. Gum varies much in thickness and color. The first three cent stamp of the Danish West Indies furnishes an instance of this. The stamps were sent from I)enmark without gum, as is frequently done with stamps for tropical countries. When they reached the islands the stamps were
given to two druggists to be gummed. One used gum of good quality and, light color, while the other used poor material and of so dark color as to stain the pajer and even darken the ink of the stamps. In Hanover rose-colored gum was used for a number of issues. Some of the earliest local prints of the Soutly African Republic were made upon paper sent out ready gummed from Germans: The paper was much wrinkled by the gum and the effect may he seen in the wary and broken lines of the ink.

The stamps of the first issue of Reunion were sold ungummed and were affixed to letters in any way that pleased the writers. Some were fastened by wafers and some even were pinned on.

Formerly, sheets of stamps to be gummed were fastened in a frame and the gum applied by hand with a large brush. They were then sent to the drying room and hung up to dry. Now the process is entirely mechanical. The sheets are fed into a machine in which they first pass under a gummed roller. Then they are carried on an endless chain through a long box filled with steam pipes and emerge at the further end dry and ready to lo pressed and perforated.

The subject of perforations is also worthy of some brief attention. The first stamps were imperforate, necessitating the use of scissors or other instrument in separating them. This was a manifest inconvenience. In $\mathbf{1 8} \mathbf{4 7}$, Henry Archer, an Irishman, began experimenting with machines for perforating stamps. After a number of attempts he succeeded in making a machine which was at: cepted by the English government and for which, in $185^{2}$, he was allowed a compensation of $f+$ ooc. James M. Napier greatly improved on this machine and adapted it for steam power.

The general principle of ald perforating machines is a series of hollow needles, which remove rows of small disks of the paper from between the stamps, and thus fit them to be readily torn apart. Fors convenience of reference and description philatelists have adopted, as a standard of measurement, the space of two centimetres. The gauge of a perforation is determined by the mumber of holes in this distance. Scales have heen prepared for measuring perforations but it would be superfluous to attempt to describe them here. Whe of the largest perforations that has been used for stamps has seven holes in two rentimetres. This was used in
the stamps of France by Susse Freres, a firm of stationers. It was done for the convenience of themselves and their customers. Some of the stamps of Mexio o have a still larger perforation gauging $51 / 2$. The finest gange is alout 19 . This is an unofficial perioration and was applied to some of the early stamps of Tasmania.

Wie show you here a variety of perforations. The

first two are ordinary perforations of different gauges, $91 / 2$ and 14 . The third shows a perforation in square holes instead of round. The next is an

by needles which are not hollow and merely prick holes in the paper without removing any of it. This sort of perforation has sometimes been made by a sewing machine with an unthreaded needle.

The last form of perforation shown is called
 lozenge. In this the machine re moves small diamond shaped pieces from the paper. The effect before the separation is shown between the pair of stamps, while the outer edges show the appearance of single copies.
A variety of machines are used in perforating stamps. One perforates only a single row of holes at a time. This is known as the guillotine machine because its action suggests that unpleasant instrument. Another machine is called the comb machine because the needles are arranged to perforate across the top of a row of stamps and at the same time between the stamps of that row. 'This arrangement

somewhat resembles a comb. It will lue seen that
the first application perforates the stamps of one row on three sides. The application of the machine to the next row below completes the fourth side. In the best perforating machines the needles are arranged in circles around a spindle. The sheets pass under this roller and are perforated in one direction. A similar machine makes the jeerforations in the other direction.

There is another furm of separation called rouletting, from the French "roulette", a little wheel, its simplest form being produced ly a small wheel with an edge of sharp points. By this process a series of small cuts is made between the stamps but none of the paper is removed.


In these two illustrations are shown roulettes of large and small gauge. The same result is also olstained
by setting printers rules which have a notched edge between the chichis which compose the plate. These rules are set a trifle higher than the diche's so that, when the sheet of paper is pressed against the plate in printing, the points of the rules
are forced through it. These points receive ink the same as other parts of the surface of the plate and the effect thus produced is called rouletting in colored lines.

There are a number of systems which produce the effect of rouletting in a variety of fancy forms. One is called ferie' are This produces a series of arches on one stamp and a series of scallops on the adjacent one. Here is an example of this rouletting, in a small gauge. A similar form is

called serpentine perforation. It is here shown.
Still another form leaves the
munnans
 edges of the stamp's in sharp points. This is called peree ell scic or saw-tooth perforation. When this perforation is very fine it is called serrate. There is still another form of rouletting, which we also show you. It is called rouletting in

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oblique parallel cuts and consists of a row of short cuts placed obliguely and parallel to each other. Stamps thus rouleited have a very ragged edge when torn apart. This roulctte was only used in Tasmania and was a private production.

One of the nightmares of every government is the fear that its securities will be counterfeited or tampered with. I have several times mentioned precautions against such abuses in the shape of fine engraving, watermarks, enameled paper, sensative inks, etc. There are numerous other devices which have been used with the same end in view. The patterns hore showi were printed on the backs of the stamps in the ink. The first is a band of

interlaced lines, called a hurilage. The second is a sort of control numter. The number differs for each stamp on the sheet. 'The third resembles the
lines in watered silk and is called moiret. It covers the entire back of the sheet. Sometimes the stamps are covered with a network which only becomes visible on the application of certain chemicals. In this country the experiment has been tried of breaking the filbre of the paper by pressing into the stamps a group of tiny pyramids, called a grill. The idea was that the cancelling ink would penetrate the broken paper and could not be removed.

We cannot finish our study of the material side of stamps without reference to another feature, i.e., surcharges. Correctly speaking, a surcharge is an added charge, but in philately the term is applied to a variety of overprints, the majority of which indicate a reduction rather than an increase in value. Years ago the word surcharge usually suggested a makeshift, something of a temporary nature prepared to meet an emergency and, therefore, interesting and likely to become valuable. But our little weaknesses are now well understood by those who are exploiting the commercial side of postage stamps and we have reason to fear that many recent surcharges were made for revenue only and not from any real necessity. The majority of surcharges are made to supply a value which has
been temporarily exhausted. For example, many of the British Colonies obtained their supplies of stamps in London. It may happen that an order is not placed early enough or there is delay in filling it and delivering the stamps. Owing to this, the values most in use may be exhausted. Under such circumstances, it is customary to provide a temporary supply by printing the needed value on some other stamp, usually one of higher value. To use a lower value would tempt the counterfeiting of the surcharge, for the profit to be made through the increased value.

There are, however, a variety of other surcharges, a few of which may interest you. The first two

stamps indicate a change in the form of the currency of the country, from pence to cents in Mauritius and from the English half penny to its Spanish equivalent in Gibraltar. The Seychelles stamp was prepared to meet a change in the rate for letters to countries in the International Postal C"nion.


The first stamp made in St. Helena was a six pence. For a long time no other value was engraved but the six pence stamps were printed in a variety of colors and surcharged with the desired values. The Cevton
 stamp has been made available for revenue purposes, as well as postal. The last stamp shown is from Shanghai. Its original value was 100 cash. 'This was overprinted " 2 ) cash" and the equivalent Chinese rharacters in a doublelined frame, and again surcharged " 100 cash."

There is an interesting bit of history connerted with these surcharges. The supply of 20 cash stamps was exhausted and the postmaster surcharged that value on eight hundred of the 100 cash stamps. A tourist, learning this and knowing that the regular 20 cash stamps were expected to arrive at any moment, bought the ertire lot. But the expected stamps

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failed to arrive and the postmaster made a second lot of surcharges but on the so eash this time. When the tourist learned this he wished to return the stamps be had bought. 'The postmaster refused co take them hack but, pressure being hrought through the Municipal Council, finally consented. In the mean time the 20 cash stamps had arrived and, not needing provisionals of that value, he restored them to their original value by the second surcharge, " 100 cash."

This group illustrates stamps of one commery or state surcharged for use in another. For a long

time Cyprus was supplied by orerprinting the stamps of (ireat Britain. In like manner Montserrat was
surcharged on Antigua stamps, Gibraltar on bermuda and Perak on the Straits Settlements. In the case of Gibraltar some of the stamps were printed in other colors than were used in Bermuda. The colony of Eritrea has always been supplied by overprinting the Italian stamps.


In $188_{3}$ a large quantity of stamps were stolen in Cuba and to prevent their being used the remaining stock were overprinted with the devices shown here. These were the chithe's used to print the control numbers on the tickets of the Havana lottery.

Sometimes surcharges are the outcome of historic events or are at least suggestive of such. The first

stamp in this group is one of the crude products of
the Bonth African Republic, which was sureharged during the British occupation of the country. The second is a stamp, issued during the same oreupation and surcharged after the Boers again came nnto power. The Chilian coat of arms on the
 stamps of P'eru tells its own story of war and invasion. Last!y we
 have a stamp of riji on which the initials "C. R.", Cakambau Rex, are overprinted with the "V. R." of the Queen of Jingland.

During the Carlist insurrection in Spain, the stamps of France, surcharged with a fletr de lers surrounded by a five-rayed star, were used by Don Carlos to frank his correspondence across the frontier into l'rance. These stamps were in use for only a hrief period, pending the preparation and issue of the Carlist stamps.


It may lee remarked that there are many suggestions of history in stamps that are not surcharged. The succe:sion of portraits and other devices in the issues of a country is often elo
quent of the mareh oi great events, and there is a touch of patios in Poland's solitary stamp.
linally, I wish to call your attention to a few stamps which tell most interesting stories, and which have a touch of mysticism and syminolism, which is not of to-day.


The coat of arms of Mexico has its origin in the distant past. (ieneral lew Wallace says in his historical romance the Fair God: "The site of the city of Tenochtitlan was chosen by the gods. In the south-western border of lake Te»cuco, one morning in 1300 , a wandering tribe of latecs saw an eagle perched, with outtipread wings, upon a cactus, and holding a serpent in its talons. At a word from their priests, they took possession of the marsh and there stayed their migration and founded the city; such is the tradition. As men love to trace their descent back to some storied greatness. ne:tions delight to associate the gods with their origin."

Many stamps of Persia lear the lion and the :itu, the arms of the country and the insignia of its hithest order of nohility. It is the lion of Iram, hold-

ing in its paw the sceptre of the Khorassan while behind it shines the sun of Darius. 'There is a legend concerning the latter symbol to the effect that Darius, hunting in the desert, threw his spear at a lion and missed. The beast crouched to spring, whein the sun, shining on a talisman on Darius' breast, so overpowered it that it came fawning to his feet and followed him back to the city. And for this reason the sun became part of the arms of the kingdom. But I think we may look further than this and find in it a relic of the ancient fire worship and of oriental pretentions to power over heaven and earth.


How much of Egyptes myths and splendors are here depicted; the temple column called Pomprey's pillar, the obelisk of I.uxor, the mighty pyramds, last of all the sphyns, that falled creature with the face of a woman, the body of a tigress and the heart of hoth. In fancy we can see her, crouched on a rock beside the great highway to 'l'hebes, propounding her fatal riddle to the bewildered passers by, till \& Edipus shall come.


On the stamps and coins of Turkey we miss the portrait of the reigning sovereign, which we find on such issues of most monarchies. This is due to a law of Mohammed, which forbids the reproduction of the human figure. On the stamps we find the crescent, said to have been the emblem of the Byzantine empire and adopted by the Turks after the fall of Constantinople. We also find an elaborate device called the Toughra or signature of the Sultan. It owes its origin to the Sultan Murad I, a liberal sovereign and founder of many schools and institutions of learning but unable to write his own name. He signed imperial decrees by dipping his fingers in ink and placing them on the documents, with three fingers close together and the little finger and thumb extended. In course of time this was adopted and, so to speak, consecrated as the signature of the Sultan. It was also elaborated and arranged to form a written phrase, while preserving, in a general way, its original form. The toughra contains certain characters which are permanent and minor ones which change. The latter are the names of the sovereign and his father. 'Thus the

tunghra which we illustrate reads: "His Majesty Abdul Hamid, son of Mejid, may he be always victorious." The small inscription at the side reads "el ghasi." the victorious, one of the titles of the Sultan. The toughra is often referred to as the hand. In an article published in 1867 I find the following on this subject:
" The hand has to Mussulmen three mystic significations; it denotes providence; it is the expression of law; and thirdly, of power; it restores the courage of the faithful and strikes terror to the hearts of their enemies.
"As an mblem of law, the Mussulman thus explains the meaning of the hand. It has five fingers, each, with the exception of the thumb, having three joints, all the fingers are subordinate to the unity of the hand, their common foundation. The five fundamental precepts of the law are: ist-Belief in God and his prophet. 2nd-Prayer. 3rdGiving alms. fth-Fasting during the sacred months and at the appointed times. $5^{\text {th }}$-Visiting the temples of Mecca and Medina. Fach of these
precepts admits of three divisions, except the first, symbolized by the thumb, which has only two, heart and roork. These dogmas and their modifications have for their source the central doctrine of the unity of God; and all the creed of Mohametanism is contained in the hand,-the five fingers and their forty joints.
"The hand placed above the gates of the Alhambra, upon the Sultan's seal, and upon the stamps, symbolises the spiritual and temporal power which protects the good and the faithful and punishes their adversaries."


This stamp is from Corea, the Land of the Morning Calm. In the corners are the plum blossom, the royal flower of the present dynasty which has existed over 500 years. In the four corners of the central square are letters taken from the original alphabet of all languages and representing the four spirits that stand at the four corners of the earth and support it on their shoulders. The central device is an ancient Chinese symbol which represents the dual principle in mature, the male and the female, the beginning and the end, the union of
all opposite forces, of which the highest product is man. This symbol pervades all oriental art and thought. Those of you who have seen Vedder's illustrations of the Rubayat of Omar Khayyan will remember the ever recurring swirl which "repreresents the gradual concentration of the elements that combine to form life, the sudden pause through the reverse of the movement that marks the instant of lite, and then the gradual, ever-widening dispersion again of these elements into space." The swirl is only another form of the Chinese symbol.

A postage stamp is a tiny thing but it holds in its pictured space thoughts that embrace the beginning and the end of things, life, death and-we know not what.


