Understanding the Listings

On the opposite page is an enlarged “typical” listing from this catalogue. Below are detailed explanations of each of the highlighted parts of the listing.

1. **Scott number** — Scott catalogue numbers are used to identify specific items when buying, selling or trading stamps. Each listed postage stamp from every country has a unique Scott catalogue number. Therefore, Germany Scott 99, for example, can only refer to a single stamp. Although the Scott catalogue usually lists stamps in chronological order by date of issue, there are exceptions. When a country has issued a set of stamps over a period of time, those stamps within the set are kept together without regard to date of issue. This follows the normal collecting approach of keeping stamps in their natural sets.

When a country issues a set of stamps over a period of time, a group of consecutive catalogue numbers is reserved for the stamps in that set, as issued. If that group of numbers proves to be too few, capital-letter suffixes, such as “A” or “B,” may be added to existing numbers to create enough catalogue numbers to cover all items in the set. A capital-letter suffix indicates a major Scott catalogue number listing. Scott generally uses a suffix letter only once. Therefore, a catalogue number listing with a capital-letter suffix will seldom be found with the same letter (lower case) used as a minor-letter listing. If there is a Scott 16A in a set, for example, there will seldom be a Scott 16a.

However, a minor-letter “a” listing may be added to a major number containing an “A” suffix (Scott 16Aa, for example). Suffix letters are cumulative. A minor “b” variety of Scott 16A would be Scott 16Ab, not Scott 16b.

There are times when a reserved block of Scott catalogue numbers is too large for a set, leaving some numbers unused. Such gaps in the numbering sequence also occur when the catalogue editors move an item’s listing elsewhere or have removed it entirely from the catalogue. Scott does not attempt to account for every possible number, but rather attempts to assure that each stamp is assigned its own number.

Scott numbers designating regular postage normally are only numerals. Scott numbers for other types of stamps, such as air post, aerial post, semi-postal, airmail, postal tax, postage due, occupation and others have a prefix consisting of one or more capital letters or a combination of numerals and capital letters.

2. **Illustration number** — Illustration or design-type numbers are used to identify each catalogue illustration. For most sets, the lowest value of a set is shown. It then serves as an example of the basic design for other stamps not illustrated. Where more than one illustration is used, the same illustration number, but have differences in design, the design paragraph or the description line clearly indicates the design on each stamp not illustrated. Where there are both vertical and horizontal designs in a set, a single illustration number may be used, with the exceptions noted in the design paragraph or description line.

When an illustration is followed by a lower-case letter in parentheses, such as “A2(b),” the trailing letter indicates which overprint or surcharge illustration applies.

Illustrations normally are 70 percent of the original size of the stamp. Oversized stamps, blocks and souvenir sheets are reduced even more. Overprints and surcharges are shown at 100 percent of their original size if shown alone, but are 70 percent of original size if shown on stamps. In some cases, the illustration will be placed above the set, between listings or omitted completely. Overprint and surcharge illustrations are not placed in this catalogue for purposes of expertizing stamps.

3. **Paper color** — The color of a stamp’s paper is noted in italic type when the paper used is not white.

4. **Listing styles** — There are two principal types of catalogue listings: major and minor.

- **Major listings** are in a larger type style than minor listings. The catalogue number is a numeral that can be found with or without a capital-letter suffix, and with or without a prefix.
- **Minor listings** are in a smaller type style and have a small-letter suffix or (if the listing immediately follows that of the major number) may show only the letter. These listings identify a variety of the major item. Examples include perforation and shade differences, multiples (some souvenir sheets, booklet panes and se-tenant combinations), and singles of multiples.

Examples of major number listings include 16, 28A, B97, C13A, 10N5, and 10N6A. Examples of minor numbers are 16a and 13Aab.

5. **Basic information about a stamp or set** — Introducing each stamp issue is a small section (usually a line listing) of basic information about a stamp or set. This section normally includes the date of issue, method of printing, perforation, watermark and, sometimes, some additional information of note. Printing method, perforation and watermark apply to the following sets until a change is noted. Stamps created by overprinting or surcharging previous issues are assumed to have the same perforation, watermark, printing method and other production characteristics as the original. Dates of issue are as precise as Scott is able to confirm and often reflect the dates on first-day covers, rather than the actual date of release.

6. **Denomination** — This normally refers to the face value of the stamp; that is, the cost of the unused stamp at the post office at the time of issue. When a denomination is shown in parentheses, it does not appear on the stamp. This includes the non-denominated stamps of the United States, Brazil and Great Britain, for example.

7. **Color or other description** — This area provides information to solidify identification of a stamp. In many recent cases, a description of the stamp design appears in this space, rather than a listing of colors.

8. **Year of issue** — In stamp sets that have been released in a period that spans more than a year, the number shown in parentheses is the year that stamp first appeared. Stamps without a date appeared during the first year of the issue. Dates are not always given for minor varieties.

9. **Value unused and Value used** — The Scott catalogue values are based on stamps that are in a grade of Very Fine unless stated otherwise. Unused values refer to items that have not seen postal, revenue or any other duty for which they were intended. First-1900 unused stamps that were issued with gum must have at least most of their original gum. Later issues are assumed to have full original gum. From breakpoints specified in most countries’ listings, stamps are valued as never hinged. Stamps issued without gum are noted. Modern issues with PVA or other synthetic adhesives may appear unguummed. Unused self-adhesive stamps are valued as appearing undisturbed on their original backing paper. Values for used self-adhesive stamps are for examples either on piece or off piece. For a more detailed explanation of these values, please see the “Catalogue Value,” “Condition” and “Understanding Valuing Notations” sections elsewhere in this introduction.

In some cases, where used stamps are more valuable than unused stamps, the value is for an example with a contemporaneous cancel, rather than a modern cancel or a smudge or other unclear marking. For those stamps that were released for postal and fiscal purposes, the used value represents a postally used stamp. Stamps with revenue cancels generally sell for less.

Stamps separated from a complete se-tenant multiple usually will be worth less than a pro-rated portion of the se-tenant multiple, and stamps lacking the attached labels that are noted in the listings will be worth less than the values shown.

10. **Changes in basic set information** — Bold type is used to show any changes in the basic data given for a set of stamps.

11. **Total value of a set** — The total value of sets of three or more stamps issued after 1900 are shown. The set line also notes the range of Scott numbers and total number of stamps included in the grouping. The actual value of a set consisting predominantly of stamps having the minimum value of 25 cents may be less than the total value shown. Similarly, the actual value or catalogue value of se-tenant pairs or of blocks consisting of stamps having the minimum value of 25 cents may be less than the catalogue values of the component parts.
### Introduction

King George VI

#### Scott Number

<table>
<thead>
<tr>
<th>Year</th>
<th>Engr.</th>
<th>Perf.</th>
<th>Scott Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1938-44</td>
<td>Engr. Perf. 12½</td>
<td></td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>A6 ½p green</td>
<td>.25</td>
<td>2.00</td>
</tr>
<tr>
<td>54A</td>
<td>A6 ½p dk brown ('42)</td>
<td>.25</td>
<td>2.25</td>
</tr>
<tr>
<td>55</td>
<td>A6 1p dark brown</td>
<td>2.50</td>
<td>.85</td>
</tr>
<tr>
<td>55A</td>
<td>A6 1p green ('42)</td>
<td>.25</td>
<td>1.75</td>
</tr>
<tr>
<td>56</td>
<td>A6 1½p dark carmine</td>
<td>4.00</td>
<td>6.00</td>
</tr>
<tr>
<td>56A</td>
<td>A6 1½p gray ('42)</td>
<td>.25</td>
<td>5.75</td>
</tr>
<tr>
<td>57</td>
<td>A6 2p gray</td>
<td>5.00</td>
<td>1.25</td>
</tr>
<tr>
<td>57A</td>
<td>A6 2p dark car ('42)</td>
<td>.25</td>
<td>2.00</td>
</tr>
<tr>
<td>58</td>
<td>A6 3p blue</td>
<td>.60</td>
<td>1.00</td>
</tr>
<tr>
<td>59</td>
<td>A6 4p rose lilac</td>
<td>1.60</td>
<td>2.00</td>
</tr>
<tr>
<td>60</td>
<td>A6 6p dark violet</td>
<td>2.00</td>
<td>2.00</td>
</tr>
<tr>
<td>61</td>
<td>A6 9p olive bister</td>
<td>2.00</td>
<td>4.75</td>
</tr>
<tr>
<td>62</td>
<td>A6 1sh orange &amp; blk</td>
<td>2.10</td>
<td>3.25</td>
</tr>
</tbody>
</table>

#### Typo.

**Perf. 14**

**Chalky Paper**

<table>
<thead>
<tr>
<th>Year</th>
<th>Engr.</th>
<th>Perf.</th>
<th>Scott Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1938-44</td>
<td>Engr. Perf. 14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>63</td>
<td>A7 2sh ultra &amp; dl vio, bl</td>
<td>7.00</td>
<td>17.50</td>
</tr>
<tr>
<td>64</td>
<td>A7 2sh6p red &amp; blk, bl</td>
<td>8.00</td>
<td>19.50</td>
</tr>
<tr>
<td>65</td>
<td>A7 5sh red &amp; grn, yel</td>
<td>35.00</td>
<td>30.00</td>
</tr>
<tr>
<td>a.</td>
<td>5sh dk red &amp; dp grn, yel ('44)</td>
<td>55.00</td>
<td>140.00</td>
</tr>
<tr>
<td>66</td>
<td>A7 10sh red &amp; grn, grn</td>
<td>35.00</td>
<td>70.00</td>
</tr>
</tbody>
</table>

#### Wmk. 3

<table>
<thead>
<tr>
<th>Year</th>
<th>Engr.</th>
<th>Perf.</th>
<th>Scott Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1938-44</td>
<td>Engr.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>67</td>
<td>A7 £1 blk &amp; vio, red Nos. 54-67 (18)</td>
<td>30.00</td>
<td>45.00</td>
</tr>
<tr>
<td>Set, never hinged</td>
<td>136.05</td>
<td>216.35</td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL VALUE OF SET**

220.00
Specialization of stamps

The Scott Standard Postage Stamp Catalogue lists stamps by country of issue. The next level of organization is a listing by section on the basis of the function of the stamps. The principal sections cover regular postage, semi-postal, air post, special delivery, registration, postage due and other categories. Except for regular postage, catalogue numbers for all sections include a prefix letter (or number-letter combination) denoting the class to which a given stamp belongs. When some countries issue sets containing stamps from more than one category, the catalogue will at times list all of the stamps in one category (such as air post stamps listed as part of a postage set).

The following is a listing of the most commonly used catalogue prefixes.

Prefix ... Category
C ......... Air Post
M ......... Military
P ......... Newspaper
N ......... Occupation - Regular Issues
O ......... Official
Q ......... Parcel Post
J ......... Postage Due
RA ....... Postal Tax
B ......... Semi-Postal
E ......... Special Delivery
M ...... War Tax

Other prefixes used by more than one country include the following:
H ......... Acknowledgment of Receipt
I ......... Late Fee
CO ...... Air Post Official
CQ ...... Air Post Parcel Post
RAC ...... Air Post Postal Tax
CF ...... Air Post Registration
CB ...... Air Post Semi-Postal
CBO ...... Air Post Semi-Postal Official
CE ...... Air Post Special Delivery
EY ...... Authorized Delivery
S ...... Franchise
G ...... Insured Letter
GY ...... Marine Insurance
MC ...... Military Air Post
MQ ...... Military Parcel Post
NC ...... Occupation - Air Post
NO ...... Occupation - Official
NJ ...... Occupation - Postage Due
NRA ...... Occupation - Postal Tax
NB ...... Occupation - Semi-Postal
NE ...... Occupation - Special Delivery
QY ...... Parcel Post Authorized Delivery
AR ...... Postal-fiscal
RAJ ...... Postal Tax Due
RAB ...... Postal Tax Semi-Postal
F ......... Registration
EB ...... Semi-Postal Special Delivery
EO ...... Special Delivery Official
QE ...... Special Handling

New issue listings

Updates to this catalogue appear each month in the Linn’s Stamp News monthly magazine. Included in this update are additions to the listings of countries found in the Scott Standard Postage Stamp Catalogue and the Specialized Catalogue of United States Stamps and Covers, as well as corrections and updates to current editions of this catalogue.

From time to time there will be changes in the final listings of stamps from the Linn’s Stamp News magazine to the next edition of the catalogue. This occurs as more information about certain stamps or sets becomes available.

The catalogue update section of the Linn’s Stamp News magazine is the most timely presentation of this material available. Annual subscriptions to Linn’s Stamp News are available from Linn’s Stamp News, Box 926, Sidney, OH 45365-0926.

Number additions, deletions & changes

A listing of catalogue number additions, deletions and changes from the previous edition of the catalogue appears in each volume. See Catalogue Number Additions, Deletions & Changes in the table of contents for the location of this list.

Understanding valuing notations

The minimum catalogue value of an individual stamp or set is 25 cents. This represents a portion of the cost incurred by a dealer when he prepares an individual stamp for resale. As a point of philatelic-economic fact, the lower the value shown for an item in this catalogue, the greater the percentage of that value is attributed to dealer mark up and profit margin. In many cases, such as the 25-cent minimum value, that price does not cover the labor or other costs involved with stocking it as an individual stamp. The sum of minimum values in a set does not properly represent the value of a complete set primarily composed of a number of minimum-value stamps, nor does the sum represent the actual value of a packet made up of minimum-value stamps. Thus a packet of 1,000 different common stamps — each of which has a catalogue value of 25 cents — normally sells for considerably less than 250 dollars!

The absence of a retail value for a stamp does not necessarily suggest that a stamp is scarce or rare. A dash in the value column means that the stamp is known in a stated form or variety, but information is either lacking or insufficient for purposes of establishing a usable catalogue value.

Stamp values in italics generally refer to items that are difficult to value accurately. For expensive items, such as those priced at $1,000 or higher, a value in italics indicates that the affected item trades very seldom. For inexpensive items, a value in italics represents a warning. One example is a “blocked” issue where the issuing postal administration may have controlled one stamp in a set in an attempt to make the whole set more valuable. Another example is an item that sold at an extreme multiple of face value in the marketplace at the time of its issue.

One type of warning to collectors that appears in the catalogue is illustrated by a stamp that is valued considerably higher in used condition than it is as unused. In this case, collectors are cautioned to be certain the used version has a genuine and contemporaneous cancellation. The type of cancellation on a stamp can be an important factor in determining its sale price. Catalogue values do not apply to fiscal, telegraph or non-contemporaneous postal cancels, unless otherwise noted.

Some countries have released back issues of stamps in canceled-to-order form, sometimes covering as much as a 10-year period. The Scott Catalogue values for used stamps reflect canceled-to-order material when such stamps are found to predominate in the marketplace for the issue involved. Notes frequently appear in the stamp listings to specify which items are valued as canceled-to-order, or if there is a premium for postally used examples.

Many countries sell canceled-to-order stamps at a marked reduction of face value. Countries that sell or have sold canceled-to-order stamps at full face value include United Nations, Australia, Netherlands, France and Switzerland. It may be almost impossible to identify such stamps if the gum has been removed, because official government canceling devices are used. Postally used examples of these items on cover, however, are usually worth more than the canceled-to-order stamps with original gum.

Abbreviations

Scott uses a consistent set of abbreviations throughout this catalogue to conserve space, while still providing necessary information.
COLOR ABBREVIATIONS

amb. amber
amil. aniline
ap. apple
aquamarine
az. azure
bis. bister
bl. blue
brl. brilliant
brn. brown
brnsh brownish
brnz. bronze
brt. bright
brnt. burnt
car. carmine
cer. cerise
chky chalky
chamchamois
chnt. chestnut
choc chocolate
chr. chrome
cit. citron
cld. claret
cob. cobalt
cop. copper

crim. crimson
cr. cream
dk. dark
dull
dp. deep
db. drab
ermer emerald
gldn. golden
grshgrayish
grn. green
grnsh greenish
hel. heliotrope
henna
ind. indigo
int. intense
lav. lavender
lil. lilac
lt. light
mag. magenta
man. manila
mar. maroon
mv. mauve
multi multicolored
milky milky
myr. myrtle
ol. olive
olvn. olivine
org. orange
pck. peacock
pksh. pinkish
Prus. Prussian
pur. purple
redsh reddish
res. reseda
ros. rosin
saph. sapphire
scll. sapph.
shn. shiny
sil. silver
siena
sien. sienna
sor. scarlet
sal. salmon
saph. sapphire
saphs. sapphire
scar. scarlet
scar. scarlet
sal. salmon
scll. sapph.
scll. sapph.
sr. sable
sr. sable
shn. shiny
shn. shiny
scll. sapph.
scll. sapph.
sl. slate
stl. steel
str. straw
sul. sulphur
s. sapphire
s. sapphire

When no color is given for an overprint or surcharge, black is the color used. Abbreviations for colors used for overprints and surcharges include: “(B)” or “(Blk),” black; “(Bl),” blue; “(R),” red; and “(G),” green.

Additional abbreviations in this catalogue are shown below:

Adm. Administration
AFL American Federation of Labor
Anniv. Anniversary
APS American Philatelic Society
Assoc. Association
ASSR Autonomous Soviet Socialist Republic
b. Born
BEP Bureau of Engraving and Printing
Bicent Bicentennial
Blk. Black
Brit. British
btwn. Between
Bur. Bureau
c. or ca. Circa
Cat. Catalogue
Cent. Centennial, century, centenary
CIO Congress of Industrial Organizations
Conf. Conference
Cong. Congress
Cpl. Corporal
CTO Canceled to order
d. Died
Db. Double
EDU Earliest documented use
Engr. Engraved
Exhib. Exhibition
Expo. Exposition
Fed. Federation
GB Great Britain
Gen. General
GPO General post office
Horiz. Horizontal
Impt. Imprint

INTRODUCTION

Introduction

Amos Media Co. will not comment upon the genuineness, grade or condition of stamps, because of the time and responsibility involved. Rather, there are several expertizing groups that undertake this work for both collectors and dealers. Neither will Amos Media Co. appraise or identify philatelic material. The company cannot take responsibility for unsolicited stamps or covers sent by individuals.

All letters, E-mails, etc. are read attentively, but they are not always answered due to time considerations.

EXAMINATION

Amos Media Co. will not comment upon the genuineness, grade or condition of stamps, because of the time and responsibility involved. Rather, there are several expertizing groups that undertake this work for both collectors and dealers. Neither will Amos Media Co. appraise or identify philatelic material. The company cannot take responsibility for unsolicited stamps or covers sent by individuals.

All letters, E-mails, etc. are read attentively, but they are not always answered due to time considerations.

HOW TO ORDER FROM YOUR DEALER

When ordering stamps from a dealer, it is not necessary to write the full description of a stamp as listed in this catalogue. All you need is the name of the country, the Scott catalogue number and whether the desired item is unused or used. For example, “Japan Scott 422 unused” is sufficient to identify the unused stamp of Japan listed as “422 A206 5y brown.”
Catalogue Listing Policy

It is the intent of Amos Media Co. to list all postage stamps of the world in the Scott Standard Postage Stamp Catalogue. The only strict criteria for listing is that stamps be decreed legal for postage by the issuing postal authority. Unless the issuing postal authority actually has issued the stamps, they are not part of our listing criteria. Scott's role is to provide basic comprehensive postage stamp information. It is up to each stamp collector to choose which items are of interest in a collection.

It is Scott's objective to seek reasons why a stamp should be listed, rather than why it should not. Nevertheless, there are certain types of items that will not be listed. These include the following:

1. Unissued items that are not officially distributed or released by the issuing postal authority. If such items are officially issued at a later date by the country, they will be listed. Unissued items consist of those that have been printed and then held from sale for reasons such as change in government, errors found on stamps or something deemed objectionable about a stamp subject or design.

2. Stamps "issued" by non-existent postal entities or fantasy countries, such as Nagaland, Occusi-Ambeno, Staffo, Sedang, Torres Straits and others. Also, stamps "issued" in the names of legitimate, stamp-issuing countries that are not authorized by those countries.

3. Specialized printed items required for postal operations. Examples include items issued by private agencies for their own express services. When such items are required for delivery, or are valid as prepayment of postage, they are listed.

4. Local stamps issued for local use only. Postage stamps issued by government organizations for "domestic" use, such as Haiti Scott 219-228, or the United States non-denominated stamps, are not considered to be local, since they are valid for postal use throughout the country of origin.

5. Items not valid for postal use. For example, a few countries have issued souvenir sheets that are not valid for postage. This area also includes a number of worldwide charity labels (some denominated) that do not pay postage.

6. Egregiously exploitative issues such as stamps sold for far more than face value, stamps purposely issued in artificially small quantities, or stamps overprinted for "domestic" use only. All of these kinds of items are usually controlled by the postal administrations. There are certain items that are intended for speculation. These items normally will be included in a footnote.

7. Items distributed by the issuing government only to a limited group, club, philatelic exhibition or a single stamp dealer or other private company. These items normally will be included in a footnote.

8. Stamps that are delisted. These generally are rare items, all of which are held by public institutions such as museums. The existence of such items often will be cited in footnotes.

The fact that a stamp has been used successfully as postage, even on international mail, is not in itself sufficient proof that it was legally valid as postage. In this publication, so-called "phantom" or non-existent countries are known to have been used to post letters that have successfully passed through the international mail system.

There are certain items that are subject to interpretation. When a stamp falls outside our specifications, it may be listed along with a cautionary footnote.

A number of factors are considered in our approach to analyzing how a stamp is listed. The following list of factors is presented to share with you, the catalogue user, the complexity of the listing process.

Additional printings — "Additional printings" of a previously issued stamp are from an item that is totally different in some way, where it is impossible to differentiate from the original. At least a minor number (a small-letter suffix) is assigned if there is a distinct change in stamp shape, noticeably redrawn design, or a significantly different perforation measurement. A major number (numeral or numeral and capital-letter combination) is assigned if the editors feel the "additional printing" is sufficiently different from the original that it constitutes a different issue.

Commemoratives — Where practical, commemoratives with the same theme are placed in a set. For example, the U.S. Civil War Centenary and Constitution Bicentennial commemoratives of 1893-95 appear as sets. Countries such as Japan and Korea issue such material on a regular basis, with an announced, or at least predictable, number of stamps known in advance. Occasionally, however, stamp sets that were released over a period of years have been separated. Appropriate footnotes will be placed with each set's properties, with the footnote being a guide to each set's properties.

Definitive sets — Blocks of numbers generally have been reserved for definitive sets, based on previous experience with any given country. If a few more stamps were issued in a set than originally expected, they often have been inserted into the original set with a capital-letter suffix, such as U.S. Scott 1059A. If it appears that many more stamps than the originally allotted block will be released before the set is completed, a new block of numbers will be reserved, with the original one completed. Stamps are usually reserved for subsequent editions of the catalogue. New country — Membership in the Universal Postal Union is not a consideration for listing status or order of placement within the catalogue. The index will tell you in what volume or page number the listings begin.

"No release date" items — The amount of information available for any given stamp issue varies greatly from country to country and even from time to time. Extremely comprehensive information about new stamps is available from some countries well before the stamps are released. By contrast some countries do not provide information about stamps or release dates. Most countries, however, fall between these extremes. A country may provide denominations or subjects of stamps from upcoming issues that are not issued as planned. Sometimes, philatelic agencies, those private firms hired to represent countries, add these later-issued items to sets well after the formal release date. This time period can range from weeks to years. If these items were officially released by the country, they will be added to the catalogue listings. At least a specific release date of a stamp or set of stamps may never be known.

Overprints — The color of an overprint is always noted if it is other than black. Where more than one color of ink has been used on overprints of a single set, the color used is noted. Early overprint and stamps sold only against special orders made by mail, in person, or through a sale on a computer website with the postal administrations or their agents for which an extra fee is charged, though some countries offer to collectors at face value personalized stamps having generic images in the vignettes or on the attached labels. It is impossible for any catalogue to know what overprints have been chosen by customers. Images can be (1) owned or created by the customer, (2) a generic image, or (3) an image pulled from a library of stock images on the stamp creation website. It is also impossible to know the quantity printed of any stamp having a particular image. So from a valued standpoint, any image is equivalent to any other image for any personalized stamp having the same catalogue number. Illustrations of personalized stamps in the catalogue are not always those of stamps having generic images.

Personalized items are listed with some exceptions. These include:

1. Stamps or sheets that have attached labels that the customer cannot personalize, but which are nonetheless marketed as "personalized," and are sold for far more than the franking value.

2. Sheets that have been personalized as a unit, that cannot be split into individual stamps by the customer, but where a portion of the print run is to be ceded to the issuing country for sale to other customers.

3. Stamps or sheets that are created exclusively for a particular commercial client, or clients, including stamps that differ from any similar stamp that has been made available to the public.

4. Stamps or sheets that are deliberately conceived by the issuing authority that have been, or are likely to be, created with an excessive number of different face values, sizes, or other features that are changeable.

5. Stamps or sheets that are created by postal administrations using the same system of stamp personalization that has been put in place for use by the public that are printed in limited quantities and sold above face value.

6. Stamps or sheets that are created by licensees not directly affiliated or controlled by a postal administration, such as se-tenants.

Excluded items may or may not be footnoted.

Se-tenants — Connected stamps of differing features (se-tenants) will be listed in the format most commonly collected. This includes pairs, blocks or larger multiples. Se-tenant units are not always symmetrical. An example is Australia Scott 508, which is a block of seven stamps. If the stamps are primarily collected as a unit, the major number may be assigned to the multiple, with minors going to each component stamp. In cases where continuous-design or other unit se-tenants will receive significant postal use, each stamp is given a major Scott number listing. This includes issues from the United States, Canada, Germany and Great Britain, for example.
Basic Stamp Information

A stamp collector's knowledge of the combined elements that make a given stamp issue unique determines his or her ability to identify stamps. These elements include paper, watermark, method of separation, printing, design and gum. On the following pages each of these important areas is briefly described.

Paper

Paper is an organic material composed of a compacted weave of cellulose fibers and generally formed into sheets. Paper used to print stamps may be manufactured in sheets, or it may have been part of a large roll (called a web) before being cut to size. The fibers most often used to create paper on which stamps are printed include bark, wood, straw and certain grasses. In many cases, linen or cotton rags have been added for greater strength and durability. Gridding, bleeding, cooking and rinsing these raw fibers reduces them to a slushy pulp, referred to by paper makers as "stuff." Sizing and, sometimes, coloring matter is added to the pulp to make different types of finished paper.

After the stuff is prepared, it is poured onto sieve-like frames that allow the water to run off, while retaining the matted pulp. As fibers fall onto the screen and are held by gravity, they form a natural weave that will later hold the paper together. If the screen has metal bits that are formed into letters or images attached, it leaves slightly thinned areas on the paper. These are called watermarks.

When the stuff is almost dry, it is passed under pressure through smooth or engraved rollers - dandy rolls - or placed between cloth in a press to be flattened and dried.

Stamp paper falls broadly into two types: wove and laid. The nature of the surface of the frame onto which the pulp is first deposited causes the differences in appearance between the two. If the surface is smooth and even, the paper will be of fairly uniform texture throughout. This is known as wove paper. Early papermaking machines poured the pulp onto a continuously circulating web of felt, but modern machines feed the pulp onto a cloth-like screen made of closely interwoven fine wires. This paper, when held to a light, will show little dots or points very close together. The proper name for this is "wire wove," but the type is still considered wove. Any U.S. or British stamp printed after 1880 will serve as an example of wire wove paper.

Closely spaced parallel wires, with cross wires at wider intervals, make up the frames used for what is known as laid paper. A greater thickness of the pulp will settle between the wires. The paper, when held to a light, will show alternate light and dark lines. The spacing and the thickness of the lines may vary, but on any one sheet of paper they are all alike. See Russia Scott 31-38 for examples of laid paper.

Batonne, from the French word meaning "a staff," is a term used if the lines in the paper are spaced quite far apart, like the printed ruling on a writing tablet. Batonne paper may be either wove or laid. If laid, fine laid lines can be seen between the batons.

Quadrille is the term used when the lines in the paper form little squares. Oblong quadrille is the term used when rectangles, rather than squares, are formed. Grid patterns vary from distinct to extremely faint. See Mexico-Guadalajara Scott 35-37 for examples of oblong quadrille paper.

Paper also is classified as thick or thin, hard or soft, and by color. Such colors may include yellowish, greenish, bluish and reddish. Brief explanations of other types of paper used for printing stamps, as well as examples, follow.

Colored — Colored paper is created by the addition of dye in the paper-making process. Such colors may include shades of yellow, green, blue and red. Surface-colored papers, most commonly used for British colonial issues in 1913-14, are created when coloring is added only to the surface during the finishing process. Stamps printed on surface-colored paper have white or uncolored backs, while true colored papers are colored through. See Jamaica Scott 71-73.

Pelure — Pelure paper is a very thin, hard and often brittle paper that is sometimes bluish or grayish in appearance. See Serbia Scott 189-170.

Native — This is a term applied to handmade papers used to produce some of the early stamps of the Indian states. Stamps printed on native paper may be expected to display various natural inclusions that are normal and do not negatively affect value. Japanese paper, originally made of mulberry fibers and rice flour, is part of this group. See Japan Scott 1-18.

Manila — This type of paper is often used to make stamped envelopes and wrappers. It is a coarse-textured stock, usually smooth on one side and rough on the other. A variety of colors of manila paper exist, but the most common range is yellowish-brown.

Silk — Introduced by the British in 1847 as a safeguard against counterfeiting, silk paper contains bits of colored silk thread scattered throughout. The density of these fibers varies greatly and can include as few as one fiber per stamp or hundreds. U.S. revenue Scott R152 is a good example of an easy-to-identify silk paper stamp.

Silk-thread paper has uninterrupted threads of colored silk arranged so that one or more threads run through the stamp or postal stationery. See Great Britain Scott 5-6 and Switzerland Scott 14-19.

Granite — Filled with minute cloth or colored paper fibers of various colors and lengths, granite paper should not be confused with either type of silk paper. Austria Scott 172-175 and a number of Swiss stamps are examples of granite paper.

Chalky — A chalk-like substance coats the surface of chalky paper to discourage the cleaning and reuse of canceled stamps, as well as to provide a smoother, more acceptable printing surface. Because the designs of stamps printed on chalky paper are imprinted on what is often a water-soluble coating, any attempt to remove a cancellation will destroy the stamp. Do not soak these stamps in any fluid. To remove a stamp printed on chalky paper from an envelope, wet the paper from underneath the stamp until the gum dissolves enough to release the stamp from the paper. See St. Kitts-Nevis Scott 89-90 for examples of stamps printed on this type of chalky paper.

India — Another name for this paper, originally introduced from China about 1750, is "China Paper." It is a thin, opaque paper often used for plate and die proofs by many countries.

Double — In philately, the term double paper has two distinct meanings. The first is a two-ply paper, usually a combination of a thick and a thin sheet, joined during manufacture. This type was used experimentally as a means to discourage the reuse of stamps.

The design is printed on the thin paper. Any attempt to remove a cancellation would destroy the design. U.S. Scott 158 and other Banknote-era stamps exist on this form of double paper.

The second type of double paper occurs on a rotary press, when the end of one paper roll, or web, is affixed to the next roll to save
time feeding the paper through the press. Stamp designs are printed over the joined paper and, if overlooked by inspectors, may get into post office stocks.

**Goldbeater’s Skin** — This type of paper was used for the 1866 issue of Prussia, and was a tough, translucent paper. The design was printed in reverse on the back of the stamp, and the gum applied over the printing. It is impossible to remove stamps printed on this type of paper from the paper to which they are affixed without destroying the design.

**Ribbed** — Ribbed paper has an uneven, corrugated surface made by passing the paper through ridged rollers. This type exists on some copies of U.S. Scott 156-165.

Various other substances, or substrates, have been used for stamp manufacture, including wood, aluminum, copper, silver and gold foil, plastic, and silk and cotton fabrics.

## Watermarks

Watermarks are an integral part of some papers. They are formed in the process of paper manufacture. Watermarks consist of small designs, formed of wire or cut from metal and soldered to the surface of the mold or, sometimes, on the dandy roll. The designs may be in the form of crowns, stars, anchors, letters or other characters or symbols. These pieces of metal - known in the paper-making industry as “bits” - impress a design into the paper. The design sometimes may be seen by holding the stamp to the light. Some are more easily seen with a watermark detector. This important tool is a small black tray into which a stamp is placed face down and dampened with a fast-evaporating watermark detection fluid that brings up the watermark image in the form of dark lines against a lighter background. These dark lines are the thinner areas of the paper known as the watermark. Some watermarks are extremely difficult to locate, due to either a faint impression, watermark location or the color of the stamp. There also are electric watermark detectors that come with plastic filler disks of various colors. The disks neutralize the color of the stamp, permitting the watermark to be seen more easily.

**Soluble Printing Inks**

**WARNING:** Most stamp colors are permanent; that is, they are not seriously affected by short-term exposure to light or water. Many colors, especially of modern inks, fade from excessive exposure to light. There are stamps printed with inks that dissolve easily in water or in fluids used to detect watermarks. Use of these inks was intentional to prevent the removal of cancellations. Water affects all aniline inks, those on so-called safety paper and some photogravure printings - all such inks are known as fugitive colors. Removal from paper of such stamps requires care and alternatives to traditional soaking.

## Separation

“Separation” is the general term used to describe methods used to separate stamps. The three standard forms currently in use are perforating, rouletting and die-cutting. These methods are done during the stamp production process, after printing. Sometimes these methods are done on-press or sometimes as a separate step. The earliest issues, such as the 1840 Penny Black of Great Britain (Scott 1), did not have any means provided for separation. It was expected the stamps would be cut apart with scissors or folded and torn. These are examples of imperforate stamps. Many stamps were first issued in imperforate formats and were later issued with perforations. Therefore, care must be observed in buying single imperforate stamps to be certain they were issued imperforate and are not perforated copies that have been altered by having the perforations trimmed away. Stamps issued imperforate usually are valued as singles. However, imperforate varieties of normally perforated stamps should be collected in pairs or larger pieces as indisputable evidence of their imperforate character.

**PERFORATION**

The chief style of separation of stamps, and the one that is in almost universal use today, is perforating. By this process, paper between the stamps is cut away in a line of holes, usually round, leaving little bridges of paper between the stamps to hold them together. Some types of perforation, such as hyphen-hole perfs, can be confused with roulettes, but a close visual inspection reveals that paper has been removed. The little perforation bridges, which project from the stamp when it is torn from the pane, are called the teeth of the perforation.

As the size of the perforation is sometimes the only way to differentiate between two otherwise identical stamps, it is necessary to be able to accurately measure and describe them. This is done with a perforation gauge, usually a ruler-like device that has dots or graduated lines to show how many perforations may be counted in the space of two centimeters. Two centimeters is the space universally adopted in which to measure perforations.
To measure a stamp, run it along the gauge until the dots on it fit exactly into the perforations of the stamp. If you are using a graduated-line perforation gauge, simply slide the stamp along the surface until the lines on the gauge perfectly project from the center of the bridges or holes. The number to the side of the line of dots or lines that fit the stamp’s perforation is the measurement. For example, an “11” means that 11 perforations fit between two centimeters. The description of the stamp therefore is “perf. 11.” If the gauge of the perforations on the top and bottom of a stamp differs from that on the sides, the result is what is known as compound perforations. In measuring compound perforations, the gauge at top and bottom is always given first, then the sides. Thus, a stamp that measures 11 at top and bottom and 10½ at the sides is “perf. 11 x 10½.” See U.S. Scott 632-642 for examples of compound perforations.

Stamps also are known with perforations different on three or all four sides. Descriptions of such items are clockwise, beginning with the top of the stamp.

A perforation with small holes and teeth close together is a “fine perforation.” One with large holes and teeth far apart is a “coarse perforation.” Holes that are jagged, rather than clean-cut, are “rough perforations.” Blind perforations are the slight impressions left by the perforating pins if they fail to puncture the paper. Multiples of stamps showing blind perforations may command a slight premium over normally perforated stamps.

The term syncopated perfs describes intentional irregularities in the perforations. The earliest form was used by the Netherlands from 1925-33, where holes were omitted to create distinctive patterns. Beginning in 1992, Great Britain has used an oval perforation to help prevent counterfeiting. Several other countries have started using the oval perfs or other syncopated perf patterns.

A new type of perforation, still primarily used for postal stationery, is known as microperfs. Microperfs are tiny perforations (in some cases hundreds of holes per two centimeters) that allows items to be intentionally separated very easily, while not accidentally breaking apart as easily as standard perforations. These are not currently measured or differentiated by size, as are standard perforations.

ROULETTING

In rouletting, the stamp paper is cut partly or wholly through, with no paper removed. In perforating, some paper is removed. Rouletting derives its name from the French roulette, a spur-like wheel. As the wheel is rolled over the paper, each point makes a small cut. The number of cuts made in a two-centimeter space determines the gauge of the roulette, just as the number of perforations in two centimeters determines the gauge of the perforation.

The shape and arrangement of the teeth on the wheels varies. Various roulette types generally carry French names:

- **Perce en lignes** - rouletted in lines. The paper receives short, straight cuts in lines. This is the most common type of rouletting. See Mexico Scott 500.
- **Perce en points** - pin-rouletted or pin-perfed. This differs from a small perforation because no paper is removed, although round, equidistant holes are pricked through the paper. See Mexico Scott 242-256.
- **Perce en arc et perce en scie** - pierced in an arc or saw-toothed designs, forming half circles or small triangles. See Hanover (German States) Scott 25-29.
- **Perce en serpentin** - serpentine roulettes. The cuts form a serpentine or wavy line. See Brunswick (German States) Scott 13-18.

Once again, no paper is removed by these processes, leaving the stamps easily separated, but closely attached.

DIE-CUTTING

The third major form of stamp separation is die-cutting. This is a method where a die in the pattern of separation is created that later cuts the stamp paper in a stroke motion. Although some standard stamps bear die-cut perforations, this process is primarily used for self-adhesive postage stamps. Die-cutting can appear in straight lines, such as U.S. Scott 2522, shapes, such as U.S. Scott 1551, or imitating the appearance of perforations, such as New Zealand Scott 935A and 935B.

Printing Processes

**ENGRAVING** (Intaglio, Line-engraving, Etching)

Master die — The initial operation in the process of line engraving is making the master die. The die is a small, flat block of softened steel upon which the stamp design is recess engraved in reverse.
Photographic reduction of the original art is made to the appropriate size. It then serves as a tracing guide for the initial outline of the design. The engraver lightly traces the design on the steel with his graver, then slowly works the design until it is completed. At various points during the engraving process, the engraver hand-inks the die and makes an impression to check his progress. These are known as progressive die proofs. After completion of the engraving, the die is hardened to withstand the stress and pressures of later transfer operations.

Transfer roll — Next is production of the transfer roll that, as the name implies, is the medium used to transfer the subject from the master die to the printing plate. A blank roll of soft steel, mounted on a mandrel, is placed under the bearers of the transfer press to allow it to roll freely on its axis. The hardened die is placed on the bed of the press and the face of the transfer roll is applied to the die, under pressure. The bed or the roll is then rocked back and forth under increasing pressure, until the soft steel of the roll is forced into every engraved line of the die. The resulting impression on the roll is known as a “relief” or a “relief transfer.” The engraved image is now positive in appearance and stands out from the steel. After the required number of reliefs are “rocked in,” the soft steel transfer roll is hardened.

Different flaws may occur during the relief process. A defective relief may occur during the rocking in process because of a minute piece of foreign material lodging on the die, or some other cause. Imperfections in the steel of the transfer roll may result in a breaking away of parts of the design. This is known as a relief break, which will show up on finished stamps as small, unprinted areas. If a damaged relief remains in use, it will transfer a repeating defect to the plate. Deliberate alterations of reliefs sometimes occur. “Altered reliefs” designate these changed conditions.

Plate — The final step in pre-printing production is the making of the printing plate. A flat piece of soft steel replaces the die on the bed of the transfer press. One of the reliefs on the transfer roll is positioned over this soft steel. Position, or layout, dots determine the correct position on the plate. The dots have been lightly marked on the plate in advance. After the correct position of the relief is determined, the design is rocked in by following the same method used in making the transfer roll. The difference is that this time the image is being transferred from the transfer roll, rather than to it. Once the design is entered on the plate, it appears in reverse and is recessed. There are as many transfers entered on the plate as there are subjects printed on the sheet of stamps. It is during this process that double and shifted transfers occur, as well as re-entries. These are the result of improperly entered images that have not been properly burnished out prior to rocking in a new image.

Modern siderography processes, such as those used by the U.S. Bureau of Engraving and Printing, involve an automated form of rocking designs in on preformed cylindrical printing sleeves. The same process also allows for easier removal and re-entry of worn images right on the sleeve.

Following the entering of the required transfers on the plate, the position dots, layout dots and lines, scratches and other markings generally are burnished out. Added at this time by the siderographer are any required guide lines, plate numbers or other marginal markings. The plate is then hand-inked and a proof impression is taken. This is known as a plate proof. If the impression is approved, the plate is machined for fitting onto the press, is hardened and sent to the plate vault ready for use.

On press, the plate is inked and the surface is automatically wiped clean, leaving ink only in the recessed lines. Paper is then forced under pressure into the engraved recessed lines, thereby receiving the ink. Thus, the ink lines on engraved stamps are slightly raised, and slight depressions (debossing) occur on the back of the stamp. Prior to the advent of modern high-speed presses and more advanced ink formulations, paper had to be dampened before receiving the ink. This sometimes led to uneven shrinkage by the time the stamps were perforated, resulting in improperly perforated stamps, or misperfs. Newer presses use drier paper, thus both wet and dry printings exist on some stamps.

Rotary Press — Until 1914, only flat plates were used to print engraved stamps. Rotary press printing was introduced in 1914, and slowly spread. Some countries still use flat-plate printing. After approval of the plate proof, older rotary press plates require additional machining. They are curved to fit the press cylinder. “Gripper slots” are cut into the back of each plate to receive the “gippers,” which hold the plate securely on the press. The plate is then hardened. Stamps printed from these bent rotary press plates are longer or wider than the same stamps printed from flat-plate presses.

Re-entry — To execute a re-entry on a flat plate, the transfer roll is reapplied to the plate, often at some time after its first use on the
press. Worn-out designs can be resharpened by carefully burnish-
ing out the original image and re-entering it from the transfer roll. If the original impression has not been sufficiently removed and the transfer roll is not precisely in line with the remaining impression, the resulting double transfer will make the re-entry obvious. If the regist-
ration is true, a re-entry may be difficult or impossible to distinguish. Sometimes a stamp printed from a successful re-entry is identified by having a much sharper and clearer impression than its neighbors. With the advent of rotary presses, post-press re-entries were not pos-
sible. After a plate was curved for the rotary press, it was impossible to make a re-entry. This is because the plate had already been bent once (with the design distorted).

However, with the introduction of the previously mentioned mod-
ern-style siderography machines, entries are made to the preformed

cylindrical printing sleeve. Such sleeves are dechromed and soft-
ened. This allows individual images to be burnished out and re-
entered on the curved sleeve. The sleeve is then rechromed, resulting in longer press life.

Double Transfer — This is a description of the condition of a trans-
fer on a plate that shows evidence of a duplication of all, or a portion
of the design. It usually is the result of the changing of the registra-
tion between the transfer roll and the plate during the rocking in of the original entry. Double transfers also occur when only a portion of the design has been rocked in and improper positioning is noted. If the worker elected not to burnish out the partial or completed design, a strong double transfer will occur for part or all of the design.

It sometimes is necessary to remove the original transfer from a plate and repeat the process a second time. If the finished re-worked image shows traces of the original impression, attributable to incom-
plete burningish, the result is a partial double transfer.

With the modern automatic machines mentioned previously, dou-
ble transfers are all but impossible to create. Those partially doubled images on stamps printed from such sleeves are more than likely re-entries, rather than true double transfers.

Re-engraved — Alterations to a stamp design are sometimes nec-
 essary after some stamps have been printed. In some cases, either the original die or the actual printing plate may have its "temper" drawn (softened), and the design will be re-cut. The resulting impres-
sions from such a re-engraved die or plate may differ slightly from the original issue, and are known as "re-engraved." If the alteration was made to the master die, all future printings will be consistently differ-
ent from the original. If alterations were made to the printing plate, each altered stamp on the plate will be slightly different from each other, allowing specialists to reconstruct a complete printing plate.

Dropped Transfers — If an impression from the transfer roll has not been properly placed, a dropped transfer may occur. The final stamp image will appear obviously out of line with its neighbors.

Short Transfer — Sometimes a transfer roll is not rocked its entire
length when entering a transfer onto a plate. As a result, the finished transfer on the plate fails to show the complete design, and the fin-
ished stamp will have an incomplete design printed. This is known as a "short transfer." U.S. Scott No. 8 is a good example of a short transfer.

TYPOGRAPHY (Letterpress, Surface Printing, Flexography, Dry Offset, High Etch)

Although the word "Typography" is obsolete as a term describing a printing method, it was the accepted term throughout the first century of postage stamps. Therefore, appropriate Scott listings in this cata-

logue refer to typographed stamps. The current term for this form of printing, however, is "letterpress."

As it relates to the production of postage stamps, letterpress printing is the reverse of engraving. Rather than having recessed areas trap the ink and deposit it on paper, only the raised areas of the design are inked. This is comparable to the type of printing seen by inking and using an ordinary rubber stamp. Letterpress includes all printing where the design is above the surface area, whether it is wood, metal or, in some instances, hardened rubber or polymer plastic.

For most letterpress-printed stamps, the engraved master is made in much the same manner as for engraved stamps. In this instance, however, an additional step is needed. The design is transferred to another surface before being transferred to the transfer roll. In this way, the transfer roll has a recessed stamp design, rather than one done in relief. This makes the printing areas on the final plate raised, or relief areas.

For less-detailed stamps of the 19th century, the area on the die not used as a printing surface was cut away, leaving the surface area raised. The original die was then reproduced by stereotyping or electrolytyping. The resulting electrotypes were assembled in the required number and format of the desired sheet of stamps. The plate used in printing the stamps was an electroplate of these assembled electrotypes.

Once the final letterpress plates are created, ink is applied to the raised surface and the pressure of the press transfers the ink impres-
sion to the paper. In contrast to engraving, the fine lines of letterpress are impressed on the surface of the stamp, leaving a deossed sur-
face. When viewed from the back (as on a typewritten page), the corresponding line work on the stamp will be raised slightly (embossed) above the surface.

PHOTOGRAVURE (Gravure, Rotogravure, Heliogravure)

In this process, the basic principles of photography are applied to a chemically sensitized metal plate, rather than photographic paper. The design is transferred photographically to the plate through a halftone, or dot-matrix screen, breaking the reproduction into tiny dots. The plate is treated chemically and the dots form depressions, called cells, of varying depths and diameters, depending on the degrees of shade in the design. Then, like engraving, ink is applied to the plate and the surface is wiped clean. This leaves ink in the tiny cells that is lifted out and deposited on the paper when it is pressed against the plate.

Gravure is most often used for multicolored stamps, generally using the three primary colors (red, yellow and blue) and black. By varying the dot matrix pattern and density of these colors, virtually any color can be reproduced. A typical full-color gravure stamp will be created from four printing cylinders (one for each color). The origi-
nal multicolored image will have been photographically separated into its component colors.

Modern gravure printing may use computer-generated dot-matrix screens, and modern plates may be of various types including metal-coated plastic. The catalogue designation of Photogravure (or "Photo") covers any of these older and more modern gravure meth-
ods of printing.

For examples of the first photogravure stamps printed (1914), see Bavaria Scott 94-114.

LITHOGRAPHY (Offset Lithography, Stone Lithography, Diliitho, Planography, Colotype)

The principle that oil and water do not mix is the basis for lithogra-
phy. The stamp design is drawn by hand or transferred from engraving to the surface of a lithographic stone or metal plate in a greasy (oily) substance. This oily substance holds the ink, which will be transferred to the paper. The stone (or plate) is wet with an acid fluid, causing it to repel the printing ink in all areas not covered by the greasy substance.

Transfer paper is used to transfer the design from the original stone or plate. A series of duplicate transfers are grouped and, in turn, transferred to the final printing plate.

Photolithography — The application of photographic processes to
lithography. This process allows greater flexibility of design, related to use of halftone screens combined with line work. Unlike photography or engraving, this process can allow large, solid areas to be printed.

Offset — A refinement of the lithographic process. A rubber-covered blanket cylinder takes the impression from the inked lithographic plate. From the “blanket” the impression is offset or transferred to the paper. Greater flexibility and speed are the principal reasons offset printing has largely displaced lithography. The term “lithography” covers both processes, and results are almost identical.

EMBOSSED (Relief) Printing

Embossing, not considered one of the four main printing types, is a method in which the design first is sunk into the metal of the die. Printing is done against a yielding platen, such as leather or linoleum. The platen is forced into the depression of the die, thus forming the design on the paper in relief. This process is often used for metallic inks.

Embossing may be done without color (see Sardinia Scott 4-6); with color printed around the embossed area (see Great Britain Scott S and most U.S. envelopes); and with color in exact registration with the embossed subject (see Canada Scott 656-657).

HOLOGRAMS

For objects to appear as holograms on stamps, a model exactly the same size as it is to appear on the hologram must be created. Rather than using photographic film to capture the image, holography records an image on a photore sist material. In processing, chemicals eat away at certain exposed areas, leaving a pattern of constructive and destructive interference. When the photore sist is developed, the result is a pattern of uneven ridges that acts as a mold. This mold is then coated with metal, and the resulting form is used to press copies in much the same way phonograph records are produced.

A typical reflective hologram used for stamps consists of a reproduction of the uneven patterns on a plastic film that is applied to a reflective background, usually a silver or gold foil. Light is reflected off the background through the film, making the pattern present on the film visible. Because of the uneven pattern of the film, the viewer will perceive the objects in their proper three-dimensional relationships with appropriate brightness.

The first hologram on a stamp was produced by Austria in 1988 (Scott 1441).

FOIL APPLICATION

A modern technique of applying color to stamps involves the application of metallic foil to the stamp paper. A pattern of foil is applied to the stamp paper by use of a stamping die. The foil usually is flat, but it may be textured. Canada Scott 1735 has three different foil applications in pearl, bronze and gold. The gold foil was textured using a chemical-etch copper embossing die. The printing of this stamp also involved two-color offset lithography plus embossing.

THERMOGRAPHY

In the 1990s stamps began to be enhanced with thermographic printing. In this process, a powdered polymer is applied over a sheet that has just been printed. The powder adheres to ink that lacks drying or hardening agents and does not adhere to areas where the ink has these agents. The excess powder is removed and the sheet is briefly heated to melt the powder. The melted powder solidifies after cooling, producing a raised, shiny effect on the stamps. See Scott New Caledonia C239-C240.

COMBINATION PRINTINGS

Sometimes two or even three printing methods are combined in producing stamps. In these cases, such as Austria Scott 933 or Canada 1735 (described in the preceding paragraph), the multiple-printing technique can be determined by studying the individual characteristics of each printing type. A few stamps, such as Singapore Scott 684-684A, combine as many as three of the four major printing types (lithography, engraving and typography). When this is done it often indicates the incorporation of security devices against counterfeiting.

INK COLORS

Inks or colored papers used in stamp printing often are of mineral origin, although there are numerous examples of organic-based pigments. As a general rule, organic-based pigments are far more subject to variety and change than those of mineral-based origin.

The appearance of any given color on a stamp may be affected by many aspects, including printing variations, light, color of paper, aging and chemical alterations.

Numerous printing variations may be observed. Heavier pressure or inking will cause a more intense color, while slight interruptions in the ink feed or lighter impressions will cause a lighter appearance. Stamps printed in the same color by water-based and solvent-based inks can differ significantly in appearance. This affects several stamps in the U.S. Prominent Americans series. Hand-mixed ink formulas (primarily from the 19th century) produced under different conditions (humidity and temperature) account for notable color variations in early printings of the same stamp (see U.S. Scott 248-250, 279B, for example). Different sources of pigment can also result in significant differences in color.

Light exposure and aging are closely related in the way they affect stamp color. Both eventually break down the ink and fade colors, so that a carefully kept stamp may differ significantly in color from an identical copy that has been exposed to light. If stamps are exposed to light either intentionally or accidentally, their colors can be faded or completely changed in some cases.

Papers of different quality and consistency used for the same stamp printing may affect color appearance. Most pelure papers, for example, show a richer color when compared with wove or laid papers. See Russia Scott 181a, for an example of this effect.

The very nature of the printing processes can cause a variety of differences in shades or hues of the same stamp. Some of these shades are scarcer than others, and are of particular interest to the advanced collector.

Luminescence

All forms of tagged stamps fall under the general category of luminescence. Within this broad category is fluorescence, dealing with forms of tagging visible under longwave ultraviolet light, and phosphorescence, which deals with tagging visible only under shortwave light. Phosphorescence leaves an afterglow and fluorescence does not. These treated stamps show up in a range of different colors when exposed to UV light. The differing wavelengths of the light activates the tagging material, making it glow in various colors that usually serve different mail processing purposes.

Intentional tagging is a post-World War II phenomenon, brought about by the increased literacy rate and rapidly growing mail volume. It was one of several answers to the problem of the need for more automated mail processes. Early tagged stamps served the purpose of triggering machines to separate different types of mail. A natural outgrowth was to also use the signal to trigger machines that faced all envelopes the same way and canceled them.

Tagged stamps come in many different forms. Some tagged stamps have luminescent shapes or images imprinted on them as a form of security device. Others have blocks (United States), stripes, frames (South Africa and Canada), overall coatings (United States), bars (Great Britain and Canada) and many other types. Some types of tagging are even mixed in with the pigmented printing ink (Australasia Scott 366, Netherlands Scott 478 and U.S. Scott 1359 and 2443).

The means of applying taggant to stamps differs as much as the
intended purposes for the stamps. The most common form of tagging is a coating applied to the surface of the printed stamp. Since the taggant ink is frequently invisible except under UV light, it does not interfere with the appearance of the stamp. Another common application is the use of phosphorized papers. In this case the paper itself either has a coating of taggant applied before the stamp is printed, has taggant applied during the papermaking process (incorporating it into the fibers), or has the taggant mixed into the coating of the paper. The latter method, among others, is currently in use in the United States.

Many countries now use tagging in various forms to either expedite mail handling or to serve as a printing security device against counterfeiting. Following the introduction of tagged stamps for public use in 1959 by Great Britain, other countries have steadily joined the parade. Among those are Germany (1961); Canada and Denmark (1962); United States, Australia, France and Switzerland (1963); Belgium and Japan (1966); Sweden and Norway (1967); Italy (1968); and Russia (1969). Since then, many other countries have begun using forms of tagging, including Brazil, China, Czechoslovakia, Hong Kong, Guatemala, Indonesia, Israel, Lithuania, Luxembourg, Netherlands, Penrhyn Islands, Portugal, St. Vincent, Singapore, South Africa, Spain and Sweden to name a few.

In some cases, including United States, Canada, Great Britain and Switzerland, stamps were released both with and without tagging. Many of these were released during each country’s experimental period. Tagged and untagged versions are listed for the aforementioned countries and are noted in some other countries’ listings. For at least a few stamps, the experimentally tagged version is worth far more than its untagged counterpart, such as the 1963 experimental tagged version of France Scott 1024.

In some cases, luminescent varieties of stamps were inadvertently created. Several Russian stamps, for example, sport highly fluorescent ink that was not intended as a form of tagging. Older stamps, such as early U.S. postage dues, can be positively identified by the use of UV light, since the organic ink used has become slightly fluorescent over time. Other stamps, such as Austria Scott 70a-82a (varnish bars) and Obock Scott 46-64 (printed quadrille lines), have become fluorescent over time.

Various fluorescent substances have been added to paper to make it appear bright. These optical brighteners, as they are known, greatly affect the appearance of the stamp under UV light. The brightest of these is known as Hi-Brite paper. These paper varieties are beyond the scope of the Scott Catalogue.

Shortwave UV light also is used extensively in expertizing, since each form of paper has its own fluorescent characteristics that are impossible to perfectly match. It is therefore a simple matter to detect filled thins, added perforation teeth and other alterations that involve the addition of paper. UV light also is used to examine stamps that have had cancels chemically removed and for other purposes as well.

Gum

The Illustrated Gum Chart in the first part of this introduction shows and defines various types of gum condition. Because gum condition has an important impact on the value of unused stamps, we recommend studying this chart and the accompanying text carefully.

The gum on the back of a stamp may be shiny, dull, smooth, rough, dark, white, colored or tinted. Most stamp gumming adhesives use gum arabic or dextrine as a base. Certain polymers such as polyvinyl alcohol (PVA) have been used extensively since World War II.

The Scott Standard Postal Stamp Catalogue does not list items by types of gum. The Scott Specialized Catalogue of United States Stamps and Covers does differentiate among some types of gum for certain issues.

Reprints of stamps may have gum differing from the original. In addition, some countries have used different gum formulas for different seasons. These adhesives have different properties that may become more apparent over time.

Many stamps have been issued without gum, and the catalogue will note this fact. See, for example, United States Scott 40-47. Sometimes, gum may have been removed to preserve the stamp. Germany Scott B68, for example, has a highly acidic gum that eventually destroys the stamps. This item is valued in the catalogue with gum removed.

Reprints and Reissues

These are impressions of stamps (usually obsolete) made from the original plates or stones. If they are valid for postage and reproduce obsolete issues (such as U.S. Scott 102-111), the stamps are reissues. If they are from current issues, they are designated as second, third, etc., printing. If designated for a particular purpose, they are called special printings.

When special printings are not valid for postage, but are made from original dies and plates by authorized persons, they are official reprints. Private reprints are made from the original plates and dies by private hands. An example of a private reprint is that of the 1871-1872 reprints made from the original die of the 1845 New Haven, Conn., postmaster’s provisional. Official reproductions or imitations are made from new dies and plates by government authorization. Scott will list those reissues that are valid for postage if they differ significantly from the original printing.

The U.S. government made special printings of its first postage stamps in 1875. Produced were official imitations of the first two stamps (listed as Scott 3-4), reprints of the demonetized pre-1861 issues (Scott 40-47) and reissues of the 1861 stamps, the 1869 stamps and the then-current 1875 denominations. Even though the official imitations and the reprints were not valid for postage, Scott lists all of these U.S. special printings.

Most reprints or reissues differ slightly from the original stamp in some characteristic, such as gum, paper, perforation, color or watermark. Sometimes the details are followed so meticulously that only a student of that specific stamp is able to distinguish the reprint or reissue from the original.

Remainders and Canceled to Order

Some countries sell their stock of old stamps when a new issue replaces them. To avoid postal use, the remainders usually are canceled with a punch hole, a heavy line or bar, or a more-or-less regular-looking cancellation. The most famous merchant of remainders was Nicholas F. Seebeck. In the 1880s and 1890s, he arranged printing contracts between the Hamilton Bank Note Co., of which he was a director, and several Central and South American countries. The contracts provided that the plates and all remainders of the yearly issues became the property of Hamilton. Seebeck saw to it that ample stock remained. The “Seebecks,” both remainders and reprints, were standard packet fillers for decades.

Some countries also issue stamps canceled-to-order (CTO), either in sheets with original gum or stuck onto pieces of paper or envelopes and canceled. Such CTO items generally are worth less than postally used stamps. In cases where the CTO material is far more prevalent in the CTO examples, with postally used examples noted as premium items. The normally applied postmark usually differs slightly from standard postmarks, and specialists are able to tell the difference. When applied individually to envelopes by philatelically minded persons, CTO material is known as favor canceled and generally sells at large discounts.

Cinderellas and Facsimiles

Cinderella is a catch-all term used by stamp collectors to describe phantoms, fantasies, bogus items, municipal issues, exhibition seals, local revenues, transportation stamps, labels, poster stamps and many other types of items. Some cinderella collectors include in
their collections local postage issues, telegraph stamps, essays and proofs, forgeries and counterfeits.

A fantasy is an adhesive created for a nonexistent stamp-issuing authority. Fantasy items range from imaginary countries (Occuslimello, Kingdom of Sedang, Principality of Trinidad or Torres Straits), to non-existent locals (Winans City Post), or nonexistent transportation lines (McRobish & Co.'s Acapulco-San Francisco Line).

On the other hand, if the entity exists and could have issued stamps (but did not) or was known to have issued other stamps, the items are considered bogus stamps. These would include the Mormon postage stamps of Utah, S. Allan Taylor's Guatemal and Paraguay inventions, the propaganda issues for the South Moluccas and the adhesives of the Page & Keys local post of Boston.

Phantoms is another term for both fantasy and bogus issues.

Facsimiles are copies or imitations made to represent original stamps, but which do not pretend to be originals. A catalogue illustration is such a facsimile. Illustrations from the Moenz catalogue of the last century were occasionally colored and passed off as stamps. Since the beginning of stamp collecting, facsimiles have been made for collectors as space fillers or for reference. They often carry the word “facsimile,” “falsch” (German), “sanko” or “mozo” (Japanese), or “faux” (French) overprinted on the face or stamped on the back. Unfortunately, over the years a number of these items have had fake cancels applied over the facsimile notation and have been passed off as genuine.

Forgeries and Counterfeits

Forgeries and counterfeits have been with philately virtually from the beginning of stamp production. Over time, the terminology for the two has been used interchangeably. Although both forgeries and counterfeits are reproductions of stamps, the purposes behind their creation differ considerably.

Among specialists there is an increasing movement to more specifically define such items. Although there is no universally accepted terminology, we feel the following definitions most closely mirror the items and their purposes as they are currently defined.

Forgeries (also often referred to as Counterfeits) are reproductions of genuine stamps that have been created to defraud collectors. Such spurious items first appeared on the market around 1860, and most old-time collections contain one or more. Many are crude and easily spotted, but some can deceive experts.

An important supplier of these early philatelic forgeries was the Hamburg printer Gebruder Spiro. Many others with reputations in this craft included S. Allan Taylor, George Hussey, James Chute, George Forune, Benjamin & Sarpy, Julius Goldner, E. Oneglia and L.H. Mercier. Among the noted 20th-century forgers were Francois Fournier, Jean Sperati and the prolific Raoul DeThuin.

Forgeries may be complete replications, or they may be genuine stamps altered to resemble a scarcer (and more valuable) type. Most forgeries, particularly those of rare stamps, are worth only a small fraction of the value of a genuine example, but a few types, created by some of the most notable forgers, such as Sperati, can be worth as much or more than the genuine. Fraudulently produced copies are known of most classic rarities and many medium-priced stamps.

In addition to rare stamps, large numbers of common 19th- and early 20th-century stamps were forged to supply stamps to the early packet trade. Many can still be easily found. Few new philatelic forgeries have appeared in recent decades. Successful imitation of well-engraved work is virtually impossible. It has proven far easier to produce a fake by altering a genuine stamp than to duplicate a stamp completely.

Counterfeit (also often referred to as Postal Counterfeit or Postal Forgery) is the term generally applied to reproductions of stamps that have been created to defraud the government of revenue. Such items usually are created at the time a stamp is current and, in some cases, are hard to detect. Because most counterfeits are seized when the perpetrator is captured, postal counterfeits, particularly used on cover, are usually worth much more than a genuine example to specialists. The first postal counterfeit was of Spain’s 4-cuarto carmine of 1854 (the real one is Scott 25). Apparently, the counterfeiter were not satisfied with their first version, which is now very scarce, and they soon created an engraved counterfeit, which is common. Postal counterfeits quickly followed in Austria, Naples, Sardinia and the Roman States. They have since been created in many other countries as well, including the United States.

An infamous counterfeit to defraud the government is the 1-shilling Great Britain “Stock Exchange” forgery of 1872, used on telegraph forms at the exchange that year. The stamp escaped detection until a stamp dealer noticed it in 1898.

Fakes

Fakes are genuine stamps altered in some way to make them more desirable. One student of this part of stamp collecting has estimated that by the 1950s more than 30,000 varieties of fakes were known. That number has grown greatly since then. The widespread existence of fakes makes it important for stamp collectors to study their philatelic holdings and use relevant literature. Likewise, collectors should buy from reputable dealers who guarantee their stamps and make full and prompt refunds should a purchased item be declared faked or altered by some mutually agreed-upon authority. Because fakes always have some genuine characteristics, it is not always possible to obtain unanimous agreement among experts regarding specific items. These students may change their opinions as philatelic knowledge increases. More than 80 percent of all fakes on the philatelic market today are regummed, perforated overprints, surcharges or cancellations.

Stamps can be chemically treated to alter or eliminate colors. For example, a pale rose stamp can be re-colored to resemble a blue shade of high market value. In other cases, treated stamps can be made to resemble missing color varieties. Designs may be changed by painting, or a stroke or a dot added or bleached out to turn an ordinary variety into a seemingly scarcer stamp. Part of a stamp can be bleached and reprinted in a different version, achieving an inverted center or frame. Margins can be added or repairs done so deceptively that the stamps move from the “repaired” into the “fakes” category.

Fakers have not left the backs of the stamps untouched either. They may create false watermarks, add fake grills or press out genuine grills. A thin India paper proof may be glued onto a thicker backing to create the appearance an issued stamp, or a proof printed on cardboard may be shaved down and perforated to resemble a stamp. Silk threads are impressed into paper and stamps have been split so that a rare paper variety is added to an otherwise inexpensive stamp. The most common treatment to the back of a stamp, however, is regumming.

Some in the business of faking stamps have openly advertised fool-proof application of “original gum” to stamps that lack it, although most publications now ban such ads from their pages. It is believed that very few early stamps have survived without being hinged. The large number of never-hinged examples of such earlier material offered for sale thus suggests the widespread extent of regumming activity. Regumming also may be used to hide repairs or thin spots. Dipping the stamp into watermark fluid, or examining it under longwave ultraviolet light often will reveal these flaws.

Fakers also tamper with separations. Ingenious ways to add margins are known. Perforated wide-margin stamps may be falsely represented as imperforate when trimmed. Reperforating is commonly done to create scarce coil or perforation varieties, and to eliminate the naturally occurring straight-edge stamps found in sheel margin positions of many earlier issues. Custom has made straight-edged stamps less desirable. Fakers have obliged by perforating straight-edged stamps so that many are now uncommon, if not rare.

Another fertile field for the faker is that of overprints, surcharges and cancellations. The forging of rare surcharges or overprints began in
the 1880s or 1890s. These forgeries are sometimes difficult to detect, but experts have identified almost all. Occasionally, overprints or cancellations are removed to create non-overprinted stamps or seemingly unused items. This is most commonly done by removing a manuscript cancel to make a stamp resemble an unused example. "SPECIMEN" overprints may be removed by scraping and repainting to create new varieties. Forgers use inexpensive revenues or penned canceled stamps to generate unused stamps for further faking by adding other markings. The quartz lamp or UV lamp and a high-powered magnifying glass help to easily detect removed cancellations.

The bigger problem, however, is the addition of overprints, surcharges or cancellations - many with such precision that they are very difficult to ascertain. Plating of the stamps or the overprint can be an important method of detection.

Fake postmarks may range from many spurious fancy cancellations to a host of markings applied to transatlantic covers, to adding normally appearing postmarks to definitives of some countries with stamps that are valued far higher than unused. The increased popularity of cover collecting, and the widespread interest in postal history, a fertile new field for fakers has come about. Some have tried to create entire covers. Others specialize in adding handwritten cancellations, or tying stamps on covers with fake cancellations, to genuine stampless covers, or adding other markings. The quartz lamp or UV lamp and a high-powered magnifying glass help to easily detect removed cancellations.

Restoration and Repairs

Scott bases its catalogue values on stamps that are free of defects and otherwise meet the standards set forth earlier in this introduction. Most stamp collectors desire to have the finest copy of an item possible. Even within given grading categories there are variances. This leads to a controversial practice that is not defined in any universal manner: stamp restoration.

There are broad differences of opinion about what is permissible when it comes to restoration. Carefully applying a soft eraser to a stamp or cover to remove light soiling is one form of restoration, as is washing a stamp in mild soap and water to clean it. These are fairly accepted forms of restoration. More severe forms of restoration include pressing out creases or removing stains caused by tape. The degree to which each of these is acceptable is dependent upon the individual situation. Further along the spectrum is the fresening of a stamp's color by removing oxide build-up or the effects of wax paper left next to stamps shipped to the tropics. At some point in this spectrum the concept of repair replaces that of restoration. Repairs include filling thin spots, mending tears by reweaving or adding a missing perforation tooth. Regumming stamps may have been acceptable as a restoration or repair technique many decades ago, but today it is considered a form of fakery.

Restored stamps may or may not sell at a discount, and it is possible that the value of individual restored items may be enhanced over that of their pre-restoration state. Specific situations dictate the resultant value of such an item. Repaired stamps sell at substantial discounts from the value of sound stamps.

Terminology

Booklets — Many countries have issued stamps in small booklets for the convenience of users. This idea continues to become increasingly popular in many countries. Booklets have been issued in many sizes and forms, often with advertising on the covers, the panes of stamps or on the interleaving.

The panes used in booklets may be printed from special plates or made from regular sheets. All panes from booklets issued by the United States and many from those of other countries contain stamps that are straight edged on the sides, but perforated between. Others are distinguished by orientation of watermark or other identifying features. Any stamp-like unit in the pane, either printed or blank, that is not a postage stamp, is considered to be a label in the catalogue listings.

Scott lists and values booklet panes. Modern complete booklets also are listed and valued. Individual booklet panes are listed only when they are not fashioned from existing sheet stamps and, therefore, are identifiable from their sheet stamp counterparts.

Panels usually do not have a used value assigned to them because there is little market activity for used booklet panes, even though many exist used and there is some demand for them.

Cancellations — The marks or obliterations put on stamps by postal authorities to show that they have performed service and to prevent their reuse are known as cancellations. If the marking is made with a pen, it is considered a "pen cancel." When the location of the post office appears in the marking, it is a "town cancellation." A "postmark" is technically any postal marking, but in practice the term generally is applied to a town cancellation with a date. When calling attention to a cause or celebration, the marking is known as a "slogan cancellation." Many other types and styles of cancellations exist, such as duplex, numerals, targets, fancy and others. See also "precancels," below.

Coil Stamps — These are stamps that are issued in rolls for use in dispensers, affixing and vending machines. Those coils of the United States, Canada, Sweden and some other countries are perforated horizontally or vertically only, with the outer edges imperforate. Coil stamps of some countries, such as Great Britain and Germany, are perforated on all four sides and may in some cases be distinguished from their sheet stamp counterparts by watermarks, counting numbers on the reverse or other means.

Errors — Stamps that have some major, consistent, unintentional deviation from the normal are considered errors. Errors include, but are not limited to, missing or wrong colors, wrong paper, wrong watermarks, inverted centers or frames on multicolor printing, inverted or missing surcharges or overprints, double impressions, missing perforations, unintentionally omitted tagging and others. Factually wrong or misspelled information, if it appears on all examples of a stamp, are not considered errors in the true sense of the word. They are errors of design. Inconsistent or randomly appearing items, such as misperfs or color shifts, are classified as freaks.

Color-Omitted Errors — This term refers to stamps where a missing color is caused by the complete failure of the printing plate to deliver ink to the stamp paper or any other paper. Generally, this is caused...
by the printing plate not being engaged on the press or the ink station running dry of ink during printing.

Color-Missing Errors — This term refers to stamps where a color or colors were printed somewhere but do not appear on the finished stamp. There are four different classes of color-missing errors, and the catalog indicates with a two-letter code appended to each such listing what caused the color to be missing. These codes are used only for the United States’ color-missing error listings.

FO = A foldover of the stamp sheet during printing may block ink from appearing on a stamp. Instead, the color will appear on the back of the foldover (where it might fall on the back of the selvage or perhaps on the back of the stamp or another stamp). FO also will be used in the case of foldunders, where the paper may fold underneath the other stamp paper and the color will print on the plate.

EP = A piece of extraneous paper falling across the plate or stamp paper will receive the printed ink. When the extraneous paper is removed, an unprinted portion of stamp paper remains and shows partially or totally missing colors.

CM = A misregistration of the printing plates during printing will result in a color misregistration, and such a misregistration may result in a color not appearing on the finished stamp.

PS = A perforation shift after printing may remove a color from the finished stamp. Normally, this will occur on a row of stamps at the edge of the stamp pane.

Measurements — When measurements are given in the Scott catalogues for stamp size, grill size or any other reason, the first measurement given is always for the top and bottom dimension, while the second measurement will be for the sides (just as perforation gauges are measured). Thus, a stamp size of 15mm x 21mm will indicate a vertically oriented stamp 15mm wide at top and bottom, and 21mm tall at the sides. The same principle holds for measuring or counting items such as U.S. grills. A grill count of 22x16 points (B grill) indicates that there are 22 grill points across by 18 grill points down.

Overprints and Surcharges — Overprinting involves applying wording or design elements over an already existing stamp. Overprints can be used to alter the place of use (such as “Canal Zone” on U.S. stamps), to adapt them for a special purpose (“Porto” on Denmark’s 1913-20 regular issues for use as postage due stamps, Scott J1-J7) or to commemorate a special occasion (United States Scott 647-648). A surcharge is a form of overprint that changes or restates the face value of a stamp or piece of postal stationery. Surcharges and overprints may be handstamped, typeset or, occasionally, lithographed or engraved. A few hand-written overprints and surcharges are known.

Personalized Stamps — In 1999, Australia issued stamps with se-tenant labels that could be personalized with pictures of the customer’s choice. Other countries quickly followed suit, with some offering to print the selected picture on the stamp itself within a frame that was used exclusively for personalized issues. As the picture used on these stamps or labels vary, listings for such stamps are for any picture within the common frame (or any picture on a se-tenant label), be it a “generic” image or one produced especially for a customer, almost invariably at a premium price.

Precancels — Stamps that are canceled before they are placed in the mail are known as precancels. Precanceling usually is done to expedite the handling of large mailings and generally allow the affected mail pieces to skip certain phases of mail handling.

In the United States, precancellations generally identified the point of origin; that is, the city and state. This information appeared across the face of the stamp, usually centered between parallel lines. More recently, bureau precancels retained the parallel lines, but the city and state designations were dropped. Recent coils have a service inscription that is present on the original printing plate. These show the mail service paid for by the stamp. Since these stamps are not intended to receive further cancellations when used as intended, they are considered precancels. Such items often do not have parallel lines as part of the precancellation.

In France, the abbreviation Affranchts in a semicircle together with the word Postes is the general form of precancel in use. Belgian precancellations usually appear in a box in which the name of the city appears. Netherlands precancels have the name of the city enclosed between concentric circles, sometimes called a “lifesaver.” Precancels of other countries usually follow these patterns, but may be any arrangement of bars, boxes and city names.

Precancels are listed in the Scott catalogues only if the precancel changes the denomination (Belgium Scott 477-478); if the precanceled stamp is different from the non-precanceled version (such as untagged U.S. precancels); or if the stamp exists only precanceled (France Scott 1096-1099, U.S. Scott 2265).

Proofs and Essays — Proofs are impressions taken from an approved die, plate or stone in which the design and color are the same as the stamp issued to the public. Trial color proofs are impressions taken from approved dies, plates or stones in colors that vary from the final version. An essay is the impression of a design that differs in some way from the issued stamp. “Progressive die proofs” generally are considered to be essays.

Provisionals — These are stamps that are issued on short notice and intended for temporary use pending the arrival of regular issues. They usually are issued to meet such contingencies as changes in government or currency, shortage of necessary postage values or military occupation.

During the 1840s, postmasters in certain American cities issued stamps that were valid only at specific post offices. In 1861, postmasters of the Confederate States also issued stamps with limited validity. Both of these examples are known as “postmaster’s provisionals.”

Se-tenant — This term refers to an unsewered pair, strip or block of stamps that differ in design, denomination or overprint.

Unless the se-tenant item has a continuous design (see U.S. Scott 1451a, 1694a) the stamps do not have to be in the same order as shown in the catalogue (see U.S. Scott 2158a).

Specimens — The Universal Postal Union required member nations to send samples of all stamps they released into service to the International Bureau in Switzerland. Member nations of the UPU received these specimens as samples of what stamps were valid for postage. Many are overprinted, handstamped or initial-perforated “Specimen,” “Canceled” or “Muestra.” Some are marked with bars across the denominations (China-Taiwan), punched holes (Czechoslovakia) or back inscriptions (Mongolia). Stamps distributed to government officials or for publicity purposes, and stamps submitted by private security printers for official approval, also may receive such defacements.

The previously described defacement markings prevent postal use, and all such items generally are known as “specimens.”

Tete Beche — This term describes a pair of stamps in which one is upside down in relation to the other. Some of these are the result of intentional sheet arrangements, such as Morocco Scott B10-B11. Others occurred when one or more electrotypes accidentally were placed upside down on the plate, such as Colombia Scott 57a. Separation of the tete-beche stamps, of course, destroys the tete beche variety.
## Currency Conversion

<table>
<thead>
<tr>
<th>Country</th>
<th>Dollar</th>
<th>Pound</th>
<th>$ Franc</th>
<th>Yen</th>
<th>HK $</th>
<th>Euro</th>
<th>Cdn $</th>
<th>Aus $</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>1.2481</td>
<td>1.9015</td>
<td>1.3559</td>
<td>0.0104</td>
<td>0.1610</td>
<td>1.4069</td>
<td>1.0403</td>
<td>–</td>
</tr>
<tr>
<td>Canada</td>
<td>1.1997</td>
<td>1.8277</td>
<td>1.3033</td>
<td>0.0100</td>
<td>0.1548</td>
<td>1.3524</td>
<td>–</td>
<td>0.9612</td>
</tr>
<tr>
<td>European Union</td>
<td>0.8871</td>
<td>1.3515</td>
<td>0.9637</td>
<td>0.0074</td>
<td>0.1144</td>
<td>–</td>
<td>0.7394</td>
<td>0.7108</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>7.7517</td>
<td>11.810</td>
<td>8.4212</td>
<td>0.0648</td>
<td>–</td>
<td>8.7382</td>
<td>6.4614</td>
<td>6.2108</td>
</tr>
<tr>
<td>Japan</td>
<td>119.56</td>
<td>182.15</td>
<td>123.89</td>
<td>–</td>
<td>15.424</td>
<td>134.78</td>
<td>99.658</td>
<td>95.794</td>
</tr>
<tr>
<td>Switzerland</td>
<td>0.9205</td>
<td>1.4024</td>
<td>–</td>
<td>0.0077</td>
<td>0.1187</td>
<td>1.0977</td>
<td>0.7673</td>
<td>0.7375</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>0.6564</td>
<td>–</td>
<td>0.7131</td>
<td>0.0055</td>
<td>0.0847</td>
<td>0.7399</td>
<td>0.5471</td>
<td>0.5259</td>
</tr>
<tr>
<td>United States</td>
<td>–</td>
<td>1.5235</td>
<td>1.0864</td>
<td>0.0084</td>
<td>0.1290</td>
<td>1.1273</td>
<td>0.8335</td>
<td>0.8012</td>
</tr>
</tbody>
</table>

### Currency U.S. $ Equiv.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>San Marino</td>
<td>euro</td>
<td>1.1273</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>riyal</td>
<td>2.667</td>
</tr>
<tr>
<td>Senegal</td>
<td>Community of French Africa (CFA) franc</td>
<td>0.0017</td>
</tr>
<tr>
<td>Serbia</td>
<td>dinar</td>
<td>0.0094</td>
</tr>
<tr>
<td>Seychelles</td>
<td>rupee</td>
<td>0.0735</td>
</tr>
<tr>
<td>Sierra Leone</td>
<td>leone</td>
<td>0.0002</td>
</tr>
<tr>
<td>Singapore</td>
<td>dollar</td>
<td>7.541</td>
</tr>
<tr>
<td>Slovakia</td>
<td>euro</td>
<td>1.1273</td>
</tr>
<tr>
<td>Solomon Islands</td>
<td>dollar</td>
<td>1.1288</td>
</tr>
<tr>
<td>Somalia</td>
<td>shilling</td>
<td>0.0014</td>
</tr>
<tr>
<td>South Africa</td>
<td>rand</td>
<td>0.0836</td>
</tr>
<tr>
<td>S. Georgia &amp; S. Sandwich Isls</td>
<td>British pound</td>
<td>1.5235</td>
</tr>
<tr>
<td>Spain</td>
<td>euro</td>
<td>1.1273</td>
</tr>
<tr>
<td>South Sudan</td>
<td>pound</td>
<td>1.1674</td>
</tr>
<tr>
<td>Sri Lanka</td>
<td>rupee</td>
<td>0.0075</td>
</tr>
<tr>
<td>Sudan</td>
<td>pound</td>
<td>1.1674</td>
</tr>
<tr>
<td>Surinam</td>
<td>dollar</td>
<td>0.3086</td>
</tr>
<tr>
<td>Swaziland</td>
<td>emalangeni</td>
<td>0.0836</td>
</tr>
<tr>
<td>Sweden</td>
<td>krona</td>
<td>1.2101</td>
</tr>
<tr>
<td>Switzerland</td>
<td>franc</td>
<td>1.0864</td>
</tr>
<tr>
<td>Syria</td>
<td>pound</td>
<td>0.0053</td>
</tr>
<tr>
<td>Tajikistan</td>
<td>somoni</td>
<td>0.1589</td>
</tr>
<tr>
<td>Tanzania</td>
<td>shilling</td>
<td>0.0005</td>
</tr>
<tr>
<td>Thailand</td>
<td>baht</td>
<td>0.0300</td>
</tr>
<tr>
<td>Timor</td>
<td>U.S. dollar</td>
<td>1.0000</td>
</tr>
<tr>
<td>Togo</td>
<td>Community of French Africa (CFA) franc</td>
<td>0.0017</td>
</tr>
<tr>
<td>Tokelau</td>
<td>New Zealand dollar</td>
<td>0.7515</td>
</tr>
<tr>
<td>Tonga</td>
<td>pa’anga</td>
<td>0.5044</td>
</tr>
<tr>
<td>Niuafoiou</td>
<td>pa’anga</td>
<td>0.5044</td>
</tr>
<tr>
<td>Trinidad &amp; Tobago</td>
<td>dollar</td>
<td>1.1584</td>
</tr>
<tr>
<td>Tristan da Cunha</td>
<td>British pound</td>
<td>1.5235</td>
</tr>
<tr>
<td>Tunisia</td>
<td>dinar</td>
<td>0.5247</td>
</tr>
<tr>
<td>Turkey</td>
<td>lira</td>
<td>3.702</td>
</tr>
<tr>
<td>Turk. Rep. of Northern Cyprus</td>
<td>lira</td>
<td>3.702</td>
</tr>
<tr>
<td>Turkmenistan</td>
<td>manat</td>
<td>2.857</td>
</tr>
<tr>
<td>Turks &amp; Caicos Islands</td>
<td>U.S. dollar</td>
<td>1.0000</td>
</tr>
<tr>
<td>Tuvalu</td>
<td>Australian dollar</td>
<td>0.8012</td>
</tr>
<tr>
<td>Uganda</td>
<td>shilling</td>
<td>0.0003</td>
</tr>
<tr>
<td>Ukraine</td>
<td>hryvnia</td>
<td>0.0478</td>
</tr>
<tr>
<td>United Arab Emirates</td>
<td>dirham</td>
<td>0.2723</td>
</tr>
<tr>
<td>Uruguay</td>
<td>peso</td>
<td>0.0378</td>
</tr>
<tr>
<td>Uzbekistan</td>
<td>sum</td>
<td>0.0004</td>
</tr>
<tr>
<td>Vanuatu</td>
<td>vatu</td>
<td>0.0098</td>
</tr>
<tr>
<td>Vatican City</td>
<td>euro</td>
<td>1.273</td>
</tr>
<tr>
<td>Venezuela</td>
<td>bolivar</td>
<td>1.587</td>
</tr>
<tr>
<td>Viet Nam</td>
<td>dong</td>
<td>0.00005</td>
</tr>
<tr>
<td>Virgin Islands</td>
<td>U.S. dollar</td>
<td>1.0000</td>
</tr>
<tr>
<td>Wallis &amp; Futuna Islands</td>
<td>Community of French Pacific (CFP) franc</td>
<td>0.0094</td>
</tr>
<tr>
<td>Yemen</td>
<td>rial</td>
<td>0.0047</td>
</tr>
<tr>
<td>Zambia</td>
<td>kwacha</td>
<td>0.1368</td>
</tr>
<tr>
<td>Zaire (Congo Dem. Rep.)</td>
<td>franc</td>
<td>0.0011</td>
</tr>
<tr>
<td>Zimbabwe</td>
<td>U.S. dollar</td>
<td>1.0000</td>
</tr>
</tbody>
</table>

Pronunciation Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>o</td>
<td>banana, collide, abut</td>
</tr>
<tr>
<td>'o, o</td>
<td>humdrum, abut</td>
</tr>
<tr>
<td>a</td>
<td>immediately preceding in battle, mitten, eaten, and sometimes open /b/-pin, lock and key /-p/-; immediately following /l, n, m, r, as in French table, prisme, tire</td>
</tr>
<tr>
<td>ar</td>
<td>further, merger, bird</td>
</tr>
<tr>
<td>'or-</td>
<td>as in two different pronunciations of harry /'här-ə, ho-ri/</td>
</tr>
<tr>
<td>'o-r</td>
<td>mail, map, mad, gap, snap, patch</td>
</tr>
<tr>
<td>å</td>
<td>day, fade, Dante, morn, range, cape</td>
</tr>
<tr>
<td>å</td>
<td>bother, cot, and, with most American speakers, father, cart</td>
</tr>
<tr>
<td>å</td>
<td>father as pronounced by speakers who do not rhyme it with bother; French pâté</td>
</tr>
<tr>
<td>aü</td>
<td>now, loud, our</td>
</tr>
<tr>
<td>b</td>
<td>baby, rib</td>
</tr>
<tr>
<td>ch</td>
<td>chin, nature /ˈnä-char/</td>
</tr>
<tr>
<td>d</td>
<td>did, adder</td>
</tr>
<tr>
<td>e</td>
<td>bed, red, peak</td>
</tr>
<tr>
<td>'e, e</td>
<td>bear, nosebleed, evenly, easy</td>
</tr>
<tr>
<td>é</td>
<td>easy, maely</td>
</tr>
<tr>
<td>f</td>
<td>fifty, cuff</td>
</tr>
<tr>
<td>g</td>
<td>go, big, gift</td>
</tr>
<tr>
<td>h</td>
<td>hat, ahead</td>
</tr>
<tr>
<td>hw</td>
<td>whale as pronounced by those who do not have the same pronunciation for both whale and wail</td>
</tr>
<tr>
<td>i</td>
<td>tip, banksh, active</td>
</tr>
<tr>
<td>í</td>
<td>site, side, buy, tile</td>
</tr>
<tr>
<td>j</td>
<td>job, gem, edge, join, judge</td>
</tr>
<tr>
<td>k</td>
<td>kin, cook, aiche</td>
</tr>
<tr>
<td>k</td>
<td>German ich, Buch, one pronunciation of loch</td>
</tr>
<tr>
<td>l</td>
<td>lily, pool</td>
</tr>
<tr>
<td>m</td>
<td>murmur, dim, nymph</td>
</tr>
<tr>
<td>n</td>
<td>no, own</td>
</tr>
<tr>
<td>n</td>
<td>indicates that a preceding vowel or diphthong is pronounced with the nasal passages open, as in French um bon vin blanc /ˈo̞̊m ˈbɔ̈-vɛnˈbɛl̩/</td>
</tr>
<tr>
<td>nj</td>
<td>sing /ˈnɪŋ/; singer /ˈsɪŋ-zər/; finger /ˈfɪŋ-gar/</td>
</tr>
<tr>
<td>ö</td>
<td>bone, know, beau</td>
</tr>
<tr>
<td>ö</td>
<td>saw, all, gnaw, caught</td>
</tr>
<tr>
<td>ð</td>
<td>French boeuf, German Höfe</td>
</tr>
<tr>
<td>ð</td>
<td>French feu, German Höhle</td>
</tr>
<tr>
<td>öi</td>
<td>coin, destroy</td>
</tr>
<tr>
<td>p</td>
<td>pepper, lip</td>
</tr>
<tr>
<td>r</td>
<td>red, car, rarity</td>
</tr>
<tr>
<td>s</td>
<td>source, less</td>
</tr>
<tr>
<td>sh</td>
<td>as in shy, mission, machine, special (actually, this is a single sound, not two); with a hyphen between, two sounds as in grasshopper /ˈgræs-hɔr-pər/</td>
</tr>
<tr>
<td>t</td>
<td>tie, attack, late, later, latter</td>
</tr>
<tr>
<td>th</td>
<td>as in thin, ether (actually, this is a single sound, not two); with a hyphen between, two sounds as in knighthood /ˈhɪt-hud/</td>
</tr>
<tr>
<td>th</td>
<td>then, either, this (actually, this is a single sound, not two)</td>
</tr>
<tr>
<td>ü</td>
<td>rule, youth, union /ˈyu̯-nən/, few /ˈfyu̯/</td>
</tr>
<tr>
<td>ū</td>
<td>pull, wood, book, curable /ˈkyʊr-ə-bal/, fury /ˈfyʊr-n/</td>
</tr>
<tr>
<td>ue</td>
<td>German füllen, hübsch</td>
</tr>
<tr>
<td>ué</td>
<td>French rue, German fühlen</td>
</tr>
<tr>
<td>v</td>
<td>vivid, give</td>
</tr>
<tr>
<td>w</td>
<td>we, away</td>
</tr>
<tr>
<td>y</td>
<td>yard, young, cue /ˈyu̯/; mute /ˈmu̯i̯̊/, union /ˈyu̯-nən/</td>
</tr>
<tr>
<td>y</td>
<td>indicates that during the articulation of the sound represented by the preceding character the front of the tongue has substantially the position it has for the articulation of the first sound of yard, as in French digès /dik/</td>
</tr>
<tr>
<td>z</td>
<td>zone, raise</td>
</tr>
<tr>
<td>zh</td>
<td>as in vision, azure /ˈvɪz-ən/ (actually, this is a single sound, not two); with a hyphen between, two sounds as in hogwash /ˈhɒg-waʃ, ˈhɒg-əω-ə/</td>
</tr>
<tr>
<td>ɾ</td>
<td>slant line used in pairs to mark the beginning and end of a transcription: /ˈpen/</td>
</tr>
<tr>
<td>ɾ</td>
<td>mark preceding a syllable with primary (strongest) stress: /ˈpen-maŋ̥-ʃip/</td>
</tr>
<tr>
<td>ɾ</td>
<td>mark preceding a syllable with secondary (medium) stress: /ˈpen-maŋ̥-ʃip/</td>
</tr>
<tr>
<td>ɾ</td>
<td>mark of syllable division</td>
</tr>
<tr>
<td>(</td>
<td>indicate that what is symbolized is present in some utterances but not in others: factory /ˈfæk-tor-ɪ/</td>
</tr>
<tr>
<td>†</td>
<td>indicates that many regard as unacceptable the pronunciation variant immediately following: cupola /ˈkʌp-ə-lə, kə-pə-/</td>
</tr>
</tbody>
</table>

The system of pronunciation is used by permission from Merriam-Webster's Collegiate® Dictionary, Tenth Edition ©1993 by Merriam-Webster Inc., publisher of the Merriam-Webster® dictionaries.