

# MINTERROR NEWS MAGAZINE™



Bringing the latest mint error news to the collector.  
Also featuring Die Trials, Test Pieces, Numismatic Rarities,  
Currency Errors and Discoveries from the U.S. Mint & the BEP.



[minterrrornews.com](http://minterrrornews.com)

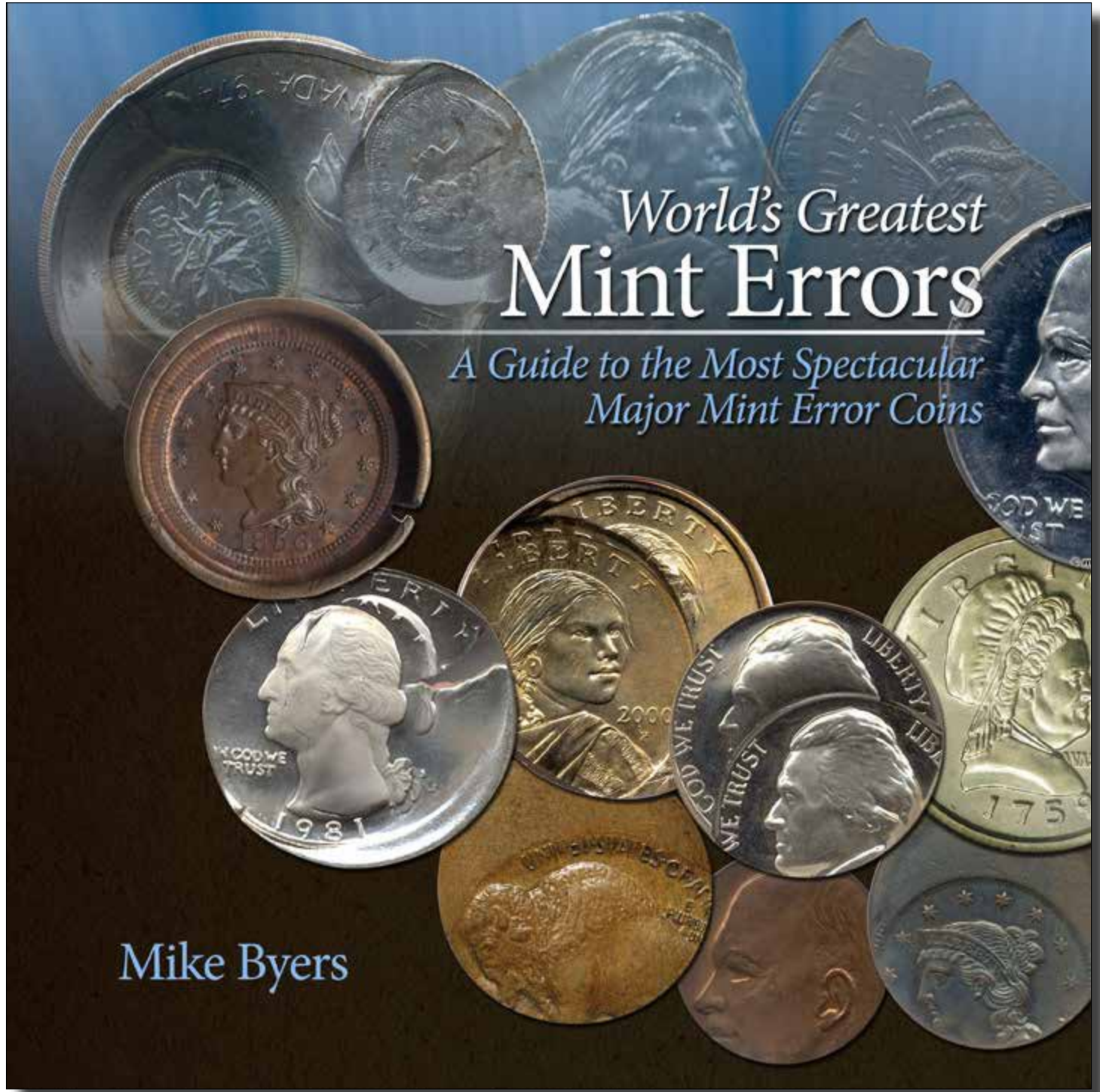
## Unique Great Britain Proof Pattern Mule



21 Page  
Price Guide  
Inside!

Issue 52 • Spring 2020  
A Mike Byers Publication

Now Available From Amazon.com and Zyrus Press





Issue 52 • Spring 2020

## Publisher & Editor **Mike Byers**

Production Editor  
**Sam Rhazi**

Contributing Editors  
**Andy Lustig**  
**Fred Weinberg**  
**Jeff Ylitalo**  
**Marc Crane**

Contributing Writers  
Heritage Auctions  
NGC  
Jon Sullivan  
Christopher Talbot Frank  
Gregory N. Mirsky

### Advertising

The ad space is sold out. Please e-mail editor@minterrrornews.com to be added to the waiting list.

### Subscriptions

We are not offering a paid subscription at this time. Issues of Mint Error News Magazine are mailed to our regular customers and coin dealers that we are associated with. Issues can be downloaded for free at minterrrornews.com

*Mint Error News* is the official publication of minterrrornews.com. All content Copyright 2019 *Mint Error News*. All rights reserved. No part of this magazine may be reproduced in any form without the expressed written permission of the publisher. Opinions expressed in this publication do not necessarily represent the viewpoints of *Mint Error News*. This publication is distributed with the understanding that the information presented herein is from various sources for which there can be no warranty or responsibility by the publisher as to accuracy, price or completeness. *Mint Error News* accepts unsolicited manuscripts, artwork, and photographs for publication. Direct editorial submissions to editor@minterrrornews.com. All unsolicited material will not be returned.  
PRINTED IN THE U.S.A.

# Mint Error News Magazine

Issue 52 • Spring 2020

## - Table of Contents -

<b>Mike Byers' Welcome</b>	<b>4</b>
<b>Unique Great Britain Proof Pattern Mule</b>	<b>7</b>
<b>Great Britain Britannia Proof Gold Mule</b>	<b>17</b>
<b>Unique Ethiopia Double Struck Gold Mule</b>	<b>23</b>
<b>A Summer Error Update</b>	<b>30</b>
<b>Rare Sacagawea Dollar Mule Is Among NGC and PMG Collectibles in Long Beach Auctions</b>	<b>32</b>
<b>Unique Great Britain Queen Elizabeth II Crown Trial Strike</b>	<b>35</b>
<b>Belgium Silver 50 Centimes Mule</b>	<b>41</b>
<b>Lincoln Cent Double Denomination Mint Error</b>	<b>48</b>
<b>Unique Indian Head Cent Multi-Struck Off-Center on Silver Dime Blank</b>	<b>51</b>
<b>Finest Known Off-Metal Shield Nickel on Cent Planchet</b>	<b>56</b>
<b>Prices Realized In The August 2019 ANA Heritage Auction</b>	<b>61</b>
<b>A Report on Foreign Coinage - Part One</b>	<b>65</b>
<b>Mint Error News Price Guide</b>	<b>122</b>
<b>Mint Error News Glossary</b>	<b>153</b>

# MINT ERROR NEWS™ MAGAZINE

Bringing the latest mint error news to the collector.



Mike Byers, Publisher & Editor, Welcomes You!

Welcome to Mint Error News Magazine, bringing the latest mint error news and information to the collector. This is our 15th year bringing you both an online PDF magazine and the Mint Error News website. There are over 1,200 articles, features, discoveries, news stories with mint error related info from the United States and around the World. Our website, [minterrornews.com](http://minterrornews.com), has become the most popular and informative Internet resource for mint errors and is read by thousands of dealers and collectors.

Over the last 20 years with the advent of the internet millions of collectors have flocked to online auctions and dealer websites. Many people connect to various online forums and clubs to share knowledge and learn about Mint Errors. Everyone, including dealers, collectors and even investors have instant access to information as never before. The Mint Error market has experienced an explosion in collector interest over the last 20 years.

Time and again, rare and unique Mint Errors in the numismatic market have made headline news. Authentication and certification of Mint Errors is now commonplace. In 1991, ANACS was the first to authenticate, grade and encapsulate major Mint Errors. In 1999, PCGS and NGC began certifying Mint Errors. Major Mint Errors are now pursued, collected and traded just like patterns, territorial Gold, colonials and other interesting segments of numismatics.

In 1975, I purchased a 1900 Indian Head Cent struck on a \$2 1/2 Indian Gold blank planchet for \$7,750 at a major coin auction. That price ranked among the top five ever realized for a Mint Error that few dealers or serious collectors would even consider. At that time price guides for Mint Errors were nonexistent and today that Indian Head Cent struck in Gold is certified MS65 by PCGS and is valued at six figures.

# MINT ERROR NEWS™ MAGAZINE

Bringing the latest mint error news to the collector.

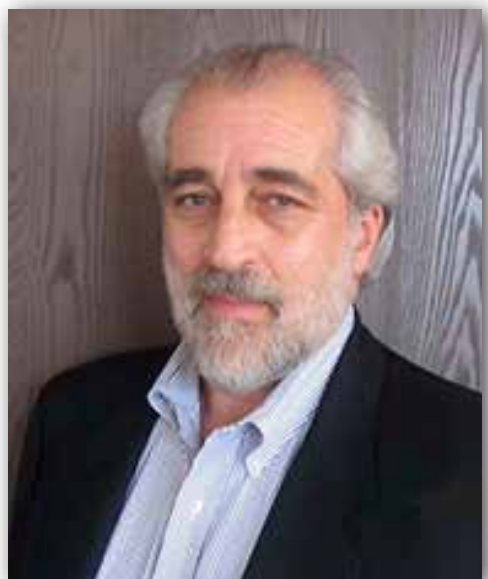


Mike Byers ([mikebyers.com](http://mikebyers.com)) is president of Mike Byers Inc. He has been a professional numismatist for over thirty-five years. He is one of the largest dealers handling U.S. Gold Coins, Patterns and Rarities certified by PCGS and NGC. He has handled major coin collections and attends every major coin convention. Mike Byers carries an extensive inventory as well as solicits want lists and is always looking to purchase fresh inventory and collections. You can visit Mike Byers and view his rarities at the ANA, Central States, FUN show and the Long Beach Coin Expo.

Mike Byers was a consultant to ANACS for Mint Errors from 2000 to 2006. He is also the Owner, Publisher and Editor of Mint Error News Magazine and the Mint Error News Website that was founded in 2003. In 2009, Mike Byers published his first book, World's Greatest Mint Errors, which received the NLG Award for Best World Coin Book and is available on Amazon.

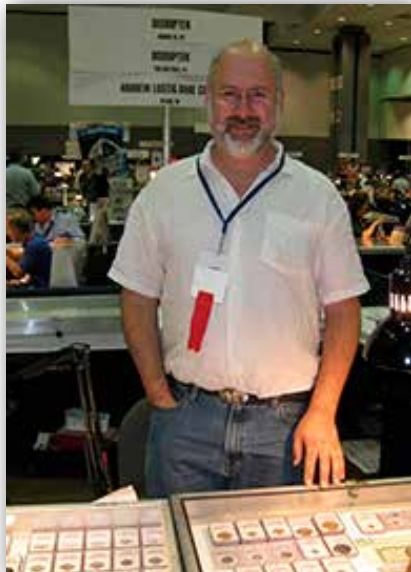
**Fred Weinberg & Co.**  
Dealer in Major Mint Error Coins & Currency  
[fred@fredweinberg.com](mailto:fred@fredweinberg.com) | 818.986.3733

Fred Weinberg is a highly respected numismatist, with 40 years of full time experience in the rare coin marketplace. He deals in numismatic United States Gold & Silver coinage, as well as specializing in buying & selling Major Mint Error coinage of all types. He is one of the original 31 dealers selected as an authorized P.C.G.S. (Professional Coin Grading Service) dealer at it's inception in 1986.



# MINTERRORNEWS™ MAGAZINE

Bringing the latest mint error news to the collector.



**Andy Lustig - U.S. & World Coins**  
Specializing in Patterns, Errors, Pioneer Gold & Colonials  
E-Mail: andylustig@earthlink.net - P.O. Box 806, Nyack, NY 10960

Andy Lustig has been dealing in U.S. and World Coins since 1975 and has attended more than 2,000 coin shows and auctions. Andy is the co-founder of the Society of U.S. Pattern Collectors ([uspatterns.com](http://uspatterns.com)). He has been a member of the Professional Numismatists Guild (PNG #614) since 2005. He is a member of NGC and was also a former grader and authenticator for PCGS.

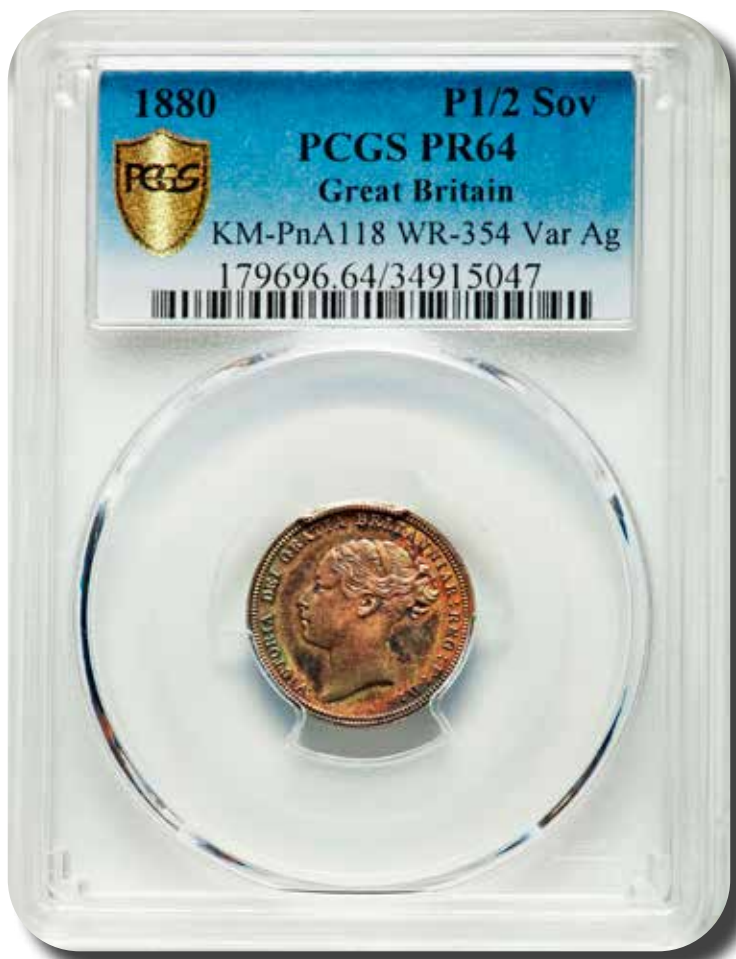


Jeff Ylitalo has collected Mint Error coins since 1993. He has avidly researched & written about this area of numismatics since 2006 contributing dozens of articles to CONECAs bi-monthly publication "ErrorScope" and Mike Byers "Mint Error News". Jeff is the former editor for the "ErrorScope" 2008-2017. Jeff's research and collecting focus is now primarily centered on World Error coins. Jeff can be reached via e-mail at: [jylitalo@yahoo.com](mailto:jylitalo@yahoo.com)

# UNIQUE GREAT BRITAIN PROOF PATTERN MULE

by Mike Byers

This proof Half Sovereign off-metal mule pattern encompasses a combination of history, rarity and condition.



# UNIQUE GREAT BRITAIN PROOF PATTERN MULE

This piece is the ONLY known certified example and the ONLY known piece as well. The obverse was struck from the regular obverse die intended for the Sixpence issue. The reverse was struck from an experimental reverse die, intended for the proof Half Sovereign issue.

The Royal Mint in London struck this mule with the reverse die exactly as it was designed in 1817, the first year of the appearance of St. George and the Dragon. This design of St. George and the Dragon is different than the design on the reverse of a 1880 Half Sovereign. The reverse design of a modified St. George and the Dragon appeared on Half

Sovereigns starting in 1871, but this mule has the design from 1817. Fascinating.

PCGS certified and authenticated this extremely rare proof off-metal mule pattern as Proof 64. As noted on the insert, it is listed in Krause PnA118 and also cf. WR-354 Var Silver. Wilson and Rasmussen (WR) wrote the English Pattern Trial and Proof Coins in Gold 1547-1968 in 2000. It is the reference book used for English gold. Although WR lists it as R7, one or two known, the only known gold example is in the Royal Mint Collection. This is the only known documented silver piece after 140 years and it is unique.

# UNIQUE GREAT BRITAIN PROOF PATTERN MULE

It has been preserved since it was struck and is totally original with dark and deep iridescent toning. During this time period the Royal Mint experimented with different engravers who produced a few fascinating and mysterious patterns, die trials, mules and off-metal strikes. This mule combines Wyon's depiction of Queen Victoria (the adopted design for the Sixpence obverse) with Pistrucci's iconic scene of St. George slaying the Dragon (reverse exactly as it was adopted and used in 1817).

Recently Heritage Auctions sold a 1875 proof Sovereign mule struck in silver and muled with a Shilling obverse

for \$23,500. It had a R-6 rarity rating meaning there are 3 or 4 known, with 2 certified.

Since this is the only known and only certified Half Sovereign mule from 1880, this is a once-in-a-lifetime opportunity to acquire an extremely rare proof Half Sovereign off-metal mule struck at the Royal Mint. This unique mule was struck during a time of experimental design, denominations, metals and die pairings. This mule belongs in the finest collection of Great Britain numismatic rarities or in a collection of unique and historical die trials, patterns and experimental coinage from Great Britain.

# UNIQUE GREAT BRITAIN PROOF PATTERN MULE



1880 Great Britain Proof Half Sovereign Pattern (Obverse)

Struck in Silver (Instead of Gold)

MULED with a Sixpence Obverse

KM-PnA118 WR-354 Var Silver

PCGS PR 64

UNIQUE (The Only Coin In Existence)

# UNIQUE GREAT BRITAIN PROOF PATTERN MULE



1880 Great Britain Proof Half Sovereign Pattern (Reverse)

Struck in Silver (Instead of Gold)

MULED with a Sixpence Obverse

KM-PnA118 WR-354 Var Silver

PCGS PR 64

UNIQUE (The Only Coin In Existence)

# UNIQUE GREAT BRITAIN PROOF PATTERN MULE



Reverse of 1817 Half Sovereign showing iconic design of St. George and the Dragon, used on this mule.

# UNIQUE GREAT BRITAIN PROOF PATTERN MULE



Reverse of 1871 Half Sovereign showing modified design of St. George and the Dragon, but not used on this mule.

# UNIQUE GREAT BRITAIN PROOF PATTERN MULE

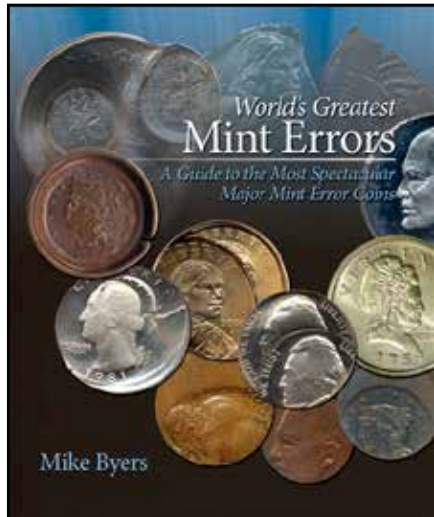
Recently I sold a different Great Britain Gold Half Sovereign Mule. It also is one of two known and was muled with a 1829 obverse die with a 1823 reverse die.

1829/1823 Great Britain Half Sovereign  
Proof Gold Mule  
1 of 2 Known  
PCGS PR 63 Cameo



# UNIQUE GREAT BRITAIN PROOF PATTERN MULE

This Proof Gold Half Sovereign Mule was featured in my NLG Award winning book, World's Greatest Mint Errors on page 131:



**4.** Great Britain, Dual-Dated  
1829/1823 ½ Sovereign Mule

*PCGS Proof-63 Cameo*

The obverse die is the type used to strike ½ Sovereigns dated 1826-1828, and it is attributed as Fr-380. Interestingly, however, no regular-issue 1829 Half Sovereigns were struck either in proof or business strike formats. The reverse is a pattern die with a crowned shield in the center and the inscription ANNO 1823 around the border. A rose, shamrock and thistle are below the shield.

There are only two examples of this fascinating mule known to exist, and the other coin is impounded in the Royal Mint Collection. The piece pictured here, therefore, is the only one available for private ownership. No other gold mules are known regardless of denomination or country of origin. If this error were a product of the U.S. Mint, it would easily command a price of \$500,000+ in the numismatic market of the early 20th century.

*Rarity:* 2 Known

**Value: \$50,000**



# MIKE BYERS INC

## MIKEBYERS.COM

### U.S. & WORLD MAJOR MINT ERRORS



Mike Byers has been a professional numismatist for forty years. He is one of the largest dealers handling U.S. Gold Coins, Patterns and Rarities certified by PCGS and NGC. He has handled major coin collections and attends every major coin convention. Mike Byers carries an extensive inventory as well as solicits want lists and is always looking to purchase fresh inventory and collections.

Mike Byers was a consultant to ANACS for Mint Errors from 2000 to 2006. He is also the Publisher and Editor of Mint Error News Magazine and the Mint Error News Website that was founded in 2003. In 2009, Mike Byers published his first book, World's Greatest Mint Errors, which received the NLG Award for Best World Coin Book and is available on Amazon.com.

Mike Byers is a life member of ANA since 1985, a charter member of NGC and a featured dealer/member of PCGS. He is also a life member of the Central States Numismatic Society and the Florida United Numismatists. He is member A71 in the Certified Coin Exchange (CCE) and a member of CDN Exchange (BYRS).

Mike Byers was born in the coin business attending coin shows since he was six years

old. When he was seventeen, he issued his first coin catalog. He has been a Market-Maker in U.S. Gold Coins and a dealer in major mint errors. In 1987 he offered limited partnerships and rare coin funds. He has written articles for The Coin Dealer Newsletter and has been featured on the front page of Coin World numerous times with his numismatic rarities. Mike Byers is a contributing author on mint errors for CoinLink & CoinWeek. He also assisted with the mint error section of Coin Facts on the PCGS website. You can visit Mike Byers and view his rarities at the ANA, Central States, FUN show and the Long Beach Coin Expo.



# MIKE BYERS INC

8545 W WARM SPRINGS RD, STE A-4 #340, LAS VEGAS, NV 89113

MIKE@MIKEBYERS.COM | 714-914-6415



MINTERRORENEWS  
MAGAZINE  
Publisher & Editor

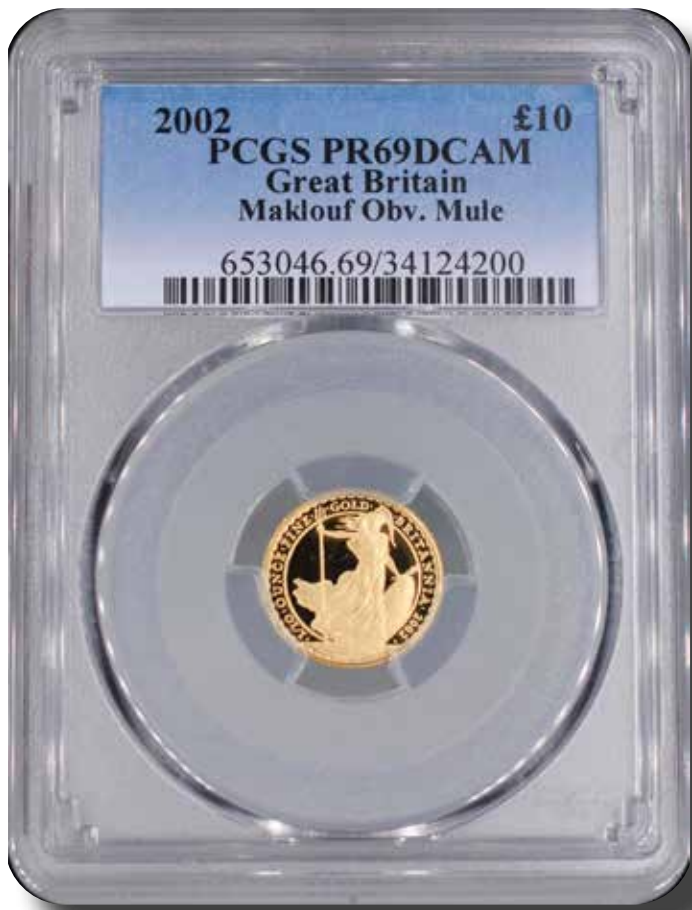
Contributor  
to  
COINWEEK



World's Greatest  
Mint Errors  
Author

# Great Britain Britannia Proof Gold Mule

by Mike Byers



There are only 3 known authenticated and certified obverse mules on the Britannia Proof Gold Coin Series from Great Britain. In 1987, the Royal Mint introduced the gold Britannia coins as bullion coins in mint state and in proof for collectors.

They were issued in 1 oz, 1/2 oz, 1/4 oz, and 1/10 oz sizes with face values in British Pounds of 100, 50, 25 and 10. They are .917 fine gold (22 carat) and are legal tender in Great Britain. Raphael Maklouf was the sculptor who designed the royal portrait of Queen Elizabeth.

# **Great Britain Britannia Proof Gold Mule**

There have been 5 different portraits used on Great Britain's coinage of Queen Elizabeth during her reign. The gold Britanniæ that were issued from 1987 through 1997 feature the 3rd portrait of Queen Elizabeth on the obverse, with the Britannia image on the reverse. The 4th portrait in 1998 to 2015 presented a more mature depiction of Queen Elizabeth.

This amazing mint error occurred when the obverse die of Queen Elizabeth's 3rd portrait (used to strike the gold Britanniæ from 1987 through 1997) was accidentally paired with the Britannia reverse die, instead of the correct and updated die depicting Queen Elizabeth's 4th portrait (used from 1998 to 2015). This created a mule consisting of wrong paired dies.

The 4th portrait was issued from 1998 to 2015, designed by Ian Rank-Broadley. Only 1,500 proof coins were issued in the 1/10 oz denomination when ordered by collectors.

Gold mules are extremely rare and are among the most coveted types of mint errors. This is Great Britain's first modern gold mule coin. For reference, the U.S. has never struck a gold mule accidentally. There are only a few

modern (in the last century) gold mules that are known from any country on any denomination.

Ethiopia struck a gold mule in 1921 of a Werk denomination, with approximately 25 pieces known. Mexico accidentally created a gold mule pairing a 5 Centavos obverse die with a 1 Peso gold reverse die in 1898. The regular issue has a mintage of 5,193 and it is estimated that 20-30 mules were struck. The Royal Canadian Mint in Canada accidentally struck a few gold mules on the 2017 \$2,500 coin, pairing it with the obverse die intended for the silver \$250 coin.

There are many mules known from many countries on different denominations. Some were struck with two obverse dies, two reverse dies, two wrong denominations, obverse dies from different years, reverse dies from different years and even from two different countries.

Coincidentally, The Royal Mint also accidentally struck two different mules, also in the Britannia series but on silver 2 Pound bullion coins for circulation. The first mule was struck with the obverse die that was intended for the 2014 one oz silver Lunar Horse bullion coin

# Great Britain Britannia Proof Gold Mule

released in 2014. The estimated mintage of this silver mule is 17,000 coins. The second mule was struck with the obverse die intended for the 2014 one oz silver Britannia bullion coin released in 2014. The estimated mintage of this silver mule is 38,000.

As unbelievable as it sounds, there are also 5 times in modern numismatic history where mules occurred not only with a pairing of two incorrect dies, but also struck off-metal on a wrong planchet. This type of mule and off-metal is extremely rare.

Here are the other times this type of mint error has occurred: a Chile 5 Pesos, a Chile 10 Pesos, a Great Britain

Halfpenny, a 10 Cent Euro and a Russia 50 Roubles. The Chile 5 Pesos was struck with two reverse dies on a Ni-Brass 1 Peso planchet and was certified by PCGS and is unique. The Chile 10 Pesos was struck with two obverse dies on a Bolivian 10 Cent planchet and was certified by PCGS and is unique. The Great Britain Halfpenny was struck with two obverse dies on a copper nickel planchet and was certified by NGC and is unique. The 10 Cent Euro was struck with two reverse dies on a nickel planchet and is one of three known. The Russia 50 Roubles was struck with two obverse dies on a bi-metallic planchet and was certified by PCGS and is one of three known.

**Here is the obverse design of Queen Elizabeth's 4th portrait that should have been used in 2002 when this coin was struck:**



# Great Britain Britannia Proof Gold Mule

2002 Great Britain Ten Pounds  
Britannia Gold Coin Series  
1/10 oz .917 Fine Gold  
Maklouf Obverse Mule  
(Wrong Portrait of Queen Elizabeth)  
PCGS PR 69 DCAM  
3 Known



# Great Britain Britannia Proof Gold Mule

2002 Great Britain Ten Pounds  
Britannia Gold Coin Series  
1/10 oz .917 Fine Gold  
Maklouf Obverse Mule  
(Wrong Portrait of Queen Elizabeth)  
PCGS PR 69 DCAM  
3 Known



# Fred Weinberg & Co.

Dealer in Major Mint Error Coins & Currency

[fred@fredweinberg.com](mailto:fred@fredweinberg.com) | 818.986.3733



## BUYING MAJOR ERROR COINS & CURRENCY

If you have a single major mint error coin, either a recent issue or an older type coin, or 1,000 Off-Center Cents, please contact us. We stock over 60,000 Major Mint Error Coins and constantly need to purchase Major Error Coins for our clientele (please note that we do not deal in or buy Die Varieties, Damaged Coins, Doubled Dies, Filled Dies, or Die Cracks).

We do buy Major Mint Errors - such as Off-Center, Off-Metals, Double Strikes, Clad Layers missing, Die Caps, Double Denomination, etc.

Because of the many differences in each Error Coin we request that you send scans of your coin(s) to us for our examination and firm offer.

Postal Correspondence:

16311 Ventura Blvd.  
Suite #1298  
Encino, California 91436

Telephone/Fax:

Phone: (818) 986-3733  
Toll-free: (800) 338-6533  
Fax: (818) 986-2153

e-mail: [fred@fredweinberg.com](mailto:fred@fredweinberg.com)

# fredweinberg.com

# Unique Ethiopia Double Struck Gold Mule

by Mike Byers



All gold mules are rare and this mule is unique for several reasons. It is a gold mule struck as a SPECIMEN strike and was authenticated and certified by PCGS SP 63. It was struck on a heavier gold planchet weighing 9.09 grams instead of the standard 7.0 grams. And it was DOUBLE STRUCK with doubling evident on both the obverse and reverse.

It was struck at the Addis Ababa Mint. The Emperor Haile Selassie presented these mules to very special dignitaries and VIPs. The few that are known today are either circulated or barely uncirculated.

It is muled with the obverse die for the silver 1/8 Birr and the reverse die for the Menelik 1/32 Birr. It is .900 gold and has a diameter of 21mm. The obverse portrays the crowned bust of Emperor Haile Selassie, and the reverse depicts the crowned lion of Judah.

Somehow this unique Specimen strike survived. It was specially prepared as a Specimen strike and double struck on a heavier gold planchet. It is a rare combination of factors that makes this unique Specimen strike gold mule special and exciting.

# Unique Ethiopia Double Struck Gold Mule

Ethiopia EE1921 Pattern Werk (Obverse)

KM-Pn8 Gill-RT8

The Only Known Specimen Striking

Extremely Rare Gold Mule

Double Struck

PCGS Specimen 63 UNIQUE



# Unique Ethiopia Double Struck Gold Mule

Ethiopia EE1921 Pattern Werk (Reverse)

KM-Pn8 Gill-RT8

The Only Known Specimen Striking  
Extremely Rare Gold Mule

Double Struck

PCGS Specimen 63 UNIQUE



# Unique Ethiopia Double Struck Gold Mule



Above is part of the reverse of a regular struck mule.



This picture above shows the distinct double struck detail on the unique specimen striking.

# Unique Ethiopia Double Struck Gold Mule

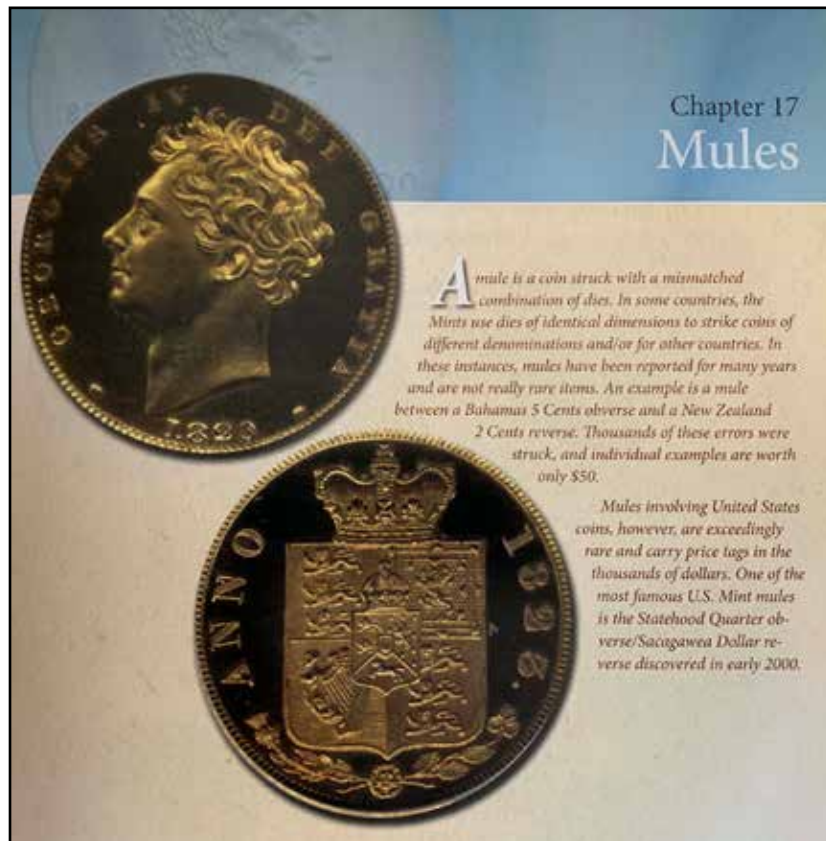
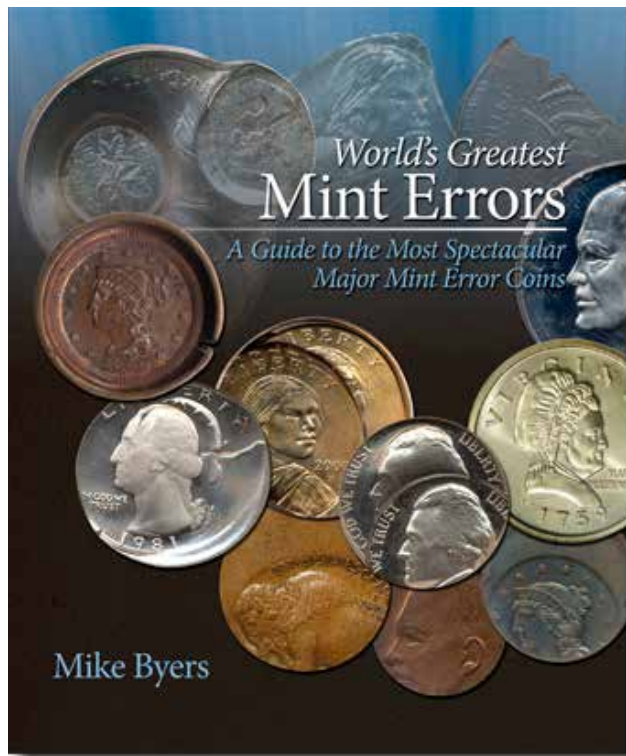


## PCGS Coin Information

PCGS #	426548
Date, mintmark	EE1921
Denomination	P Werk
Variety	KM-Pn8 Gill-RT8
Mint Error	Close Overlap D/S Rev
Country	Ethiopia
Grade	SP63
Holder Type	PCGS Gold Shield

# Unique Ethiopia Double Struck Gold Mule

Mules are featured in chapter 17 of my NLG Award winning book, World's Greatest Mint Errors.



# MIKE BYERS INC

## MIKEBYERS.COM

### U.S. & WORLD MAJOR MINT ERRORS

## Consign Your Coins to mikebyers.com

#### Terms and Conditions

We are offering this service for error collectors and dealers alike. In order to post your item on our website you must agree to the following terms and conditions.

1. All coins must be from the United States, certified by PCGS or NGC, have a minimum value of \$25,000 each and should be either Gold Coins (Pre-World War I), Patterns or Early Type Mint Errors (Pre-1950).
2. Each item must meet our inventory criteria in terms of desirability and market value.
3. Mike Byers Inc charges a 10% Commission on each sale.
4. The minimum time for any listing is thirty days.
5. Seller agrees to a seven day return privilege from date of receipt.
6. Seller agrees to use an escrow service if requested by the buyer.
7. We reserve the right to deny or cancel any listing at any time.
8. All listing are subject to prior sale.

#### Scanning Specifications

1. Scan both the obverse and reverse of the entire holder.
2. Scan with a resolution of at least 300 dpi.
3. Save the picture in jpeg format (jpg).

#### Information Requirements

In addition to e-mailing a photo of your item, please include the following information:

1. Name, Address & Phone Number
2. E-Mail Address
3. Asking Price

After your item is listed, we will contact you by e-mail with any offers and questions. Once a price is agreed upon we will handle the entire sale for a 10% transaction fee, which includes all costs (eBay fees, grading fees, webmaster charges, postage and registration fees, insurance, paperwork, etc.).

If you have a collection for sale or would like to sell your duplicates and do not want to consign your coin(s), we can purchase your entire collection outright. Please contact us at [mike@mikebyers.com](mailto:mike@mikebyers.com).

# MIKE BYERS INC

8545 W WARM SPRINGS RD, STE A-4 #340, LAS VEGAS, NV 89113

MIKE@MIKEBYERS.COM | 714-914-6415



MINTERRORENEWS  
MAGAZINE  
Publisher & Editor

Contributor  
to  
COINWEEK



World's Greatest  
Mint Errors  
Author

# A SUMMER ERROR UPDATE

by Jon Sullivan



**I**t's been some time since our last article (months in fact!), so we thought we would give some thoughts and updates of things happening in the coin market. The ANA is coming up in under two weeks, and we are excited to be there to see our customers and hopefully buy and sell some errors. This is a tie for "best error show of the year", with the winter FUN being the contender. Both are excellent shows, though, and we always look forward to them every year. If you are attending the show, stop by our table #806. We will have a large selection of mint errors for sale, and will also be looking to buy anything you have for sale!

Overall the error market has been good. We have been able to offer a lot of fresh material over the last few months, but it has been going into collections pretty quickly. Of course, we try to price all our inventory at the current

market values, and so from time to time you will see certain errors go up or down in value, depending on where the market is at at any given time. We will be working hard throughout the rest of the Summer to continue to find as much fresh material as we can, and offer great values so keep an eye out for our "new inventory" email alerts (and if you're not signed up, we recommend you do so since the early bird gets the coin!)

Our most recent update of the website's inventory will be our last until after the ANA in a few weeks. If you don't see the errors you need on the website, send us an email and we will be happy to work with you to find the coins you are looking for. Until next time, have a great Summer everyone, and take time to enjoy your error collections!

# Buying & Selling Mint Error Coins

[www.sullivannumismatics.com](http://www.sullivannumismatics.com)



# Sullivan Numismatics

Sullivan Numismatics, Inc  
PO Box 667  
Johns Island, SC 29457-0667

931-797-4888

[jon@sullivannumismatics.com](mailto:jon@sullivannumismatics.com)



# RARE SACAGAWEA DOLLAR MULE IS AMONG NGC AND PMG COLLECTIBLES IN LONG BEACH AUCTIONS

BY NGC

*The rare and distinctive mint error combines the Sacagawea Dollar reverse and the Washington Quarter obverse.*



This mule combines the obverse of a Washington Quarter, left, with the reverse of a Sacagawea \$1, right.

## RARE SACAGAWEA DOLLAR MULE IS AMONG NGC AND PMG COLLECTIBLES IN LONG BEACH AUCTIONS

US, world and ancient coins certified by Numismatic Guaranty Corporation® (NGC®) and banknotes certified by Paper Money Guaranty® (PMG®) are expected to attract significant interest from bidders at the Long Beach Expo of coins, currency and other collectibles.

One of the strangest and best-known US coins consigned to the auctions is a rare mint error certified by NGC.

It's an example a coin minted with a Washington Quarter obverse design on one side and the eagle design from the reverse of the Sacagawea Dollar on the other. It was struck on the manganese-based alloy planchet used for the Sacagawea Dollar.

The so-called "mule" of a 2000 Sacagawea Dollar and a Washington Quarter is graded NGC Mint Error MS 67 and is one of only 18 examples known.



# MIKE BYERS INC

## MIKEBYERS.COM

### U.S. & WORLD MAJOR MINT ERRORS

1985 Proof \$100 Canada  
National Parks Commemorative Gold Coin  
Mated Pair of Die Caps  
PCGS PR 69 DCAM & PR 67 DCAM  
UNIQUE (The Only Die Caps In Existence)  
\$100,000



## MIKE BYERS INC

8545 W WARM SPRINGS RD, STE A-4 #340, LAS VEGAS, NV 89113  
MIKE@MIKEBYERS.COM | 714-914-6415



MINTERROREWS  
MAGAZINE  
Contributor  
to  
COINWEEK  
Publisher & Editor



World's Greatest  
Mint Errors  
Author

# Unique Great Britain Queen Elizabeth II Crown Trial Strike

by Mike Byers



This is a unique Crown die trial strike (1957) for preparing the copper-nickel Crown for Queen Elizabeth II in 1960. It is 38.5mm which is within tolerance for the 38.61mm Crown size struck in 1960.

It was either struck with two obverse or two reverse dies

since it was a trial strike. PCGS authenticated and certified it MS 62.

Although there are many smaller trial strikes (1957) testing new metals, designs and compositions, this is a unique Crown size die trial in copper-nickel and has an identical obverse and reverse.

# Unique Great Britain Queen Elizabeth II Crown Trial Strike

Great Britain Trial Strike (Obverse)  
For Queen Elizabeth II Crown  
Royal Mint (1957)  
CuNi 38.5mm  
Struck with 2 Obverse or 2 Reverse Dies  
PCGS MS 62  
UNIQUE



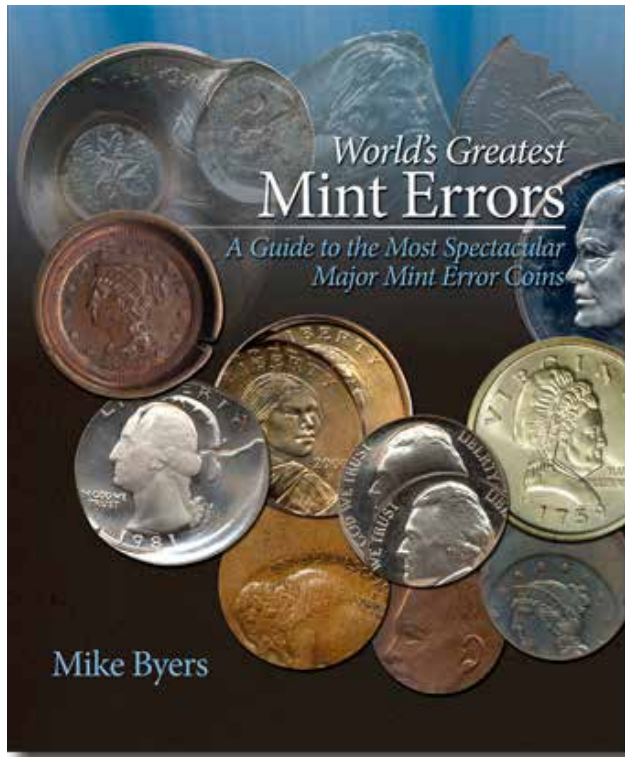
# Unique Great Britain Queen Elizabeth II Crown Trial Strike

Great Britain Trial Strike (Reverse)  
For Queen Elizabeth II Crown  
Royal Mint (1957)  
CuNi 38.5mm  
Struck with 2 Obverse or 2 Reverse Dies  
PCGS MS 62  
UNIQUE



# Unique Great Britain Queen Elizabeth II Crown Trial Strike

Die Trials are featured in chapter 13 of my NLG Award winning book, World's Greatest Mint Errors.

A large, heavily worn and oxidized hub and die trial coin. The coin is circular with a textured surface and some remaining metal. The text 'HUB AND DIE TRIAL NO CERTAIN' is visible around the perimeter.

Chapter 13  
**Hub and Die Trials**

**H**ub and die trials are usually uniface (or struck on one side) impressions using either an obverse or reverse hub/die. These trials can be from either finished or unfinished designs. In either case, they are deliberate strikes to test the progress of a design and/or its suitability for regular-issue production.

Hub and die trials are often struck in metals other than those intended for regular-issue coinage. Softer metals such as tin and lead have often been used in the creation of hub and die trials, and there are some pieces known that were struck in cardboard or wax.

Traditionally, only pattern specialists pursued hub and die trials. Beginning in the late 1990s, however, I have seen increased demand for these pieces among error coin specialists who feel that these pieces would fit nicely into their collections due to their exotic appearance and the unusual circumstances under which they were produced.

New From Krause Publications:

# Strike It Rich With Pocket Change

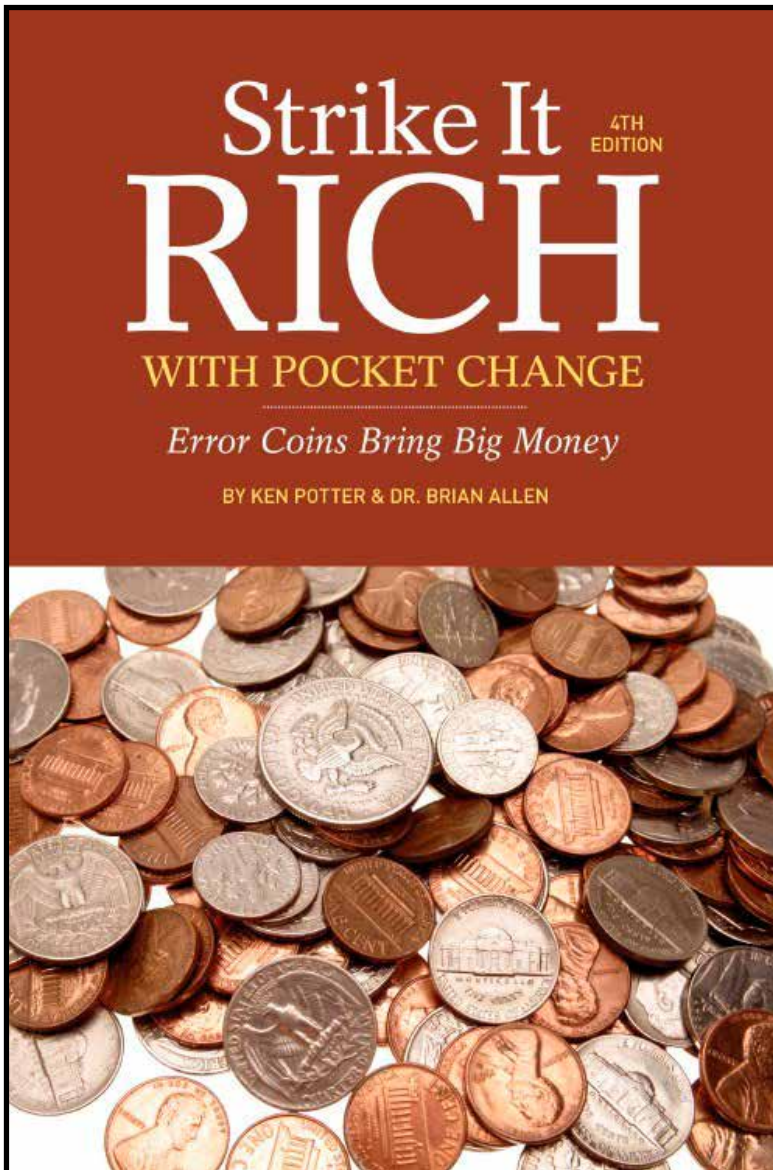
## *Error Coins Bring Big Money*

by Brian Allen & Ken Potter  
NEW 4th Edition

It takes a keen eye to spot them - and a little know-how - but errors on coins produced by the U.S. Mint occur every year. And these errors can be worth a fortune to coin collectors. Strike It Rich with Pocket Change shows the reader how to detect errors, what to look for and how to cash in on them. This book has a strong appeal for someone with a mild to dedicated

interest in coins, while drawing upon the treasure hunter in all of us

- anyone who is looking for a hobby that does not require a great up-front investment, yet offers the potential of discovering valuable rarities. Any collector who has completed the standard set of a type or series now has an opportunity to broaden the scope of that collection.



Visit [krausebooks.com](http://krausebooks.com) for more information.



# *Buying and Selling*

**U.S. & World Coins**

**Specializing in Patterns, Errors,  
Pioneer Gold & Colonials**

Contact me or see me at most major coin shows.

**Andy Lustig**

Phone: (845) 321-0249  
[andylustig@earthlink.net](mailto:andylustig@earthlink.net)

P.O. Box 806  
Nyack, NY 10960

# Belgium Silver 50 Centimes Mule

by Marc Crane



This is a Belgium 50 Centimes struck during the reign of Leopold II. The reverse die is dated 1899 but was incorrectly muled with an obverse die dated 1907. Obviously this was an intentional muling to create a rarity and

fantasy piece. In 1907, the mint used a die for the reverse dated 1899. This is not a restrike since the reverse die dated 1899 is not cancelled, corroded or rusted, but is as fresh as the obverse die from 1907.

# Belgium Silver 50 Centimes Mule

1899 Belgium 50 Centimes (Obverse)  
1899 Reverse Muled with a 1907 Obverse  
Bogaert-1306-B1  
NGC MS 63  
Two Known



# Belgium Silver 50 Centimes Mule

1899 Belgium 50 Centimes (Reverse)  
1899 Reverse Muled with a 1907 Obverse

Bogaert-1306-B1

NGC MS 63

Two Known



# Belgium Silver 50 Centimes Mule

This should have been the correct obverse using the 1899 die, not the 1907 obverse die:





# Marc One Numismatics, Inc.

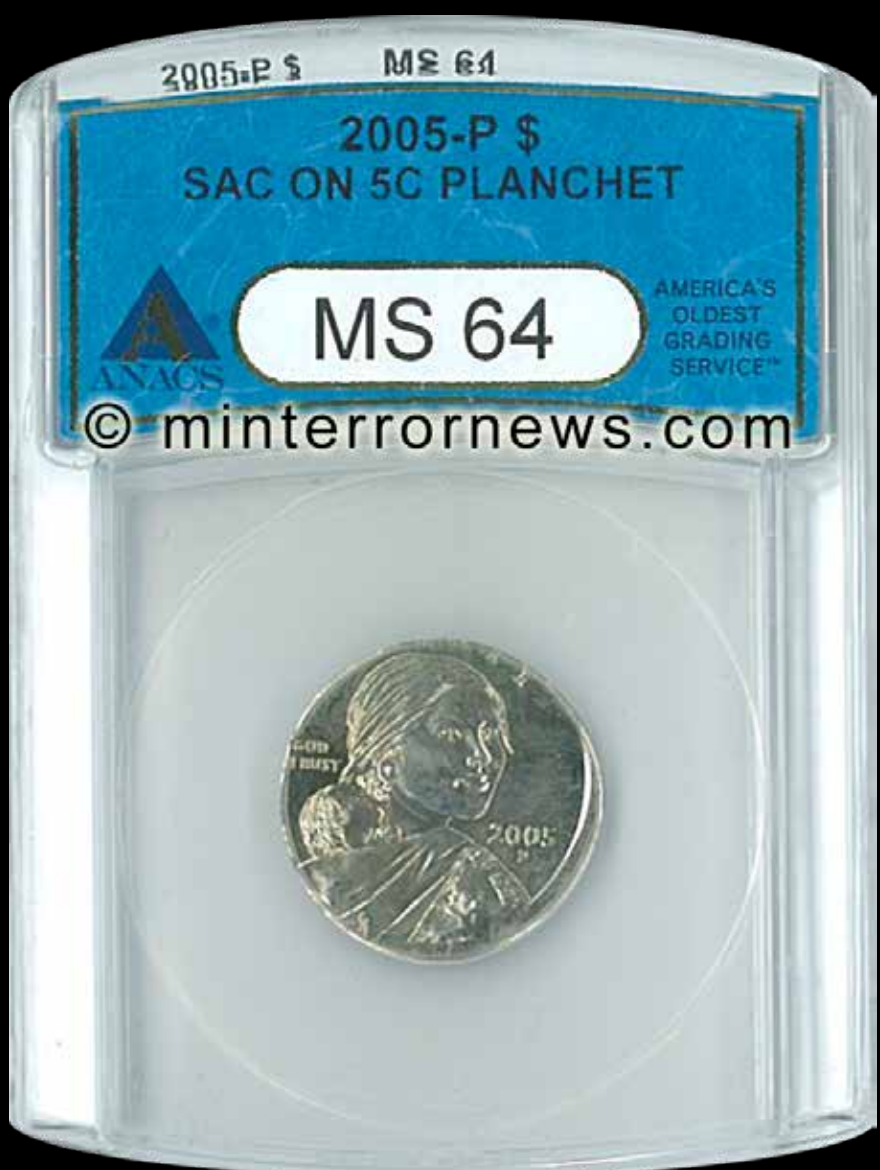
Marc Crane  
P.O. Box 8048  
Newport Beach, CA 92658

Phone: 800-346-2721  
Fax: 888-440-6441  
Email: [marc@marconeinc.com](mailto:marc@marconeinc.com)  
Website: [MarcOneNumismatics.com](http://MarcOneNumismatics.com)

## Services:

Retail  
Wholesale  
Buying and Estate Liquidation

PNG Full Member #565  
Contributor To The Red Book



ANACS is the Collector's Choice because we know what counts: knowledge, integrity, and service. How much we value coin collecting is evident in our work.

The ANACS team enthusiastically works to advance coin collecting by offering unequaled expertise and developing new services.

This makes ANACS the choice of hobbyists, professional numismatists, and dealers. We are the coin grading service to contact when you want to know all the details about your coin's authenticity and grading.

**anacs.com**



America's Oldest  
Grading Service™  
Established 1972



# PCGS CoinFacts

Your Online Reference for U.S. Coins

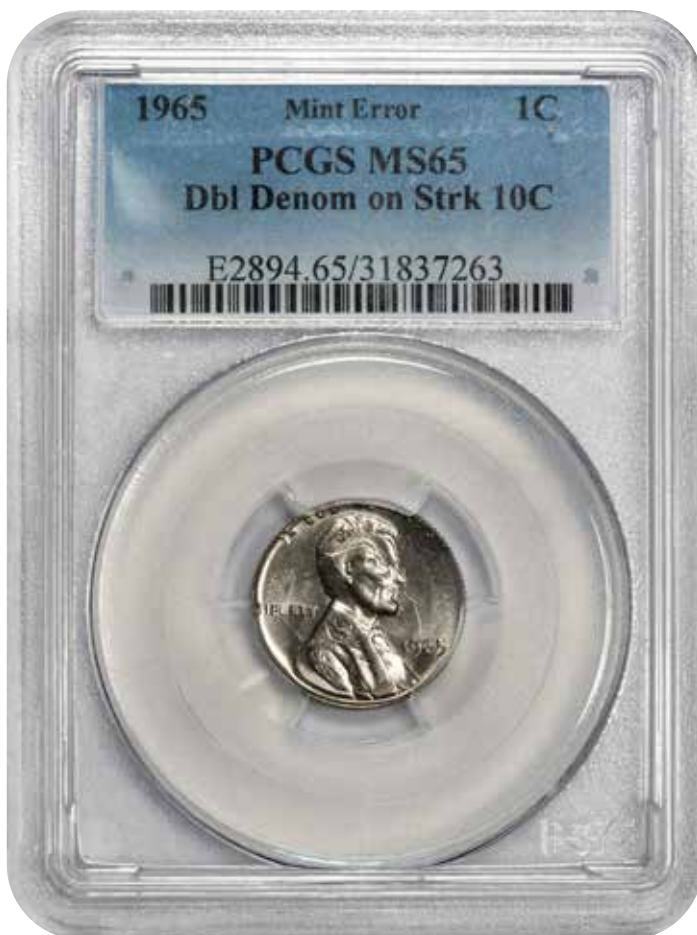
Welcome to PCGS CoinFacts. Our site includes comprehensive information on nearly 30,000 U.S. coins. It offers everything from basic, startup information for new collectors, to a wealth of detailed information the seasoned collector, buyer or seller can't afford to be without.

From the PCGS CoinFacts Home Page, you can access all denominations and major types of U.S. coins. The link will take you to a Series Page, which offers images of the finest PCGS-graded coin in the series, and a nice explanation including the history and why the coins in the series are important.

The real “business end” of PCGS CoinFacts begins with the individual coin pages, which are loaded with photos and information. To view the essential features of PCGS CoinFacts, you can click on them one at a time, or go straight to a particular feature of interest.

# LINCOLN CENT DOUBLE DENOMINATION MINT ERROR

by Christopher Talbot Frank, CTF Error Coins



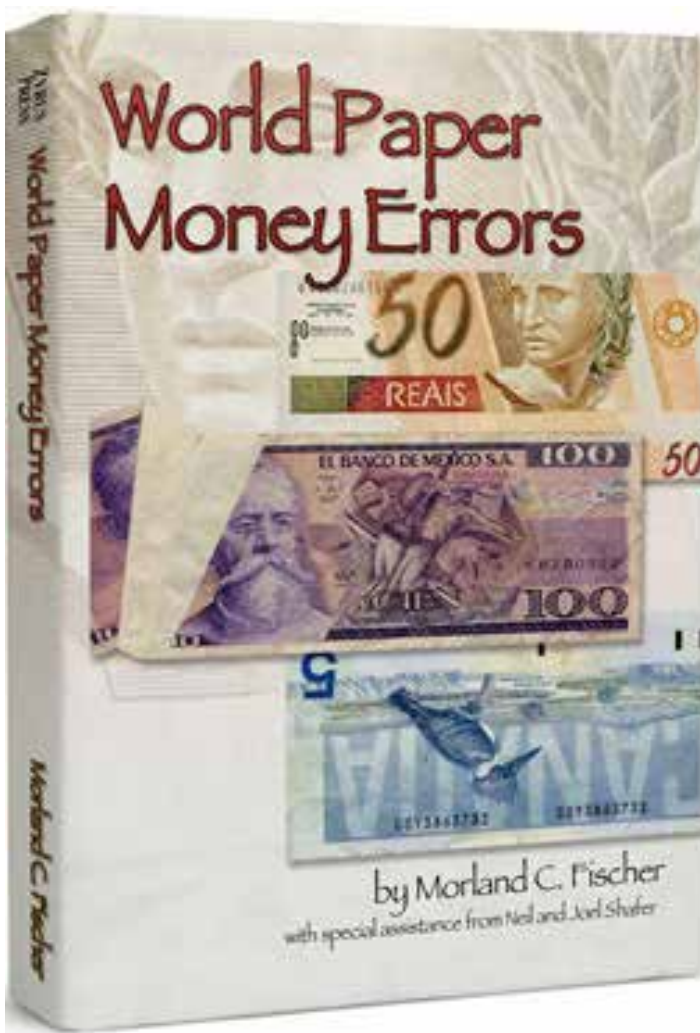
I recently purchased three examples of Lincoln Cents that are double denominations. All three are dated 1965 and were struck at the San Francisco Mint. It is the first year that dimes were struck in

the clad composition and this is in demand in the 11-cent series. Struck 1965 dimes were overstruck by the 1965 cent dies creating a very dramatic and visual mint error.

# LINCOLN CENT DOUBLE DENOMINATION MINT ERROR



# WORLD PAPER MONEY ERRORS



World Paper Money Errors Explored!

Odd shapes, upside down prints, intriguing cuts and folds, and missing design elements are only a few of the different printing errors examined in this expansive collection on foreign error notes. World Paper Money Errors is a visually compelling avenue into the fascinating and rarely explored area of numismatics that expands on the hobby of collecting paper currency.

Author Morland Fischer's comprehensive collection reflects the attraction and advantages of exploring foreign printing errors. An overview of collecting paper money errors in today's numismatic market offers insights on the great disparity between domestic and world notes. Market values are discussed, acknowledging what variables make an error note precious in the trade. Incorporating these concepts and more, Fischer expands the method of collecting currency errors by introducing a Foreign Error Note (FEN) scale to gauge price levels based on error type.

With over 200 examples of dramatic, colorful and intriguing foreign paper money errors, collectors and spectators alike are exposed to a new form of collecting currency. The numismatic community will benefit from this thorough guide that is unlike any other on the market.

**AVAILABLE FROM TRANSLINESUPPLY.COM**

**ZYRUS**  
**PRESS**

# Unique Indian Head Cent Multi-Struck Off-Center On Silver Dime Blank



This unique and spectacular mint error was intentionally struck at the U.S. Mint in Philadelphia in 1900. The identical dies that struck this *SILVER* Indian Cent also struck 3 Indian Cents *IN GOLD* on \$2 1/2

planchets. It was struck multiple times 20% off-center on a silver dime planchet and is in gem mint state condition, authenticated and certified by NGC as MS 66.

**Unique Indian Head Cent Multi-Struck Off-Center On Silver Dime Blank**



**1900 Indian Head Cent  
Multi-Struck 20% Off-Center  
On A Silver Dime Planchet  
NGC MS 66  
UNIQUE**

**Unique Indian Head Cent Multi-Struck Off-Center On Silver Dime Blank**



**1900 Indian Head Cent  
Multi-Struck 20% Off-Center  
On A Silver Dime Planchet  
NGC MS 66  
UNIQUE**

## Unique Indian Head Cent Multi-Struck Off-Center On Silver Dime Blank

For reference, here is one of the 3 Gold Indian Cents that was featured in a Mint Error News Magazine Special Edition:



# COINWeek

## **The CoinWeek Mission:**

Our mission is a simple one, to inform, entertain and educate our readers about coins, paper money, and every other area of numismatic pursuit.

We accomplish that mission by having the best numismatic writers and contributors in the industry. In fact since 2011, CoinWeek writers and contributors have won over 40 Numismatic Literary Guild Awards and CoinWeek itself has been named the “Best Online News Site” for the last 4 years straight.

CoinWeek provides the facts that collectors can use. We tell the back stories about coins and the people that collect and sell them. We provide perspective commentary and analysis on the issues that effect the industry and the hobby we love.... **And we do it all for FREE.**

## **Why You Should Read CoinWeek:**

- CoinWeek is independent and unafraid of tackling important issues that face the hobby.
- CoinWeek and its representatives attend almost all of the major Coin & Currency conventions in order to bring the most current print and video news from the numismatic marketplace to our readers.
- CoinWeek offers innovative coverage of modern coin issues, auction houses, and the world mints. We go beyond the surface information you usually find elsewhere.
- CoinWeek maintains the largest numismatic video library accessible on the web to offer our subscribers the most comprehensive educational video available with information about rare coin and currency news, seminars, interviews, collecting tips and more.

**coinweek.com**

# Finest Known Off-Metal Shield Nickel on Cent Planchet



This Shield Nickel was struck on a bronze planchet that the U.S. Mint intended to use for the production of Indian Cents. It is an extremely rare off-metal with 5 known examples.

It is the finest known, authenticated and certified by NGC as Gem Mint State 65 Brown. It is the plate coin in chapter 29 of the NLG Award winning book, World's Greatest Mint Errors.

# Finest Known Off-Metal Shield Nickel on Cent Planchet



**1882 Shield Nickel  
Struck On A Cent Planchet  
3.0 Grams  
Finest Known  
NGC MS 65 BN**

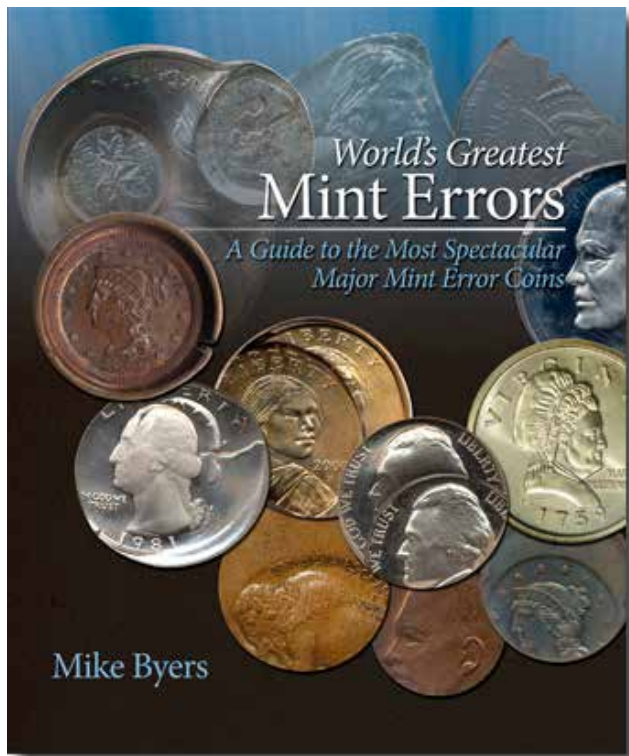
# Finest Known Off-Metal Shield Nickel on Cent Planchet



**1882 Shield Nickel  
Struck On A Cent Planchet  
3.0 Grams  
Finest Known  
NGC MS 65 BN**

# Finest Known Off-Metal Shield Nickel on Cent Planchet

This is the plate coin in chapter 29 of the NLG Award winning book, World's Greatest Mint Errors.



CHAPTER 29: WRONG PLANCHET AND OFF-METAL ERRORS

12.

## 1882 Shield Nickel

*Struck on a Cent Planchet—NGC MS-65 Brown*

A wrong planchet error from the second-to-last year of the Shield Nickel series, this 1882 is struck on a bronze planchet that the Mint intended to use in the production of Indian Cents. A few peripheral devices are slightly off the planchet, but the definition is otherwise sharp.

The Shield Nickel series of 1866–1883 has yielded very few major mint errors, a fact that confirms the significance of this fully original Gem.

Rarity: 5 Known  
Value: \$40,000

Two views of the 1882 Shield Nickel on a cent planchet. The left view shows the reverse side, featuring a shield with stars and stripes. The right view shows the obverse side, featuring a profile of a shield-bearer. Both coins are brown in color.

# CONECA

The Combined Organizations of Numismatic Error Collectors of America



**CONECA is a national numismatic organization devoted to the education of error and variety coin collectors. CONECA focuses on many error and variety specialties, including doubled dies, Repunched mintmarks, multiple errors, clips, double strikes, off-metals and off-centers -- just to name a few. It publishes an educational magazine, The Errorscope, which is printed and mailed to members bimonthly. CONECA offers a lending library, examination, listing and attribution services; it holds annual meetings at major conventions (referred to as Errorama) around the country, and offers auction services to its members. Please visit [coneckaonline.org](http://coneckaonline.org) and enjoy!**

#### **CONECA Variety Attribution Services**

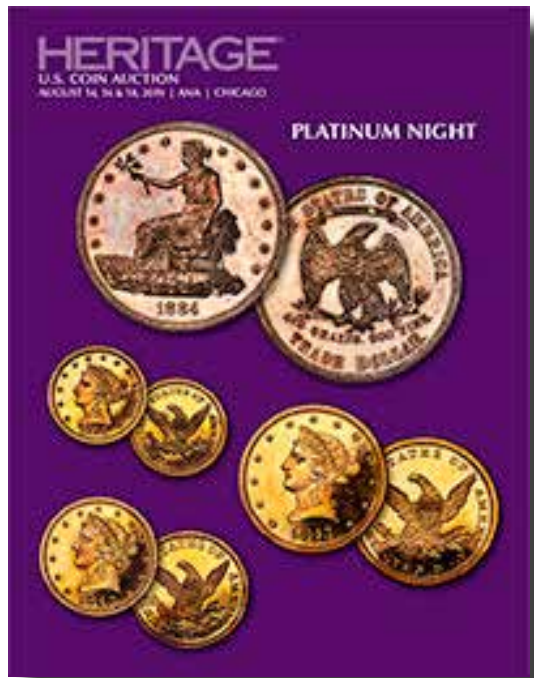
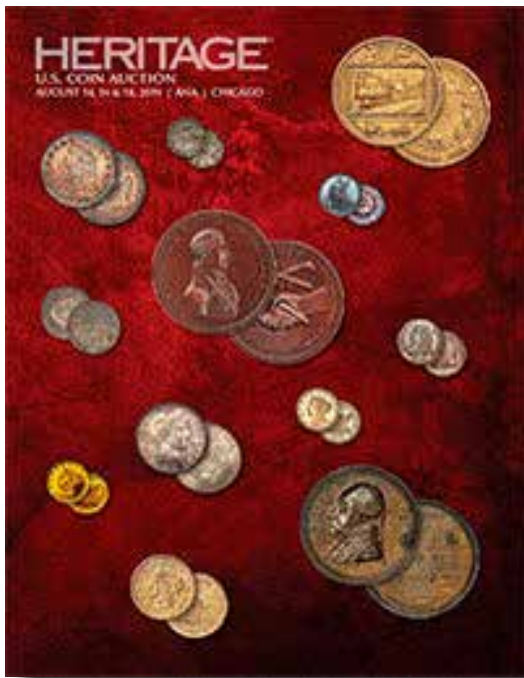
CONECA offers two attribution services. One service enables members and non-members to send their coins directly to an authorized CONECA attributer. The other service is offered through the numismatic grading firm of ICG and enables CONECA members and non-members to have their coins attributed by a CONECA attributer and then graded and slabbed by ICG.

#### **CONECA Error Examination Services**

CONECA offers two examination services. One service enables members and non-members to send coins to an authorized CONECA examiner who will return an opinion of each coin's error classification. The other service is offered through the numismatic grading firm of ICG and enables CONECA members and non-members to have their coins examined by a CONECA examiner and then graded and slabbed by ICG.

**[coneckaonline.org](http://coneckaonline.org)**

# PRICES REALIZED IN THE AUGUST 2019 ANA HERITAGE AUCTION



*The following mint errors sold in the August 14-18, 2019  
ANA World's Fair of Money US Coins Signature Auction #1298*

## 1943 Bronze Cent, AU58 - Famous Off-Metal Error Sold for: \$252,000.00



# PRICES REALIZED IN THE AUGUST 2019 ANA HERITAGE AUCTION

## 1943-S Bronze Lincoln Cent, AU53 - Famous Wrong-Planchet Error

Sold for: \$216,000.00



## 2000-D Maryland Quarter Struck on Feeder Finger

Sold for: \$15,600.00



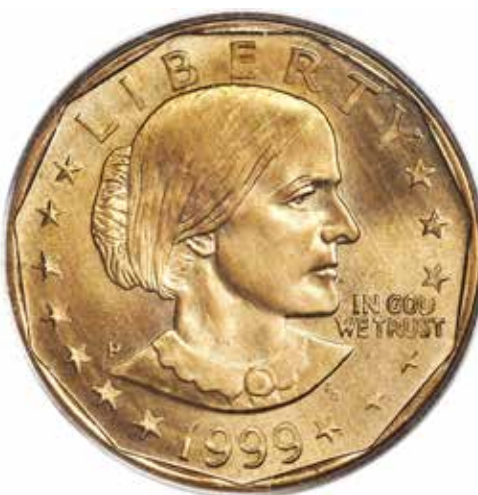
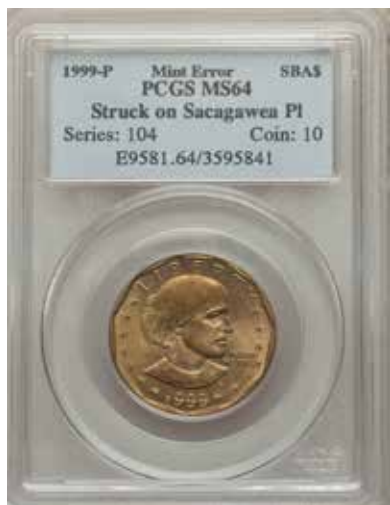
## Undated Double Eagle Obverse Die Trial Judd-A1859-10, MS64 Unique Die Variant

Sold for: \$15,000.00



# PRICES REALIZED IN THE AUGUST 2019 ANA HERITAGE AUCTION

**1999 Susan Anthony Dollar, MS64  
Struck on a Sacagawea Dollar Planchet  
Sold for: \$15,600.00**



**Unique Gold Dollar  
2003 Elizabeth II Gold Proof "Golden Jubilee" Dollar  
PR67 Deep Cameo PCGS  
Sold for: \$108,000.00**



# HERITAGE

## A U C T I O N S

HA.com



**Heritage Rare  
Coin Galleries and  
Heritage Numismatic  
Auctions, divisions  
of Heritage Auctions,  
are the world's largest  
numismatic dealers  
and auctioneers.**

These are only a sample of the thousands of error coins Heritage Auctions has handled. Consign your error coins today to the next Heritage Sale.

Look up these error coins in our Permanent Auction Archives for descriptions and full-color, enlargable images:

**A.** 2003 ANA National Money Show, lot 6963  
1919 Quarter  
Struck 50% Off Center  
XF45 PCGS  
**REALIZED \$15,525**

**B.** 2002 September Long Beach Sale, lot 9648  
1999 SBA Dollar  
Multiple Strike, Reeded Edge  
MS65 PCGS  
**REALIZED \$6,900**

**C.** 2002 New York Sale, lot 7290  
1999 Cent  
Die Cap With Second Coin Bonded  
MS64 Red Uncertified  
**REALIZED \$920**

**D.** 2002 February Long Beach Sale, lot 7300  
Undated Struck Through  
Capped Die Indian Cent  
MS64 Brown PCGS  
**REALIZED \$1,265**

**E.** 2002 FUN Sale, lot 9040  
1963 Half Dollar  
Split Planchet  
AU58 Uncertified  
**REALIZED \$1,610**

**F.** 2001 ANA Sale, lot 8658  
1963 Half Dollar  
Double Struck, Indented by a Cent Planchet  
MS66 PCGS  
**REALIZED \$20,125**

**G.** 2001 ANA Sale, lot 8651  
1999-P Dime  
Bonded Strike, Struck More Than 10 Times  
MS64 Uncertified  
**REALIZED \$2,300**

**H.** 2001 ANA Sale, lot 8657  
1999 Mated Pair of Georgia Statehood Quarters  
Partial Collar, Indent and Stretch Strike, Indent  
MS64 Uncertified  
**REALIZED \$2,415**

**I.** 2001 February Long Beach Sale, lot 7497  
1912 Quarter Eagle  
Struck 5% Off Center  
MS64 NGC  
**REALIZED \$4,370**

**HERITAGE**  
A U C T I O N S

HA.com

HEADQUARTERS, 3500 Maple Ave., 17th Floor • Dallas, Texas 75219-3941  
877-HERITAGE (437-4824) • (214) 528-3500 • Fax: (214) 409-1425

# A Report on Foreign Coinage

## - Part One -

by Gregory N. Mirsky

Country	US Mint reported production "From Year"	US Mint reported production "To Year"	Minted at US Mint	Coin Dated	Notes	Denomination	DSORT	Pieces	Composition	R.S Yeoman Number	Gross Weight in grams per coin	Largest Diameter in millimeters per coin	Gross Weight in grains per coin	Mintage in Troy ounces	US Cent could be struck on planchet (<=19.05 mm)	US Nickel could be struck on planchet (<=21.21)	US Nickel could be struck on planchet (<=24.26 mm)	US Dime could be struck on planchet (<=21.71)	US Quarter could be struck on planchet (<=30.61 mm)	US Half could be struck on planchet (<=39.61 mm)	
Argentina	1919	1919	P	None	Planchets	20 Centavos	20	15,175,000	75% copper, 25% nickel	N/A	4.0000	21.000	61.72943	1,951,550.06849	N	Y	N	Y	Y		
						<b>20 Centavos Total</b>		<b>15,175,000</b>													
Argentina	1919	1919	P	None	Planchets	10 Centavos	10	21,840,000	75% copper, 25% nickel	N/A	3.0000	19.000	46.29707	2,106,516.64724	Y	Y	N	Y	Y		
						<b>10 Centavos Total</b>		<b>21,840,000</b>													
Argentina	1919	1919	P	None	Planchets	5 Centavos	5	15,660,000	75% copper, 25% nickel	N/A	2.0000	17.000	30.86471	1,006,961.25445	Y	Y	Y	Y	Y		
						<b>5 Centavos Total</b>		<b>15,660,000</b>													
						<b>P Total</b>		<b>52,675,000</b>													
						<b>1919 Total</b>															
Argentina	1920	1920	P	None	Planchets	10 Centavos	10	3,443,334	75% copper, 25% nickel	N/A	3.0000	19.000	46.29707	332,117.23411	Y	Y	N	Y	Y		
						<b>10 Centavos Total</b>		<b>3,443,334</b>													
Argentina	1920	1920	P	None	Planchets	5 Centavos	5	7,940,000	75% copper, 25% nickel	N/A	2.0000	17.000	30.86471	510,553.79052	Y	Y	Y	Y	Y		
						<b>5 Centavos Total</b>		<b>7,940,000</b>													
						<b>P Total</b>		<b>11,383,334</b>													
						<b>1920 Total</b>															
Argentina Total																					
Australia	1942	1942	S	1942	Mint mark located on reverse above the date	Florin	12	6,000,000	92.5% silver, 7.5% copper	Y19	28.27590	27.000	436,36377	5,454,547.07560	N	N	N	N	Y		
						<b>Florin Total</b>		<b>6,000,000</b>													
Australia	1942	1942	S	1942	Mint mark located on reverse above the "n" in the word "shilling"	Shilling	8	4,000,000	92.5% silver, 7.5% copper	Y18	5.65518	23.000	87.27275	727,272.94341	N	N	N	Y	Y		
						<b>Shilling Total</b>		<b>4,000,000</b>													
Australia	1942	1942	S	1942	Mint mark located on reverse above the date	Sixpence	6	4,000,000	92.5% silver, 7.5% copper	Y17	2.82759	19.300	43,63638	363,636.47171	N	Y	N	Y	Y		
						<b>Sixpence Total</b>		<b>14,000,000</b>													
Australia	1942	1942	D	1942	Mint mark located on reverse above the date	Sixpence	6	12,000,000	92.5% silver, 7.5% copper	Y17	2.82759	19.300	43,63638	1,090,909.41512	N	Y	N	Y	Y		
						<b>Sixpence Total</b>		<b>12,000,000</b>													
						<b>D Total</b>		<b>12,000,000</b>													
Australia	1942	1942	S	1942	Mintmark located on reverse below the last numeral in the date	Threepence	3	8,000,000	92.5% silver, 7.5% copper	Y16	1.41379	16.000	21,81811	363,635.18568	Y	Y	Y	Y	Y		
						<b>Threepence Total</b>		<b>8,000,000</b>													
Australia	1942	1942	D	1942	Mintmark located on reverse below the last numeral in the date	Threepence	3	16,000,000	92.5% silver, 7.5% copper	Y16	1.41379	16.000	21,81811	727,270.37135	Y	Y	Y	Y	Y		
						<b>Threepence Total</b>		<b>16,000,000</b>													
						<b>D Total</b>		<b>16,000,000</b>													
Australia	1943	1943	S	1943	Mint mark located on reverse above the date	Florin	12	11,000,000	92.5% silver, 7.5% copper	Y19	28.27590	27.000	436,36377	10,000,002.97193	N	N	N	N	Y		
						<b>Florin Total</b>		<b>11,000,000</b>													
Australia	1943	1943	S	1943	Mint mark located on the reverse above the "n" in the word "shilling"	Shilling	8	16,000,000	92.5% silver, 7.5% copper	Y18	5.65518	23.000	87.27275	2,909,091.77365	N	N	N	Y	Y		
						<b>Shilling Total</b>		<b>16,000,000</b>													
Australia	1943	1943	S	1943	Mint mark located on reverse above the date	Sixpence	6	4,000,000	92.5% silver, 7.5% copper	Y17	2.82759	19.300	43,63638	363,636.47171	N	Y	N	Y	Y		
						<b>Sixpence Total</b>		<b>31,000,000</b>													
Australia	1943	1943	D	1943	Mint mark located on reverse above the date	Sixpence	6	8,000,000	92.5% silver, 7.5% copper	Y17	2.82759	19.300	43,63638	727,272.94341	N	Y	N	Y	Y		
						<b>Sixpence Total</b>		<b>8,000,000</b>													
						<b>D Total</b>		<b>31,000,000</b>													
Australia	1943	1943	S	1943	Mintmark located on reverse below the last numeral in the date	Threepence	3	8,000,000	92.5% silver, 7.5% copper	Y16	1.41379	16.000	21,81811	363,635.18568	Y	Y	Y	Y	Y		
						<b>Threepence Total</b>		<b>8,000,000</b>													
Australia	1943	1943	D	1943	Mintmark located on reverse below the last numeral in the date	Threepence	3	16,000,000	92.5% silver, 7.5% copper	Y16	1.41379	16.000	21,81811	727,270.37135	Y	Y	Y	Y	Y		
						<b>Threepence Total</b>		<b>16,000,000</b>													
						<b>D Total</b>		<b>63,000,000</b>													
Australia	1944	1944	S	1944	Mint mark located on reverse above the date	Florin	12	11,000,000	92.5% silver, 7.5% copper	Y19	28.27590	27.000	436,36377	10,000,002.97193	N	N	N	N	Y		
						<b>Florin Total</b>		<b>11,000,000</b>													
Australia	1944	1944	S	1944	Mint mark located on the reverse above the "n" in the word "shilling"	Shilling	8	8,000,000	92.5% silver, 7.5% copper	Y18	5.65518	23.000	87.27275	1,454,545.88683	N	N	N	Y	Y		
						<b>Shilling Total</b>		<b>8,000,000</b>													

# A Report on Foreign Coinage

Australia	1944	1944	S	1944	Mint mark located on reverse above the date	Sixpence	6	4,000,000	92.5% silver, 7.5% copper	Y17	2,82759	19,300	43,63638	363,636,47171	N	Y	N	Y	Y
					Mintmark located on reverse below the last numeral in the date	Sixpence Total		4,000,000											
Australia	1944	1944	S	1944		Threepence	3	32,000,000	92.5% silver, 7.5% copper	Y16	1,41379	16,000	21,81811	1,454,540,74271	Y	Y	Y	Y	Y
						Threepence Total		32,000,000											
						S Total		55,000,000											
								55,000,000											
Australia Total								168,000,000											
Belgian Congo	1943	1943	P	1943	Hexagonal coin measuring 29.1 millimeters in diameter (greatest) and 24.8 millimeters (least). No US mint mark.	2 Francs	2	25,000,000	65% copper, 35% zinc	Y24	6,00000	24,800	92,59414	4,822,611,37188	N	N	N	N	Y
						2 Francs Total		25,000,000											
						P Total		25,000,000											
Belgian Congo Total						1943 Total		25,000,000											
Belgium	1944	1944	P	1944	Produced from the same blanks as the 1943 zinc-coated steel cents. 40+ steel 1944 cents have been reported to exist.	2 Francs	2	25,000,000	zinc-coated steel (2.70 gram, low-carbon steel coin with a 0.0005% coating of zinc). No Mint mark. A second higher weight planchet has been reported.	Y56	2,75000	19,050	42,43698	2,210,363,54544	Y	Y	N	Y	Y
						2 Francs Total		25,000,000											
						P Total		25,000,000											
Belgium Total						1944 Total		25,000,000											
Bolivia	1942	1942	P	1942	Dated 1942. No mint mark.	10 Centavos	10	3,500,000	zinc	Y89	1,75000	18,000	27,00662	196,923,29768	Y	Y	N	Y	Y
						10 Centavos Total		3,500,000											
						P Total		3,500,000											
						1942 Total		3,500,000											
Bolivia	1943	1943	P	1942	Dated 1942. No mint mark. A restruck of the 50 Centavo piece exists but it was not made by the US Mint; its detail is not as sharp as the original mintage.	50 Centavos	50	10,000,000	95% copper, 5% zinc	Y91	5,50000	24,300	84,87798	1,768,290,83635	N	N	N	N	Y
						50 Centavos Total		10,000,000											
Bolivia	1943	1943	P	1942	Dated 1942. No mint mark.	20 Centavos	20	10,000,000	zinc	Y90	3,25000	21,200	50,15516	1,044,899,13057	N	Y	N	Y	Y
						20 Centavos Total		10,000,000											
Bolivia	1943	1943	P	1942	Dated 1942. No mint mark.	10 Centavos	10	6,500,000	zinc	Y89	1,75000	18,000	27,00662	365,714,69570	Y	Y	N	Y	Y
						10 Centavos Total		6,500,000											
						P Total		26,500,000											
Bolivia Total						1943 Total		30,000,000											
Brazil	1968	1968	D	None	Planchets only	20 Centavos	20	76,335,800	75% copper, 25% nickel	7,86000	25,000	121,29832	19,290,425,81125	N	N	N	N	Y	
						20 Centavos Total		76,335,800											
Brazil	1968	1968	D	None	Planchets only	10 Centavos	10	72,463,700	75% copper, 25% nickel	5,52000	23,000	85,18661	12,860,284,90299	N	N	N	Y	Y	
						10 Centavos Total		72,463,700											
						D Total		148,799,500											
Brazil	1969	1969	D	None	Planchets only	20 Centavos	20	101,781,170	75% copper, 25% nickel	7,86000	25,000	121,29832	25,720,593,86116	N	N	N	N	Y	
						20 Centavos Total		101,781,170											
Brazil	1969	1969	D	None	Planchets only	10 Centavos	10	101,781,170	75% copper, 25% nickel	5,52000	23,000	85,18661	19,290,445,45664	N	N	N	Y	Y	
						10 Centavos Total		101,781,170											
						D Total		210,476,822											
Brazil	1970	1970	D	None	Planchets only	20 Centavos	20	20,496,278	75% copper, 25% nickel	7,86000	25,000	121,29832	5,179,508,56827	N	N	N	N	Y	
						20 Centavos Total		20,496,278											
Brazil	1970	1970	D	None	Planchets only	10 Centavos	10	26,476,666	75% copper, 25% nickel	5,52000	23,000	85,18661	4,698,869,47591	N	N	N	Y	Y	
						10 Centavos Total		26,476,666											
						D Total		46,972,944											
Brazil Total						1970 Total		46,972,944											
								406,249,266											
Canada	1968	1968	P	1968	No mint marks. Ottawa minted coins have a reeded edge with valleys that form a "V" shape and peaks that are squared off. Montréal minted coins have a reeded edge valley with a floor, or squared off, and peaks that plateau (look like a digital sine wave).	10 Cents	10	42,430,000	Pure Nickel		2,07000	17,910	31,94498	2,823,802,92702	Y	Y	N	Y	Y
						10 Cents Total		42,430,000											
						P Total		42,430,000											
Canada Total						1968 Total		42,430,000											

# A Report on Foreign Coinage

				No mint marks. Ottawa minted coins have a reeded edge while US coins form a "V" shape and peaks that are sharper. US minted coins have reeded edge while Ottawa has a flat, or squared off edge with peaks that plateau (look like a digital sine wave)	10 Cents	10	42,740,000	Pure Nickel		2,07000	17,910	31,94498	2,844,434.05847	Y	Y	N	Y	Y	
					10 Cents Total		42,740,000												
					P Total		42,740,000												
					1969 Total		42,740,000												
Canada	1969	1969	P	1968			85,170,000												
China	1938	1938	S	1936	Dated 1936, the 25th year of the Republic of China. No mint marks.	1 Dollar	100	3,240,032	72% silver, 28% copper	Y29	20,00000	35,000	308,64713	2,083,388.68913	N	N	N	N	N
						1 Dollar Total		3,240,032											
China	1938	1938	S	1936	Dated 1936, the 25th year of the Republic of China. No mint marks.	Half Dollar	50	6,480,064	72% silver, 28% copper	Y28	10,00000	27,000	154,32356	2,083,388.68913	N	N	N	N	Y
						Half Dollar Total		6,480,064											
						S Total		9,720,096											
China	1949	1949	P	1934	Dated 1936, the 25th year of the Republic of China. No mint marks.	1 Dollar	100	20,250,000	88% silver, 12% copper	Y27	26,69700	39,370	411,99762	17,381,149.53232	N	N	N	N	N
						1 Dollar Total		20,250,000											
China	1949	1949	S	1934	Dated 1936, the 25th year of the Republic of China. No mint marks.	1 Dollar	100	3,200,000	88% silver, 12% copper	Y27	26,69700	39,370	411,99762	2,746,650.79029	N	N	N	N	N
						1 Dollar Total		3,200,000											
China	1949	1949	D	1934	Dated 1936, the 25th year of the Republic of China. No mint marks.	1 Dollar	100	6,550,000	88% silver, 12% copper	Y27	26,69700	39,370	411,99762	5,622,050.83638	N	N	N	N	N
						1 Dollar Total		6,550,000											
						1949 Total		30,000,000											
China Total								39,720,096											
Columbia	1902	1902	P	1902	Mint report incorrectly identifies this issue as a 50 Centavo piece.	20 Centavos	50	960,000	835 silver, 165 copper	Y46	12,50000	30,000	192,90445	385,808.90975	N	N	N	N	Y
						20 Centavos Total		960,000											
Columbia	1902	1902	P			5 Centavos	5	400,000	835 silver, 165 copper	Y45	2,50000	14,000	38,58089	32,150,74248	Y	Y	Y	Y	Y
						5 Centavos Total		400,000											
						1902 Total		1,360,000											
Columbia	1916	1916	P	1916	50 Centavos were made at other non US mints for this year. US Mint issues feature a more robust head and date style on the obverse.	50 Centavos	50	1,300,000	90% silver, 10% copper	Y49	12,50000	30,000	192,90445	522,449.56529	N	N	N	N	Y
						50 Centavos Total		1,300,000											
						1916 Total		1,300,000											
Columbia	1917	1917	P	1917	50 Centavos were made at other non US mints for this year. US Mint issues feature a more robust head and date style on the obverse.	50 Centavos	50	142,324	90% silver, 10% copper	Y49	12,50000	30,000	192,90445	57,197,77841	N	N	N	N	Y
						50 Centavos Total		142,324											
						1917 Total		142,324											
Columbia	1920	1920	D	1920	50 Centavos were made at other non US mints for this year. US Mint issues feature a more robust head and date style on the obverse.	2 Centavos	2	3,855,000	75% copper, 25% nickel	Y59	3,00000	19,000	46,29707	371,823,33677	Y	Y	N	Y	Y
						2 Centavos Total		3,855,000											
Columbia	1920	1920	D	1920	50 Centavos were made at other non US mints for this year. US Mint issues feature a more robust head and date style on the obverse.	1 Centavo	1	7,540,000	75% copper, 25% nickel	Y57	2,00000	17,000	30,86471	484,833,19659	Y	Y	Y	Y	Y
						1 Centavo Total		7,540,000											
						D Total		11,395,000											
						1920 Total		11,395,000											
Columbia	1921	1921	P	1921	50 Centavos were made at other non US mints for this year. US Mint issues feature a more robust head and date style on the obverse.	50 Centavos	50	1,000,000	90% silver, 10% copper	Y49	12,50000	30,000	192,90445	401,884,28099	N	N	N	N	Y
						50 Centavos Total		1,000,000											
Columbia	1921	1921	D	1921	50 Centavos were made at other non US mints for this year. US Mint issues feature a more robust head and date style on the obverse.	2 Centavos	2	11,145,000	75% copper, 25% nickel	Y59	3,00000	19,000	46,29707	1,074,960,07479	Y	Y	N	Y	Y
						2 Centavos Total		11,145,000											
Columbia	1921	1921	D	1921	50 Centavos were made at other non US mints for this year. US Mint issues feature a more robust head and date style on the obverse.	1 Centavo	1	12,460,000	75% copper, 25% nickel	Y57	2,00000	17,000	30,86471	801,196,50258	Y	Y	Y	Y	Y
						1 Centavo Total		12,460,000											
						D Total		23,605,000											
						1921 Total		24,605,000											
Columbia	1922	1922	P	1922	50 Centavos were made at other non US mints for this year. US Mint issues feature a more robust head and date style on the obverse.	50 Centavos	50	3,000,000	90% silver, 10% copper	Y49	12,50000	30,000	192,90445	1,205,652,84297	N	N	N	N	Y

# A Report on Foreign Coinage

# A Report on Foreign Coinage

Costa Rica	1903	1903	P	1903	In 1942 the 2 centimos issue was restruck as 5 centimos. Total dated 1942, 271,342 coins were reported restruck by the Costa Rican government. Restruck coins are listed as 1932, as many did not participate in the restaking process in 1942.	2 Centimos	2	630,000	75% copper, 25% nickel	Y46	1.00000	15,000	15.43236	20,254.96776	Y	Y	Y	Y	Y
						2 Centimos Total		630,000											
						P Total		630,000											
						1903 Total		630,000											
Costa Rica	1904	1904	P	1904	In 1923 a revaluation of larger denomination silver coins occurred. Most 50 Centimos were restruck/counter stamped as 1 Colon pieces (Y44)	50 Centimos	50	250,000	90% silver, 10% copper	Y41	10.00000	29,000	154.32356	80,376.85620	N	N	N	N	Y
						50 Centimos Total		250,000											
						P Total		250,000											
						1904 Total		250,000											
Costa Rica	1905	1905	P	1905		10 Centimos	10	400,000	90% silver, 10% copper	Y40	2.00000	18,000	30,86471	25,720.59398	Y	Y	N	Y	Y
						10 Centimos Total		400,000											
Costa Rica	1905	1905	P	1905		5 Centimos	5	500,000	90% silver, 10% copper	Y39	1.00000	15,000	15.43236	16,075.37124	Y	Y	Y	Y	Y
						5 Centimos Total		500,000											
						P Total		900,000											
						1905 Total		900,000											
Costa Rica	1910	1910	P	1910		10 Centimos	10	400,000	90% silver, 10% copper	Y40	2.00000	18,000	30,86471	25,720.59398	Y	Y	N	Y	Y
						10 Centimos Total		400,000											
Costa Rica	1910	1910	P	1910		5 Centimos	5	400,000	90% silver, 10% copper	Y39	1.00000	15,000	15.43236	12,860.29699	Y	Y	Y	Y	Y
						5 Centimos Total		400,000											
						P Total		800,000											
						1910 Total		800,000											
Costa Rica	1912	1912	P	1912		10 Centimos	10	267,783	90% silver, 10% copper	Y40	2.00000	18,000	30,86471	17,218.84455	Y	Y	N	Y	Y
						10 Centimos Total		267,783											
Costa Rica	1912	1912	P	1912		5 Centimos	5	535,565	90% silver, 10% copper	Y39	1.00000	15,000	15.43236	17,218.81240	Y	Y	Y	Y	Y
						5 Centimos Total		535,565											
						P Total		803,348											
						1912 Total		803,348											
Costa Rica	1914	1914	P	1914	In 1923 a revaluation of larger denomination silver coins occurred. Most 50 Centimos were restruck/counter stamped as 1 Colon pieces (Y44)	50 Centimos	50	202,213	90% silver, 10% copper	Y41	10.00000	29,000	154.32356	65,012.98089	N	N	N	N	Y
						50 Centimos Total		202,213											
Costa Rica	1914	1914	P	1914		10 Centimos	10	150,000	90% silver, 10% copper	Y40	2.00000	18,000	30,86471	9,645.22274	Y	Y	N	Y	Y
Costa Rica	1914	1914	P	1914		5 Centimos	5	507,213	90% silver, 10% copper	Y39	1.00000	15,000	15.43236	16,307.24239	Y	Y	Y	Y	Y
						5 Centimos Total		507,213											
						P Total		859,426											
Costa Rica	1915	1915	P	1915		2 Colones	200	5,000	90% gold, 10% copper	Y35	1.55600	14,000	24,01275	250,13278	Y	Y	Y	Y	Y
						2 Colones Total		5,000											
						P Total		5,000											
						1915 Total		5,000											
Costa Rica	1916	1916	P	1915		2 Colones	200	5,000	90% gold, 10% copper	Y35	1.55600	14,000	24,01275	250,13278	Y	Y	Y	Y	Y
						2 Colones Total		5,000											
						P Total		5,000											
						1916 Total		5,000											
Costa Rica	1921	1921	P	1921		2 Colones	200	3,000	90% gold, 10% copper	Y35	1.55600	14,000	24,01275	150,07967	Y	Y	Y	Y	Y
						2 Colones Total		3,000											
						P Total		3,000											
						1921 Total		3,000											
Costa Rica	1922	1922	P	1922		2 Colones	200	13,030	90% gold, 10% copper	Y35	1.55600	14,000	24,01275	651,84602	Y	Y	Y	Y	Y
						2 Colones Total		13,030											
						P Total		13,030											
						1922 Total		13,030											
Costa Rica	1926	1926	P	1926		2 Colones	200	15,000	90% gold, 10% copper	Y35	1.55600	14,000	24,01275	750,39833	Y	Y	Y	Y	Y
						2 Colones Total		15,000											
						P Total		15,000											
						1926 Total		15,000											
Costa Rica	1928	1928	P	1928		2 Colones	200	25,000	90% gold, 10% copper	Y35	1.55600	14,000	24,01275	1,250,66388	Y	Y	Y	Y	Y
						2 Colones Total		25,000											
						P Total		25,000											
						1928 Total		25,000											
Costa Rica	1929	1929	P	1929		10 Centimos	10	1,500,000	95% copper, 4% zinc, 1% tin	Y52	2.00000	18,000	30,86471	32,150,74248	Y	Y	N	Y	Y
						10 Centimos Total		1,500,000											
Costa Rica	1929	1929	P	1929		5 Centimos	5	1,500,000	95% copper, 4% zinc, 1% tin	Y51	1.00000	15,000	15.43236	48,226,11372	Y	Y	Y	Y	Y
						5 Centimos Total		1,500,000											
						P Total		2,000,000											

# A Report on Foreign Coinage

1929 Total									
Costa Rica	1935	1935	P	1935	50 Centimos	50	700,000	75% copper, 25% nickel	Y56
					50 Centimos Total		700,000		
					25 Centimos	25	1,200,000	75% copper, 25% nickel	Y55
					25 Centimos Total		1,200,000		
					P Total		1,900,000		
					1935 Total		1,900,000		
Costa Rica	1936	1936	P	1935	1 Colon	100	350,000	75% copper, 25% nickel	Y57
					1 Colon Total		350,000		
					P Total		350,000		
					1936 Total		350,000		
Costa Rica	1951	1951	P	1951	5 Centimos	5	3,000,000	75% copper, 25% nickel	YA64
					5 Centimos Total		3,000,000		
					P Total		3,000,000		
					1951 Total		3,000,000		
Costa Rica	1952	1952	P	1951	10 Centimos	10	2,500,000	75% copper, 25% nickel	Y65
					10 Centimos Total		2,500,000		
					P Total		2,500,000		
					1952 Total		2,500,000		
Costa Rica	1953	1953	P	1953	5 Centimos	5	7,000,000	75% copper, 25% nickel	Y64
					5 Centimos Total		7,000,000		
					P Total		9,500,000		
					1953 Total		9,500,000		
Costa Rica	1954	1954	P	1954	2 Colones	200	1,028,000	Chromium Stainless Steel	Y69
					2 Colones Total		1,028,000		
					1 Colon	100	987,000	Chromium Stainless Steel	Y68
					1 Colon Total		987,000		
					P Total		2,015,000		
					1954 Total		2,015,000		
Costa Rica	1959	1959	P	1958	10 Centimos	10	10,470,000	Chromium Stainless Steel	Y67
					10 Centimos Total		10,470,000		
					P Total		10,470,000		
					1959 Total		10,470,000		
Costa Rica	1961	1961	P	1961	2 Colones	200	1,000,000	75% copper, 25% nickel	Y69A
					2 Colones Total		1,000,000		
					1 Colon	100	1,000,000	75% copper, 25% nickel	Y68A
					1 Colon Total		1,000,000		
					P Total		2,000,000		
					1961 Total		2,000,000		
Costa Rica	1967	1967	S	1967	10 Centimos	10	5,520,000	Stainless Steel (17% chrome)	Y67
					10 Centimos Total		5,520,000		
					P Total		5,520,000		
					1967 Total		5,520,000		
Costa Rica	1968	1968	P	1968	1 Colon	100	2,000,000	75% copper, 25% nickel	Y68
					1 Colon Total		2,000,000		
					P Total		2,000,000		
					1968 Total		2,000,000		
Costa Rica	1969	1969	D	1969	10 Centimos	10	10,000,000	75% copper, 25% nickel	Y67
					10 Centimos Total		10,000,000		
					P Total		10,000,000		
					1969 Total		10,000,000		
Costa Rica	1970	1970	P	1970	2 Colones	200	1,000,000	75% copper, 25% nickel	Y68
					2 Colones Total		1,000,000		
					1 Colon	100	2,000,000	75% copper, 25% nickel	Y67
					1 Colon Total		2,000,000		
					P Total		3,000,000		
					1970 Total		3,000,000		
Costa Rica	1970	1970	D	1970	25 Centimos	25	4,000,000	75% copper, 25% nickel	Y67
					25 Centimos Total		4,000,000		
					P Total		9,000,000		
					1970 Total		9,000,000		
					1970 Total		16,000,000		

# A Report on Foreign Coinage

					<b>25 Centstuken (1/4 Guilder) Total</b>		<b>1,500,000</b>												
Curacao	1944	1944	D	1944	"D" mint mark and a palm tree are located on the reverse. The "D" is to the right of the date and the palm tree is on the left of the date.	10 Centstuken (1/10th Guilder)	10	1,500,000	64% silver, 36% copper	Y5	1.40000	15,000	21,60530	67,516,55921	Y	Y	Y	Y	Y
						<b>10 Centstuken (1/10th Guilder) Total</b>		<b>1,500,000</b>											
						<b>D Total</b>		<b>3,700,000</b>											
Curacao	1944	1944	P	1943	No US mint mark. Dated 1943	5 Centstuken	5	1,500,000	Nickel-Silver, 12 Percent	Y34A	4.50000	18,000	69,44560	217,017,51173	Y	Y	N	Y	Y
						<b>5 Centstuken Total</b>		<b>1,500,000</b>											
						<b>P Total</b>		<b>1,500,000</b>											
Curacao	1944	1944	D	1944	"D" mint mark and a palm tree are located on the reverse. The "D" is to the right of the date and the palm tree is on the left of the date.	2 1/2 Centstuken	2.5	1,000,000	95% copper, 5% zinc	Y4A	4.00000	23,500	61,72943	128,602,96992	N	N	N	Y	Y
						<b>2 1/2 Centstuken Total</b>		<b>1,000,000</b>											
Curacao	1944	1944	D	1944	"D" mint mark and a palm tree are located on the reverse. The "D" is to the right of the date and the palm tree is on the left of the date.	1 Centstuken	1	3,000,000	95% copper, 5% zinc	Y3	2.50000	19,000	38,58089	241,130,56859	Y	Y	N	Y	Y
						<b>1 Centstuken Total</b>		<b>3,000,000</b>											
						<b>D Total</b>		<b>9,200,000</b>											
<b>Curacao Total</b>								<b>12,000,000</b>											
Dominican Republic	1896	1897	P	1897	Mintage figures include bad strikes and rejects. Struck with dies manufactured in Paris and bearing the mint mark "A" on the reverse at the bottom.	1 Peso	100	302,404	35% silver, 65% copper	Y14	???	???	0.00000	0.00000	N	N	N	N	N
						<b>1 Peso Total</b>		<b>302,404</b>											
						<b>1897 Total</b>		<b>302,404</b>											
Dominican Republic	1897	1898	P	1897	Mintage figures include bad strikes and rejects. Struck with dies manufactured in Paris and bearing the mint mark "A" on the reverse at the bottom.	1 Peso	100	251,068	35% silver, 65% copper	Y14	???	???	0.00000	0.00000	N	N	N	N	N
						<b>1 Peso Total</b>		<b>251,068</b>											
Dominican Republic	1897	1898	P	1897	Mintage figures include bad strikes and rejects. Dated 1897. Struck with dies manufactured in Paris and bearing the mint mark "A" on the reverse at the bottom.	Half Peso	50	916,704	35% silver, 65% copper	Y13	???	???	0.00000	0.00000	N	N	N	N	N
						<b>Half Peso Total</b>		<b>916,704</b>											
Dominican Republic	1897	1898	P	1897	Mintage figures include bad strikes and rejects. Dated 1897. Struck with dies manufactured in Paris and bearing the mint mark "A" on the reverse at the bottom.	20 Centavos	20	1,394,557	35% silver, 65% copper	Y12	5.00000	???	77,16178	224,180,21490	N	N	N	N	N
						<b>20 Centavos Total</b>		<b>1,394,557</b>											
Dominican Republic	1897	1898	P	1898	Mintage figures include bad strikes and rejects.	10 Centavos	10	764,387	35% silver, 65% copper	Y11	2.50000	???	38,58089	61,439,02398	N	N	N	N	N
						<b>10 Centavos Total</b>		<b>764,387</b>											
						<b>P Total</b>		<b>3,326,714</b>											
						<b>1898 Total</b>		<b>3,326,714</b>											
Dominican Republic	1898	1899	P	1897	Mintage figures include bad strikes and rejects. Dated 1897. Struck with dies manufactured in Paris and bearing the mint mark "A" on the reverse at the bottom.	1 Peso	1	906,089	35% silver, 65% copper	Y14	???	???	0.00000	0.00000	N	N	N	N	N
						<b>1 Peso Total</b>		<b>906,089</b>											
						<b>1899 Total</b>		<b>906,089</b>											
Dominican Republic	1939	1939	P	1939	25 Centavos	25	160,000	90% silver, 10% copper	Y18	6.25000	24,300	96,45223	32,150,74248	N	N	N	N	Y	
						<b>25 Centavos Total</b>		<b>160,000</b>											

# A Report on Foreign Coinage

Dominican Republic	1939	1939	P	1939		10 Centavos	10	150,000	90% silver, 10% copper	Y17	2,500,000	17,900	38,580,89	12,056,52843	Y	Y	Y	Y	Y
Dominican Republic	1939	1939	P	1939		10 Centavos Total		150,000											
Dominican Republic	1939	1939	P	1939		5 Centavos	5	200,000	75% copper, 25% nickel	Y16	5,000,000	21,200	77,161,78	32,150,74248	N	Y	N	Y	Y
Dominican Republic	1939	1939	P	1939		5 Centavos Total		200,000											
Dominican Republic	1939	1939	P	1939		1 Peso	1	15,000	90% silver, 10% copper	Y20	26,730,00	38,100	412,50689	12,890,84020	N	N	N	N	N
Dominican Republic	1939	1939	P	1939		1 Peso Total		15,000											
Dominican Republic	1939	1939	P	1939		1 Centavo	1	2,000,000	95% copper, 5% zinc, 1% tin	Y15	3,110,000	19,050	47,99463	199,977,61822	Y	Y	N	Y	Y
Dominican Republic	1939	1939	P	1939		1 Centavo Total		2,000,000											
Dominican Republic	1939	1939	P	1939		P Total		2,925,000											
Dominican Republic	1939 Total							2,925,000											
Dominican Republic	1941	1941	P	1941		1 Centavo	1	2,000,000	95% copper, 5% zinc, 1% tin	Y15	3,110,000	19,050	47,99463	199,977,61822	Y	Y	N	Y	Y
Dominican Republic	1941	1941	P	1941		1 Centavo Total		2,000,000											
Dominican Republic	1941 Total					P Total		2,000,000											
Dominican Republic	1942	1942	P	1942		25 Centavos	25	560,000	90% silver, 10% copper	Y18	6,250,000	24,300	96,45223	112,527,59868	N	N	N	N	Y
Dominican Republic	1942	1942	P	1942		25 Centavos Total		560,000											
Dominican Republic	1942	1942	P	1942		10 Centavos	10	2,000,000	90% silver, 10% copper	Y17	2,500,000	17,900	38,580,89	160,753,71240	Y	Y	Y	Y	Y
Dominican Republic	1942	1942	P	1942		10 Centavos Total		2,000,000											
Dominican Republic	1942	1942	P	1942		1 Centavo	1	2,000,000	95% copper, 5% zinc, 1% tin	Y15	3,110,000	19,050	47,99463	199,977,61822	Y	Y	N	Y	Y
Dominican Republic	1942	1942	P	1942		1 Centavo Total		2,000,000											
Dominican Republic	1942 Total					P Total		4,960,000											
Dominican Republic	1944	1944	P	1944		1 Centavo	1	5,000,000	95% copper, 5% zinc, 1% tin	Y15	3,110,000	19,050	47,99463	499,944,04555	Y	Y	N	Y	Y
Dominican Republic	1944	1944	P	1944		1 Centavo Total		5,000,000											
Dominican Republic	1944 Total					P Total		5,000,000											
Dominican Republic	1945	1945	P	1945		5 Centavos	5	2,000,000	55% Copper, 35% silver, 9% manganese (Same composition as US war tie nickels) Dated 1944.	Y16A	5,000,000	21,200	77,161,78	321,507,42479	N	Y	N	Y	Y
Dominican Republic	1945	1945	P	1945		5 Centavos Total		2,000,000											
Dominican Republic	1945 Total					P Total		2,000,000											
Dominican Republic	1947	1947	P	1947		Half Peso	50	200,000	90% silver, 10% copper	Y19	12,500,000	30,600	192,90445	80,376,85620	N	N	N	N	Y
Dominican Republic	1947	1947	P	1947		Half Peso Total		200,000											
Dominican Republic	1947	1947	P	1947		25 Centavos	25	400,000	90% silver, 10% copper	Y18	6,250,000	24,300	96,45223	80,376,85620	N	N	N	N	Y
Dominican Republic	1947	1947	P	1947		25 Centavos Total		400,000											
Dominican Republic	1947	1947	P	1947		1 Centavo	1	3,000,000	95% copper, 5% zinc and tin	Y15	3,110,000	19,050	47,99463	299,966,42733	Y	Y	N	Y	Y
Dominican Republic	1947	1947	P	1947		1 Centavo Total		3,000,000											
Dominican Republic	1947 Total					P Total		3,600,000											
Dominican Republic	1949	1949	P	1949		1 Centavo	1	3,000,000	95% copper, 5% zinc and tin	Y15	3,110,000	19,050	47,99463	299,966,42733	Y	Y	N	Y	Y
Dominican Republic	1949	1949	P	1949		1 Centavo Total		3,000,000											
Dominican Republic	1949 Total					P Total		3,000,000											
Dominican Republic	1951	1951	P	1951		Half Peso	50	200,000	90% silver, 10% copper	Y19	12,500,000	30,600	192,90445	80,376,85620	N	N	N	N	Y
Dominican Republic	1951	1951	P	1951		Half Peso Total		200,000											
Dominican Republic	1951	1951	P	1951		25 Centavos	25	400,000	90% silver, 10% copper	Y18	6,250,000	24,300	96,45223	80,376,85620	N	N	N	N	Y
Dominican Republic	1951	1951	P	1951		25 Centavos Total		400,000											
Dominican Republic	1951	1951	P	1951		10 Centavos	10	500,000	90% silver, 10% copper	Y17	2,500,000	17,900	38,580,89	40,188,42810	Y	Y	Y	Y	Y
Dominican Republic	1951	1951	P	1951		10 Centavos Total		500,000											
Dominican Republic	1951	1951	P	1951		5 Centavos	5	2,000,000	75% copper, 25% nickel	Y16	5,000,000	21,200	77,161,78	321,507,42479	N	Y	N	Y	Y
Dominican Republic	1951	1951	P	1951		5 Centavos Total		2,000,000											
Dominican Republic	1951	1951	P	1951		1 Centavo	1	3,000,000	95% copper, 5% zinc and tin	Y15	3,110,000	19,050	47,99463	299,966,42733	Y	Y	N	Y	Y
Dominican Republic	1951	1951	P	1951		1 Centavo Total		3,000,000											
Dominican Republic	1951 Total					P Total		6,100,000											
Dominican Republic	1953	1953	P	1953		10 Centavos	10	750,000	90% silver, 10% copper	Y17	2,500,000	17,900	38,580,89	60,282,64215	Y	Y	Y	Y	Y
Dominican Republic	1953	1953	P	1953		10 Centavos Total		750,000											
Dominican Republic	1953 Total					P Total		750,000											
Dominican Republic	1955	1955	P	1955	Trujillo Commemorative	1 Peso	100	50,000	90% silver, 10% copper	Y21	26,730,00	38,100	412,50689	42,969,46732	N	N	N	N	N

# A Report on Foreign Coinage

				<b>1 Peso Total</b>	50,000															
Dominican Republic	1955	1955	P	1955		1 Centavo	1	3,000,000	95% copper, 5% zinc and tin	Y15	3,11000	19,050	47.99463	299,966,42733	Y	Y	N	Y	Y	
						<b>1 Centavo Total</b>		3,000,000												
						<b>P Total</b>		3,000,000												
						<b>1955 Total</b>		3,000,000												
Dominican Republic	1956	1956	P	1956		1 Centavo	1	3,000,000	95% copper, 5% zinc and tin	Y15	3,11000	19,050	47.99463	299,966,42733	Y	Y	N	Y	Y	
						<b>1 Centavo Total</b>		3,000,000												
						<b>P Total</b>		3,000,000												
						<b>1956 Total</b>		3,000,000												
Dominican Republic	1958	1958	P	1957		1 Centavo	1	5,000,000	95% copper, 5% zinc and tin	Y15	3,11000	19,050	47.99463	499,944,04555	Y	Y	N	Y	Y	
						<b>1 Centavo Total</b>		5,000,000												
						<b>P Total</b>		5,000,000												
						<b>1958 Total</b>		5,000,000												
Dominican Republic	1959	1959	P	1959		1 Peso	100	100,000	90% silver, 10% copper	???	26,73000	38,100	412,50689	85,938,93465	N	N	N	N	N	
						<b>1 Peso Total</b>		100,000												
Dominican Republic	1959	1959	P	1959		10 Centavos	10	2,000,000	90% silver, 10% copper	Y17	2,50000	17,900	38,58089	160,753,71240	Y	Y	Y	Y	Y	
						<b>10 Centavos Total</b>		2,000,000												
						<b>P Total</b>		2,100,000												
						<b>1959 Total</b>		2,100,000												
Dominican Republic	1960	1960	P	1959		5 Centavos	5	1,000,000	75% copper, 25% nickel	Y16	5,00000	21,200	77,16178	160,753,71240	N	Y	N	Y	Y	
						<b>5 Centavos Total</b>		1,000,000												
Dominican Republic	1960	1960	P	1959		1 Centavo	1	5,000,000	95% copper, 5% zinc and tin	Y15	3,11000	19,050	47.99463	499,944,04555	Y	Y	N	Y	Y	
						<b>1 Centavo Total</b>		5,000,000												
						<b>P Total</b>		6,000,000												
						<b>1960 Total</b>		6,000,000												
Dominican Republic	1961	1961	P	1960		Half Peso	50	100,000	90% silver, 10% copper	Y19	12,50000	30,600	192,90445	40,188,42810	N	N	N	N	Y	
						<b>Half Peso Total</b>		100,000												
Dominican Republic	1961	1961	P	1960		25 Centavos	25	600,000	90% silver, 10% copper	Y18	6,25000	24,300	96,45223	120,565,28430	N	N	N	N	Y	
						<b>25 Centavos Total</b>		600,000												
						<b>P Total</b>		700,000												
						<b>1961 Total</b>		700,000												
Dominican Republic	1978	1978	P	1978		1 Peso	100	80,000	75% copper, 25% nickel		26,70000	38,100	412,04392	68,673,98594	N	N	N	N	N	
						<b>1 Peso Total</b>		80,000												
Dominican Republic	1978	1978	P	1978		50 Centavos	50	732,000	75% copper, 25% nickel		12,50000	30,600	192,90445	294,179,29368	N	N	N	N	Y	
						<b>50 Centavos Total</b>		732,000												
Dominican Republic	1978	1978	P	1978		25 Centavos	25	2,580,000	75% copper, 25% nickel		6,25000	24,300	96,45223	518,430,72248	N	N	N	N	Y	
						<b>25 Centavos Total</b>		2,580,000												
Dominican Republic	1978	1978	P	1978		10 Centavos	10	6,490,000	75% copper, 25% nickel		2,50000	17,900	38,58089	521,645,79672	Y	Y	Y	Y	Y	
						<b>10 Centavos Total</b>		6,490,000												
Dominican Republic	1978	1978	P	1978		5 Centavos	5	4,984,000	75% copper, 25% nickel		5,00000	21,200	77,16178	801,196,50258	N	Y	N	Y	Y	
						<b>5 Centavos Total</b>		4,984,000												
Dominican Republic	1978	1978	P	1978		1 Centavo	1	5,980,000	95% copper, 5% zinc		3,00000	19,050	46,29707	576,784,32008	Y	Y	N	Y	Y	
						<b>1 Centavo Total</b>		5,980,000												
						<b>P Total</b>		20,846,000												
						<b>1978 Total</b>		20,846,000												
Dominican Republic	1979	1979	S	1979	Proof	1 Peso	100	5,000	75% copper, 25% nickel		26,70000	38,100	412,04392	4,292,12412	N	N	N	N	N	
						<b>1 Peso Total</b>		5,000												
Dominican Republic	1979	1979	S	1979	Proof	1 Peso	100	15	90% silver, 10% copper		30,92000	38,100	477,16846	14,91151	N	N	N	N	N	
						<b>1 Peso Total</b>		5,015												
Dominican Republic	1979	1979	S	1979	Proof	50 Centavos	50	5,000	75% copper, 25% nickel		12,50000	30,600	192,90445	2,009,42140	N	N	N	N	Y	
						<b>50 Centavos Total</b>		5,000												
Dominican Republic	1979	1979	S	1979	Proof	50 Centavos	50	15	90% silver, 10% copper		14,55000	30,600	224,54079	7,01690	N	N	N	N	Y	
						<b>50 Centavos Total</b>		5,015												
						<b>S Total</b>		10,030												
Dominican Republic	1979	1979	P	1979		50 Centavos	50	300,000	75% copper, 25% nickel		12,50000	30,600	192,90445	120,565,28430	N	N	N	N	Y	
						<b>50 Centavos Total</b>		300,000												
Dominican Republic	1979	1979	S	1979	Proof	25 Centavos	25	5,000	75% copper, 25% nickel		6,25000	24,300	96,45223	1,004,71070	N	N	N	N	Y	
						<b>25 Centavos Total</b>		5,000												
Dominican Republic	1979	1979	S	1979	Proof	25 Centavos	25	15	90% silver, 10% copper		7,32000	24,300	112,96485	3,53015	N	N	N	N	Y	
						<b>25 Centavos Total</b>		5,015												
						<b>S Total</b>		5,015												

# A Report on Foreign Coinage

Dominican Republic	1979	1979	P	1979		25 Centavos	25	200,000	75% copper, 25% nickel	6,25000	24,300	96.45223	40,188,42810	N	N	N	N	Y	
						<b>25 Centavos Total</b>		200,000											
								200,000											
						<b>P Total</b>													
Dominican Republic	1979	1979	S	1979	Proof	10 Centavos	10	5,000	75% copper, 25% nickel	2,50000	17,900	38,58089	401,88428	Y	Y	Y	Y	Y	
Dominican Republic	1979	1979	S	1979	Proof	10 Centavos	10	15	90% silver, 10% copper	2,95000	17,900	45,52545	1,42267	Y	Y	Y	Y	Y	
						<b>10 Centavos Total</b>		5,015											
Dominican Republic	1979	1979	S	1979	Proof	5 Centavos	5	5,000	75% copper, 25% nickel	5,00000	21,200	77,16178	803,76856	N	Y	N	Y	Y	
Dominican Republic	1979	1979	S	1979	Proof	5 Centavos	5	15	90% silver, 10% copper	5,86000	21,200	90,43361	2,82605	N	Y	N	Y	Y	
						<b>5 Centavos Total</b>		5,015											
Dominican Republic	1979	1979	S	1979	Proof	1 Centavo	1	5,000	95% copper, 5% zinc	3,00000	19,050	46,29707	482,26114	Y	Y	N	Y	Y	
Dominican Republic	1979	1979	S	1979	Proof	1 Centavo	1	15	95% copper, 5% zinc	3,58000	19,050	55,24784	1,72649	Y	Y	N	Y	Y	
						<b>1 Centavo Total</b>		5,015											
						<b>S Total</b>		15,045											
								530,090											
Dominican Republic	1980	1980	P	1980		50 Centavos	50	300,000	75% copper, 25% nickel	12,50000	30,600	192,90445	120,565,28430	N	N	N	N	Y	
						<b>50 Centavos Total</b>		300,000											
Dominican Republic	1980	1980	P	1980		25 Centavos	25	504,000	75% copper, 25% nickel	6,25000	24,300	96.45223	101,274,83881	N	N	N	N	Y	
						<b>25 Centavos Total</b>		504,000											
Dominican Republic	1980	1980	P	1980		10 Centavos	10	600,000	75% copper, 25% nickel	2,50000	17,900	38,58089	48,226,11372	Y	Y	Y	Y	Y	
						<b>10 Centavos Total</b>		600,000											
						<b>P Total</b>		1,404,000											
Dominican Republic Total								76,700,287											
Ecuador	1895	1895	P	1895		2 Decimos	20	5,000,000	90% silver, 10% copper	Y29	5,00000	23,000	77,16178	803,768,56198	N	N	N	Y	Y
						<b>2 Decimos Total</b>		5,000,000											
								5,000,000											
						<b>P Total</b>													
Ecuador	1914	1914	P	1914		2 Decimos	20	2,500,000	90% silver, 10% copper	Y29	5,00000	23,000	77,16178	401,884,28099	N	N	N	Y	Y
						<b>2 Decimos Total</b>		2,500,000											
						<b>P Total</b>													
						<b>1914 Total</b>		2,500,000											
Ecuador	1916	1916	P	1916		2 Decimos	20	1,000,000	90% silver, 10% copper	Y29	5,00000	23,000	77,16178	160,753,71240	N	N	N	Y	Y
						<b>2 Decimos Total</b>		1,000,000											
Ecuador	1916	1916	P	1916		1 Decimo	10	2,000,000	90% silver, 10% copper	Y28	2,50000	18,000	38,58089	160,753,71240	Y	Y	N	Y	Y
						<b>1 Decimo Total</b>		2,000,000											
						<b>P Total</b>		3,000,000											
Ecuador	1916	1916	P	1916		5 Centavos	5	1,200,000	75% copper, 25% nickel	Y36	3,00000	21,000	46,29707	115,742,67293	N	Y	N	Y	Y
						<b>5 Centavos Total</b>		1,200,000											
Ecuador	1917	1917	P	1917		2 1/2 Centavos	2,5	1,600,000	75% copper, 25% nickel	Y36	2,50000	19,000	38,58089	128,602,96992	Y	Y	N	Y	Y
						<b>2 1/2 Centavos Total</b>		1,600,000											
						<b>P Total</b>		2,800,000											
Ecuador	1917	1917	P	1917		2,800,000													
Ecuador	1918	1918	P	1918		10 Centavos	10	1,000,000	90% silver, 10% copper	Y39	5,00000	22,000	77,16178	160,753,71240	N	N	N	Y	Y
						<b>10 Centavos Total</b>		1,000,000											
Ecuador	1918	1918	P	1918		5 Centavos	5	2,000,000	90% silver, 10% copper	Y37	3,00000	21,000	46,29707	769,688,77495	N	Y	N	Y	Y
						<b>5 Centavos Total</b>		2,000,000											
						<b>P Total</b>		3,000,000											
Ecuador	1918	1918	P	1918		2 Sucre	200	500,000	72% silver, 28% copper	Y50	10,00000	28,750	154,32356	160,753,71240	N	N	N	N	Y
						<b>2 Sucre Total</b>		500,000											
Ecuador	1928	1928	P	1928		1 Sucre	100	3,000,000	72% silver, 28% copper	Y49	5,00000	23,500	77,16178	482,261,13719	N	N	N	Y	Y
						<b>1 Sucre Total</b>		3,000,000											
Ecuador	1928	1928	P	1928		50 Centavos	50	1,000,000	72% silver, 28% copper	Y48	2,50000	18,000	38,58089	80,376,55620	Y	Y	N	Y	Y
						<b>50 Centavos Total</b>		1,000,000											
Ecuador	1928	1928	P	1928		5 Centavos	5	5,376,000	Copper-Nickel composition	Y37	3,00000	19,500	46,29707	518,527,17470	N	Y	N	Y	Y
						<b>5 Centavos Total</b>		5,376,000											
						<b>P Total</b>		9,876,000											
Ecuador	1928	1928	P	1928		10 Centavos	10	5,000,000	Copper-Nickel composition	Y47	4,00000	21,500	61,72943	643,014,84958	N	N	N	Y	Y
						<b>10 Centavos Total</b>		5,000,000											
Ecuador	1929	1929	P	1928		5 Centavos	5	10,624,000	Copper-Nickel composition	Y46	3,00000	19,500	46,29707	1,024,708,46430	N	Y	N	Y	Y
						<b>5 Centavos Total</b>		10,624,000											
Ecuador	1929	1929	P	1928		2 1/2 Centavos	2,5	4,000,000	Copper-Nickel composition	Y45	2,50000	18,500	38,58089	321,507,42478	Y	Y	N	Y	Y
						<b>2 1/2 Centavos Total</b>		4,000,000											
Ecuador	1929	1929	P	1928		1 Centavo	1	2,016,000	95% copper, 5% zinc & tin	Y44	3,50000	20,500	54,01325	226,855,63893	N	Y	N	Y	Y
						<b>1 Centavo Total</b>		2,016,000											
						<b>P Total</b>		21,640,000											
						<b>1929 Total</b>		21,640,000											

# A Report on Foreign Coinage

Ecuador	1930	1930	P	1930	2 Sucre	200	100,000	72% silver, 28% copper	Y50	10,00000	28,750	154,32356	32,150,74248	N	N	N	N	Y	
Ecuador	1930	1930	P	1930	2 Sucre Total	100	400,000	72% silver, 28% copper	Y49	5,00000	23,500	77,16178	64,301,48498	N	N	N	Y	Y	
Ecuador	1930	1930	P	1930	1 Sucre Total	100	400,000												
Ecuador	1930	1930	P	1930	50 Centavos	50	155,060	720 silver 280 copper	Y48	2,50000	18,000	38,58089	12,463,23532	Y	Y	N	Y	Y	
					50 Centavos Total	155,060													
					P Total		655,060												
					1930 Total														
Ecuador	1934	1934	P	1934	1 Sucre	100	2,000,000	72% silver, 28% copper	Y49	5,00000	23,500	77,16178	321,507,42479	N	N	N	Y	Y	
					1 Sucre Total	100	2,000,000												
					P Total		2,000,000												
					1934 Total														
Ecuador	1942	1942	P	1942	20 Centavos	20	2,500,000	80% copper, 20% zinc	Y53A	4,00000	21,000	61,72943	321,507,42479	N	Y	N	Y	Y	
					20 Centavos Total	20	2,500,000												
Ecuador	1942	1942	P	1942	10 Centavos	10	2,500,000	80% copper, 20% zinc	Y52A	3,00000	19,000	46,29707	241,130,56859	Y	Y	N	Y	Y	
					10 Centavos Total	10	2,500,000												
Ecuador	1942	1942	P	1942	5 Centavos	5	1,000,000	80% copper, 20% zinc	Y51A	2,00000	17,000	30,86471	64,301,48498	Y	Y	Y	Y	Y	
					5 Centavos Total	5	1,000,000												
					P Total		6,000,000												
					1942 Total		6,000,000												
Ecuador	1943	1943	P	1942	20 Centavos	20	2,500,000	80% copper, 20% zinc	Y53A	4,00000	21,000	61,72943	321,507,42479	N	Y	N	Y	Y	
					20 Centavos Total	20	2,500,000												
Ecuador	1943	1943	P	1942	10 Centavos	10	2,500,000	80% copper, 20% zinc	Y52A	3,00000	19,000	46,29707	241,130,56859	Y	Y	N	Y	Y	
					10 Centavos Total	10	2,500,000												
Ecuador	1943	1943	P	1942	5 Centavos	5	1,000,000	80% copper, 20% zinc	Y51A	2,00000	17,000	30,86471	64,301,48498	Y	Y	Y	Y	Y	
					5 Centavos Total	5	1,000,000												
					P Total		6,000,000												
					1943 Total		6,000,000												
Ecuador	1944	1944	D	1944	"D" US Mint mark is located on the reverse at the top	20 Centavos	20	15,000,000	80% copper, 20% zinc	Y53A	4,00000	21,000	61,72943	1,929,044,54875	N	Y	N	Y	Y
					20 Centavos Total	20	15,000,000												
Ecuador	1944	1944	D	1944	"D" US Mint mark is located on the reverse at the top	5 Centavos	5	3,000,000	80% copper, 20% zinc	Y51A	2,00000	17,000	30,86471	192,904,45488	Y	Y	Y	Y	Y
					5 Centavos Total	5	3,000,000												
					P Total		18,000,000												
					1944 Total		18,000,000												
Ecuador	1946	1946	P	1946	5 Centavos	5	15,888,000	75% copper, 25% nickel	Y57	2,00000	17,000	30,86471	1,021,621,99302	Y	Y	Y	Y	Y	
					5 Centavos Total	5	15,888,000												
					P Total		15,888,000												
					1946 Total		15,888,000												
Ecuador	1947	1947	P	1946	1 Sucre	100	18,000,000	Pure Nickel	Y60	7,00000	26,000	108,02649	4,050,993,55238	N	N	N	N	Y	
					1 Sucre Total	100	18,000,000												
Ecuador	1947	1947	P	1946	20 Centavos	20	30,000,000	75% copper, 25% nickel	Y59	4,00000	21,000	61,72943	3,858,089,09750	N	Y	N	Y	Y	
					20 Centavos Total	20	30,000,000												
Ecuador	1947	1947	P	1946	10 Centavos	10	40,000,000	75% copper, 25% nickel	Y58	3,00000	19,000	46,29707	3,858,089,09750	Y	Y	N	Y	Y	
					10 Centavos Total	10	40,000,000												
Ecuador	1947	1947	P	1946	5 Centavos	5	4,000,000	75% copper, 25% nickel	Y57	2,00000	17,000	30,86471	1,550,437,40532	Y	Y	Y	Y	Y	
					5 Centavos Total	5	4,000,000												
					P Total		112,112,000												
					1947 Total		112,112,000												
Ecuador Total							214,451,060												
El Salvador	1904	1904	S	1904	1 Peso	100	400,000	90% silver, 10% copper	Y7	25,00000	???	385,80891	321,507,42479	N	N	N	N	N	
					1 Peso Total	100	400,000												
					S Total		400,000												
El Salvador	1909	1909	S	1909	1 Peso	100	693,170	90% silver, 10% copper	Y7	25,00000	???	385,80891	557,148,25411	N	N	N	N	N	
					1 Peso Total	100	693,170												
					S Total		693,170												
					1909 Total		693,170												
El Salvador	1911	1911	P	1911	Pesos were also struck at Brussels, Birmingham and Hamburg for combined total mintage from all mints at 1,022,101. No US mint marks were placed on the coins.	1 Peso	100	510,993	90% silver, 10% copper	Y7	25,00000	???	385,80891	410,720,10879	N	N	N	N	N
					1 Peso Total	100	510,993												
					P Total		510,993												
					1911 Total		511,108												
El Salvador	1911	1911	S	1911	Pesos were also struck at Brussels, Birmingham and Hamburg for combined total mintage from all mints at 1,022,101. No US mint marks were placed on the coins.	1 Peso	100	511,108	90% silver, 10% copper	Y7	25,00000	???	385,80891	410,812,54218	N	N	N	N	N
					1 Peso Total	100	511,108												
					S Total		1,022,101												
El Salvador	1914	1914	P	1914	1 Peso	100	2,100,020	90% silver, 10% copper	Y7	25,00000	???	385,80891	1,687,930,05553	N	N	N	N	N	
					1 Peso Total	100	2,100,020												
El Salvador	1914	1914	P	1914	25 Centavos	25	1,400,020	835 silver, 165 copper	Y27	6,25000	24,000	96,45223	281,323,01554	N	N	N	Y	Y	
					25 Centavos Total	25	1,400,020												

# A Report on Foreign Coinage

El Salvador	1914	1914	P	1914	10 Centavos	10	1,500,020	835 silver, 165 copper	Y26	2.50000	???	38,58089	120,566,89183	N	N	N	N	N	
El Salvador	1914	1914	P	1914	10 Centavos Total	10	1,500,020		Y25	5,00000	23,000	77,16178	321,510,63967	N	N	N	Y	Y	
El Salvador	1914	1914	P	1914	5 Centavos	5	2,000,020	835 silver, 165 copper											
El Salvador	1914	1914	P	1914	5 Centavos Total	5	2,000,020												
					P Total		7,000,080												
					1914 Total		7,000,080												
El Salvador	1915	1915	P	1915	5 Centavos	5	2,500,000	75% copper, 25% nickel	Y18	5,00000	23,000	77,16178	401,884,28099	N	N	N	Y	Y	
El Salvador	1915	1915	P	1915	5 Centavos Total	5	2,500,000												
El Salvador	1915	1915	P	1915	3 Centavos	3	2,700,000	75% copper, 25% nickel	Y17	4,00000	???	61,72943	347,228,01878	N	N	N	N	N	
El Salvador	1915	1915	P	1915	3 Centavos Total	3	2,700,000												
					P Total		7,000,080												
					1915 Total		7,000,080												
El Salvador	1916	1916	P	1916	5 Centavos	5	1,500,000	75% copper, 25% nickel	Y18	5,00000	23,000	77,16178	241,130,56859	N	N	N	Y	Y	
El Salvador	1916	1916	P	1916	5 Centavos Total	5	1,500,000												
					P Total		1,500,000												
					1916 Total		1,500,000												
El Salvador	1917	1917	P	1917	5 Centavos	5	1,800,000	75% copper, 25% nickel	Y18	5,00000	23,000	77,16178	160,753,71240	N	N	N	Y	Y	
El Salvador	1917	1917	P	1917	5 Centavos Total	5	1,800,000												
					P Total		1,800,000												
					1917 Total		1,800,000												
El Salvador	1918	1918	P	1918	1918 over 1917 variety exists	5 Centavos	5	1,000,000	75% copper, 25% nickel	Y18	5,00000	23,000	77,16178	160,753,71240	N	N	N	Y	Y
El Salvador	1918	1918	P	1918	5 Centavos Total	5	1,000,000												
					P Total		1,000,000												
					1918 Total		1,000,000												
El Salvador	1919	1919	P	1919	5 Centavos	5	2,000,000	75% copper, 25% nickel	Y18	5,00000	23,000	77,16178	321,507,42479	N	N	N	Y	Y	
El Salvador	1919	1919	P	1919	5 Centavos Total	5	2,000,000												
					P Total		2,000,000												
					1919 Total		2,000,000												
El Salvador	1920	1920	P	1920	5 Centavos	5	2,000,000	75% copper, 25% nickel	Y18	5,00000	23,000	77,16178	321,507,42479	N	N	N	Y	Y	
El Salvador	1920	1920	P	1920	5 Centavos Total	5	2,000,000												
					P Total		2,000,000												
					1920 Total		2,000,000												
El Salvador	1921	1921	S	1921	10 Centavos	10	2,000,000	75% copper, 25% nickel	Y21	7,00000	26,000	108,02649	450,110,39471	N	N	N	N	Y	
El Salvador	1921	1921	S	1921	10 Centavos Total	10	2,000,000												
					P Total		2,000,000												
					1921 Total		2,000,000												
El Salvador	1925	1925	S	1925	10 Centavos	10	2,000,000	75% copper, 25% nickel	Y21	7,00000	26,000	108,02649	450,110,39471	N	N	N	N	Y	
El Salvador	1925	1925	S	1925	10 Centavos Total	10	2,000,000												
					P Total		2,000,000												
					1925 Total		2,000,000												
El Salvador	1926	1926	S	1926	1 Centavo	1	400,000	75% copper, 25% nickel	Y16	2,50000	16,000	38,58089	32,150,74248	Y	Y	Y	Y	Y	
El Salvador	1926	1926	S	1926	1 Centavo Total	1	400,000												
					P Total		400,000												
					1926 Total		400,000												
El Salvador	1928	1928	S	1928	Only coin of El Salvador to carry a US mint mark. Mint mark is found on the reverse at the bottom, beneathneath wreath.	1 Centavo	1	5,000,000	75% copper, 25% nickel	Y16	2,50000	16,000	38,58089	401,884,28099	Y	Y	Y	Y	Y
El Salvador	1928	1928	S	1928	1 Centavo Total	1	5,000,000												
					P Total		5,000,000												
					1928 Total		5,000,000												
El Salvador	1936	1936	P	1936	1 Centavo	1	2,500,000	75% copper, 25% nickel	Y16	2,50000	16,000	38,58089	200,942,14049	Y	Y	Y	Y	Y	
El Salvador	1936	1936	P	1936	1 Centavo Total	1	2,500,000												
					P Total		2,500,000												
					1936 Total		2,500,000												
El Salvador	1940	1940	P	1940	10 Centavos	10	500,000	75% copper, 25% nickel	Y21	7,00000	26,000	108,02649	112,527,59868	N	N	N	N	Y	
El Salvador	1940	1940	P	1940	10 Centavos Total	10	500,000												
					P Total		500,000												
					1940 Total		500,000												
El Salvador	1943	1943	S	1943	25 Centavos	25	1,200,000	90% silver, 10% copper	Y28	7,50000	29,000	115,74267	289,356,68231	N	N	N	N	Y	
El Salvador	1943	1943	S	1943	25 Centavos Total	25	1,200,000												
					P Total		1,200,000												
					1943 Total		1,200,000												
El Salvador	1943	1943	P	1943	1 Centavo	1	5,000,000	95% copper 5% zinc	Y19	2,50000	16,000	38,58089	401,884,28099	Y	Y	Y	Y	Y	
El Salvador	1943	1943	P	1943	1 Centavo Total	1	5,000,000												
					P Total		5,000,000												
					1943 Total		5,000,000												

# A Report on Foreign Coinage

# A Report on Foreign Coinage

El Salvador	1968	1968	D	1968	10 Centavos	10	3,000,000	75% copper, 25% nickel	7,000,000	26,000	108,02649	675,165,59206	N	N	N	N	Y	
El Salvador	1968	1968	D	1968	10 Centavos Total	10	3,000,000	75% copper, 25% zinc	2,500,000	16,000	38,58089	401,884,28099	Y	Y	Y	Y	Y	
					1 Centavo	1	5,000,000	95% copper, 5% zinc										
					1 Centavo Total	1	5,000,000	95% copper, 5% zinc										
					D Total		8,000,000											
					1968 Total		8,000,000											
El Salvador	1969	1969	D	1969	10 Centavos	10	3,000,000	75% copper, 25% nickel	7,000,000	26,000	108,02649	675,165,59206	N	N	N	N	Y	
El Salvador	1969	1969	D	1969	10 Centavos Total	10	3,000,000	75% copper, 25% zinc	2,500,000	16,000	38,58089	401,884,28099	Y	Y	Y	Y	Y	
					1 Centavo	1	5,000,000	95% copper, 5% zinc										
					1 Centavo Total	1	5,000,000	95% copper, 5% zinc										
					D Total		8,000,000											
					1969 Total		8,000,000											
El Salvador	1973	1973	S	1973	10 Centavos	10	7,000,000	75% copper, 25% nickel	7,000,000	26,000	108,02649	1,575,386,38148	N	N	N	N	Y	
El Salvador	1973	1973	S	1973	10 Centavos Total	10	7,000,000	75% copper, 25% zinc	5,000,000	23,000	77,16178	1,607,537,12396	N	N	N	Y	Y	
					5 Centavos	5	10,000,000	75% copper, 25% nickel										
					5 Centavos Total	5	10,000,000	75% copper, 25% zinc										
El Salvador	1973	1973	S	1973	1 Centavo	1	20,000,000	95% copper, 5% zinc	2,500,000	16,000	38,58089	1,607,537,12396	Y	Y	Y	Y	Y	
					1 Centavo Total	1	20,000,000	95% copper, 5% zinc										
					S Total		27,000,000											
					1973 Total		37,000,000											
<b>El Salvador Total</b>							226,695,351											
Ethiopia	1944	1944	P	1936 Amharic	50 Cents	50	763,000	80% silver, 20% copper	Y34	7,000,000	25,000	108,02649	171,717,11558	N	N	N	N	Y
					50 Cents Total	50	763,000	80% silver, 20% copper										
Ethiopia	1944	1944	P	1936 Amharic	5 Centimes	5	3,162,000	95% copper, 5% zinc	Y31	4,000,000	20,000	61,72943	406,642,59088	N	Y	N	Y	Y
					5 Centimes Total	5	3,162,000	95% copper, 5% zinc										
Ethiopia	1944	1944	P	1936 Amharic	1 Centime	1	3,000,000	95% copper, 5% zinc	Y30	2,85000	17,000	43,98222	274,888,84820	Y	Y	Y	Y	Y
					1 Centime Total	1	3,000,000	95% copper, 5% zinc										
					P Total		6,925,000											
Ethiopia	1945	1945	P	1936 Amharic	50 Cents	50	29,237,000	80% silver, 20% copper	Y34	7,000,000	25,000	108,02649	6,579,938,80504	N	N	N	N	Y
					50 Cents Total	50	29,237,000	80% silver, 20% copper										
Ethiopia	1945	1945	P	1936 Amharic Plain edge.	25 Centimes	25	10,000,000	95% copper, 5% zinc	Y33	6,80000	26,000	104,94002	2,186,250,48858	N	N	N	N	Y
					25 Centimes Total	25	10,000,000	95% copper, 5% zinc										
Ethiopia	1945	1945	P	1936 Amharic	10 Centimes	10	25,000,000	95% copper, 5% zinc	Y32	6,10000	23,000	94,13737	4,902,988,28207	N	N	N	Y	Y
					10 Centimes Total	10	25,000,000	95% copper, 5% zinc										
Ethiopia	1945	1945	P	1936 Amharic	5 Centimes	5	12,838,000	95% copper, 5% zinc	Y31	4,00000	20,000	61,72943	1,651,004,92279	N	Y	N	Y	Y
					5 Centimes Total	5	12,838,000	95% copper, 5% zinc										
Ethiopia	1945	1945	P	1936 Amharic	1 Centime	1	12,000,000	95% copper, 5% zinc	Y30	2,85000	17,000	43,98222	1,099,555,39279	Y	Y	Y	Y	Y
					1 Centime Total	1	12,000,000	95% copper, 5% zinc										
					P Total		88,075,000											
Ethiopia	1946	1946	P	1936 Amharic	5 Centimes	5	10,000,000	95% copper, 5% zinc	Y31	4,00000	20,000	61,72943	1,286,029,69917	N	Y	N	Y	Y
					5 Centimes Total	5	10,000,000	95% copper, 5% zinc										
					P Total		10,000,000											
Ethiopia	1947	1947	P	1936 Amharic	50 Centimes	50	20,433,730	70% silver, 30% copper	Y34	7,000,000	25,000	108,02649	4,598,717,13783	N	N	N	N	Y
					50 Centimes Total	50	20,433,730	70% silver, 30% copper										
Ethiopia	1947	1947	P	1936 Amharic	5 Centimes	5	12,000,000	95% copper, 5% zinc and tin	Y31	4,00000	20,000	61,72943	1,543,235,63900	N	Y	N	Y	Y
					5 Centimes Total	5	12,000,000	95% copper, 5% zinc and tin										
					P Total		32,433,730											
					1947 Total		32,433,730											
Ethiopia	1949	1949	P	1936 Amharic	10 Centimes	10	16,000,000	95% copper, 5% zinc	Y32	6,10000	23,000	94,13737	3,137,912,46597	N	N	N	Y	Y
					10 Centimes Total	10	16,000,000	95% copper, 5% zinc										
Ethiopia	1949	1949	P	1936 Amharic	5 Centimes	5	16,000,000	95% copper, 5% zinc	Y31	4,00000	20,000	61,72943	2,057,647,51867	N	Y	N	Y	Y
					5 Centimes Total	5	16,000,000	95% copper, 5% zinc										
					P Total		32,000,000											
					1949 Total		32,000,000											
Ethiopia	1952	1952	P	1936 Amharic	Scalloped coin with 14 scallops measuring 26 millimeters across the scallops.													
					25 Centimes	25	1,299,000	95% copper, 5% zinc	Y33	6,80000	26,000	104,94002	283,993,93847	N	N	N	N	Y
					25 Centimes Total	25	1,299,000	95% copper, 5% zinc										
Ethiopia	1952	1952	P	1936 Amharic	10 Centimes	10	5,000,000	95% copper, 5% zinc	Y32	6,10000	23,000	94,13737	980,597,64561	N	N	N	Y	Y
					10 Centimes Total	10	5,000,000	95% copper, 5% zinc										
Ethiopia	1952	1952	P	1936 Amharic	5 Centimes	5	5,112,000	95% copper, 5% zinc	Y31	4,00000	20,000	61,72943	657,418,38221	N	Y	N	Y	Y
					5 Centimes Total	5	5,112,000	95% copper, 5% zinc										
					P Total		11,411,000											
Ethiopia	1953	1953	P	1936 Amharic	Scalloped coin with 14 scallops measuring 26 millimeters across the scallops.													
					25 Centimes	25	28,701,000	95% copper, 5% zinc	Y33	6,80000	26,000	104,94002	6,274,757,52728	N	N	N	N	Y
					25 Centimes Total	25	28,701,000	95% copper, 5% zinc										
Ethiopia	1953	1953	P	1936 Amharic	10 Centimes	10	25,000,000	95% copper, 5% zinc	Y32	6,10000	23,000	94,13737	4,922,986,22807	N	N	N	Y	Y
					10 Centimes Total	10	25,000,000	95% copper, 5% zinc										
Ethiopia	1953	1953	P	1936 Amharic	5 Centimes	5	34,888,000	95% copper, 5% zinc	Y31	4,00000	20,000	61,72943	4,486,700,41445	N	Y	N	Y	Y
					5 Centimes Total	5	34,888,000	95% copper, 5% zinc										
					P Total		88,589,000											
Ethiopia	1957	1957	P	1936 Amharic	10 Centimes	10	6,928,000	95% copper, 5% zinc	Y32	6,10000	23,000	94,13737	1,356,716,09776	N	N	N	Y	Y

# A Report on Foreign Coinage

# A Report on Foreign Coinage

Greenland Total														
Guatemala	1925	1925	P	1925			100,000							
					1 Centzal	100	10,000	72% silver, 28% copper	Y83	33,33333	39,000	514,41183		
					1 Centzal Total		10,000					10,716,91309		
										N	N	N		
Guatemala	1925	1925	P	1925			50 Centavos	50	400,000	72% silver, 28% copper	Y82	16,66666	34,000	257,20584
					50 Centavos Total		400,000					214,338,19746		
Guatemala	1925	1925	P	1925			25 Centavos	25	1,160,000	72% silver, 28% copper	Y81	8,33333	27,000	128,60292
					25 Centavos Total		1,160,000					310,790,38632		
										N	N	N		
							1,570,000					Y		
							1,570,000							
Guatemala	1926	1926	P	1926			5 Quetzals	500	48,000	90% gold, 10% copper	Y84	8,35920	22,000	129,00215
					5 Quetzals Total		48,000					12,900,21535		
Guatemala	1926	1926	P	1926			20 Quetzals	200	49,000	90% gold, 10% copper	Y86	33,43700	34,000	516,01170
					20 Quetzals Total		49,000					52,676,19444		
Guatemala	1926	1926	P	1926			10 Quetzals	100	18,000	90% gold, 10% copper	Y85	16,71850	27,000	258,00585
					10 Quetzals Total		18,000					9,675,21939		
							115,000					Y		
							115,000							
Guatemala	1943	1943	P	1943			25 Centavos	25	1,160,000	72% silver, 28% copper	Y87	8,33333	27,000	128,60292
					25 Centavos Total		1,160,000					40,186,41202		
Guatemala	1943	1943	P	1943			10 Centavos	10	600,000	72% silver, 28% copper	Y80	3,33333	20,000	51,44114
					10 Centavos Total		600,000					64,301,42066		
Guatemala	1943	1943	P	1943			5 Centavos	5	900,000	72% silver, 28% copper	Y79	1.66666	16,000	25,72049
					5 Centavos Total		900,000					48,225,92081		
Guatemala	1943	1943	P	1943			2 Centavos	2	150,000	70% copper, 30% zinc	Y97	6,00000	25,600	92,59414
					2 Centavos Total		150,000					28,935,656823		
Guatemala	1943	1943	P	1943			1 Centavo	1	450,000	70% copper, 30% zinc	Y96	3,00000	20,000	46,29707
					1 Centavo Total		450,000					43,403,50235		
							2,250,000					Y		
Guatemala	1944	1944	P	1943			25 Centavos	25	750,000	72% silver, 28% copper	Y87	8,33333	27,000	128,60292
					25 Centavos Total		750,000					200,942,06012		
							150,000					Y		
							150,000							
							2,250,000							
Guatemala	1944	1944	S	1944			2 Centavos	2	1,100,000	70% copper, 30% zinc	Y97	6,00000	25,600	92,59414
					2 Centavos Total		1,100,000					212,194,90036		
Guatemala	1944	1944	S	1944			1 Centavo	1	2,050,000	70% copper, 30% zinc	Y96	3,00000	20,000	46,29707
					1 Centavo Total		2,050,000					197,727,06625		
							3,150,000					Y		
Guatemala	Total							3,900,000						
Haiti	1949	1949	P	1949				7,835,000						
Haiti	1949	1949	P	1949			10 Centimes	10	5,000,000	75% copper, 25% nickel	Y16	4,00000	22,700	61,72943
					10 Centimes Total		5,000,000					643,014,84959		
Haiti	1949	1949	P	1949			5 Centimes	5	10,000,000	75% copper, 25% nickel	Y15	2,75000	19,900	42,43898
					5 Centimes Total		10,000,000					884,145,41818		
							15,000,000					Y		
Haiti	1949	1953	P	1953			10 Centimes	10	1,500,000	75% copper, 18% zinc, 12% nickel	Y18	4,00000	22,700	61,72943
					10 Centimes Total		1,500,000					192,904,45488		
Haiti	1953	1953	P	1953			5 Centimes	5	3,000,000	75% copper, 18% zinc, 12% nickel	Y17	2,75000	19,900	42,43898
					5 Centimes Total		3,000,000					265,243,62545		
							4,500,000					Y		
Haiti	1956	1956	P	1956			20 Centimes	20	2,500,000	75% copper, 18% zinc, 12% nickel	Y19	7,50000	26,200	115,74267
					20 Centimes Total		2,500,000					602,826,42148		
							2,500,000					Y		
Haiti	1958	1958	P	1958			10 Centimes	10	7,500,000	75% copper, 18% zinc, 12% nickel	Y21	4,00000	22,700	61,72943
					10 Centimes Total		7,500,000					964,522,27438		
Haiti	1958	1958	P	1958			5 Centimes	5	15,000,000	75% copper, 18% zinc, 12% nickel	Y20	2,75000	19,900	42,43898
					5 Centimes Total		15,000,000					1,326,218,12727		
							22,500,000					Y		
Haiti	1970	1970	D	1970			20 Centimes	20	1,000,000	75% copper, 18% zinc, 12% nickel	Y19	7,50000	26,200	115,74267
					20 Centimes Total		1,000,000					241,130,56859		
Haiti	1970	1970	D	1970			10 Centimes	10	2,500,000	75% copper, 18% zinc, 12% nickel	Y21	4,00000	22,700	61,72943
					10 Centimes Total		2,500,000					321,507,42478		
Haiti	1970	1970	D	1970			5 Centimes	5	5,000,000	75% copper, 18% zinc, 12% nickel	Y20	2,75000	19,900	42,43898
					5 Centimes Total		5,000,000					442,072,70909		
							8,500,000					Y		
Haiti	1973	1973	S	1973			50 Centimes	50	600,000	75% copper, 25% nickel		9,88000	29,000	152,47168
					50 Centimes Total		600,000					190,589,60142		
												Y		

# A Report on Foreign Coinage

Haiti	1973	1973	S	1973	20 Centimes	20	1,500,000	70% copper, 18% zinc, 12% nickel	7,500,000	26,000	115,74267	361,695.85289	N	N	N	N	Y		
					<b>20 Centimes Total</b>		1,500,000												
					<b>S Total</b>		2,100,000												
							2,100,000												
Haiti	1975	1975	S	1975	50 Centimes	50	1,200,000	75% copper, 25% nickel	9,88000	29,000	152,47168	381,179.20283	N	N	N	N	Y		
					<b>50 Centimes Total</b>		1,200,000												
Haiti	1975	1975	S	1975	20 Centimes	20	4,000,000	70% copper, 18% zinc, 12% nickel	7,500,000	26,000	115,74267	964,522.27438	N	N	N	N	Y		
					<b>20 Centimes Total</b>		4,000,000												
Haiti	1975	1975	S	1975	10 Centimes	10	12,000,000	75% copper, 18% zinc, 12% nickel	Y21	4,00000	22,700	61,72943	1,543,235.63900	N	N	N	Y	Y	
					<b>10 Centimes Total</b>		12,000,000												
Haiti	1975	1975	S	1975	5 Centimes	5	16,000,000	75% copper, 18% zinc, 12% nickel	Y20	2,75000	19,900	42,43898	1,414,632.66908	N	Y	N	Y	Y	
					<b>5 Centimes Total</b>		16,000,000												
							33,200,000												
Haiti	1975	1975	S	1975	50 Gourdes	500	14,000	92.5% silver, 7.5% copper	16,75000	38,000	258,49197	7,539,34911	N	N	N	N	N		
					<b>50 Gourdes Total</b>		14,000												
Haiti	1976	1976	S	1976	25 Gourdes	250	10,000	92.5% silver, 7.5% copper	8,38000	30,000	129,32315	2,694,23222	N	N	N	N	Y		
					<b>25 Gourdes Total</b>		10,000												
					<b>S Total</b>														
Haiti	1976	1976	S	1976	1		24,000												
					<b>1976 Total</b>														
Haiti	1979	1979	S	1979	50 Centimes	50	2,000,000	75% copper, 18% zinc, 12% nickel	9,88000	29,000	152,47168	635,298.67139	N	N	N	N	Y		
					<b>50 Centimes Total</b>		2,000,000												
							2,000,000												
Haiti					<b>1979 Total</b>		90,324,000												
<b>Haiti Total</b>																			
Hawaii	1883	1884	S	1883	453,652 Reported to be melted.														
					<b>1 Dollar (Akahi dala) Total</b>		100	500,000	90% silver, 10% copper	Y5	26,72960	38,000	412,50071	429,688.24309	N	N	N	N	N
					<b>1 Dollar (Akahi dala)</b>		500,000												
Hawaii	1883	1884	S	1883	612,245 Reported to be melted.														
					<b>Half Dollar (Hapalua) Total</b>		50	700,000	90% silver, 10% copper	Y4	12,50000	???	192,90445	281,318.99669	N	N	N	N	N
Hawaii	1883	1884	S	1883	257,400 Reported to be melted.														
					<b>Quarter Dollar (Hanah) Total</b>		25	500,000	90% silver, 10% copper	Y3	6,25000	???	96,45223	100,471.07025	N	N	N	N	N
Hawaii	1883	1884	S	1883	79 Reported to be melted.														
					<b>1 Dime (Umi keneta) Total</b>		10	250,000	90% silver, 10% copper	Y2	2,50000	???	38,58089	20,094,21405	N	N	N	N	N
					<b>1 Dime (Umi keneta)</b>		250,000												
					<b>S Total</b>		1,950,000												
<b>Hawaii Total</b>							1,950,000												
Honduras	1931	1931	P	1931	1 Lempira	100	550,000	90% silver, 10% copper	Y37	12,50000	31,000	192,90445	221,036.35454	N	N	N	N	N	
					<b>1 Lempira Total</b>		550,000												
Honduras	1931	1931	P	1931	50 Centavos	50	500,000	90% silver, 10% copper	Y36	6,25000	24,000	96,45223	100,471.07025	N	N	Y	Y		
Honduras	1931	1931	P	1931	<b>50 Centavos Total</b>		500,000												
Honduras	1931	1931	P	1931	20 Centavos	20	1,000,000	90% silver, 10% copper	Y35	2,50000	18,000	38,58089	80,376.85620	Y	Y	N	Y	Y	
Honduras	1931	1931	P	1931	<b>20 Centavos Total</b>		1,000,000												
Honduras	1931	1931	P	1931	5 Centavos	5	2,000,000	75% copper, 25% nickel	Y33	5,00000	21,000	77,16178	321,507.42479	N	Y	N	Y	Y	
					<b>5 Centavos Total</b>		2,000,000												
					<b>P Total</b>		4,950,000												
					<b>1931 Total</b>		4,950,000												
Honduras	1932	1932	P	1932	1 Lempira	100	1,000,000	90% silver, 10% copper	Y37	12,50000	31,000	192,90445	401,884.28099	N	N	N	N	N	
					<b>1 Lempira Total</b>		1,000,000												
Honduras	1932	1932	P	1932	50 Centavos	50	1,100,000	90% silver, 10% copper	Y36	6,25000	24,000	96,45223	221,036.35454	N	N	N	Y	Y	
Honduras	1932	1932	P	1932	<b>50 Centavos Total</b>		1,100,000												
Honduras	1932	1932	P	1932	20 Centavos	20	750,000	90% silver, 10% copper	Y35	2,50000	18,000	38,58089	60,282,64215	Y	Y	N	Y	Y	
Honduras	1932	1932	P	1932	<b>20 Centavos Total</b>		750,000												
Honduras	1932	1932	P	1932	10 Centavos	10	1,500,000	75% copper, 25% nickel	Y34	7,00000	26,000	108,02649	337,582.79603	N	N	N	N	Y	
Honduras	1932	1932	P	1932	<b>10 Centavos Total</b>		1,500,000												
Honduras	1932	1932	P	1932	5 Centavos	5	1,000,000	75% copper, 25% nickel	Y33	5,00000	21,000	77,16178	160,753.71240	N	Y	N	Y	Y	
					<b>5 Centavos Total</b>		1,000,000												
					<b>P Total</b>		5,350,000												
					<b>1932 Total</b>		5,350,000												
Honduras	1933	1933	P	1933	1 Lempira	100	400,000	90% silver, 10% copper	Y37	12,50000	31,000	192,90445	160,753.71240	N	N	N	N	N	
					<b>1 Lempira Total</b>		400,000												
					<b>P Total</b>		400,000												
Honduras	1934	1934	P	1934	1 Lempira	100	600,000	90% silver, 10% copper	Y37	12,50000	31,000	192,90445	241,130.56859	N	N	N	N	N	
					<b>1 Lempira Total</b>		600,000												
					<b>P Total</b>		600,000												
Honduras	1935	1935	P	1935	1 Lempira	100	1,000,000	90% silver, 10% copper	Y37	12,50000	31,000	192,90445	401,884.28099	N	N	N	N	N	
					<b>1 Lempira Total</b>		1,000,000												
Honduras	1935	1935	P	1935	1 Centavo	1	2,000,000	95% copper, 4% zinc, 1% tin	Y31	2,000000	15,000	30,86471	128,602,96992	Y	Y	Y	Y	Y	
					<b>1 Centavo Total</b>		2,000,000												
					<b>P Total</b>		3,000,000												
					<b>1935 Total</b>		3,000,000												
Honduras	1937	1937	P	1937	1 Lempira	100	4,000,000	90% silver, 10% copper	Y37	12,50000	31,000	192,90445	1,607,537.12396	N	N	N	N	N	

# A Report on Foreign Coinage

				<b>1 Lempira Total</b>	4,000,000										
Honduras	1937	1937	P	1937	50 Centavos	50	1,000,000	90% silver, 10% copper	Y36	6,25000	24,000	96.45223	200.942.14049	N N N Y Y	
					<b>50 Centavos Total</b>		1,000,000								
							5,000,000								
					<b>P Total</b>										
Honduras	1939	1939	P	1939	2 Centavos	2	2,000,000	95% copper, 4% zinc, 1% tin	Y32	3,00000	20,000	46.29707	192.904.45488	N Y N Y Y	
					<b>2 Centavos Total</b>		2,000,000								
Honduras	1939	1939	P	1939	1 Centavo	1	2,000,000	95% copper, 4% zinc, 1% tin	Y31	2,00000	15,000	30.86471	128.602.96992	Y Y Y Y Y	
					<b>1 Centavo Total</b>		2,000,000								
					<b>P Total</b>										
Honduras	1939	1939					4,000,000								
					<b>1939 Total</b>										
Honduras	1949	1949	P	1949	5 Centavos	5	2,000,000	75% copper, 25% nickel	Y33	5,00000	21,000	77.16178	321.507.42479	N Y N Y Y	
					<b>5 Centavos Total</b>		2,000,000								
Honduras	1949	1949	P	1949	2 Centavos	2	3,000,000	95% copper, 4% zinc, 1% tin	Y32	3,00000	20,000	46.29707	289.356.68231	N Y N Y Y	
					<b>2 Centavos Total</b>		3,000,000								
Honduras	1949	1949	P	1949	1 Centavo	1	4,000,000	95% copper, 4% zinc, 1% tin	Y31	2,00000	15,000	30.86471	257.205.93983	Y Y Y Y Y	
					<b>1 Centavo Total</b>		4,000,000								
					<b>P Total</b>										
Honduras	1949	1949			<b>1949 Total</b>										
Honduras	1951	1951	P	1951	50 Centavos	50	500,000	90% silver, 10% copper	Y36	6,25000	24,000	96.45223	100.471.07025	N N N Y Y	
					<b>50 Centavos Total</b>		500,000								
Honduras	1951	1951	P	1951	20 Centavos	20	1,500,000	90% silver, 10% copper	Y35	2,50000	18,000	38.58089	120.565.28430	Y Y N Y Y	
					<b>20 Centavos Total</b>		1,500,000								
Honduras	1951	1951	P	1951	10 Centavos	10	1,000,000	75% copper, 25% nickel	Y34	7,00000	26,000	108.02649	225.055.19735	N N N N Y	
					<b>10 Centavos Total</b>		1,000,000								
					<b>P Total</b>										
Honduras	1951	1951			<b>1951 Total</b>										
Honduras	1952	1952	P	1952	20 Centavos	20	2,500,000	90% silver, 10% copper	Y35	2,50000	18,000	38.58089	200.942.14049	Y Y N Y Y	
					<b>20 Centavos Total</b>		2,500,000								
					<b>P Total</b>										
Honduras	1956	1956	P	1956			2,500,000								
					<b>1952 Total</b>										
Honduras	1956	1956	P	1956	10 Centavos	10	7,559,500	75% copper, 25% nickel	Y34	7,00000	26,000	108.02649	1,701.304.76440	N N N N Y	
					<b>10 Centavos Total</b>		7,559,500								
Honduras	1956	1956	P	1956	5 Centavos	5	10,070,000	75% copper, 25% nickel	Y33	5,00000	21,000	77.16178	1,618.789.88383	N Y N Y Y	
					<b>5 Centavos Total</b>		10,070,000								
Honduras	1956	1956	P	1956	2 Centavos	2	7,684,000	95% copper, 4% zinc, 1% tin	Y32	3,00000	20,000	46.29707	739.209.87108	N Y N Y Y	
					<b>2 Centavos Total</b>		7,684,000								
Honduras	1956	1956	P	1956	1 Centavo	1	2,000,000	95% copper, 4% zinc, 1% tin	Y31	1,50000	15,000	23.14853	96.452.22744	Y Y Y Y Y	
					<b>1 Centavo Total</b>		2,000,000								
					<b>P Total</b>										
Honduras	1956	1956			<b>1956 Total</b>										
Honduras	1957	1957	P	1957	2 Centavos	2	12,336,000	95% copper, 4% zinc, 1% tin	Y32	3,00000	20,000	46.29707	1,189.834.67767	N Y N Y Y	
					<b>2 Centavos Total</b>		12,336,000								
Honduras	1957	1957	P	1957	1 Centavo	1	28,000,000	95% copper, 4% zinc, 1% tin	Y31	1,50000	15,000	23.14853	1,350.331.18413	Y Y Y Y Y	
					<b>1 Centavo Total</b>		28,000,000								
					<b>P Total</b>										
Honduras	1957	1957			<b>1957 Total</b>										
Honduras	1958	1958	P	1958	20 Centavos	20	2,000,000	90% silver, 10% copper	Y35	2,50000	18,000	38.58089	160.753.71240	Y Y N Y Y	
					<b>20 Centavos Total</b>		2,000,000								
					<b>P Total</b>										
Honduras	1972	1972	D	1972	5 Centavos	5	5,000,000	75% copper, 25% nickel	Y33	5,00000	21,000	77.16178	803.768.56198	N Y N Y Y	
					<b>5 Centavos Total</b>		5,000,000								
					<b>D Total</b>										
Honduras	1974	1974	S	1974	50 Centavos	50	4,400,000	75% copper, 25% nickel		5,67000	24,000	87.50146	802.096.72337	N N N Y Y	
					<b>50 Centavos Total</b>		4,400,000								
					<b>S Total</b>										
Honduras	1974	1974			<b>1974 Total</b>										
Iceland	2000	2001	W	2000	No US Mint mark		1000 Krónur	1000	143.324	90% silver, 10% copper	???	26.73000	412.50689	123.171.11869	Y Y Y Y Y
					<b>1000 Krónur Total</b>		143.324								
					<b>2001 Total</b>										
Iceland Total							143.324								
Indo-China (French)	1920	1920	S	1920	20 Centimes	20	4,000,000	400 silver, 600 copper	Y15	6,00000	???	92.59414	771.617.81950	N N N N N	
					<b>20 Centimes Total</b>		4,000,000								
Indo-China (French)	1920	1920	S	1920	10 Centimes	10	10,000,000	400 silver, 600 copper	Y14	3,00000	???	46.29707	964.522.27438	N N N N N	
					<b>10 Centimes Total</b>		10,000,000								
					<b>S Total</b>										
Indo-China (French)	1920	1920	S	1920	This issue was also struck at the Paris mint with a "A" mint mark. US issues do not have a mint mark. Has center hole.		1 Centime	13,290,000	95% copper, 4% tin, 1% zinc	Y4	5,00000	???	77.16178	2,136.416.83774	N N N N N
					<b>1 Centime Total</b>		13,290,000								
					<b>27,290,000</b>										
					<b>1920 Total</b>		27,290,000								

# A Report on Foreign Coinage

Indo-China (French)	1921	1921	S	1921	Additional coins were minted at the Heaton mint and carry the "H" mint mark on the reverse center. US minted coins do not have a mint mark.		1 Plaistre	100	4,850,000	90% silver, 10% copper	Y13	27.00000	???	416,67362	4,210,139.72765	N	N	N	N	N			
					1 Plaistre Total		1		4,850,000														
Indo-China (French)	1921	1921	S	1920	This issue was also struck at the Paris mint with a "A" mint mark. US issues do not have a mint mark. Has center hole.		1 Centime	1	1,710,000	95% copper, 4% tin, 1% zinc	Y4	5.00000	???	77,16178	274,888.84820	N	N	N	N	N			
					1 Centime Total		1		1,710,000														
					S Total				5,660,000														
					1921 Total				6,360,000														
Indo-China (French)	1922	1922	S	1922	Additional coins were minted at the Heaton mint and carry the "H" mint mark on the reverse center. US minted coins do not have a mint mark.		1 Plaistre	100	1,150,000	90% silver, 10% copper	Y13	27.00000	???	416,67362	998,280.55398	N	N	N	N	N			
					1 Plaistre Total		1		1,150,000														
					1922 Total				1,150,000														
Indo-China (French)	1940	1940	S	1940	Clarifies the Paris mint mark "A" since the coinage dies were made at the Paris mint.		10 Centimes	10	25,270,000	100% nickel	Y21	3.00000	18,000	46,29707	2,437,347.78735	Y	Y	N	Y	Y			
					10 Centimes Total		1		25,270,000														
					S Total				25,270,000														
					1940 Total				25,270,000														
Indo-China (French)	1941	1941	S	1941	"S" US mint mark can be located on the reverse at the bottom, right side.		20 Centimes	20	25,000,000	75% copper, 25% nickel	Y22	6.00000	24,000	92,59414	4,822,611.37188	N	N	N	Y	Y			
					20 Centimes Total		1		25,000,000														
Indo-China (French)	1941	1941	S	1941	"S" US mint mark can be located on the reverse at the bottom, right side.		10 Centimes	10	50,000,000	75% copper, 25% nickel	Y21A	3.00000	18,000	46,29707	4,822,611.37188	Y	Y	N	Y	Y			
					10 Centimes Total		1		50,000,000														
					S Total				75,000,000														
					1941 Total				75,000,000														
Indo-China (French) Total									135,270,000														
Israel	1969	1969	S	1969	Commemorative Peace Coins, 20,000 Proof, 40,000 Uncirculated		10 Liro (Pounds)	10000	60,000	90% silver, 10% copper		26.00000	36,700	401,24127	50,155.15827	N	N	N	N	N	N		
Israel	1969	1969	S	1969	Pidyon HaBn Commemoratives		10 Liro (Pounds)	10000	15,500	90% silver, 10% copper		26.00000	36,700	401,24127	12,956.74922	N	N	N	N	N	N		
					10 Liro (Pounds) Total		1		75,500														
					S Total				75,500														
					1969 Total				75,500														
Israel	1970	1970	S	1969	Pidyon HaBn Proof Commemoratives		10 Liro (Pounds)	10000	15,500	90% silver, 10% copper		26.00000	36,700	401,24127	12,956.74922	N	N	N	N	N	N		
					10 Liro (Pounds) Total		1		15,500														
					S Total				15,500														
					1970 Total				15,500														
Israel Total									91,000														
Korea	1959	1959	P	4292 Korean Calendar	100 Hwan	100	360,000	75% copper, 25% nickel	Y30	6,73909	26,000	104,00004	78,000.02897	N	N	N	N	Y					
					100 Hwan Total		1		360,000														
Korea	1959	1959	P	4292 Korean Calendar	50 Hwan	50	360,000	70% copper, 18% zinc, 12%	Y29	3,69354	22,860	57,00003	42,750.01922	N	N	N	Y	Y					
					50 Hwan Total		1		360,000														
Korea	1959	1959	P	4292 Korean Calendar	10 Hwan	10	22,980,000	95% copper, 5% zinc	Y28	2,46236	19,100	38,00002	1,819,250.81773	N	Y	N	Y	Y					
					10 Hwan Total		1		22,980,000														
					P Total				23,700,000														
					1959 Total				23,700,000														
Korea	1960	1960	P	4292 Korean Calendar	100 Hwan	100	49,640,000	75% copper, 25% nickel	Y30	6,73909	26,000	104,00004	10,755,337.32773	N	N	N	N	Y					
					100 Hwan Total		1		49,640,000														
Korea	1960	1960	P	4292 Korean Calendar	50 Hwan	50	24,640,000	70% copper, 18% zinc, 12% nickel (German Silver)	Y29	3,69354	22,860	57,00003	2,926,001.31520	N	N	N	Y	Y					
					50 Hwan Total		1		24,640,000														
Korea	1960	1960	P	4292 Korean Calendar	10 Hwan	10	77,020,000	95% copper, 5% zinc	Y28	2,46236	19,100	38,00002	6,097,419.40737	N	Y	N	Y	Y					
					10 Hwan Total		1		151,300,000														
					P Total				151,300,000														
Korea	1961	1961	P	4294 Korean Calendar	10 Hwan	10	25,000,000	95% copper, 5% zinc	Y28	2,46236	19,100	38,00002	1,979,167.55628	N	Y	N	Y	Y					

# A Report on Foreign Coinage

# A Report on Foreign Coinage

# A Report on Foreign Coinage

Liberia	1975	1975	S	1975	Proof	10 Cents	10	13,418	75% copper, 25% nickel	1,79000	16.990	27.62392	772.20361	Y	Y	Y	Y	Y	
Liberia	1975	1975	S	1975		10 Cents	10	4,000,000	75% copper, 25% nickel	1,79000	16.990	27.62392	230.199.31615	Y	Y	Y	Y	Y	
						<b>10 Cents Total</b>		4,013,418											
Liberia	1975	1975	S	1975	Proof	5 Cents	5	13,418	75% copper, 25% nickel	4,15000	19.990	64.04428	1,790.30445	N	Y	N	Y	Y	
Liberia	1975	1975	S	1975		5 Cents	5	2,000,000	75% copper, 25% nickel	4,15000	19.990	64.04428	266.851.16268	N	Y	N	Y	Y	
						<b>5 Cents Total</b>		2,013,418											
Liberia	1975	1975	S	1975	Proof	1 Cent	1	13,418	95% copper, 5% zinc	2,59000	17.910	39.96980	1.117.32254	Y	Y	N	Y	Y	
Liberia	1975	1975	S	1975		1 Cent	1	5,000,000	95% copper, 5% zinc	2,59000	17.910	39.96980	416.352.11511	Y	Y	N	Y	Y	
						<b>1 Cent Total</b>		5,013,418											
						<b>S Total</b>		13,909,678											
								13,909,678											
Liberia	1976	1976	S	1975	Proof	1 Dollar	100	1,000	75% copper, 25% nickel	17.94000	34.000	276.85647	576.78432	N	N	N	N	N	
Liberia	1976	1976	S	1975	Proof	1 Dollar	100	1,000	75% copper, 25% nickel	17.94000	34.000	276.85647	576.78432	N	N	N	N	N	
						<b>1 Dollar Total</b>		2,000,000											
Liberia	1976	1976	S	1975	Proof	50 Cents	50	1,000	75% copper, 25% nickel	8.97000	29.000	138.42824	288.39216	N	N	N	N	Y	
Liberia	1976	1976	S	1975	Proof	50 Cents	50	1,000	75% copper, 25% nickel	8.97000	29.000	138.42824	288.39216	N	N	N	N	Y	
						<b>50 Cents Total</b>		1,000,000											
Liberia	1976	1976	S	1975	Proof	25 Cents	25	1,000	75% copper, 25% nickel	4,49000	23.000	69.29128	144.35683	N	N	N	Y	Y	
Liberia	1976	1976	S	1975	Proof	25 Cents	25	1,000	75% copper, 25% nickel	4,49000	23.000	69.29128	144.35683	N	N	N	Y	Y	
						<b>25 Cents Total</b>		1,000,000											
Liberia	1976	1976	S	1975	Proof	10 Cents	10	1,000	75% copper, 25% nickel	1,79000	16.990	27.62392	57.54983	Y	Y	Y	Y	Y	
Liberia	1976	1976	S	1975	Proof	10 Cents	10	1,000	75% copper, 25% nickel	1,79000	16.990	27.62392	57.54983	Y	Y	Y	Y	Y	
						<b>10 Cents Total</b>		1,000,000											
Liberia	1976	1976	S	1975	Proof	5 Cents	5	1,000	75% copper, 25% nickel	4,15000	19.990	64.04428	133.42558	N	Y	N	Y	Y	
Liberia	1976	1976	S	1975	Proof	5 Cents	5	1,000	75% copper, 25% nickel	4,15000	19.990	64.04428	133.42558	N	Y	N	Y	Y	
						<b>5 Cents Total</b>		1,000,000											
Liberia	1976	1976	S	1975	Proof	1 Cent	1	1,000	95% copper, 5% zinc	2,59000	17.910	39.96980	83.27042	Y	Y	N	Y	Y	
Liberia	1976	1976	S	1975	Proof	1 Cent	1	1,000	95% copper, 5% zinc	2,59000	17.910	39.96980	83.27042	Y	Y	N	Y	Y	
						<b>1 Cent Total</b>		1,000,000											
						<b>S Total</b>		7,000,000											
								7,000,000											
<b>Liberia Total</b>								56,749,179											
All coins feature the Mexico City Mint mark where the dies were manufactured. The Mexico City mint also produced pieces at that facility for this issue																			
Mexico	1906	1906	P	1906		10 Pesos	1000	1,000,000	90% gold, 10% copper	Y58	8.33333	23.000	128.60292	267.922.74682	N	N	N	Y	Y
						<b>10 Pesos Total</b>		1,000,000											
All coins feature the Mexico City Mint mark where the dies were manufactured. The Mexico City mint also produced pieces at that facility for this issue																			
Mexico	1906	1906	P	1906		5 Pesos	500	4,000,000	90% gold, 10% copper	Y57	4.16666	19.000	64.30138	535.844.85063	Y	Y	N	Y	Y
						<b>5 Pesos Total</b>		4,000,000											
All coins feature the Mexico City Mint mark where the dies were manufactured. The Mexico City mint also produced pieces at that facility for this issue																			
Mexico	1906	1906	S	1906		50 Centavos	50	5,000,000	80% silver, 20% copper	Y41	12.50000	???	192.90445	2,009.421.40495	N	N	N	N	N
						<b>50 Centavos Total</b>		5,000,000											
All coins feature the Mexico City Mint mark where the dies were manufactured. The Mexico City mint also produced pieces at that facility for this issue																			
Mexico	1906	1906	S	1906		50 Centavos	50	7,442,000	80% silver, 20% copper	Y41	12.50000	???	192.90445	2,990.822.81912	N	N	N	N	N
						<b>50 Centavos Total</b>		7,442,000											
All coins feature the Mexico City Mint mark where the dies were manufactured. The Mexico City mint also produced pieces at that facility for this issue																			
Mexico	1907	1907	D	1907		50 Centavos	50	6,199,291	80% silver, 20% copper	Y41	12.50000	???	192.90445	2,491.397.60618	N	N	N	N	N
						<b>50 Centavos Total</b>		6,199,291											
This is the only foreign coin made at the New Orleans mint. All coins feature the Mexico City Mint mark where the dies were manufactured.																			
Mexico	1907	1907	O	1907		20 Centavos	20	5,434,699	80% silver, 20% copper	Y40	5.00000	77.16178	873.648.04000	Y	Y	Y	Y	Y	
						<b>20 Centavos Total</b>		5,434,699											
All coins feature the Mexico City Mint mark where the dies were manufactured. The Mexico City mint also produced an additional 10,000,000 pieces at that facility for this issue in 1935								19,075,990											
Mexico	1935	1935	P	1935		50 Centavos	50	25,000,000	420 silver, 580 copper	Y52	7.97300	27.000	123.04218	6,408.446.74466	N	N	N	N	Y

# A Report on Foreign Coinage

					50 Centavos Total	25,000,000									
						25,000,000									
Mexico	1935	1935	S	1935	All coins feature the Mexico City Mint mark where the dies were manufactured. The Mexico City mint also produced an additional 10,000,000 pieces at that facility for this issue in 1935	50 Centavos	50	18,000,000	420 silver, 580 copper	Y52	7.97300	27,000	123,04218	4,614,081.65616	N N N N Y
						50 Centavos Total	18,000,000								
						S Total	18,000,000								
Mexico	1935	1935	D	1935	All coins feature the Mexico City Mint mark where the dies were manufactured. The Mexico City mint also produced an additional 10,000,000 pieces at that facility for this issue in 1935	50 Centavos	50	17,000,850	420 silver, 580 copper	Y52	7.97300	27,000	123,04218	4,357,961.67356	N N N N Y
						50 Centavos Total	17,000,850								
						D Total	17,000,850								
						1935 Total	60,000,850								
Mexico	1949	1949	S	1898	All coins feature the Mexico City Mint mark where the dies were manufactured. Dated 1898 and represent a restrike with 131 dentils instead of the original 139 dentils. This is the only US struck Mexican coin that can be positively identified as originating from a US mint.	1 Peso	100	2,000,000	92.7% silver, 9.3% copper	Y20	27.07360	39,000	417,80944	1,740,872.68317	N N N N N
						1 Peso Total	2,000,000								
						S Total	2,000,000								
Mexico	1970	1970	D	None	Planchets only.	1 Peso	100	55,943,369	75% copper, 25% nickel		9,20000	29,000	141,97768	16,517,732.84238	N N N N Y
						1 Peso Total	55,943,369								
Mexico	1970	1970	D	None	Planchets only.	50 Centavos	50	119,871,043	75% copper, 25% nickel		6,50000	24,550	100,31032	25,050,629.72231	N N N N Y
						50 Centavos Total	119,871,043								
						D Total	175,714,411								
						1970 Total	175,714,411								
Mexico Total							266,791,251								
Nepal	1970	1970	S	1970	Proof only	1 Rupee	100	2,187	75% copper, 25% nickel		10,00000	27,500	154,32356	703,13674	N N N N Y
						1 Rupee Total	2,187								
Nepal	1970	1970	S	1970	Proof only	50 Pice	50	2,187	75% copper, 25% nickel		5,00000	23,500	77,16178	351,56837	N N N Y Y
						50 Pice Total	2,187								
Nepal	1970	1970	S	1970	Proof only	25 Pice	25	2,187	75% copper, 25% nickel		3,00000	19,000	46,29707	210,94102	Y Y N Y Y
						25 Pice Total	2,187								
Nepal	1970	1970	S	1970	Proof only	10 Pice	10	2,187	66% copper, 34% zinc		4,00000	21,000	61,7243	281,25470	N Y N Y Y
						10 Pice Total	2,187								
Nepal	1970	1970	S	1970	Proof only	5 Pice	5	2,187	100% Aluminum		1,20000	20,500	18,51883	84,37641	N Y N Y Y
						5 Pice Total	2,187								
Nepal	1970	1970	S	1970	Proof only	2 Pice	2	2,187	100% Aluminum		0,90000	18,500	13,88912	63,26231	Y Y N Y Y
						2 Pice Total	2,187								
Nepal	1970	1970	S	1970	Proof only	1 Pice	1	2,187	100% Aluminum		0,60000	16,500	9,25941	42,18820	Y Y Y Y Y
						1 Pice Total	2,187								
						S Total	15,625								
						1970 Total	18,309								
Nepal	1972	1972	S	1971	Proof only	1 Rupee	100	2,380	75% copper, 25% nickel		10,00000	27,500	154,32356	765,18767	N N N N Y
						1 Rupee Total	2,380								
Nepal	1972	1972	S	1971	Proof only	50 Pice	50	2,380	75% copper, 25% nickel		5,00000	23,500	77,16178	382,9384	N N N Y Y
						50 Pice Total	2,380								
Nepal	1972	1972	S	1971	Proof only	25 Pice	25	2,380	75% copper, 25% nickel		3,00000	19,000	46,29707	229,55630	Y Y N Y Y
						25 Pice Total	2,380								
Nepal	1972	1972	S	1971	Proof only	10 Pice	10	2,380	66% copper, 34% zinc		4,00000	21,000	61,7243	306,07507	N Y N Y Y
						10 Pice Total	2,380								
Nepal	1972	1972	S	1971	Proof only	5 Pice	5	2,380	100% Aluminum		1,20000	20,500	18,51883	91,82252	N Y N Y Y
						5 Pice Total	2,380								
Nepal	1972	1972	S	1971	Proof only	2 Pice	2	2,380	100% Aluminum		0,90000	18,500	13,88912	68,86689	Y Y N Y Y
						2 Pice Total	2,380								
Nepal	1972	1972	S	1971	Proof only	1 Pice	1	2,380	100% Aluminum		0,60000	16,500	9,25941	45,91128	Y Y Y Y Y
						1 Pice Total	2,380								
						S Total	16,660								
						1972 Total	16,660								
Nepal	1973	1973	S	1972	Proof only	1 Rupee	100	3,943	75% copper, 25% nickel		10,00000	27,500	154,32356	1,267,70378	N N N N Y
						1 Rupee Total	3,943								
Nepal	1973	1973	S	1972	Proof only	50 Pice	50	3,943	75% copper, 25% nickel		5,00000	23,500	77,16178	633,85189	N N N Y Y
						50 Pice Total	3,943								
Nepal	1973	1973	S	1972	Proof only	25 Pice	25	3,943	75% copper, 25% nickel		3,00000	19,000	46,29707	380,31113	Y Y N Y Y
						25 Pice Total	3,943								
Nepal	1973	1973	S	1972	Proof only	10 Pice	10	3,943	66% copper, 34% zinc		4,00000	21,000	61,72943	507,08151	N Y N Y Y

# A Report on Foreign Coinage

# A Report on Foreign Coinage

Netherlands	1945	1945	P	1945	"P" mint mark and a acorn are located on the reverse. The "P" is to the right of the date and the acorn is on the left of the date.	1 Gulden	100	25,375,000	72% silver, 28% copper	Y46	10,00000	28,000	154,32356	8,158,250,90409	N	N	N	N	Y
Netherlands	1945	1945	P	1945	"P" mint mark and a acorn are located on the reverse. The "P" is to the right of the bow on the wreath and the acorn is on the left of the bow.	25 Centstukken	25	92,000,000	64% silver, 36% copper	Y44	3,57500	19,000	55,17067	10,574,379,20140	Y	Y	N	Y	Y
Netherlands	1945	1945	P	1945	"P" mint mark and a acorn are located on the reverse. The "P" is to the right of the bow on the wreath and the acorn is on the left of the bow.	10 Centstukken	10	90,560,000	64% silver, 36% copper	Y43	1,40000	15,000	21,60530	4,076,199,73448	Y	Y	Y	Y	Y
Netherlands	1945	1945	P	1945	"P" mint mark and a acorn are located on the reverse. The "P" is to the right of the bow on the wreath and the acorn is on the left of the bow.	P Total		207,935,000											
Netherlands	1945	1945	D	1945	"D" mint mark and a acorn are located on the reverse. The "D" is to the right of the bow on the wreath and the acorn is on the left of the bow.	10 Centstukken	10	8,400,000	64% silver, 36% copper	Y43	1,40000	15,000	21,60530	378,092,73156	Y	Y	Y	Y	Y
Netherlands	1945	1945	D	1945	"D" mint mark and a acorn are located on the reverse. The "D" is to the right of the bow on the wreath and the acorn is on the left of the bow.	D Total		8,400,000											
Netherlands Total						1945 Total		216,335,000											
Netherlands East Indies	1941	1941	P	1941		25 Centstukken	25	31,688,000	72% silver, 28% copper		3,18000	19,000	49,07489	3,239,760,87402	Y	Y	N	Y	Y
Netherlands East Indies	1941	1941	S	1941		25 Centstukken	25	31,688,000	72% silver, 28% copper		3,18000	19,000	49,07489	516,615,49156	Y	Y	N	Y	Y
Netherlands East Indies	1941	1941	P	1941		S Total		5,053,000											
Netherlands East Indies	1941	1941	S	1941		10 Centstukken	10	33,800,000	72% silver, 28% copper		1,25000	15,000	19,29045	1,356,368,86974	Y	Y	Y	Y	Y
Netherlands East Indies	1941	1941	S	1941		P Total		33,800,000											
Netherlands East Indies	1941	1941	S	1941		10 Centstukken	10	58,150,000	72% silver, 28% copper		1,25000	15,000	19,29045	2,336,957,09395	Y	Y	Y	Y	Y
Netherlands East Indies	1941	1941	S	1941		S Total		58,150,000											
Netherlands East Indies	1942	1942	P	1942		10 Centstukken	10	3,259,000	72% silver, 28% copper		3,18000	19,000	49,07489	333,198,07777	Y	Y	N	Y	Y
Netherlands East Indies	1942	1942	S	1942		P Total		3,259,000											
Netherlands East Indies	1942	1942	S	1942		25 Centstukken	25	32,000,000	72% silver, 28% copper		3,18000	19,000	49,07489	3,271,659,55468	Y	Y	N	Y	Y
Netherlands East Indies	1942	1942	P	1942		S Total		32,000,000											
Netherlands East Indies	1942	1942	P	1942		10 Centstukken	10	8,050,000	72% silver, 28% copper		1,25000	15,000	19,29045	323,516,84620	Y	Y	Y	Y	Y
Netherlands East Indies	1942	1942	S	1942		P Total		8,050,000											
Netherlands East Indies	1942	1942	S	1942		10 Centstukken	10	75,000,000	72% silver, 28% copper		1,25000	15,000	19,29045	3,014,132,10742	Y	Y	Y	Y	Y
Netherlands East Indies	1942	1942	S	1942		S Total		75,000,000											
Netherlands East Indies	1942	1942	P	1942	Coin has a central hole measuring 5.2 millimeters in diameter	1 Centstukken	1	100,000,000	95% copper, 4% zinc, 1% tin		4,00000	23,500	61,72943	12,860,296,99167	N	N	N	Y	Y
Netherlands East Indies	1942	1942	P	1942		P Total		100,000,000											
Netherlands East Indies	1942	1942	P	1942		1942 Total		218,309,000											
Netherlands East Indies	1943	1943	D	1943		2 1/2 Gilders	250	2,000,000	72% silver, 28% copper		25,00000	38,000	385,80891	1,607,537,12396	N	N	N	N	N
Netherlands East Indies	1943	1943	D	1943		2 1/2 Gilders Total		2,000,000											
Netherlands East Indies	1943	1943	D	1943		1 Gulden	100	20,000,000	72% silver, 28% copper		10,00000	28,000	154,32356	6,430,148,49583	N	N	N	N	Y
Netherlands East Indies	1943	1943	D	1943		D Total		22,000,000											
Netherlands East Indies	1943	1943	S	1943		1943 Total		22,000,000											
Netherlands East Indies	1945	1945	S	1945		25 Centstukken	25	56,000,000	72% silver, 28% copper		3,18000	19,000	49,07489	5,725,404,22069	Y	Y	N	Y	Y
Netherlands East Indies	1945	1945	S	1945		S Total		56,000,000											

# A Report on Foreign Coinage

Netherlands East Indies	1945	1945	P	1945		10 Centstuken	10	100,720,000	72% silver, 28% copper		12,5000	15,000	19,29045	4,047,778,47813	Y	Y	Y	Y	Y
						<b>10 Centstuken Total</b>		109,720,000											
Netherlands East Indies	1945	1945	S	1945		10 Centstuken	10	19,280,000	72% silver, 28% copper		1,25000	15,000	19,29045	774,832,89375	Y	Y	Y	Y	Y
						<b>10 Centstuken Total</b>		19,280,000											
						<b>S Total</b>													
Netherlands East Indies	1945	1945	P	1945		2 1/2 Centstuken	2.5	117,706,000	95% copper, 5% zinc		12,50000	31,000	192,90445	47,304,191,17816	N	N	N	N	N
						<b>2 1/2 Centstuken Total</b>		117,706,000											
Netherlands East Indies	1945	1945	P	1945		Coin has a central hole measuring 5.2 millimeters in diameter													
						1 Centstuken	1	184,033,000	95% copper, 5% zinc		4,00000	23,500	61,72943	23,663,332,27358	N	N	N	Y	Y
						<b>1 Centstuken Total</b>		184,033,000											
						<b>P Total</b>													
Netherlands East Indies	1945	1945	S	1945		Coin has a central hole measuring 5.2 millimeters in diameter													
						1 Centstuken	1	59,852,000	95% copper, 5% zinc		4,00000	23,500	61,72943	7,697,144,95545	N	N	N	Y	Y
						<b>1 Centstuken Total</b>		59,852,000											
						<b>S Total</b>													
Netherlands East Indies	1945	1945	D	1945		Coin has a central hole measuring 5.2 millimeters in diameter													
						1 Centstuken	1	133,800,000	95% copper, 5% zinc		4,00000	23,500	61,72943	17,207,077,37485	N	N	N	Y	Y
						<b>1 Centstuken Total</b>		133,800,000											
						<b>D Total</b>													
Netherlands East Indies	1945	1945	P	1945		Half Centstuken	0.5	400,000,000	95% copper, 5% zinc		2,30000	17,000	35,49442	29,578,683,08083	Y	Y	Y	Y	Y
						<b>Half Centstuken Total</b>		400,000,000											
						<b>1945 Total</b>													
Netherlands East Indies	1946	1946	P	1946		2 1/2 Centstuken	2.5	82,294,000	95% copper, 5% zinc & tin		12,50000	31,000	192,90445	33,072,665,01976	N	N	N	N	N
						<b>2 1/2 Centstuken Total</b>		82,294,000											
Netherlands East Indies	1946	1946	P	1946		Coin has a central hole measuring 5.2 millimeters in diameter													
						1 Centstuken	1	150,997,000	95% copper, 5% zinc & tin		4,00000	23,500	61,72943	19,418,662,64851	N	N	N	Y	Y
						<b>1 Centstuken Total</b>		150,997,000											
						<b>P Total</b>													
Netherlands East Indies	1946	1946	S	1946		Coin has a central hole measuring 5.2 millimeters in diameter													
						1 Centstuken	1	42,716,000	95% copper, 5% zinc & tin		4,00000	23,500	61,72943	5,493,404,46296	N	N	N	Y	Y
						<b>1 Centstuken Total</b>		42,716,000											
						<b>1946 Total</b>													
Netherlands East Indies	Total							1,716,868,000											
Nicaragua	1917	1917	P	1917		1 Centavo	1	450,000	95% copper, 5% zinc & tin	Y11	4,00000	20,300	61,72943	57,871,33646	N	Y	N	Y	Y
						<b>1 Centavo Total</b>		450,000											
Nicaragua	1917	1917	P	1917		1/2 Centavo	0.5	720,000	95% copper, 5% zinc & tin	Y10	2,50000	17,000	38,58089	57,871,33646	Y	Y	Y	Y	Y
						<b>1/2 Centavo Total</b>		720,000											
						<b>P Total</b>													
Nicaragua	1919	1919	P	1919		5 Centavos	5	100,000	75% copper, 25% nickel	Y12	5,00000	21,200	77,16178	16,075,37124	N	Y	N	Y	Y
						<b>5 Centavos Total</b>		100,000											
Nicaragua	1919	1919	P	1919		1 Centavo	1	750,000	95% copper, 5% zinc & tin	Y11	4,00000	20,300	61,72943	96,452,22744	N	Y	N	Y	Y
						<b>1 Centavo Total</b>		750,000											
						<b>P Total</b>													
Nicaragua	1920	1920	P	1920		5 Centavos	5	150,000	75% copper, 25% nickel	Y12	5,00000	21,200	77,16178	24,113,05686	N	Y	N	Y	Y
						<b>5 Centavos Total</b>		150,000											
Nicaragua	1920	1920	P	1920		1 Centavo	1	700,000	95% copper, 5% zinc & tin	Y11	4,00000	20,300	61,72943	90,022,07894	N	Y	N	Y	Y
						<b>1 Centavo Total</b>		700,000											
						<b>1920 Total</b>													
Nicaragua	1922	1922	P	1922		1 Centavo	1	500,000	95% copper, 5% zinc & tin	Y11	4,00000	20,300	61,72943	64,301,48496	N	Y	N	Y	Y
						<b>1 Centavo Total</b>		500,000											
Nicaragua	1922	1922	P	1922		1/2 Centavo	0.5	400,000	95% copper, 5% zinc & tin	Y10	2,50000	17,000	38,58089	32,150,74248	Y	Y	Y	Y	Y
						<b>1/2 Centavo Total</b>		400,000											
						<b>P Total</b>													
Nicaragua	1924	1924	P	1924		1 Centavo	1	300,000	95% copper, 5% zinc & tin	Y11	4,00000	20,300	61,72943	38,58089	N	Y	N	Y	Y
						<b>1 Centavo Total</b>		300,000											
Nicaragua	1924	1924	P	1924		1/2 Centavo	0.5	400,000	95% copper, 5% zinc & tin	Y10	2,50000	17,000	38,58089	32,150,74248	Y	Y	Y	Y	Y
						<b>1/2 Centavo Total</b>		400,000											
						<b>1924 Total</b>													
Nicaragua	1927	1927	P	1927		10 Centavos	10	500,000	80% silver, 20% copper	Y13	2,50000	17,900	38,58089	40,188,42810	Y	Y	Y	Y	Y
						<b>10 Centavos Total</b>		500,000											
Nicaragua	1927	1927	P	1927		5 Centavos	5	100,000	75% copper, 25% nickel	Y12	5,00000	21,200	77,16178	16,075,37124	N	Y	N	Y	Y
						<b>5 Centavos Total</b>		100,000											

# A Report on Foreign Coinage

Nicaragua	1927	1927	P	1927		1 Centavo	1	250,000	95% copper, 5% zinc & tin	Y11	4,00000	20,300	61,72943	32,150,74248	N	Y	N	Y	Y
						1 Centavo Total		250,000											
						5 Centavos		850,000											
						25 Centavos		1,800,000											
						25 Centavos Total		2,000,000	80% silver, 20% copper	Y14	6,25000	24,000	96,45223	40,188,42810	N	N	N	Y	Y
Nicaragua	1928	1928	P	1928		10 Centavos	10	1,000,000	80% silver, 20% copper	Y13	2,50000	17,900	38,58089	80,376,85620	Y	Y	Y	Y	Y
						10 Centavos Total		1,000,000											
						5 Centavos	5	100,000	75% copper, 25% nickel	Y12	5,00000	21,200	77,16178	16,075,37124	N	Y	N	Y	Y
						5 Centavos Total		100,000											
Nicaragua	1928	1928	P	1928		1 Centavo	1	500,000	95% copper, 5% zinc & tin	Y11	4,00000	20,300	61,72943	64,301,48496	N	Y	N	Y	Y
						1 Centavo Total		500,000											
						P Total		1,800,000											
						1928 Total		1,800,000											
Nicaragua	1929	1929	P	1929		50 Centavos	50	20,000	80% silver, 20% copper	Y15	12,50000	30,000	192,90445	8,037,68562	N	N	N	N	Y
						50 Centavos Total		20,000											
Nicaragua	1929	1929	P	1929		25 Centavos	25	20,000	80% silver, 20% copper	Y14	6,25000	24,000	96,45223	4,018,84281	N	N	N	Y	Y
						25 Centavos Total		20,000											
Nicaragua	1929	1929	P	1929		5 Centavos	5	100,000	75% copper, 25% nickel	Y12	5,00000	21,200	77,16178	16,075,37124	N	Y	N	Y	Y
						5 Centavos Total		100,000											
Nicaragua	1929	1929	P	1929		1 Centavo	1	500,000	95% copper, 5% zinc & tin	Y11	4,00000	20,300	61,72943	64,301,48496	N	Y	N	Y	Y
						1 Centavo Total		500,000											
						P Total		640,000											
						1929 Total		640,000											
Nicaragua	1930	1930	P	1930		25 Centavos	25	20,000	80% silver, 20% copper	Y14	6,25000	24,000	96,45223	4,018,84281	N	N	N	Y	Y
						25 Centavos Total		20,000											
Nicaragua	1930	1930	P	1930		10 Centavos	10	150,000	60% silver, 20% copper	Y13	2,50000	17,900	38,58089	12,056,52843	Y	Y	Y	Y	Y
						10 Centavos Total		150,000											
Nicaragua	1930	1930	P	1930		5 Centavos	5	100,000	75% copper, 25% nickel	Y12	5,00000	21,200	77,16178	16,075,37124	N	Y	N	Y	Y
						5 Centavos Total		100,000											
Nicaragua	1930	1930	P	1930		1 Centavo	1	250,000	95% copper, 5% zinc & tin	Y11	4,00000	20,300	61,72943	32,150,74248	N	Y	N	Y	Y
						1 Centavo Total		250,000											
						P Total		520,000											
						1930 Total		520,000											
Nicaragua	1934	1934	P	1934		5 Centavos	5	200,000	75% copper, 25% nickel	Y12	5,00000	21,200	77,16178	32,150,74248	N	Y	N	Y	Y
						5 Centavos Total		200,000											
Nicaragua	1934	1934	P	1934		1 Centavo	1	500,000	95% copper, 5% zinc & tin	Y11	4,00000	20,300	61,72943	64,301,48496	N	Y	N	Y	Y
						1 Centavo Total		500,000											
Nicaragua	1934	1934	P	1934		1/2 Centavo	0.5	500,000	95% copper, 5% zinc & tin	Y10	2,50000	17,000	38,58089	40,188,42810	Y	Y	Y	Y	Y
						1/2 Centavo Total		500,000											
						P Total		1,200,000											
						1934 Total		1,200,000											
Nicaragua	1935	1935	P	1935		1 Centavo	1	500,000	95% copper, 5% zinc & tin	Y11	4,00000	20,300	61,72943	64,301,48496	N	Y	N	Y	Y
						1 Centavo Total		500,000											
						P Total		500,000											
						1935 Total		500,000											
Nicaragua	1936	1936	P	1936		25 Centavos	25	100,000	80% silver, 20% copper	Y14	6,25000	24,000	96,45223	20,094,21405	N	N	N	Y	Y
						25 Centavos Total		100,000											
Nicaragua	1936	1936	P	1936		10 Centavos	10	500,000	80% silver, 20% copper	Y13	2,50000	17,900	38,58089	40,188,42810	Y	Y	Y	Y	Y
						10 Centavos Total		500,000											
Nicaragua	1936	1936	P	1936		5 Centavos	5	500,000	75% copper, 25% nickel	Y12	5,00000	21,200	77,16178	80,376,85620	N	Y	N	Y	Y
						5 Centavos Total		500,000											
Nicaragua	1936	1936	P	1936		1 Centavo	1	500,000	95% copper, 5% zinc & tin	Y11	4,00000	20,300	61,72943	64,301,48496	N	Y	N	Y	Y
						1 Centavo Total		500,000											
Nicaragua	1936	1936	P	1936		1/2 Centavo	0.5	600,000	95% copper, 5% zinc & tin	Y10	2,50000	17,000	38,58089	48,226,11372	Y	Y	Y	Y	Y
						1/2 Centavo Total		600,000											
						P Total		2,300,000											
						1936 Total		2,300,000											
Nicaragua	1937	1937	P	1937		5 Centavos	5	300,000	75% copper, 25% nickel	Y12	5,00000	21,200	77,16178	48,226,11372	N	Y	N	Y	Y
						5 Centavos Total		300,000											
Nicaragua	1937	1937	P	1937		1 Centavo	1	1,000,000	95% copper, 5% zinc & tin	Y11	4,00000	20,300	61,72943	128,602,96992	N	Y	N	Y	Y
						1 Centavo Total		1,000,000											
Nicaragua	1937	1937	P	1937		1/2 Centavo	0.5	1,000,000	95% copper, 5% zinc & tin	Y10	2,50000	17,000	38,58089	80,376,85620	Y	Y	Y	Y	Y
						1/2 Centavo Total		1,000,000											
						P Total		2,800,000											
						1937 Total		2,800,000											
Nicaragua	1938	1938	P	1938		5 Centavos	5	800,000	75% copper, 25% nickel	Y12	5,00000	21,200	77,16178	128,602,96992	N	Y	N	Y	Y
						5 Centavos Total		800,000											
Nicaragua	1938	1938	P	1938		1 Centavo	1	2,000,000	95% copper, 5% zinc & tin	Y11	4,00000	20,300	61,72943	257,205,93983	N	Y	N	Y	Y
						1 Centavo Total		2,000,000											
						P Total		2,800,000											
						1938 Total		2,800,000											
Nicaragua	1940	1940	P	1940		5 Centavos	5	800,000	75% copper, 25% nickel	Y12	5,00000	21,200	77,16178	128,602,96992	N	Y	N	Y	Y
						5 Centavos Total		800,000											
Nicaragua	1940	1940	P	1940		1 Centavo	1	2,000,000	95% copper, 5% zinc & tin	Y11	4,00000	20,300	61,72943	257,205,93983	N	Y	N	Y	Y
						1 Centavo Total		2,000,000											
						P Total		2,800,000											
						1940 Total		2,800,000											
Nicaragua	1944	1944	P	1943		25 Centavos	25	1,000,000	70% copper, 20% zinc	Y24	7,50000	27,000	115,74267	241,130,56859	N	N	N	N	Y
						25 Centavos Total		1,000,000											

# A Report on Foreign Coinage

Nicaragua	1944	1944	P	1943		10 Centavos	10	2,000,000	70% copper, 20% zinc	Y23	5.50000	24,000	84.87796	353,658.16727	N	N	N	Y	Y
						<b>10 Centavos Total</b>		<b>2,000,000</b>											
Nicaragua	1944	1944	P	1943		5 Centavos	5	2,000,000	70% copper, 20% zinc	Y22	3.75000	21,000	57.87134	241,130.56859	N	Y	N	Y	Y
						<b>5 Centavos Total</b>		<b>2,000,000</b>											
Nicaragua	1944	1944	P	1943		1 Centavo	1	1,000,000	70% copper, 20% zinc	Y21	2.50000	18,000	38.58089	80,376.85620	Y	Y	N	Y	Y
						<b>1 Centavo Total</b>		<b>1,000,000</b>											
								<b>6,000,000</b>											
						<b>1944 Total</b>													
Nicaragua	<b>Total</b>																		
Panama	1904	1904	P	1904	50 Centavo???	1 Peso	100	1,000,000	90% silver, 10% copper	???	25.00000	36,000	385.80891	803,768.56198	N	N	N	N	N
						<b>1 Peso Total</b>		<b>1,000,000</b>											
Panama	1904	1904	P	1904		Half Peso	50	1,500,000	90% silver, 10% copper	???	12.50000	30,000	192,90445	602,826.42148	N	N	N	N	Y
						<b>Half Peso Total</b>		<b>1,500,000</b>											
Panama	1904	1904	P	1904		10 Centimos	10	1,000,000	90% silver, 10% copper	Y7	5.00000	24,000	77,16178	160,753.71240	N	N	N	Y	Y
						<b>10 Centimos Total</b>		<b>1,000,000</b>											
Panama	1904	1904	P	1904		5 Centimos	5	1,210,138	90% silver, 10% copper	Y6	2.50000	18,000	38.58089	97,267.08801	Y	Y	N	Y	Y
						<b>5 Centimos Total</b>		<b>1,210,138</b>											
						<b>P Total</b>													
						<b>1904 Total</b>													
Panama	1905	1905	P	1905	50 Centavo???	1 Peso	100	1,800,000	90% silver, 10% copper	???	25.00000	36,000	385.80891	1,446,783.41156	N	N	N	N	N
						<b>1 Peso Total</b>		<b>1,800,000</b>											
Panama	1905	1905	P	1905		Half Peso	50	110,000	90% silver, 10% copper	???	12.50000	30,000	192,90445	44,207.27091	N	N	N	N	Y
						<b>Half Peso Total</b>		<b>110,000</b>											
Panama	1905	1905	P	1904		10 Centimos	10	125,000	90% silver, 10% copper	Y7	5.00000	24,000	77,16178	20,094.21405	N	N	N	Y	Y
						<b>10 Centimos Total</b>		<b>125,000</b>											
Panama	1905	1905	P	1904	Nicknamed "The Panama Pill" due to its small size	2 1/2 Centimos	2.5	220,000	90% silver, 10% copper	Y6	2.50000	18,000	38.58089	23,298.19629	Y	Y	N	Y	Y
						<b>2 1/2 Centimos Total</b>		<b>220,000</b>											
Panama	1905	1905	P	1904		<b>P Total</b>													
						<b>1905 Total</b>													
Panama	1907	1907	P	1907		2 1/2 Centimos	2.5	800,000	75% copper, 25% nickel	Y2	???	???	0.00000	0.00000	N	N	N	N	N
						<b>2 1/2 Centimos Total</b>		<b>800,000</b>											
Panama	1907	1907	P	1907		1/2 Centimo	0.5	1,000,000	75% copper, 25% nickel	Y7	???	???	0.00000	0.00000	N	N	N	N	N
						<b>1/2 Centimo Total</b>		<b>1,000,000</b>											
						<b>P Total</b>													
						<b>1907 Total</b>													
Panama	1916	1916	P	1916		5 Centimos	5	1,000,000	90% silver, 10% copper	Y6	2.50000	18,000	38.58089	8,037.68562	Y	Y	N	Y	Y
						<b>5 Centimos Total</b>		<b>1,000,000</b>											
Panama	1916	1916	P	1916		2 1/2 Centimos	2.5	800,000	75% copper, 25% nickel	Y2	???	???	0.00000	0.00000	N	N	N	N	N
						<b>2 1/2 Centimos Total</b>		<b>800,000</b>											
						<b>P Total</b>													
						<b>1916 Total</b>													
Panama	1929	1929	P	1929		5 Centimos	5	500,000	75% copper, 25% nickel	Y4	5.00000	21,000	77,16178	80,376.85620	N	Y	N	Y	Y
						<b>5 Centimos Total</b>		<b>500,000</b>											
Panama	1929	1929	P	1929		2 1/2 Centimos	2.5	1,000,000	75% copper, 25% nickel	Y3	3.33333	18,000	51,44114	107,169.03443	Y	Y	N	Y	Y
						<b>2 1/2 Centimos Total</b>		<b>1,000,000</b>											
						<b>P Total</b>													
						<b>1929 Total</b>													
Panama	1930	1930	P	1930		Half Balboa	50	300,020	90% silver, 10% copper	Y15	12.50000	30,600	192,90445	120,573.32198	N	N	N	N	Y
						<b>Half Balboa Total</b>		<b>300,020</b>											
Panama	1930	1930	P	1930		Quarter Balboa	25	400,020	90% silver, 10% copper	Y14	6.25000	24,300	96,45223	80,380.87504	N	N	N	N	Y
						<b>Quarter Balboa Total</b>		<b>400,020</b>											
Panama	1930	1930	P	1930		One-Tenth Balboa	10	500,020	90% silver, 10% copper	Y13	2.50000	17,900	38.58089	40,190.03564	Y	Y	Y	Y	Y
						<b>One-Tenth Balboa Total</b>		<b>500,020</b>											
						<b>P Total</b>													
						<b>1930 Total</b>													
Panama	1931	1931	P	1931		1 Balboa	100	200,020	90% silver, 10% copper	Y16	26.73000	38,100	412,50689	171,895.05708	N	N	N	N	N
						<b>1 Balboa Total</b>		<b>200,020</b>											
Panama	1931	1931	P	1931		Quarter Balboa	25	48,000	90% silver, 10% copper	Y14	6.25000	24,300	96,45223	9,645.22274	N	N	N	N	Y
						<b>Quarter Balboa Total</b>		<b>48,000</b>											
Panama	1931	1931	P	1931		One-Tenth Balboa	10	200,000	90% silver, 10% copper	Y13	2.50000	17,900	38.58089	16,075.37124	Y	Y	Y	Y	Y
						<b>One-Tenth Balboa Total</b>		<b>200,000</b>											
						<b>P Total</b>													
						<b>1931 Total</b>													
Panama	1932	1932	P	1932		Half Balboa	50	63,000	90% silver, 10% copper	Y15	12.50000	30,600	192,90445	25,318.70970	N	N	N	N	Y
						<b>Half Balboa Total</b>		<b>63,000</b>											
Panama	1932	1932	P	1932		Quarter Balboa	25	126,000	90% silver, 10% copper	Y14	6.25000	24,300	96,45223	25,318.70970	N	N	N	N	Y
						<b>Quarter Balboa Total</b>		<b>126,000</b>											
Panama	1932	1932	P	1932		One-Tenth Balboa	10	126,000	90% silver, 10% copper	Y13	2.50000	17,900	38.58089	12,056.52843	Y	Y	Y	Y	Y
						<b>One-Tenth Balboa Total</b>		<b>126,000</b>											
Panama	1932	1932	P	1932		5 Centimos	5	332,800	75% copper, 25% nickel	Y4	5.00000	21,000	77,16178	53,498.82549	N	Y	N	Y	Y
						<b>5 Centimos Total</b>		<b>332,800</b>											
						<b>P Total</b>													
						<b>1932 Total</b>													
Panama	1933	1933	P	1933		Half Balboa	50	120,000	90% silver, 10% copper	Y15	12.50000	30,600	192,90445	48,226.11372	N	N	N	N	Y
						<b>Half Balboa Total</b>		<b>120,000</b>											
Panama	1933	1933	P	1933		Quarter Balboa	25	120,000	90% silver, 10% copper	Y14	6.25000	24,300	96,45223	24,113.05686	N	N	N	N	Y

# A Report on Foreign Coinage

Panama	1933	P	1933	<b>Quarter Balboa Total</b>	120,000												
				One-tenth Balboa	10	100,000	90% silver, 10% copper	Y13	2,50000	17,900	38,58089	8,037,68562	Y	Y	Y	Y	
				<b>One-tenth Balboa Total</b>	100,000												
				<b>P Total</b>	340,000												
					340,000												
Panama	1934	P	1934	1 Balboa	100	220,000	90% silver, 10% copper	Y16	26,73000	38,100	412,50689	193,362,60295	N	N	N	N	
				<b>1 Balboa Total</b>	220,000												
Panama	1934	P	1934	Half Balboa	50	90,000	90% silver, 10% copper	Y15	12,50000	30,600	192,90445	36,169,58529	N	N	N	Y	
				<b>Half Balboa Total</b>	90,000												
Panama	1934	P	1934	Quarter Balboa	25	90,000	90% silver, 10% copper	Y14	6,25000	24,300	96,45223	18,084,9264	N	N	N	Y	
				<b>Quarter Balboa Total</b>	90,000												
Panama	1934	P	1934	One-tenth Balboa	10	75,000	90% silver, 10% copper	Y13	2,50000	17,900	38,58089	6,028,26421	Y	Y	Y	Y	
				<b>One-tenth Balboa Total</b>	75,000												
				<b>P Total</b>	490,000												
					490,000												
						480,000											
Panama	1935	P	1935	1 Centismo	1	200,000	95% copper, 5% zinc & tin	Y10	3,11000	19,000	47,99463	19,997,76182	Y	Y	N	Y	
				<b>1 Centismo Total</b>	200,000												
				<b>P Total</b>	200,000												
					200,000												
Panama	1935	Total															
Panama	1937	P	1937	1 Centismo	1	200,000	95% copper, 5% zinc & tin	Y10	3,11000	19,000	47,99463	19,997,76182	Y	Y	N	Y	
				<b>1 Centismo Total</b>	200,000												
				<b>P Total</b>	200,000												
					200,000												
Panama	1937	Total															
Panama	1940	P	1940	2 1/2 Centimos	2.5	1,200,000	75% copper, 25% nickel	Y12	3,33333	18,000	51,44114	128,602,84131	Y	Y	N	Y	
				<b>2 1/2 Centimos Total</b>	1,200,000												
Panama	1940	P	1940	1 1/4 Centismo	1 1/4	1,600,000	95% copper, 5% zinc & tin	Y11	3,11000	20,000	47,99463	159,982,09458	N	Y	N	Y	
				<b>1 1/4 Centismo Total</b>	1,600,000												
				<b>P Total</b>	2,800,000												
					2,800,000												
Panama	1947	P	1947	1 Balboa	100	500,000	90% silver, 10% copper	Y16	26,73000	38,100	412,50689	429,694,67323	N	N	N	N	
				<b>1 Balboa Total</b>	500,000												
Panama	1947	P	1947	Half Balboa	50	450,000	90% silver, 10% copper	Y15	12,50000	30,600	192,90445	180,847,92645	N	N	N	Y	
				<b>Half Balboa Total</b>	450,000												
Panama	1947	P	1947	Quarter Balboa	25	700,000	90% silver, 10% copper	Y14	6,25000	24,300	96,45223	140,659,49853	N	N	N	Y	
				<b>Quarter Balboa Total</b>	700,000												
Panama	1947	P	1947	One-tenth Balboa	10	1,000,000	90% silver, 10% copper	Y13	2,50000	17,900	38,58089	80,376,85620	Y	Y	Y	Y	
				<b>One-tenth Balboa Total</b>	1,000,000												
				<b>P Total</b>	2,650,000												
					2,650,000												
Panama	1947	Total															
Panama	1966	S	1966	Quarter Balboa	25	7,440,000	Three Layer Composite: Outer layer 75% copper, 25% nickel bonded to a core of pure copper		5,67000	24,260	87,50146	1,356,272,64134	N	N	N	Y	
				<b>Quarter Balboa Total</b>	7,440,000												
				<b>S Total</b>	7,440,000												
Panama	1967	S	1967	1 Balboa	100	12,701	90% silver, 10% copper		26,73000	38,100	412,50689	10,915,10409	N	N	N	N	
				<b>1 Balboa Total</b>	12,701												
Panama	1967	S	1967	Half Balboa	50	1,300,000	Three Layer Composite: Outer layer 80% silver, 20% copper bonded to a core of 20% silver, 80% copper		11,50000	30,610	177,47210	480,653,60006	N	N	N	Y	
				<b>Half Balboa Total</b>	1,300,000												
Panama	1967	S	1967	Proof	Half Balboa	50	12,701	Three Layer Composite: Outer layer 80% silver, 20% copper bonded to a core of 20% silver, 80% copper		11,50000	30,610	177,47210	4,695,98567	N	N	N	Y
				<b>Half Balboa Total</b>	1,312,701												
Panama	1967	S	1967	Proof	Quarter Balboa	25	12,701	Three Layer Composite: Outer layer 75% copper, 25% nickel bonded to a core of pure copper		5,67000	24,260	87,50146	2,315,32511	N	N	N	Y
				<b>Quarter Balboa Total</b>	12,701												
Panama	1967	S	1967	One-tenth Balboa	10	1,000,000	Three Layer Composite: Outer layer 75% copper, 25% nickel bonded to a core of pure copper		2,27000	17,910	35,03145	72,982,18543	Y	Y	N	Y	
				<b>One-tenth Balboa Total</b>	1,000,000												
Panama	1967	S	1967	Proof	One-tenth Balboa	10	12,701	Three Layer Composite: Outer layer 75% copper, 25% nickel bonded to a core of pure copper		2,26800	17,910	35,00058	926,13004	Y	Y	N	Y
				<b>One-tenth Balboa Total</b>	1,012,701												
Panama	1967	S	1967	5 Centimos	5	2,600,000	75% copper, 25% nickel		5,00000	21,210	77,16178	417,989,65223	N	Y	N	Y	
				<b>5 Centimos Total</b>	5	12,701	75% copper, 25% nickel		5,00000	21,210	77,16178	2,041,73290	N	Y	N	Y	
Panama	1967	S	1967	Proof	1 Centismo	1	12,701	95% copper, 5% zinc		3,11000	19,050	47,99463	1,269,5786	Y	Y	N	Y
				<b>1 Centismo Total</b>	1,612,701												
Panama	1967	Total															
Panama	1968	S	1968	Proof	1 Balboa	100	43,193	90% silver, 10% copper		26,73000	38,100	412,50689	37,119,60404	N	N	N	N
				<b>1 Balboa Total</b>	43,193												

# A Report on Foreign Coinage

Panama	1968	1968	S	1968		Half Balboa	50	1,000,000	Three Layer Composite: Outer layer 80% silver, 20% copper bonded to a core of 20% silver, 80% copper	11.50000	30.610	177.47210	369,733,53851	N	N	N	N	N	Y
Panama	1968	1968	S	1968	Proof	Half Balboa	50	1,000,000	Three Layer Composite: Outer layer 80% silver, 20% copper bonded to a core of 20% silver, 80% copper	11.50000	30.610	177.47210	15,969,90073	N	N	N	N	N	Y
						Half Balboa Total		1,043,193											
Panama	1968	1968	S	1968		Quarter Balboa	25	1,220,000	Three Layer Composite: Outer layer 75% copper, 25% nickel bonded to a core of pure copper	5.67000	24.260	87.50146	222,399,54603	N	N	N	Y	Y	
Panama	1968	1968	S	1968	Proof	Quarter Balboa	25	1,220,000	Three Layer Composite: Outer layer 75% copper, 25% nickel bonded to a core of pure copper	5.67000	24.260	87.50146	7,873,85540	N	N	N	Y	Y	
						Quarter Balboa Total		1,283,193											
						S Total		2,349,579											
Panama	1968	1968	D	1968		One-tenth Balboa	10	5,000,000	Three Layer Composite: Outer layer 75% copper, 25% nickel bonded to a core of pure copper	2.27000	17.910	35.03145	364,910,92714	Y	Y	N	Y	Y	
						One-tenth Balboa Total		5,000,000											
						D Total		5,000,000											
Panama	1968	1968	S	1968	Proof	One-tenth Balboa	10	43,193	Three Layer Composite: Outer layer 75% copper, 25% nickel bonded to a core of pure copper	2.26800	17.910	35.00058	3,149,54216	Y	Y	N	Y	Y	
						One-tenth Balboa Total		43,193											
Panama	1968	1968	D	1968		5 Centimos	5	5,536,000	75% copper, 25% nickel	5.00000	21.210	77.16178	889,932,55182	N	Y	N	Y	Y	
						5 Centimos Total		5,536,000											
Panama	1968	1968	S	1968		5 Centimos	5	464,000	75% copper, 25% nickel	5.00000	21.210	77.16178	74,589,72255	N	Y	N	Y	Y	
Panama	1968	1968	S	1968	Proof	5 Centimos	5	43,193	75% copper, 25% nickel	5.00000	21.210	77.16178	6,943,43510	N	Y	N	Y	Y	
						5 Centimos Total		507,193											
						S Total		507,193											
Panama	1968	1968	D	1968		1 Centimo	1	24,740,000	95% copper, 5% zinc	3.11000	19.050	47.99463	2,473,723,13739	Y	Y	N	Y	Y	
						1 Centimo Total		24,740,000											
						D Total		24,740,000											
Panama	1968	1968	S	1968		1 Centimo	1	2,000,000	95% copper, 5% zinc	3.11000	19.050	47.99463	25,997,09037	Y	Y	N	Y	Y	
Panama	1968	1968	S	1968	Proof	1 Centimo	1	43,193	95% copper, 5% zinc	3.11000	19.050	47.99463	4,318,81863	Y	Y	N	Y	Y	
						1 Centimo Total		303,193											
						S Total		303,193											
						1968 Total		38,479,158											
Panama	1969	1969	S	1969	Proof	1 Balboa	100	14,000	90% silver, 10% copper	26.73000	38.100	412,50689	12,031,45085	N	N	N	N	N	
						1 Balboa Total		14,000											
Panama	1969	1969	S	1969	Proof	Half Balboa	50	14,000	Three Layer Composite: Outer layer 80% silver, 20% copper bonded to a core of 20% silver, 80% copper	11.50000	30.610	177.47210	5,176,26954	N	N	N	N	Y	
						Half Balboa Total		14,000											
Panama	1969	1969	S	1969	Proof	Quarter Balboa	25	14,000	Three Layer Composite: Outer layer 75% copper, 25% nickel bonded to a core of pure copper	5.67000	24.260	87.50146	2,552,12594	N	N	N	Y	Y	
						Quarter Balboa Total		14,000											
Panama	1969	1969	S	1969	Proof	One-tenth Balboa	10	14,000	Three Layer Composite: Outer layer 75% copper, 25% nickel bonded to a core of pure copper	2.26800	17.910	35.00058	1,020,85038	Y	Y	N	Y	Y	
Panama	1969	1969	S	1969	Proof	5 Centimos	5	14,000	75% copper, 25% nickel	5.00000	21.210	77.16178	2,250,55197	N	Y	N	Y	Y	
Panama	1969	1969	S	1969	Proof	5 Centimos Total		14,000											
						1 Centimo	1	14,000	95% copper, 5% zinc	3.11000	19.050	47.99463	1,399,84333	Y	Y	N	Y	Y	
						1 Centimo Total		84,000											
						S Total		84,000											
Panama	1970	1970	S	1970	Proof	1 Balboa	100	9,528	90% silver, 10% copper	26.73000	38.100	412,50689	8,188,26169	N	N	N	N	N	
Panama	1970	1970	S	1970	Proof Balboas not included in proof sets	1 Balboa	100	3,776	90% silver, 10% copper	26.73000	38.100	412,50689	3,245,05417	N	N	N	N	N	
						1 Balboa Total		13,304											
Panama	1970	1970	S	1970	Proof	Half Balboa	50	9,528	Three Layer Composite: Outer layer 80% silver, 20% copper bonded to a core of 20% silver, 80% copper	11.50000	30.610	177.47210	3,522,82115	N	N	N	N	Y	
Panama	1970	1970	S	1970		Half Balboa	50	306,000	Three Layer Composite: Outer layer 80% silver, 20% copper bonded to a core of 20% silver, 80% copper	11.50000	30.610	177.47210	113,138,46278	N	N	N	N	Y	
						Half Balboa Total		315,528											

# A Report on Foreign Coinage

Panama	1970	1970	S	1970	Proof	Quarter Balboa	25	9,528	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	5,67000	24,260	87,50146	1,736,90400	N	N	N	Y	Y
Panama	1970	1970	S	1970		Quarter Balboa	25	1,080,000	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	5,67000	24,260	87,50146	196,878,28665	N	N	N	Y	Y
						<b>Quarter Balboa Total</b>		<b>1,089,528</b>										
Panama	1970	1970	S	1970	Proof	One-tenth Balboa	10	9,528	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	2,26800	17,910	35,00058	694,76160	Y	Y	N	Y	Y
Panama	1970	1970	S	1970		One-tenth Balboa	10	1,380,000	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	2,26800	17,910	35,00058	100,626,67984	Y	Y	N	Y	Y
Panama	1970	1970	S	1970		<b>One-tenth Balboa Total</b>		<b>1,389,528</b>										
Panama	1970	1970	S	1970	Proof	5 Centimos	5	9,528	75% copper, 25% nickel	5,00000	21,210	77,16178	1,531,66137	N	Y	N	Y	Y
Panama	1970	1970	S	1970		5 Centimos	5	4,408,000	75% copper, 25% nickel	5,00000	21,210	77,16178	708,602,36424	N	Y	N	Y	Y
Panama	1970	1970	S	1970		<b>5 Centimos Total</b>		<b>4,417,528</b>										
Panama	1970	1970	S	1970	Proof	1 Centimo	1	9,528	95% copper, 5% zinc	3,11000	19,050	47,99463	952,69337	Y	Y	N	Y	Y
						<b>1 Centimo Total</b>		<b>9,528</b>										
						<b>S Total</b>		<b>7,234,944</b>										
						<b>1970 Total</b>		<b>7,234,944</b>										
Panama	1971	1971	S	1971		Half Balboa	50	294,000	Three Layer Composite; Outer layer 80% silver, 20% copper bonded to a core of 20% silver, 80% copper	11,50000	30,610	177,47210	108,701,66032	N	N	N	N	Y
						<b>Half Balboa Total</b>		<b>294,000</b>										
Panama	1971	1971	S	1971		Quarter Balboa	25	920,000	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	5,67000	24,260	87,50146	167,711,13307	N	N	N	Y	Y
						<b>Quarter Balboa Total</b>		<b>920,000</b>										
Panama	1971	1971	S	1971		One-tenth Balboa	10	6,120,000	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	2,26800	17,910	35,00058	446,257,44973	Y	Y	N	Y	Y
Panama	1971	1971	S	1971		<b>One-tenth Balboa Total</b>		<b>6,120,000</b>										
Panama	1971	1971	S	1971		5 Centimos	5	592,000	75% copper, 25% nickel	5,00000	21,210	77,16178	95,166,19774	N	Y	N	Y	Y
						<b>5 Centimos Total</b>		<b>592,000</b>										
						<b>S Total</b>		<b>7,926,000</b>										
						<b>1971 Total</b>		<b>7,926,000</b>										
Panama	1972	1972	S	1972	Proof	5 Balboas	500	10,000	90% silver, 10% copper	35,12000	39,000	541,98436	11,291,34076	N	N	N	N	N
Panama	1972	1972	S	1972		5 Balboas	500	70,000	90% silver, 10% copper	35,12000	39,000	541,98436	79,039,36531	N	N	N	N	N
Panama	1972	1972	S	1972	Proof	5 Balboas Total		80,000										
Panama	1972	1972	S	1972		Proof Balboas not included in proof sets	100	10,696	90% silver, 10% copper	26,73000	38,100	412,50689	9,192,02845	N	N	N	N	N
Panama	1972	1972	S	1972		1 Balboa	100	6,863	90% silver, 10% copper	26,73000	38,100	412,50689	5,897,98908	N	N	N	N	N
						<b>1 Balboa Total</b>		<b>17,559</b>										
Panama	1972	1972	S	1972	Proof	Half Balboa	50	10,696	Three Layer Composite; Outer layer 80% silver, 20% copper bonded to a core of 20% silver, 80% copper	11,50000	30,610	177,47210	3,954,66993	N	N	N	N	Y
						<b>Half Balboa Total</b>		<b>10,696</b>										
Panama	1972	1972	S	1972	Proof	Quarter Balboa	25	10,696	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	5,67000	24,260	87,50146	1,949,82422	N	N	N	Y	Y
						<b>Quarter Balboa Total</b>		<b>10,696</b>										
Panama	1972	1972	S	1972	Proof	One-tenth Balboa	10	10,696	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	2,26800	17,910	35,00058	779,92969	Y	Y	N	Y	Y
Panama	1972	1972	S	1972	Proof	5 Centimos	5	10,696	75% copper, 25% nickel	5,00000	21,210	77,16178	1,719,42171	N	Y	N	Y	Y
Panama	1972	1972	S	1972	Proof	5 Centimos Total		10,696										
Panama	1972	1972	S	1972	Proof	1 Centimo	1	10,696	95% copper, 5% zinc	3,11000	19,050	47,99463	1,069,48030	Y	Y	N	Y	Y
						<b>1 Centimo Total</b>		<b>10,696</b>										
						<b>S Total</b>		<b>151,039</b>										
Panama	1973	1973	S	1973	Proof	1 Balboa	100	13,332	90% silver, 10% copper	26,73000	38,100	412,50689	11,457,37877	N	N	N	N	N
Panama	1973	1973	S	1973	Proof	Balboas not included in proof sets	100	10,081	90% silver, 10% copper	26,73000	38,100	412,50689	8,663,50400	N	N	N	N	N
						<b>1 Balboa Total</b>		<b>23,413</b>										
Panama	1973	1973	S	1973	Proof	Half Balboa	50	13,332	Three Layer Composite; Outer layer 80% silver, 20% copper bonded to a core of 20% silver, 80% copper	11,50000	30,610	177,47210	4,929,28754	N	N	N	N	Y

# A Report on Foreign Coinage

Panama	1973	1973	S	1973		Half Balboa	50	1,000,000	Three Layer Composite; Outer layer 80% silver, 20% copper bonded to a core of 20% silver, 80% copper	11.50000	30.610	177.47210	369.733.53851	N	N	N	N	N	Y
					Proof	Half Balboa Total	1,013,332												
Panama	1973	1973	S	1973		Quarter Balboa	25	13,332	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	5.67000	24.260	87.50146	2,430.35307	N	N	N	Y	Y	
Panama	1973	1973	S	1973		Quarter Balboa	25	800,000	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	5.67000	24.260	87.50146	145.835.76789	N	N	N	Y	Y	
					Proof	Quarter Balboa Total	813,332												
Panama	1973	1973	S	1973		One-tenth Balboa	10	13,332	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	2.26800	17.910	35.00058	972.14123	Y	Y	N	Y	Y	
Panama	1973	1973	S	1973		One-tenth Balboa	10	10,000,000	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	2.26800	17.910	35.00058	729.178.83943	Y	Y	N	Y	Y	
					Proof	One-tenth Balboa Total	10,013,332												
Panama	1973	1973	S	1973	Proof	5 Centimos	5	13,332	76% copper, 25% nickel	5,00000	21.210	77.16178	2,143.16849	N	Y	N	Y	Y	
Panama	1973	1973	S	1973	Proof	5 Centimos	5	5,00000	75% copper, 25% nickel	5,00000	21.210	77.16178	803.768.55198	N	Y	N	Y	Y	
Panama	1973	1973	S	1973	Proof	5 Centimos Total	5	5,013,332											
Panama	1973	1973	S	1973	Proof	1 Centimo	1	13,332	95% copper, .5% zinc	3.11000	19.050	47.99463	1.333.05080	Y	Y	N	Y	Y	
					Proof	1 Centimo Total	1	13,332											
					S Total			16,890,073											
					1973 Total			16,890,073											
Panama	1974	1974	S	1974	Proof	1 Balboa	100	16,948	90% silver, 10% copper	26.73000	38.100	412.50689	14,563.21187	N	N	N	N	N	
Panama	1974	1974	S	1974	Proof Balboas not included in proof sets	1 Balboa	100	13,215	90% silver, 10% copper	26.73000	38.100	412.50689	11,356.83021	N	N	N	N	N	
						1 Balboa Total		30,161											
Panama	1974	1974	S	1974	Proof	Half Balboa	50	16,948	Three Layer Composite; Outer layer 80% silver, 20% copper bonded to a core of 20% silver, 80% copper	11.50000	30.610	177.47210	6,265.50454	N	N	N	N	Y	
					Proof	Half Balboa Total		16,948											
Panama	1974	1974	S	1974	Proof	Quarter Balboa	25	16,948	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	5.67000	24.260	87.50146	3,089.16615	N	N	N	Y	Y	
					Proof	Quarter Balboa Total		16,948											
Panama	1974	1974	S	1974	Proof	One-tenth Balboa	10	16,948	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	2.26800	17.910	35.00058	1,235.66646	Y	Y	N	Y	Y	
Panama	1974	1974	S	1974	Proof	One-tenth Balboa Total		16,948											
Panama	1974	1974	S	1974	Proof	5 Centimos	5	16,948	75% copper, 25% nickel	5,00000	21.210	77.16178	2,724.13241	N	Y	N	Y	Y	
					Proof	5 Centimos Total		16,948											
					S Total			97,945											
Panama	1974	1974	P	1974	2 1/2 Centimos		2,5	2,000,000	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	1.63000	15.000	25.15474	104,811.42048	Y	Y	Y	Y	Y	
					2 1/2 Centimos Total			2,000,000											
Panama	1974	1974	S	1974	Proof	1 Centimo	1	16,948	95% copper, .5% zinc	3.11000	19.050	47.99463	1,894.41036	Y	Y	N	Y	Y	
					Proof	1 Centimo Total		16,948											
					S Total			2,114,691											
Panama	1975	1975	S	1975	Proof	1 Balboa	100	17,521	90% silver, 10% copper	26.73000	38.100	412.50689	15,057.36074	N	N	N	N	N	
Panama	1975	1975	S	1975	Proof Balboas not included in proof sets	1 Balboa	100	12,045	90% silver, 10% copper	26.73000	38.100	412.50689	10,351.34468	N	N	N	N	N	
						1 Balboa Total		29,566											
Panama	1975	1975	S	1975	Proof	Half Balboa	50	17,521	Three Layer Composite; Outer layer 80% silver, 20% copper bonded to a core of 20% silver, 80% copper	11.50000	30.610	177.47210	6,478.10133	N	N	N	N	Y	
					Proof	Half Balboa Total		17,521											
					S Total			47,087											
Panama	1975	1975	D	1975	Half Balboa	50	1,200,018	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of 20% silver, 80% copper	11.50000	30.610	177.47210	443.686.90142	N	N	N	N	Y		
					D Total			1,200,018											
Panama	1975	1975	S	1975	Proof	Quarter Balboa	25	17,521	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	5.67000	24.260	87.50146	3,193.98561	N	N	N	Y	Y	
					Proof	Quarter Balboa Total		17,521											
					S Total			17,521											

# A Report on Foreign Coinage

Panama	1975	1975	D	1975		Quarter Balboa	25	1,500,008	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	5,67000	24,260	87,50146	273,443,52314	N	N	N	Y	Y
						Quarter Balboa Total		1,500,008										
						D Total		1,500,008										
Panama	1975	1975	S	1975	Proof	One-tenth Balboa	10	17,521	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	2,26800	17,910	35,00058	1,277,59424	Y	Y	N	Y	Y
						One-tenth Balboa Total		17,521										
						S Total		17,521										
Panama	1975	1975	D	1975		One-tenth Balboa	10	500,002	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	2,26800	17,910	35,00058	36,459,08781	Y	Y	N	Y	Y
						One-tenth Balboa Total		500,002										
						D Total		500,002										
Panama	1975	1975	S	1975	Proof	5 Centimos	5	17,521	75% copper, 25% nickel	5,00000	21,210	77,16178	2,816,56579	N	Y	N	Y	Y
						5 Centimos Total		17,521										
Panama	1975	1975	D	1975		5 Centimos	5	5,000,038	75% copper, 25% nickel	5,00000	21,210	77,16178	803,774,67062	N	Y	N	Y	Y
						5 Centimos Total		5,000,038										
						D Total		5,000,038										
Panama	1975	1975	P	1975		2 1/2 Centimos	2,5	1,000,000	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	1,63000	15,000	25,15474	52,405,71024	Y	Y	Y	Y	Y
						2 1/2 Centimos Total		1,000,000										
Panama	1975	1975	S	1975	Proof	1 Centismo	1	17,521	95% copper, 5% zinc	3,11000	19,050	47,99463	1,751,90392	Y	Y	N	Y	Y
						1 Centismo Total		17,521										
						S Total		17,521										
Panama	1975	1975	W	1975		1 Centismo	1	10,000,000	95% copper, 5% zinc	3,11000	19,050	47,99463	999,888,09110	Y	Y	N	Y	Y
						1 Centismo Total		10,000,000										
						W Total		10,000,000										
Panama	1975	1975	P	1975		1 Centismo	1	10,000,000	95% copper, 5% zinc	3,11000	19,050	47,99463	999,888,09110	Y	Y	N	Y	Y
						1 Centismo Total		10,000,000										
						P Total		10,000,000										
						1975 Total		20,000,000										
Panama	1977	1977	W	1977		1 Centismo	1	10,000,000	95% copper, 5% zinc	3,11000	19,050	47,99463	999,888,09110	Y	Y	N	Y	Y
						1 Centismo Total		10,000,000										
						W Total		10,000,000										
						1977 Total		10,000,000										
Panama	1978	1978	P	1978		1 Centismo	1	10,000,000	95% copper, 5% zinc	3,11000	19,050	47,99463	999,888,09110	Y	Y	N	Y	Y
						1 Centismo Total		10,000,000										
						P Total		10,000,000										
						1978 Total		10,000,000										
Panama	1979	1979	P	1979		Half Balboa	100	1,000,000	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	11,34000	30,610	175,00292	364,589,41971	N	N	N	N	Y
						Half Balboa Total		1,000,000										
Panama	1979	1979	P	1979		Quarter Balboa	25	2,000,000	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	5,67000	24,260	87,50146	364,589,41971	N	N	N	Y	Y
						Quarter Balboa Total		2,000,000										
						P Total		3,000,000										
Panama	1979	1979	W	1979		1 Centismo	1	10,000,000	95% copper, 5% zinc	3,11000	19,050	47,99463	999,888,09110	Y	Y	N	Y	Y
						1 Centismo Total		10,000,000										
						W Total		10,000,000										
						1979 Total		13,000,000										
Panama	1980	1980	P	1980		Half Balboa	100	1,000,000	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	11,34000	30,610	175,00292	364,589,41971	N	N	N	N	Y
						Half Balboa Total		1,000,000										
Panama	1980	1980	P	1980		Quarter Balboa	25	2,000,000	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	5,67000	24,260	87,50146	364,589,41971	N	N	N	Y	Y
						Quarter Balboa Total		2,000,000										
Panama	1980	1980	P	1980		One-tenth Balboa	10	5,000,000	Three Layer Composite; Outer layer 75% copper, 25% nickel bonded to a core of pure copper	2,26800	17,910	35,00058	364,589,41971	Y	Y	N	Y	Y
						One-tenth Balboa Total		5,000,000										
						P Total		8,000,000										
Panama	1980	1980	W	1980		1 Centismo	1	10,000,000	95% copper, 5% zinc	3,11000	19,050	47,99463	999,888,09110	Y	Y	N	Y	Y
						1 Centismo Total		10,000,000										
						W Total		10,000,000										
						1980 Total		18,000,000										

# A Report on Foreign Coinage

<b>Panama Total</b>																				
Peru	1916	1916	P	None	Silver Planchets	1 Sol	100	1,160,278	90% silver, 10% copper	N/A	25,00000	36,400	385,80891	885,172,63440	N	N	N	N	N	N
					<b>1 Sol Total</b>			1,160,278												
Peru	1916	1916	P	None	Gold Planchets	1 Libra	80	500,000	silver	N/A	7,98800	22,100	123,27366	128,410,06546	N	N	N	Y	Y	
					<b>1 Libra Total</b>			500,000												
					<b>P Total</b>			1,601,278												
Peru	1917	1917	P	None	Gold Planchets	1 Libra	80	900,000	silver	N/A	7,98800	22,100	123,27366	231,138,11783	N	N	N	Y	Y	
					<b>1 Libra Total</b>			900,000												
Peru	1917	1917	P	None	Gold Planchets	1/5 Pound	90	10,000	silver	N/A	1,59800	14,500	24,66091	513,76885	Y	Y	Y	Y	Y	
					<b>1/5 Pound Total</b>			10,000												
					<b>P Total</b>			910,000												
					<b>1917 Total</b>			910,000												
Peru	1918	1918	P	1918 in Spanish text	Date written out in spanish on the obverse as "Un Mil Novecientos Dieciocho" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint.	20 Centavos	20	2,500,000	75% copper, 25% nickel	Y33	7,00000	24,000	108,02649	562,637,99339	N	N	N	Y	Y	
					<b>20 Centavos Total</b>			2,500,000												
Peru	1918	1918	P	1918 in Spanish text	Date written out in spanish on the obverse as "Un Mil Novecientos Dieciocho" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint.	10 Centavos	10	3,000,000	75% copper, 25% nickel	Y32	4,00000	20,000	61,72943	385,808,90975	N	Y	N	Y	Y	
					<b>10 Centavos Total</b>			3,000,000												
Peru	1918	1918	P	1918 in Spanish text	Date written out in spanish on the obverse as "Un Mil Novecientos Dieciocho" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint.	5 Centavos	5	4,000,000	75% copper, 25% nickel	Y31	3,00000	17,000	46,29707	385,808,90975	Y	Y	Y	Y	Y	
					<b>5 Centavos Total</b>			4,000,000												
					<b>P Total</b>			9,500,000												
Peru	1919	1919	D	None	Silver Planchets	1 Sol	100	300,000	90% silver, 10% copper	N/A	25,00000	36,400	385,80891	241,130,56859	N	N	N	N	N	
					<b>1 Sol Total</b>			300,000												
Peru	1919	1919	P	None	Gold Planchets	1 Libra	80	54,198	silver	N/A	7,98800	22,100	123,27366	13,918,36700	N	N	N	Y	Y	
					<b>1 Libra Total</b>			54,198												
Peru	1919	1919	P	1919 in Spanish text	Date written out in spanish on the obverse as "Un Mil Novecientos Diecinueve" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint.	20 Centavos	20	1,250,000	75% copper, 25% nickel	Y33	7,00000	24,000	108,02649	281,318,99669	N	N	N	Y	Y	
					<b>20 Centavos Total</b>			1,250,000												
Peru	1919	1919	P	1919 in Spanish text	Date written out in spanish on the obverse as "Un Mil Novecientos Diecinueve" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint.	10 Centavos	10	2,500,000	75% copper, 25% nickel	Y32	4,00000	20,000	61,72943	321,507,42479	N	Y	N	Y	Y	
					<b>10 Centavos Total</b>			2,500,000												
Peru	1919	1919	P	1919 in Spanish text	Date written out in spanish on the obverse as "Un Mil Novecientos Diecinueve" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint.	5 Centavos	5	10,000,000	75% copper, 25% nickel	Y31	3,00000	17,000	46,29707	964,522,27438	Y	Y	Y	Y	Y	
Peru	1919	1919	P	1919		<b>5 Centavos Total</b>		10,000,000												
Peru	1919	1919	P	1919		<b>2 Centavos Total</b>	2	3,000,000	95% copper, 3% tin, 2% zinc	Y2	10,00000	24,000	154,32356	964,522,27438	N	N	N	Y	Y	
Peru	1919	1919	P	1919		<b>2 Centavos Total</b>	3,000,000													
Peru	1919	1919	P	1919		<b>1 Centavo Total</b>	1	4,000,000	95% copper, 3% tin, 2% zinc	Y1	5,00000	19,000	77,16178	643,014,84958	Y	Y	N	Y	Y	
					<b>P Total</b>			20,804,195												
					<b>1919 Total</b>			21,104,195												

# A Report on Foreign Coinage

				Date written out in spanish on the obverse as "Un Mil Novecientos Veintidós" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint.															
Peru	1920	1920	P	1920 in Spanish text	20 Centavos	20	1,464,000	75% copper, 25% nickel	Y33	7.00000	24,000	108,02649	329,480,80893	N	N	N	Y	Y	
					20 Centavos Total		1,464,000												
Peru	1920	1920	P	1920 in Spanish text	Date written out in spanish on the obverse as "Un Mil Novecientos Veintidós" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint.	10 Centavos	10	3,080,000	75% copper, 25% nickel	Y32	4.00000	20,000	61,72943	396,097,14734	N	Y	N	Y	Y
					10 Centavos Total		3,080,000												
					P Total		4,544,000												
					1920 Total		4,544,000												
Peru	1921	1921	P	1921 in Spanish text	Date written out in spanish on the obverse as "Un Mil Novecientos Veintitrés" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint.	20 Centavos	20	8,536,000	75% copper, 25% nickel	Y33	7.00000	24,000	108,02649	1,921,071,16462	N	N	N	Y	Y
					20 Centavos Total		8,536,000												
Peru	1921	1921	P	1921 in Spanish text	Date written out in spanish on the obverse as "Un Mil Novecientos Veintitrés" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint.	10 Centavos	10	6,920,000	75% copper, 25% nickel	Y32	4.00000	20,000	61,72943	889,932,55182	N	Y	N	Y	Y
					10 Centavos Total		6,920,000												
					P Total		15,456,000												
					1921 Total		15,456,000												
Peru	1923	1923	P	1923		1 Sol	100	2,369,000	500 silver, 400 copper, 100 nickel	Y41	25.00000	37,000	385,80891	1,904,127,7233	N	N	N	N	N
					1 Sol Total		2,369,000												
Peru	1923	1923	P	1923 in Spanish text	Date written out in spanish on the obverse as "Un Mil Novecientos Veintitrés" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint.	5 Centavos	5	2,000,000	75% copper, 25% nickel	Y31	3.00000	17,000	46,29707	192,904,45488	Y	Y	Y	Y	Y
					5 Centavos Total		2,000,000												
					P Total		4,369,000												
					1923 Total		4,369,000												
Peru	1924	1924	P	1924		1 Sol	100	3,113,196	500 silver, 400 copper, 100 nickel	Y41	25.00000	37,000	385,80891	2,502,289,07208	N	N	N	N	N
					1 Sol Total		3,113,196												
					P Total		3,113,196												
					1924 Total		3,113,196												
Peru	1925	1925	P	1925	Additional coins were minted at the Lima mint. Lima mint coinage has larger letters in the legend than those of its Philadelphia and San Francisco mints. US Mint made coins also have the word "República" start at a different point on the coin. "REP" in "República" starts before the tip of the first serif.	1 Sol	100	1,291,000	500 silver, 400 copper, 100 nickel	Y41	25.00000	37,000	385,80891	1,037,665,21352	N	N	N	N	N
					1 Sol Total		1,291,000												
					P Total		1,291,000												
					1925 Total		1,291,000												
Peru	1926	1926	P	1926		1 Sol	100	2,157,000	500 silver, 400 copper, 100 nickel	Y41	25.00000	37,000	385,80891	1,733,728,78819	N	N	N	N	N
					1 Sol Total		2,157,000												
					P Total		2,157,000												
					1926 Total		2,157,000												
Peru	1926	1926	P	1926 in Spanish text	Date written out in spanish on the obverse as "Un Mil Novecientos Veintiséis" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint.	20 Centavos	20	2,500,000	75% copper, 25% nickel	Y33	7.00000	24,000	108,02649	562,637,99339	N	N	N	Y	Y

# A Report on Foreign Coinage

20 Centavos Total												2,500,000												
Peru	1926	1926	P	1926 in Spanish text	Date written out in spanish on the obverse as "Un Mil Novecientos Veintiseis" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint.	10 Centavos	10	3,000,000	75% copper, 25% nickel	Y32	4.00000	20,000	61.72943	385.808.90975	N	Y	N	Y	Y					
					10 Centavos Total			3,000,000																
Peru	1926	1926	P	1926 in Spanish text	Date written out in spanish on the obverse as "Un Mil Novecientos Veintiseis" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint.	5 Centavos	5	4,000,000	75% copper, 25% nickel	Y31	3.00000	17,000	46.29707	385.808.90975	Y	Y	Y	Y	Y					
					5 Centavos Total			4,000,000																
					P Total			11,657,000																
Peru	1942	1942	P	1942	1926 Total			11,657,000																
					1/2 Sol	50	4,000,000	70% copper, 30% zinc	Y48	7.50000	27,000	115.74267	964.522.27438	N	N	N	N	Y						
					1/2 Sol Total			4,000,000																
					P Total			4,000,000																
Peru	1942	1942	S	1942 in Spanish text	"S" mint mark on the obverse under the coat of arms	1/2 Sol	50	1,668,000	70% copper, 30% zinc	Y48	7.50000	27,000	115.74267	402.205.78841	N	N	N	N	Y					
					1/2 Sol Total			1,668,000																
					S Total			1,668,000																
Peru	1942	1942	P	1942 in Spanish text	Date written out in spanish on the obverse as "Mil Novecientos Cuarenta Y Dos" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint.	20 Centavos	20	500,000	70% copper, 30% zinc	Y33A	7.00000	24,000	108.02649	112.527.59868	N	N	N	Y	Y					
					20 Centavos Total			500,000																
					P Total			500,000																
Peru	1942	1942	S	1942 in Spanish text	Date written out in spanish on the obverse as "Mil Novecientos Cuarenta Y Dos" exactly. Coins with other date spellings were not made by the US mint. Mint mark can be found on the reverse under letters "T" and "A" in "Centavos".	20 Centavos	20	500,000	70% copper, 30% zinc	Y33A	7.00000	24,000	108.02649	112.527.59868	N	N	N	Y	Y					
					20 Centavos Total			500,000																
					S Total			500,000																
Peru	1942	1942	P	1942 in Spanish text	Date written out in spanish on the obverse as "Mil Novecientos Cuarenta Y Dos" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint.	10 Centavos	10	2,000,000	70% copper, 30% zinc	Y32A	4.00000	20,000	61.72943	257.205.93983	N	Y	N	Y	Y					
					10 Centavos Total			2,000,000																
					P Total			2,000,000																
Peru	1942	1942	S	1942 in Spanish text	Date written out in spanish on the obverse as "Mil Novecientos Cuarenta Y Dos" exactly. Coins with other date spellings were not made by the US mint. Mint mark can be found on the reverse under letters "T" and "A" in "Centavos".	10 Centavos	10	2,000,000	70% copper, 30% zinc	Y32A	4.00000	20,000	61.72943	257.205.93983	N	Y	N	Y	Y					
					10 Centavos Total			2,000,000																
					S Total			2,000,000																

# A Report on Foreign Coinage

Peru	1942	1942	P	1942 in Spanish text	Date written out in spanish on the obverse as "Mil Novecientos Cuarenta Y Dos" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint.	5 Centavos	5	4,000,000	70% copper, 30% zinc	Y31A	3.00000	17.000	46.29707	385.808.90975	Y	Y	Y	Y	Y
						5 Centavos Total		4,000,000											
						P Total		4,000,000											
Peru	1942	1942	S	1942 in Spanish text	Date written out in spanish on the obverse as "Mil Novecientos Cuarenta Y Dos" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint. "S" Mint mark can be found on the reverse under letters "T" and "A" in "Centavos".	5 Centavos	5	4,000,000	70% copper, 30% zinc	Y31A	3.00000	17.000	46.29707	385.808.90975	Y	Y	Y	Y	Y
						5 Centavos Total		4,000,000											
						S Total		4,000,000											
Peru	1942	1942						18,668,000											
Peru	1943	1943	S	1943 in Spanish text	"S" mint mark on the obverse under the coat of arms	1/2 Sol	50	6,332,000	70% copper, 30% zinc	Y48	7.50000	27.000	115.74267	1,526,836.76034	N	N	N	N	Y
						1/2 Sol Total		6,332,000											
Peru	1943	1943	S	1943 in Spanish text	Date written out in spanish on the obverse as "Mil Novecientos Cuarenta Y Tres" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint. "S" Mint mark can be found on the reverse under letters "T" and "A" in "Centavos".	20 Centavos	20	500,000	70% copper, 30% zinc	Y33A	7.00000	24.000	108.02649	112,527.59868	N	N	N	Y	Y
						20 Centavos Total		500,000											
Peru	1943	1943	S	1943 in Spanish text	Date written out in spanish on the obverse as "Mil Novecientos Cuarenta Y Tres" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint. "S" Mint mark can be found on the reverse under letters "T" and "A" in "Centavos".	10 Centavos	10	2,000,000	70% copper, 30% zinc	Y32A	4.00000	20.000	61.72943	257,205.93983	N	Y	N	Y	Y
						10 Centavos Total		2,000,000											
Peru	1943	1943	S	1943 in Spanish text	Date written out in spanish on the obverse as "Mil Novecientos Cuarenta Y Tres" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint. "S" Mint mark can be found on the reverse under letters "T" and "A" in "Centavos".	5 Centavos	5	4,000,000	70% copper, 30% zinc	Y31A	3.00000	17.000	46.29707	385.808.90975	Y	Y	Y	Y	Y
						5 Centavos Total		4,000,000											
						S Total		12,832,000											
Peru	1943	1944	P	1943 or 1944	Some coins are dated 1943, no separate mintage break down available	1 Sol	100	10,000,000	70% copper, 30% zinc	Y48	14.00000	33.000	216.05299	4,501,103.94708	N	N	N	N	N
						1 Sol Total		10,000,000											
Peru	1943	1944	P	1943 or 1944	Some coins are dated 1943, no separate mintage break down available	1/2 Sol	50	4,000,000	70% copper, 30% zinc	Y48	7.50000	27.000	115.74267	964,522.27438	N	N	N	N	Y
						1/2 Sol Total		4,000,000											
Peru	1944	1944	P	1944 in Spanish text	Date written out in spanish on the obverse as "Mil Novecientos Cuarenta Y Cuatro" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint.	20 Centavos	20	1,000,000	70% copper, 30% zinc	Y33A	7.00000	24.000	108.02649	225,055.19735	N	N	N	Y	Y
						20 Centavos Total		1,000,000											

# A Report on Foreign Coinage

Peru	1944	1944	P	1944 in Spanish text	Date written out in spanish on the obverse as "Mil Novecientos Cuarenta Y Cuatro". Coins with other date spellings were not made by the US mint.	10 Centavos	10	4,000,000	70% copper, 30% zinc	Y32A	4.00000	20,000	61,72943	514,411,87967	N	Y	N	Y	Y
						10 Centavos Total		4,000,000											
Peru	1944	1944	P	1944 in Spanish text	Date written out in spanish on the obverse as "Mil Novecientos Cuarenta Y Cuatro" exactly. Coins with other date spellings were not made by the US mint. Coins with numeral dates were not made by the US mint.	5 Centavos	5	8,000,000	70% copper, 30% zinc	Y31A	3.00000	17,000	46,29707	771,617,81950	Y	Y	Y	Y	Y
						5 Centavos Total		8,000,000											
						P Total		27,000,000											
Peru	1945	1945	P	1945	50 Centavos	50	4,000,000	70% copper, 30% zinc	???	7,50000	27,000	115,74267	964,522,27438	N	N	N	N	Y	
						50 Centavos Total		4,000,000											
						P Total		4,000,000											
Peru	1945	1945	P	1945	1945 Total			4,000,000											
Peru	1975	1975	P	1975	1 Sol	100	309,697,810	70% copper, 30% zinc	???	3.20000	21,000	49,38354	31,862,446,51415	N	Y	N	Y	Y	
					1 Sol Total		309,697,810												
					P Total		309,697,810												
Peru	1976	1976	P	1976	1 Sol	100	112,560,000	70% copper, 30% zinc	???	3.20000	21,000	49,38354	11,580,440,23506	N	Y	N	Y	Y	
					1 Sol Total		112,560,000												
Peru	1976	1976	P	1976	1/2 Sol	50	200,664,000	70% copper, 30% zinc	???	2,15000	18,000	33,17957	13,870,717,66601	Y	Y	N	Y	Y	
					1/2 Sol Total		200,664,000												
					P Total		313,224,000												
Peru	1977	1977	P	1977	1 Sol	100	2,450,000	70% copper, 30% zinc	???	3,20000	21,000	49,38354	216,052,98946	N	Y	N	Y	Y	
					1 Sol Total		2,450,000												
					P Total		2,450,000												
Peru Total					1977 Total			2,450,000											
Philippines	1903	1903	P	1903	Includes 2,558 proof coins	1 Peso	100	2,794,017	90% silver, 10% copper	Y21	26,95600	38,000	415,99460	2,421,449,96061	N	N	N	N	N
					1 Peso Total		2,794,017												
Philippines	1903	1903	S	1903	1 Peso	100	113,361,000	60% silver, 10% copper	Y21	26,95600	38,000	415,99460	9,846,072,16150	N	N	N	N	N	
					1 Peso Total		113,361,000												
Philippines	1903	1903	P	1903	Includes 2,558 proof coins	50 Centavos	50	3,104,177	90% silver, 10% copper	Y20	13,47800	31,000	207,99730	1,345,125,90195	N	N	N	N	N
					50 Centavos Total		3,104,177												
Philippines	1903	1903	P	1903	Includes 2,558 proof coins	20 Centavos	20	5,355,347	90% silver, 10% copper	Y19	5,38500	23,000	83,10324	927,180,58860	N	N	Y	Y	Y
					20 Centavos Total		5,355,347												
Philippines	1903	1903	S	1903	20 Centavos	20	150,080	90% silver, 10% copper	Y19	5,38500	23,000	83,10324	25,963,61278	N	N	N	Y	Y	
					20 Centavos Total		150,080												
Philippines	1903	1903	P	1903	Includes 2,558 proof coins	10 Centavos	10	5,105,216	90% silver, 10% copper	Y18	2,69200	18,000	41,54390	441,855,41740	Y	Y	N	Y	Y
					10 Centavos Total		5,105,216												
Philippines	1903	1903	S	1903	10 Centavos	10	1,200,000	90% silver, 10% copper	Y18	2,69200	18,000	41,54390	103,859,75850	Y	Y	N	Y	Y	
					10 Centavos Total		1,200,000												
Philippines	1903	1903	P	1903	Includes 2,558 proof coins	5 Centavos	5	8,912,558	75% copper, 25% nickel	Y16	5,00000	21,000	77,16178	1,432,726,78544	N	Y	N	Y	Y
					5 Centavos Total		8,912,558												
Philippines	1903	1903	P	1903	Includes 2,558 proof coins	1 Centavo	1	10,792,558	95% copper, 5% zinc, 1% tin	Y15	5,18400	25,000	80,00134	1,798,789,69529	N	N	N	N	Y
					1 Centavo Total		10,792,558												
Philippines	1903	1903	P	1903	Includes 2,558 proof coins	Half Centavo	0.5	12,086,558	95% copper, 5% zinc, 1% tin	Y14	2,59200	18,000	40,0067	1,007,229,98116	Y	Y	N	Y	Y
					Half Centavo Total		12,086,558												
					P Total		31,731,672												
					S Total		60,961,511												
Philippines	1904	1904	P	1904	Proof Coins only	1 Peso	100	11,365	90% silver, 10% copper	Y21	26,95600	38,000	415,99460	9,849,53878	N	N	N	N	N
					1 Peso Total		11,365												
Philippines	1904	1904	S	1904	1 Peso	100	6,600,000	90% silver, 10% copper	Y21	26,95600	38,000	415,99460	5,719,925,73417	N	N	N	N	N	
					1 Peso Total		6,600,000												
Philippines	1904	1904	P	1904	Proof Coins only	50 Centavos	50	11,365	90% silver, 10% copper	Y20	13,47800	31,000	207,99730	4,924,76939	N	N	N	N	N
					50 Centavos Total		11,365												
Philippines	1904	1904	S	1904	50 Centavos	50	2,160,000	90% silver, 10% copper	Y20	13,47800	31,000	207,99730	935,987,84741	N	N	N	N	N	
					50 Centavos Total		2,160,000												
Philippines	1904	1904	P	1904	Proof Coins only	20 Centavos	20	11,365	90% silver, 10% copper	Y19	5,38500	23,000	83,10324	1,967,64232	N	N	N	Y	Y
					20 Centavos Total		11,365												
					P Total		11,365												

# A Report on Foreign Coinage

Philippines	1904	1904	S	1904		20 Centavos	20	2,060,000	90% silver, 10% copper	Y19	5,38500	23,000	83.10324	356,651.40140	N	N	N	Y	Y
						<b>20 Centavos Total</b>		<b>2,060,000</b>											
						<b>S Total</b>		<b>2,060,000</b>											
Philippines	1904	1904	P	1904	Proof Coins only	10 Centavos	10	11,365	90% silver, 10% copper	Y18	2,69200	18,000	41.54390	983,63846	Y	Y	N	Y	Y
						<b>10 Centavos Total</b>		<b>11,365</b>											
						<b>P Total</b>		<b>11,365</b>											
Philippines	1904	1904	S	1904		10 Centavos	10	5,040,000	90% silver, 10% copper	Y18	2,69200	18,000	41.54390	436,210.98572	Y	Y	N	Y	Y
						<b>10 Centavos Total</b>		<b>5,040,000</b>											
						<b>S Total</b>		<b>5,040,000</b>											
Philippines	1904	1904	P	1904	Includes 11,365 proof coins	5 Centavos	5	1,086,359	75% copper, 25% nickel	Y16	5,00000	21,000	77,16178	174,635,59923	N	Y	N	Y	Y
						<b>5 Centavos Total</b>		<b>1,086,359</b>											
						<b>P Total</b>		<b>1,086,359</b>											
Philippines	1904	1904	P	1904	Includes 11,365 proof coins	1 Centavo	1	17,051,753	95% copper, 5% zinc, 1% tin	Y15	5,18400	25,000	80,00134	2,842,006.61054	N	N	N	N	Y
						<b>1 Centavo Total</b>		<b>17,051,753</b>											
Philippines	1904	1904	P	1904	Includes 11,365 proof coins	Half Centavo	0.5	5,665,359	95% copper, 5% zinc, 1% tin	Y14	2,59200	18,000	40,00067	472,120.79815	Y	Y	N	Y	Y
						<b>Half Centavo Total</b>		<b>5,665,359</b>											
						<b>P Total</b>		<b>23,803,465</b>											
						<b>1904 Total</b>		<b>39,708,925</b>											
Philippines	1905	1905	P	1905	Proof Coins only	1 Peso	100	473	90% silver, 10% copper	Y21	26,95600	38,000	415,99460	411,66132	N	N	N	N	N
						<b>1 Peso Total</b>		<b>473</b>											
						<b>P Total</b>		<b>473</b>											
Philippines	1905	1905	S	1905		1 Peso	100	6,116,000	90% silver, 10% copper	Y21	26,95600	38,000	415,99460	5,300,464.51367	N	N	N	N	N
						<b>1 Peso Total</b>		<b>6,116,000</b>											
Philippines	1905	1905	P	1905	Proof Coins only	50 Centavos	50	475	90% silver, 10% copper	Y20	13,47800	31,000	207,99730	205,83066	N	N	N	N	N
						<b>50 Centavos Total</b>		<b>475</b>											
						<b>P Total</b>		<b>475</b>											
Philippines	1905	1905	S	1905		50 Centavos	50	852,000	90% silver, 10% copper	Y20	13,47800	31,000	207,99730	369,195,20648	N	N	N	N	N
						<b>50 Centavos Total</b>		<b>852,000</b>											
						<b>S Total</b>		<b>852,000</b>											
Philippines	1905	1905	P	1905	Proof Coins only	20 Centavos	20	475	90% silver, 10% copper	Y19	5,38500	23,000	83.10324	82,23758	N	N	N	Y	Y
						<b>20 Centavos Total</b>		<b>475</b>											
						<b>P Total</b>		<b>475</b>											
Philippines	1905	1905	S	1905		20 Centavos	20	420,000	90% silver, 10% copper	Y19	5,38500	23,000	83.10324	72,715,33427	N	N	N	Y	Y
						<b>20 Centavos Total</b>		<b>420,000</b>											
						<b>S Total</b>		<b>420,000</b>											
Philippines	1905	1905	P	1905	Proof Coins only	10 Centavos	10	475	90% silver, 10% copper	Y18	2,69200	18,000	41.54390	41,11115	Y	Y	N	Y	Y
						<b>10 Centavos Total</b>		<b>475</b>											
						<b>P Total</b>		<b>475</b>											
Philippines	1905	1905	P	1905	Proof Coins only	5 Centavos	5	471	75% copper, 25% nickel	Y16	5,00000	21,000	77,16178	75,71500	N	Y	N	Y	Y
						<b>5 Centavos Total</b>		<b>471</b>											
Philippines	1905	1905	P	1905	Includes 471 proof coins	1 Centavo	1	10,000,471	95% copper, 5% zinc, 1% tin	Y15	5,18400	25,000	80,00134	1,666,773,99143	N	N	N	N	Y
						<b>1 Centavo Total</b>		<b>10,000,471</b>											
Philippines	1905	1905	P	1905	Proof Coins only	Half Centavo	0.5	471	95% copper, 5% zinc, 1% tin	Y14	2,59200	18,000	40,00067	39,25066	Y	Y	N	Y	Y
						<b>Half Centavo Total</b>		<b>471</b>											
						<b>P Total</b>		<b>10,001,888</b>											
						<b>1905 Total</b>		<b>17,391,313</b>											
Philippines	1906	1906	P	1906	Coined under 02-MAR-1903	1 Peso	100	501	90% silver, 10% copper	Y21	26,95600	38,000	415,99460	434,19436	N	N	N	N	N
						<b>1 Peso Total</b>		<b>501</b>											
						<b>P Total</b>		<b>501</b>											
Philippines	1906	1906	S	1906	Coined under 02-MAR-1903	1 Peso	100	201,000	90% silver, 10% copper	Y21	26,95600	38,000	415,99460	174,197,73827	N	N	N	N	N
						<b>1 Peso Total</b>		<b>201,000</b>											
						<b>S Total</b>		<b>201,000</b>											
Philippines	1906	1906	P	1906	Coined under 02-MAR-1903	50 Centavos	50	501	90% silver, 10% copper	Y20	13,47800	31,000	207,99730	217,09718	N	N	N	N	N
						<b>50 Centavos Total</b>		<b>501</b>											
						<b>P Total</b>		<b>501</b>											
Philippines	1906	1906	P	1906	Coined under 02-MAR-1903	20 Centavos	20	501	90% silver, 10% copper	Y19	5,38500	23,000	83.10324	86,73901	N	N	N	Y	Y
						<b>20 Centavos Total</b>		<b>501</b>											
						<b>P Total</b>		<b>501</b>											
Philippines	1906	1906	P	1906	Coined under 02-MAR-1903	10 Centavos	10	501	90% silver, 10% copper	Y18	2,69200	18,000	41.54390	43,36145	Y	Y	N	Y	Y
						<b>10 Centavos Total</b>		<b>501</b>											
Philippines	1906	1906	P	1906	Coined under 02-MAR-1903	5 Centavos	5	500	75% copper, 25% nickel	Y16	5,00000	21,000	77,16178	80,37666	N	Y	N	Y	Y
						<b>5 Centavos Total</b>		<b>500</b>											
						<b>P Total</b>		<b>500</b>											
Philippines	1906	1906	P	1906	Coined under 02-MAR-1903	1 Centavo	1	500	95% copper, 5% zinc, 1% tin	Y15	5,18400	25,000	80,00134	83,33472	N	N	N	N	Y
						<b>1 Centavo Total</b>		<b>500</b>											
						<b>P Total</b>		<b>500</b>											
Philippines	1906	1906	P	1906	Coined under 02-MAR-1903	Half Centavo	0.5	500	95% copper, 5% zinc, 1% tin	Y14	2,59200	18,000	40,00067	41,66736	Y	Y	N	Y	Y
						<b>Half Centavo Total</b>		<b>500</b>											
						<b>P Total</b>		<b>500</b>											
						<b>1906 Total</b>		<b>204,504</b>											
Philippines	1907	1907	S	1907	Coined under 23-JUN-1906	1 Peso	100	10,219,000	90% silver, 20% copper	Y25	20,00000	36,000	308,64713	6,570,325,73304	N	N	N	N	N
						<b>1 Peso Total</b>		<b>10,219,000</b>											
						<b>P Total</b>		<b>10,218,000</b>											
Philippines	1907	1907	P	1907	Coined under 23-JUN-1906	50 Centavos	50	1,200,625	75% silver, 25% copper	Y24	10,00000	27,000	154,32356	386,009,85189	N	N	N	N	Y
						<b>50 Centavos Total</b>		<b>50</b>											
Philippines	1907	1907	P	1907	Coined under 23-JUN-1906	50 Centavos	50	2,112,000	75% silver, 25% copper	Y24	10,00000	27,000	154,32356	679,023,68116	N	N	N	N	Y

# A Report on Foreign Coinage

Not reported by the director of the mint, reliable sources have reported that a few trial pieces were struck. One example was reported to be in the Manila Mint collection but was lost when Japanese bombs destroyed the facility during World War II.

# A Report on Foreign Coinage

Philippines	1911	1911	S	1911		1 Peso	100	463,000	80% silver, 20% copper	Y25	20,00000	36,000	308,64713	297,715,87536	N	N	N	N	N
Philippines	1911	1911	S	1911		1 Peso Total	463,000												
Philippines	1911	1911	S	1911		20 Centavos	20	500,000	75% silver, 25% copper	Y23	4,00000	21,000	61,72943	64,944,49981	N	Y	N	Y	Y
Philippines	1911	1911	S	1911		20 Centavos Total	500,000												
Philippines	1911	1911	S	1911		10 Centavos	10	1,000,500	75% silver, 25% copper	Y22	2,00000	17,000	30,86471	64,333,95721	Y	Y	Y	Y	Y
Philippines	1911	1911	S	1911		10 Centavos Total	1,000,500												
Philippines	1911	1911	S	1911		1 Centavo	1	4,803,800	95% copper, 5% zinc, 1% tin	Y15	5,18400	25,000	80,00134	800,646,69916	N	N	N	N	Y
Philippines	1911	1911	S	1911		1 Centavo Total	4,803,800												
						S Total		6,772,305											
Philippines	1911 Total																		
Philippines	1912	1912	S	1912		1 Peso	100	600,000	80% silver, 20% copper	Y25	20,00000	36,000	308,64713	437,250,09772	N	N	N	N	N
Philippines	1912	1912	S	1912		1 Peso Total	600,000												
Philippines	1912	1912	S	1912		20 Centavos	20	750,000	75% silver, 25% copper	Y23	4,00000	21,000	61,72943	96,452,22744	N	Y	N	Y	Y
Philippines	1912	1912	S	1912		20 Centavos Total	750,000												
Philippines	1912	1912	S	1912		10 Centavos	10	1,010,000	75% silver, 25% copper	Y22	2,00000	17,000	30,86471	64,944,49981	Y	Y	Y	Y	Y
Philippines	1912	1912	S	1912		10 Centavos Total	1,010,000												
Philippines	1912	1912	S	1912		1 Centavo	1	3,001,000	95% copper, 5% zinc, 1% tin	Y15	5,18400	25,000	80,00134	500,175,01649	N	N	N	N	Y
Philippines	1912 Total					1 Centavo Total	3,001,000												
						S Total		5,441,000											
Philippines	1912 Total																		
Philippines	1913	1913	S	1913		20 Centavos	20	948,563	75% silver, 25% copper	Y23	4,00000	21,000	61,72943	121,988,27616	N	Y	N	Y	Y
Philippines	1913	1913	S	1913		20 Centavos Total	948,563												
Philippines	1913	1913	S	1913		10 Centavos	10	1,360,693	75% silver, 25% copper	Y22	2,00000	17,000	30,86471	87,494,58047	Y	Y	Y	Y	Y
Philippines	1913	1913	S	1913		10 Centavos Total	1,360,693												
Philippines	1913	1913	S	1913		1 Centavo	1	5,000,000	95% copper, 5% zinc, 1% tin	Y15	5,18400	25,000	80,00134	833,430,59778	N	N	N	N	Y
Philippines	1913 Total					1 Centavo Total	5,000,000												
						S Total		5,441,000											
Philippines	1913 Total																		
Philippines	1914	1914	S	1914		20 Centavos	20	795,000	75% silver, 25% copper	Y23	4,00000	21,000	61,72943	102,239,36108	N	Y	N	Y	Y
Philippines	1914	1914	S	1914		20 Centavos Total	795,000												
Philippines	1914	1914	S	1914		10 Centavos	10	1,180,000	75% silver, 25% copper	Y22	2,00000	17,000	30,86471	75,875,5225	Y	Y	Y	Y	Y
Philippines	1914	1914	S	1914		10 Centavos Total	1,180,000												
Philippines	1914	1914	S	1914		1 Centavo	1	5,000,000	95% copper, 5% zinc, 1% tin	Y15	5,18400	25,000	80,00134	833,430,59778	N	N	N	N	Y
Philippines	1914 Total					1 Centavo Total	5,000,000												
						S Total		5,441,000											
Philippines	1914 Total																		
Philippines	1915	1915	S	1915		20 Centavos	20	655,000	75% silver, 25% copper	Y23	4,00000	21,000	61,72943	84,234,94530	N	Y	N	Y	Y
Philippines	1915	1915	S	1915		20 Centavos Total	655,000												
Philippines	1915	1915	S	1915		10 Centavos	10	450,000	75% silver, 25% copper	Y22	2,00000	17,000	30,86471	28,935,66823	Y	Y	Y	Y	Y
Philippines	1915	1915	S	1915		10 Centavos Total	450,000												
Philippines	1915	1915	S	1915		1 Centavo	1	2,500,000	95% copper, 5% zinc, 1% tin	Y15	5,18400	25,000	80,00134	416,673,62253	N	N	N	N	Y
Philippines	1915 Total					1 Centavo Total	2,500,000												
						S Total		3,605,000											
Philippines	1915 Total																		
Philippines	1916	1916	S	1916		20 Centavos	20	1,435,000	75% silver, 25% copper	Y23	4,00000	21,000	61,72943	184,545,26183	N	Y	N	Y	Y
Philippines	1916	1916	S	1916		20 Centavos Total	1,435,000												
Philippines	1916	1916	S	1916		10 Centavos	10	300,000	75% silver, 25% copper	Y22	2,00000	17,000	30,86471	19,290,45459	Y	Y	Y	Y	Y
Philippines	1916	1916	S	1916		10 Centavos Total	300,000												
Philippines	1916	1916	S	1916		1 Centavo	1	4,330,000	95% copper, 5% zinc, 1% tin	Y15	5,18400	25,000	80,00134	721,678,71422	N	N	N	N	Y
Philippines	1916 Total					1 Centavo Total	4,330,000												
						S Total		6,065,000											
Philippines	1916 Total																		
Philippines	1917	1917	S	1917		50 Centavos	50	674,369	75% silver, 25% copper	Y24	10,00000	27,000	154,32356	216,814,64055	N	N	N	N	Y
Philippines	1917	1917	S	1917		50 Centavos Total	674,369												
Philippines	1917	1917	S	1917		20 Centavos	20	3,150,656	75% silver, 25% copper	Y23	4,00000	21,000	61,72943	405,183,71879	N	Y	N	Y	Y
Philippines	1917	1917	S	1917		20 Centavos Total	3,150,656												
Philippines	1917	1917	S	1917		10 Centavos	10	5,991,148	75% silver, 25% copper	Y22	2,00000	17,000	30,86471	385,239,71301	Y	Y	Y	Y	Y
Philippines	1917	1917	S	1917		10 Centavos Total	5,991,148												
Philippines	1917	1917	S	1917		5 Centavos	5	2,300,000	75% copper, 25% nickel	Y16	5,00000	21,000	77,16178	369,733,53851	N	Y	N	Y	Y
Philippines	1917	1917	S	1917		5 Centavos Total	2,300,000												
Philippines	1917	1917	S	1917		1 Centavo	1	7,070,000	95% copper, 5% zinc, 1% tin	Y15	5,18400	25,000	80,00134	1,178,353,00451	N	N	N	N	Y
Philippines	1917 Total					1 Centavo Total	7,070,000												
						S Total		19,186,173											
Philippines	1917 Total																		
Philippines	1918	1918	S	1918		50 Centavos	50	2,200,000	75% silver, 25% copper	Y24	10,00000	27,000	154,32356	707,959,34938	N	N	N	N	Y
Philippines	1918	1918	S	1918		50 Centavos Total	2,200,000												
Philippines	1918	1918	S	1918		20 Centavos	20	5,560,000	75% silver, 25% copper	Y23	4,00000	21,000	61,72943	715,032,51274	N	Y	N	Y	Y
Philippines	1918	1918	S	1918		20 Centavos Total	5,560,000												
Philippines	1918	1918	S	1918		10 Centavos	10	8,420,000	75% silver, 25% copper	Y22	2,00000	17,000	30,86471	541,418,50395	Y	Y	Y	Y	Y
Philippines	1918 Total					10 Centavos Total	8,420,000												
						S Total		8,420,000											
Philippines	1918 Total																		
Philippines	1918	1918	S	1918		A 5 centavos obverse ruled with a 20 centavos reverse exists (Y16A)													
Philippines	1918	1918	S	1918		5 Centavos	5	2,780,000	75% copper, 25% nickel	Y16	5,00000	21,000	77,16178	446,895,32046	N	Y	N	Y	Y
Philippines	1918	1918	S	1918		5 Centavos Total	2,780,000												
Philippines	1918	1918	S	1918		1 Centavo	1	11,660,000	95% copper, 5% zinc, 1% tin	Y15	5,18400	25,000	80,00134	1,943,365,77548	N	N	N	N	Y
Philippines	1918	1918	S	1918		1 Centavo Total	11,660,000												
Philippines	1918 Total					S Total		30,622,000											
Philippines	1919	1919	S	1919		50 Centavos	50	1,200,000	75% silver, 25% copper	Y24	10,00000	27,000	154,32356	385,808,90975	N	N	N	N	Y
Philippines	1919 Total					50 Centavos Total	1,200,000</td												

# A Report on Foreign Coinage

Philippines	1919	1919	S	1919		20 Centavos	20	850,000	75% silver, 25% copper	Y23	4,00000	21,000	61,72943	109,312,52443	N	Y	N	Y	Y	
						<b>20 Centavos Total</b>		<b>850,000</b>												
Philippines	1919	1919	S	1919		10 Centavos	10	1,630,000	75% silver, 25% copper	Y22	2,00000	17,000	30,86471	104,811,42048	Y	Y	Y	Y	Y	
						<b>10 Centavos Total</b>		<b>1,630,000</b>												
Philippines	1919	1919	S	1919		5 Centavos	5	1,220,000	75% copper, 25% nickel	Y16	5,00000	21,000	77,16178	196,119,52912	N	Y	N	Y	Y	
						<b>5 Centavos Total</b>		<b>1,220,000</b>												
Philippines	1919	1919	S	1919		1 Centavo	1	4,540,000	95% copper, 5% zinc, 1% tin	Y15	5,18400	25,000	80,00134	756,679,29851	N	N	N	N	Y	
						<b>1 Centavo Total</b>		<b>4,540,000</b>												
						<b>S Total</b>		<b>9,440,000</b>												
Philippines	1920	1920	S	1920		Manila Mint opened on July 1920. All subsequent pre-WWII coinage was performed in Manila.	1 Centavo	1	2,500,000	95% copper, 5% zinc, 1% tin	Y15	5,18400	25,000	80,00134	416,673,62253	N	N	N	N	Y
						<b>1 Centavo Total</b>		<b>2,500,000</b>												
						<b>S Total</b>		<b>2,500,000</b>												
Philippines	1944	1944	S	1944		50 Centavos	50	19,187,000	75% silver, 25% copper	Y33	10,00000	27,000	154,32356	6,168,762,95948	N	N	N	N	Y	
						<b>50 Centavos Total</b>		<b>19,187,000</b>												
						<b>S Total</b>		<b>19,187,000</b>												
Philippines	1944	1944	D	1944		20 Centavos	20	28,596,000	75% silver, 25% copper	Y32	4,00000	21,000	61,72943	3,677,530,52774	N	Y	N	Y	Y	
						<b>20 Centavos Total</b>		<b>28,596,000</b>												
Philippines	1944	1944	D	1944		10 Centavos	10	31,592,000	75% silver, 25% copper	Y31	2,00000	17,000	30,86471	2,031,412,51280	Y	Y	Y	Y	Y	
						<b>10 Centavos Total</b>		<b>31,592,000</b>												
						<b>D Total</b>		<b>68,783,000</b>												
Philippines	1944	1944	P	1944		5 Centavos	5	21,198,000	75% copper, 25% nickel	Y30A	5,00000	21,000	77,16178	3,407,657,19637	N	Y	N	Y	Y	
						<b>5 Centavos Total</b>		<b>21,198,000</b>												
Philippines	1944	1944	S	1944		5 Centavos	5	14,040,000	75% copper, 25% nickel	Y30A	5,00000	21,000	77,16178	2,256,982,12204	N	Y	N	Y	Y	
						<b>5 Centavos Total</b>		<b>14,040,000</b>												
Philippines	1944	1944	S	1944		1 Centavo	1	58,000,000	95% copper, 5% zinc, 1% tin	Y29	5,18400	25,000	80,00134	9,666,828,04270	N	N	N	N	Y	
						<b>1 Centavo Total</b>		<b>58,000,000</b>												
						<b>S Total</b>		<b>172,613,000</b>												
Philippines	1945	1945	S	1945		50 Centavos	50	18,120,000	75% silver, 25% copper	Y33	10,00000	27,000	154,32356	5,825,714,53723	N	N	N	N	Y	
						<b>50 Centavos Total</b>		<b>18,120,000</b>												
Philippines	1945	1945	D	1945		20 Centavos	20	82,804,000	75% silver, 25% copper	Y32	4,00000	21,000	61,72943	10,648,840,32098	N	Y	N	Y	Y	
						<b>20 Centavos Total</b>		<b>82,804,000</b>												
Philippines	1945	1945	D	1945		10 Centavos	10	13,020,000	75% silver, 25% copper	Y31	2,00000	17,000	30,86471	8,822,678,14816	Y	Y	Y	Y	Y	
						<b>10 Centavos Total</b>		<b>13,020,000</b>												
						<b>D Total</b>		<b>230,012,000</b>												
Philippines	1945	1945	S	1945		5 Centavos	5	72,796,000	75% copper, 25% nickel	Y30A	5,00000	21,000	77,16178	11,702,227,24757	N	Y	N	Y	Y	
						<b>5 Centavos Total</b>		<b>72,796,000</b>												
Philippines	1945	1945	S	1944		1 Centavo	1	78,485,798	95% copper, 5% zinc, 1% tin	Y29	5,18400	25,000	80,00134	13,081,184,70793	N	N	N	N	Y	
						<b>1 Centavo Total</b>		<b>78,485,798</b>												
						<b>S Total</b>		<b>151,281,798</b>												
Philippines	1945	1946	S	1947	Independent Philippine Issue, MacArthur Commemorative	50 Centavos	50	6,288,000	75% silver, 25% copper	Y34	10,00000	27,000	154,32356	2,021,638,68709	N	N	N	N	Y	
						<b>50 Centavos Total</b>		<b>6,288,000</b>												
						<b>S Total</b>		<b>6,288,000</b>												
Philippines	1946	1946	D	1945		20 Centavos	20	7,400,000	75% silver, 25% copper	Y32	4,00000	21,000	61,72943	951,661,97738	N	Y	N	Y	Y	
						<b>20 Centavos Total</b>		<b>7,400,000</b>												
Philippines	1946	1946	D	1945		10 Centavos	10	6,384,000	75% silver, 25% copper	Y31	2,00000	17,000	30,86471	410,500,67987	Y	Y	Y	Y	Y	
						<b>10 Centavos Total</b>		<b>6,384,000</b>												
Philippines	1946	1946	S	1945		5 Centavos	5	28,320,000	75% copper, 25% nickel	Y30A	5,00000	21,000	77,16178	4,552,545,13505	N	Y	N	Y	Y	
						<b>5 Centavos Total</b>		<b>28,320,000</b>												
						<b>S Total</b>		<b>48,392,000</b>												
Philippines	1946	1947	S	1947		1 Peso	100	100,000	80% silver, 20% copper	Y35	20,00000	36,000	308,64713	64,301,48496	N	N	N	N	N	
						<b>1 Peso Total</b>		<b>100,000</b>												
						<b>S Total</b>		<b>300,000</b>												
Philippines	1958	1958	P	1958		50 Centavos	50	1,000	70% copper, 18% zinc, 12% nickel	Y40	10,22000	30,600	157,71868	328,58059	N	N	N	N	Y	
						<b>50 Centavos Total</b>		<b>1,000</b>												
Philippines	1958	1958	P	1958		25 Centavos	25	1,000	70% copper, 18% zinc, 12% nickel	Y39	5,11000	24,300	78,85934	164,29029	N	N	N	N	Y	
						<b>25 Centavos Total</b>		<b>1,000</b>												
Philippines	1958	1958	P	1958		10 Centavos	10	1,000	70% copper, 18% zinc, 12% nickel	Y38	2,04000	17,900	31,48201	65,58751	Y	Y	Y	Y	Y	
						<b>10 Centavos Total</b>		<b>1,000</b>												
Philippines	1958	1958	P	1958		5 Centavos	5	10,000,000	80% copper, 20% zinc	Y37	4,85000	21,200	74,84693	1,559,311,01024	N	Y	N	Y	Y	
						<b>5 Centavos Total</b>		<b>10,000,000</b>												

# A Report on Foreign Coinage

Philippines	1958	1958	P	1958		1 Centavo	1	20,000,000	95% copper, 5% zinc	Y36	3.11000	19.100	47,99463	1,999,776.18220	N	Y	N	Y	Y
						1 Centavo Total		20,000,000											
						P Total		30,003,000											
						1958 Total		30,003,000											
Philippines	1959	1959	P	1958		50 Centavos	50	4,999,000	70% copper, 18% zinc, 12% nickel	Y40	10.22000	30,600	157,71868	1,642,574.36010	N	N	N	N	Y
						50 Centavos Total		4,999,000											
Philippines	1959	1959	P	1958		25 Centavos	25	9,999,000	70% copper, 18% zinc, 12% nickel	Y39	5.11000	24,300	78,85934	1,642,738.65039	N	N	N	N	Y
						25 Centavos Total		9,999,000											
Philippines	1959	1959	P	1958		10 Centavos	10	9,999,000	70% copper, 18% zinc, 12% nickel	Y38	2.04000	17,900	31,48201	655,809.55908	Y	Y	Y	Y	Y
						10 Centavos Total		9,999,000											
Philippines	1959	1959	P	1959		5 Centavos	5	10,000,000	80% copper, 20% zinc	Y37	4.85000	21,200	74,84693	1,559,311.01024	N	Y	N	Y	Y
						5 Centavos Total		10,000,000											
						P Total		34,997,000											
						1959 Total		34,997,000											
Philippines	1960	1960	P	1960		25 Centavos	25	10,000,000	70% copper, 18% zinc, 12% nickel	Y39	5.11000	24,300	78,85934	1,642,902.94069	N	N	N	N	Y
						25 Centavos Total		10,000,000											
Philippines	1960	1960	P	1960		10 Centavos	10	30,000,000	70% copper, 18% zinc, 12% nickel	Y38	2.04000	17,900	31,48201	1,967,625.43973	Y	Y	Y	Y	Y
						10 Centavos Total		30,000,000											
Philippines	1960	1960	P	1960		1 Centavo	1	20,000,000	95% copper, 5% zinc	Y36	3.11000	19.100	47,99463	1,999,776.18220	N	Y	N	Y	Y
						1 Centavo Total		20,000,000											
						P Total		60,000,000											
						1960 Total		60,000,000											
Philippines	1961	1961	P	1961		Same weight and silver fineness as the US Silver dollar													
						1 Peso	100	100,000	90% silver, 10% copper	Y42	26.73000	38,100	412,50689	85,938.93465	N	N	N	N	N
						1 Peso Total		100,000											
Philippines	1961	1961	P	1961		Half Peso	50	100,000	90% silver, 10% copper	Y41	12.50000	30,600	192,90445	40,188,42810	N	N	N	N	Y
						Half Peso Total		100,000											
Philippines	1961	1961	P	1960		10 Centavos	10	40,000,000	70% copper, 18% zinc, 12% nickel	Y38	2.04000	17,900	31,48201	2,623,500.58630	Y	Y	Y	Y	Y
						10 Centavos Total		40,000,000											
Philippines	1961	1961	P	1961		5 Centavos	5	48,000,000	60% copper, 20% zinc	Y37	4.85000	21,200	74,84693	6,237,244.04096	N	Y	N	Y	Y
						5 Centavos Total		48,000,000											
Philippines	1961	1961	P	1961		1 Centavo	1	20,000,000	95% copper, 5% zinc	Y36	3.11000	19.100	47,99463	1,999,776.18220	N	Y	N	Y	Y
						1 Centavo Total		20,000,000											
						1961 Total		100,200,000											
Philippines	1962	1962	P	1962		25 Centavos	25	40,000,000	70% copper, 18% zinc, 12% nickel	Y39	5.11000	24,300	78,85934	6,571,611.76274	N	N	N	N	Y
						25 Centavos Total		40,000,000											
Philippines	1962	1962	P	1962		10 Centavos	10	50,000,000	70% copper, 18% zinc, 12% nickel	Y38	2.04000	17,900	31,48201	3,279,375.73288	Y	Y	Y	Y	Y
						10 Centavos Total		50,000,000											
Philippines	1962	1962	P	1962		5 Centavos	5	40,000,000	80% copper, 20% zinc	Y37	4.85000	21,200	74,84693	6,237,244.04096	N	Y	N	Y	Y
						5 Centavos Total		40,000,000											
Philippines	1962	1962	P	1962		Some coins dated 1962 and all coins dated 1963 were struck and reported in 1963.													
						1 Centavo	1	6,485,000	95% copper, 5% zinc	Y36	3.11000	19.100	47,99463	648,427.42708	N	Y	N	Y	Y
						1 Centavo Total		6,485,000											
						1962 Total		136,485,000											
Philippines	1963	1963	P	1963		10 Centavos	10	50,000,000	70% copper, 18% zinc, 12% nickel	Y38	2.04000	17,900	31,48201	3,279,375.73288	Y	Y	Y	Y	Y
						10 Centavos Total		50,000,000											
Philippines	1963	1963	P	1963		5 Centavos	5	50,000,000	80% copper, 20% zinc	Y37	4.85000	21,200	74,84693	7,796,555.05120	N	Y	N	Y	Y
						5 Centavos Total		50,000,000											
Philippines	1963	1963	P	1962 or 1963		Some coins dated 1962 and all coins dated 1963 were struck and reported in 1963.													
						1 Centavo	1	163,515,000	95% copper, 5% zinc	Y36	3.11000	19.100	47,99463	15,349,782.03055	N	Y	N	Y	Y
						1 Centavo Total		163,515,000											
						1963 Total		253,515,000											
Philippines	1967	1967	S	1967		25th Anniversary of Bataan Commemorative													
						1 Peso	100	100,000	90% silver, 10% copper		26.73000	38,100	412,50689	85,938.93465	N	N	N	N	N
						1 Peso Total		100,000											
Philippines	1967	1967	S	1967		25 Sentimos	25	40,000,000	70% copper, 18% zinc, 12% nickel		4,00000	21,000	61,72943	5,144,118.79667	N	Y	N	Y	Y
						25 Sentimos Total		40,000,000											
Philippines	1967	1967	S	1967		10 Sentimos	10	50,000,000	70% copper, 18% zinc, 12% nickel		2,00000	17,900	30,86471	3,215,074.24792	Y	Y	Y	Y	Y
						10 Sentimos Total		50,000,000											
Philippines	1967	1967	S	1967		5 Sentimos	5	40,000,000	60% copper, 40% zinc		2,50000	18,400	38,58089	3,215,074.24792	Y	Y	N	Y	Y
						5 Sentimos Total		40,000,000											
						S Total		130,100,000											

# A Report on Foreign Coinage

Philippines	1967	1967	P	1967		1 Sentimo	1	10,000,000	95% aluminum, 5% magnesium	0.49000	15,250	7,56185	157,538,63815	Y	Y	Y	Y	Y
						<b>1 Sentimo Total</b>		15,000,000										
								140,100,000										
						<b>1967 Total</b>												
Philippines	1968	1968	P	1968		50 Sentimos	50	20,000,000	70% copper, 18% zinc, 12% nickel	8.00000	27,500	123,45885	5,144,118,79667	N	N	N	N	Y
						<b>50 Sentimos Total</b>		20,000,000										
								20,000,000										
						<b>P Total</b>												
Philippines	1968	1968	S	1968		25 Sentimos	25	10,000,000	70% copper, 18% zinc, 12% nickel	4.00000	21,000	61,72943	1,286,029,69917	N	Y	N	Y	Y
						<b>25 Sentimos Total</b>		10,000,000										
								10,000,000										
						<b>S Total</b>												
Philippines	1968	1968	P	1968		10 Sentimos	10	50,000,000	70% copper, 18% zinc, 12% nickel	2.00000	17,900	30,86471	3,215,074,24792	Y	Y	Y	Y	Y
						<b>10 Sentimos Total</b>		50,000,000										
								50,000,000										
						<b>P Total</b>												
Philippines	1968	1968	S	1968		10 Sentimos	10	10,000,000	70% copper, 18% zinc, 12% nickel	2.00000	17,900	30,86471	643,014,84958	Y	Y	Y	Y	Y
						<b>10 Sentimos Total</b>		10,000,000										
								10,000,000										
						<b>S Total</b>												
Philippines	1968	1968	P	1968		1 Sentimo	1	27,940,000	95% aluminum, 5% magnesium	0.49000	15,250	7,56185	440,162,95499	Y	Y	Y	Y	Y
						<b>1 Sentimo Total</b>		27,940,000										
								27,940,000										
						<b>P Total</b>												
								187,940,000										
						<b>1968 Total</b>												
Philippines	1969	1969	S	1969	General Emilio Aguinaldo Commemorative	1 Peso	100	100,000	90% silver, 10% copper	26.73000	38,100	412,50689	85,938,93465	N	N	N	N	N
						<b>1 Peso Total</b>		100,000										
								100,000										
						<b>S Total</b>												
Philippines	1969	1969	D	1969		25 Sentimos	25	10,000,000	70% copper, 18% zinc, 12% nickel	4.00000	21,000	61,72943	1,286,029,69917	N	Y	N	Y	Y
						<b>25 Sentimos Total</b>		10,000,000										
								10,000,000										
						<b>D Total</b>												
Philippines	1969	1969	P	1969		1 Sentimo	1	12,050,000	95% aluminum, 5% magnesium	0.49000	15,250	7,56185	189,991,59761	Y	Y	Y	Y	Y
						<b>1 Sentimo Total</b>		12,050,000										
								12,050,000										
						<b>P Total</b>												
						<b>1969 Total</b>												
Philippines	1970	1970	S	1970	Pope Pual Commemorative	1 Peso	100	30,000	90% silver, 10% copper	26.73000	38,100	412,50689	25,781,68039	N	N	N	N	N
						<b>1 Peso Total</b>		30,000										
								30,000										
						<b>S Total</b>												
Philippines	1970	1970	D	1970		25 Sentimos	25	20,000,000	70% copper, 18% zinc, 12% nickel	4.00000	21,000	61,72943	2,572,059,39833	N	Y	N	Y	Y
						<b>25 Sentimos Total</b>		20,000,000										
								20,000,000										
						<b>D Total</b>												
Philippines	1970	1970	D	1970		10 Sentimos	10	50,000,000	70% copper, 18% zinc, 12% nickel	2.00000	17,900	30,86471	3,215,074,24792	Y	Y	Y	Y	Y
						<b>10 Sentimos Total</b>		50,000,000										
								50,000,000										
						<b>S Total</b>												
Philippines	1970	1970	P	1970		1 Sentimo	1	130,000,000	95% aluminum, 5% magnesium	0.49000	15,250	7,56185	2,048,002,29592	Y	Y	Y	Y	Y
						<b>1 Sentimo Total</b>		130,000,000										
								130,000,000										
						<b>P Total</b>												
						<b>1970 Total</b>												
Philippines	1971	1971	D	1971		50 Sentimos	50	10,000,000	70% copper, 18% zinc, 12% nickel	8.00000	27,500	123,45885	2,572,059,39833	N	N	N	N	Y
						<b>50 Sentimos Total</b>		10,000,000										
								10,000,000										
						<b>D Total</b>												
Philippines	1971	1971	D	1971		25 Sentimos	25	60,000,000	70% copper, 18% zinc, 12% nickel	4.00000	21,000	61,72943	7,716,178,19500	N	Y	N	Y	Y
						<b>25 Sentimos Total</b>		60,000,000										
								60,000,000										
						<b>S Total</b>												
Philippines	1971	1971	D	1971		10 Sentimos	10	80,000,000	70% copper, 18% zinc, 12% nickel	2.00000	17,900	30,86471	5,144,118,79667	Y	Y	Y	Y	Y
						<b>10 Sentimos Total</b>		80,000,000										
								80,000,000										
						<b>D Total</b>												
Philippines	1971	1971	D	1971		5 Sentimos	5	50,000,000	60% copper, 40% zinc	2.50000	18,400	38,58089	4,018,842,80990	Y	Y	N	Y	Y
						<b>5 Sentimos Total</b>		50,000,000										
								50,000,000										
						<b>1971 Total</b>												
Philippines	1972	1972	D	1972		1 Peso	100	121,821,000	70% copper, 18% zinc, 12% nickel	14.50000	33,500	223,76917	56,791,216,19354	N	N	N	N	N
						<b>1 Peso Total</b>		121,821,000										
								121,821,000										
						<b>D Total</b>												

# A Report on Foreign Coinage

Philippines	1972	1972	S	1972		25 Sentimos	25	59,572,000	70% copper, 18% zinc, 12% nickel	4,000,000	21,000	61,72943	7,661,136.12388	N	Y	N	Y	Y
						<b>S Total</b>		<b>59,572,000</b>										
Philippines	1972	1972	D	1972		10 Sentimos	10	121,390,000	70% copper, 18% zinc, 12% nickel	2,000,000	17,900	30,86471	7,805,557.25909	Y	Y	Y	Y	Y
Philippines	1972	1972	D	1972		10 Sentimos Total		121,390,000										
Philippines	1972	1972	D	1972		5 Sentimos	5	71,444,000	60% copper, 40% zinc	2,500,000	18,400	38,58089	5,766,557.17108	Y	Y	N	Y	Y
						5 Sentimos Total		71,444,000										
						<b>D Total</b>		<b>193,134,000</b>										
						<b>1972 Total</b>		<b>374,527,000</b>										
Philippines	1973	1973	D	1973		1 Peso	100	28,179,000	70% copper, 18% zinc, 12% nickel	14,500,000	33,500	223,76917	13,136,648.69865	N	N	N	N	N
						<b>1 Peso Total</b>		<b>28,179,000</b>										
Philippines	1973	1973	D	1973		50 Sentimos	50	30,000,000	70% copper, 18% zinc, 12% nickel	8,000,000	27,500	123,45885	7,716,178.19500	N	N	N	N	Y
						50 Sentimos Total		30,000,000										
						<b>D Total</b>		<b>58,179,000</b>										
Philippines	1973	1973	S	1973		25 Sentimos	25	30,428,000	70% copper, 18% zinc, 12% nickel	4,000,000	21,000	61,72943	3,913,131.16862	N	Y	N	Y	Y
						<b>25 Sentimos Total</b>		<b>30,428,000</b>										
Philippines	1973	1973	D	1973		10 Sentimos	10	18,610,000	70% copper, 18% zinc, 12% nickel	2,000,000	17,900	30,86471	1,196,650.63507	Y	Y	Y	Y	Y
Philippines	1973	1973	D	1973		10 Sentimos Total		18,610,000										
Philippines	1973	1973	D	1973		5 Sentimos	5	12,444,000	60% copper, 40% zinc	2,500,000	18,400	38,58089	1,467,359.88675	Y	Y	N	Y	Y
						5 Sentimos Total		12,444,000										
						<b>D Total</b>		<b>36,866,000</b>										
						<b>1973 Total</b>		<b>125,473,000</b>										
Philippines	1974	1974	D	1974		1 Peso	100	9,127,000	70% copper, 18% zinc, 12% nickel	14,500,000	33,500	223,76917	4,254,877.48581	N	N	N	N	N
						<b>1 Peso Total</b>		<b>9,127,000</b>										
Philippines	1974	1974	S	1974		1 Peso	100	10,244,000	70% copper, 18% zinc, 12% nickel	14,500,000	33,500	223,76917	4,775,606.98637	N	N	N	N	N
						<b>1 Peso Total</b>		<b>10,244,000</b>										
						<b>S Total</b>		<b>10,244,000</b>										
Philippines	1974	1974	D	1974		50 Sentimos	50	5,000,000	70% copper, 18% zinc, 12% nickel	8,000,000	27,500	123,45885	1,286,029.69917	N	N	N	N	Y
						<b>50 Sentimos Total</b>		<b>5,000,000</b>										
Philippines	1974	1974	S	1974		25 Sentimos	25	5,000,000	70% copper, 18% zinc, 12% nickel	4,000,000	21,000	61,72943	643,014.84958	N	Y	N	Y	Y
						<b>25 Sentimos Total</b>		<b>5,000,000</b>										
						<b>S Total</b>		<b>5,000,000</b>										
Philippines	1974	1974	D	1974		10 Sentimos	10	10,000,000	70% copper, 18% zinc, 12% nickel	2,000,000	17,900	30,86471	643,014.84958	Y	Y	Y	Y	Y
Philippines	1974	1974	D	1974		10 Sentimos Total		10,000,000										
Philippines	1974	1974	D	1974		5 Sentimos	5	10,000,000	60% copper, 40% zinc	2,500,000	18,400	38,58089	803,768.56198	Y	Y	N	Y	Y
						5 Sentimos Total		10,000,000										
						<b>D Total</b>		<b>49,371,000</b>										
Philippines	1975	1975	D	1975		1 Peso	100	10,875,178	70% copper, 18% zinc, 12% nickel	14,500,000	33,500	223,76917	5,069,853.18575	N	N	N	N	N
						<b>1 Peso Total</b>		<b>10,875,178</b>										
Philippines	1975	1975	S	1975		1 Peso	100	34,756,000	70% copper, 18% zinc, 12% nickel	14,500,000	33,500	223,76917	16,202,752.48129	N	N	N	N	N
Philippines	1975	1975	S	1975	Proofs	1 Peso	100	10,000	70% copper, 18% zinc, 12% nickel	14,500,000	33,500	223,76917	4,661,85766	N	N	N	N	N
						<b>1 Peso Total</b>		<b>34,766,000</b>										
Philippines	1975	1975	D	1975		50 Sentimos	50	4,000	70% copper, 18% zinc, 12% nickel	8,000,000	27,500	123,45885	1,028,82376	N	N	N	N	Y
						<b>50 Sentimos Total</b>		<b>4,000</b>										
						<b>D Total</b>		<b>4,000</b>										
Philippines	1975	1975	S	1975	Proofs	50 Sentimos	50	10,000	70% copper, 18% zinc, 12% nickel	8,000,000	27,500	123,45885	2,572,05940	N	N	N	N	Y
Philippines	1975	1975	S	1975		50 Sentimos	50	5,000,000	70% copper, 18% zinc, 12% nickel	8,000,000	27,500	123,45885	1,286,029.69917	N	N	N	N	Y
						<b>50 Sentimos Total</b>		<b>5,010,000</b>										
Philippines	1975	1975	S	1975	Proofs	25 Sentimos	25	10,000	70% copper, 18% zinc, 12% nickel	4,000,000	21,000	61,72943	1,286,02970	N	Y	N	Y	Y
Philippines	1975	1975	S	1975		25 Sentimos	25	10,000,000	70% copper, 18% zinc, 12% nickel	4,000,000	21,000	61,72943	1,286,029.69917	N	Y	N	Y	Y
						<b>25 Sentimos Total</b>		<b>10,010,000</b>										
						<b>S Total</b>		<b>15,020,000</b>										
Philippines	1975	1975	D	1975		10 Sentimos	10	207,792	70% copper, 18% zinc, 12% nickel	2,000,000	17,900	30,86471	13,361,33416	Y	Y	Y	Y	Y
						<b>10 Sentimos Total</b>		<b>207,792</b>										
						<b>D Total</b>		<b>207,792</b>										

# A Report on Foreign Coinage

Philippines	1975	1975	S	1975		10 Sentimos	10	60,000,000	70% copper, 18% zinc, 12% nickel		2,00000	17,900	30,86471	3,858,089,09750	Y	Y	Y	Y	Y	
Philippines	1975	1975	S	1975	Proofs	10 Sentimos	10	10,000	70% copper, 18% zinc, 12% nickel		2,00000	17,900	30,86471	643,01485	Y	Y	Y	Y	Y	
						<b>10 Sentimos Total</b>		<b>60,010,000</b>												
						<b>S Total</b>		<b>60,010,000</b>												
Philippines	1975	1975	D	1975		5 Sentimos	5	24,887	60% copper, 40% zinc		2,50000	18,400	38,58089	1,996,73128	Y	Y	N	Y	Y	
						<b>5 Sentimos Total</b>		<b>24,887</b>												
						<b>D Total</b>														
Philippines	1975	1975	S	1975		5 Sentimos	5	90,000,000	60% copper, 40% zinc		2,50000	18,400	38,58089	7,233,917,05781	Y	Y	N	Y	Y	
Philippines	1975	1975	S	1975	Proofs	5 Sentimos	5	10,000	60% copper, 40% zinc		2,50000	18,400	38,58089	803,76886	Y	Y	N	Y	Y	
						<b>5 Sentimos Total</b>		<b>90,010,000</b>												
						<b>P Total</b>														
Philippines	1975	1975	S	1975	Proofs	1 Sentimo	1	10,000	95% aluminum, 5% magnesium		0,49000	15,250	7,56185	157,53864	Y	Y	Y	Y	Y	
Philippines	1975	1975	S	1975		1 Sentimo	1	105,000,000	95% aluminum, 5% magnesium		0,49000	15,250	7,56185	1,654,155,70055	Y	Y	Y	Y	Y	
						<b>1 Sentimo Total</b>		<b>105,010,000</b>												
Philippines	1975	1975	P	1975		1 Sentimo	1	80,000,000	95% aluminum, 5% magnesium		0,49000	15,250	7,56185	1,417,847,74333	Y	Y	Y	Y	Y	
						<b>1 Sentimo Total</b>		<b>80,000,000</b>												
						<b>P Total</b>														
						<b>1975 Total</b>														
Philippines	1976	1976	S	1976		1 Piso	100	30,000,000	75% copper, 25% nickel		9,50000	29,000	146,60739	9,162,961,60656	N	N	N	N	Y	
						<b>1 Piso Total</b>		<b>30,000,000</b>												
Philippines	1976	1976	S	1976		25 Sentimos	25	10,000,000	75% copper, 25% nickel		4,00000	21,000	61,7243	1,286,029,69917	N	Y	N	Y	Y	
Philippines	1976	1976	S	1976		<b>25 Sentimos Total</b>		<b>10,000,000</b>												
						<b>10 Sentimos</b>	10	50,000,000	75% copper, 25% nickel		2,00000	18,000	30,86471	3,215,074,24792	Y	Y	N	Y	Y	
						<b>10 Sentimos Total</b>		<b>50,000,000</b>												
						<b>S Total</b>														
Philippines	1976	1976	P	1976		Scalloped coin 19 millimeters across scallops, 17 millimeters inside scallops														
						<b>5 Sentimos</b>	5	88,928,000	60% copper, 40% zinc		2,50000	19,000	38,58089	7,951,521,62995	Y	Y	N	Y	Y	
Philippines	1976	1976	P	1976		Square coin 19 millimeters diagonally, 16.5 millimeters top to bottom or left to right.														
						<b>1 Sentimo</b>	1	60,190,000	95% aluminum, 5% magnesium		1,20000	19,000	18,51883	2,322,183,82779	Y	Y	N	Y	Y	
						<b>1 Sentimo Total</b>		<b>60,190,000</b>												
						<b>P Total</b>														
						<b>1976 Total</b>														
Philippines	1977	1977	P	1977		Scalloped coin 19 millimeters across scallops, 17 millimeters inside scallops														
						<b>5 Sentimos</b>	5	1,088,000	60% copper, 40% zinc		2,50000	19,000	38,58089	87,450,01954	Y	Y	N	Y	Y	
						<b>5 Sentimos Total</b>		<b>1,088,000</b>												
						<b>P Total</b>														
Philippines	Total																			
Poland	1924	1924	P	1924		Pieces were also struck at the Paris and London Mints. The coins struck in Paris have a mint mark on the reverse both left and right of the date. Heaton struck coins with a small dot to the right of the date on the reverse. US minted coins feature no mint marks.														
						<b>2 Zloty (Zolte) Total</b>	2	4,400,000	75% silver, 25% copper		Y16	10,00000	27,000	154,32356	1,414,632,66908	N	N	N	N	Y
						<b>2 Zloty (Zolte) Total</b>		<b>4,400,000</b>												
						<b>1924 Total</b>														
Poland	1925	1925	P	1925		Pieces were also struck at the London mint and have "dot" to the right of the date on the reverse. US minted coins feature no mint marks.														
						<b>2 Zloty (Zolte) Total</b>	2	1,600,000	75% silver, 25% copper		Y16	10,00000	27,000	154,32356	514,411,87967	N	N	N	N	Y
						<b>2 Zloty (Zolte) Total</b>		<b>1,600,000</b>												
						<b>1925 Total</b>														
						<b>Poland Total</b>														
Saudi Arabia	1944	1944	P	1354 Islamic calendar		1 Riyal	100	30,000,000	016 2/3 silver, 83 1/3 copper		Y20	11,66380	30,500	179,99992	11,249,994,90386	N	N	N	N	Y
						<b>1 Riyal Total</b>		<b>30,000,000</b>												
						<b>P Total</b>														
						<b>1944 Total</b>														

# A Report on Foreign Coinage

# A Report on Foreign Coinage

# A Report on Foreign Coinage

Venezuela	1875	1876	P	1876 and 1877	Specimen coin or tokens struck by the US mint for a foreign country. Dated 1876 and 1877. US mint did not separate the mintage figures in its reporting.	1 Centavo	1	10,000,000	Unknown mixture of copper, nickel, zinc	Y25	???	19,000	0.00000	0.00000	Y	Y	N	Y	Y
						<b>1 Centavo Total</b>		<b>10,000,000</b>											
								<b>12,000,000</b>											
								<b>12,000,000</b>											
Venezuela	1902	1902	P	1902		5 Bolivares	500	300,000	90% silver, 10% copper	Y24	25.00000	37,000	385,80891	241,130,56859	N	N	N	N	N
Venezuela	1902	1902	P	1902		<b>5 Bolivares Total</b>		<b>300,000</b>											
Venezuela	1902	1902	P	1902		2 Bolivares	200	250,000	835 silver, 165 copper	Y23	10.00000	???	154,32356	80,376,85620	N	N	N	N	N
Venezuela	1902	1902	P	1902		<b>2 Bolivares Total</b>		<b>250,000</b>											
Venezuela	1902	1902	P	1902				<b>550,000</b>											
Venezuela	1903	1903	P	1903		5 Bolivares	500	400,000	90% silver, 10% copper	Y24	25.00000	37,000	385,80891	321,507,42479	N	N	N	N	N
Venezuela	1903	1903	P	1903		<b>5 Bolivares Total</b>		<b>400,000</b>											
Venezuela	1903	1903	P	1903		1 Bolivar	100	800,000	835 silver, 165 copper	Y22	5.00000	23,000	77,16178	128,602,96992	N	N	N	Y	Y
Venezuela	1903	1903	P	1903		<b>1 Bolivar Total</b>		<b>800,000</b>											
Venezuela	1903	1903	P	1903		Half Bolivar	50	200,000	835 silver, 165 copper	Y21	2.50000	18,500	38,58089	16,075,37124	Y	Y	N	Y	Y
Venezuela	1903	1903	P	1903		<b>Half Bolivar Total</b>		<b>200,000</b>											
Venezuela	1903	1903	P	1903		Quarter Bolivar	25	400,000	835 silver, 165 copper	Y20	1.25000	16,000	19,29045	16,075,37124	Y	Y	Y	Y	Y
Venezuela	1903	1903	P	1903		<b>Quarter Bolivar Total</b>		<b>400,000</b>											
Venezuela	1904	1904	P	1903		2 Bolivares	200	500,000	835 silver, 165 copper	Y23	10.00000	???	154,32356	160,753,71240	N	N	N	N	N
Venezuela	1904	1904	P	1903		<b>2 Bolivares Total</b>		<b>500,000</b>											
Venezuela	1904	1904	P	1903				<b>500,000</b>											
Venezuela	1904	1904	P	1903		<b>P Total</b>		<b>1,800,000</b>											
Venezuela	1904	1904	P	1903		<b>1904 Total</b>		<b>1,800,000</b>											
Venezuela	1915	1915	P	1915		5 Centimos	5	2,000,000	75% copper, 25% nickel	Y27	2.50000	19,000	38,58089	160,753,71240	Y	Y	N	Y	Y
Venezuela	1915	1915	P	1915		<b>5 Centimos Total</b>		<b>2,000,000</b>											
Venezuela	1915	1915	P	1915				<b>2,000,000</b>											
Venezuela	1919	1919	P	1919		5 Bolivares	500	400,000	90% silver, 10% copper	Y24	25.00000	37,000	385,80891	321,507,42479	N	N	N	N	N
Venezuela	1919	1919	P	1919		<b>5 Bolivares Total</b>		<b>400,000</b>											
Venezuela	1919	1919	P	1919		2 Bolivares	200	1,000,000	835 silver, 165 copper	Y23	10.00000	27,000	154,32356	321,507,42479	N	N	N	N	Y
Venezuela	1919	1919	P	1919		<b>2 Bolivares Total</b>		<b>1,000,000</b>											
Venezuela	1919	1919	P	1919		1 Bolivar	100	1,000,000	835 silver, 165 copper	Y22	5.00000	23,000	77,16178	160,753,71240	N	N	N	Y	Y
Venezuela	1919	1919	P	1919		<b>1 Bolivar Total</b>		<b>1,000,000</b>											
Venezuela	1919	1919	P	1919		Half Bolivar	50	400,000	835 silver, 165 copper	Y21	2.50000	18,500	38,58089	32,150,74248	Y	Y	N	Y	Y
Venezuela	1919	1919	P	1919		<b>Half Bolivar Total</b>		<b>400,000</b>											
Venezuela	1919	1919	P	1919		Quarter Bolivar	25	400,000	835 silver, 165 copper	Y20	1.25000	16,000	19,29045	16,075,37124	Y	Y	Y	Y	Y
Venezuela	1919	1919	P	1919		<b>Quarter Bolivar Total</b>		<b>400,000</b>											
Venezuela	1919	1919	P	1919				<b>3,200,000</b>											
Venezuela	1921	1921	P	1921		5 Bolivares	500	500,000	90% silver, 10% copper	Y24	25.00000	37,000	385,80891	401,884,28099	N	N	N	N	N
Venezuela	1921	1921	P	1921		<b>5 Bolivares Total</b>		<b>500,000</b>											
Venezuela	1921	1921	P	1921		Half Bolivar	50	600,000	835 silver, 165 copper	Y21	2.50000	18,500	38,58089	48,226,11372	Y	Y	N	Y	Y
Venezuela	1921	1921	P	1921		<b>Half Bolivar Total</b>		<b>600,000</b>											
Venezuela	1921	1921	P	1921		5 Centimos	5	2,000,000	75% copper, 25% nickel	Y27	2.50000	19,000	38,58089	160,753,71240	Y	Y	N	Y	Y
Venezuela	1921	1921	P	1921		<b>5 Centimos Total</b>		<b>2,000,000</b>											
Venezuela	1921	1921	P	1921				<b>3,100,000</b>											
Venezuela	1922	1922	P	1922		2 Bolivares	200	1,000,000	835 silver, 165 copper	Y23	10.00000	???	154,32356	321,507,42479	N	N	N	N	N
Venezuela	1922	1922	P	1922		<b>2 Bolivares Total</b>		<b>1,000,000</b>											
Venezuela	1922	1922	P	1921		1 Bolivar	100	1,000,000	835 silver, 165 copper	Y22	5.00000	23,000	77,16178	160,753,71240	N	N	N	Y	Y
Venezuela	1922	1922	P	1921		<b>1 Bolivar Total</b>		<b>1,000,000</b>											
Venezuela	1922	1922	P	1921		Quarter Bolivar	25	800,000	835 silver, 165 copper	Y20	1.25000	16,000	19,29045	32,150,74248	Y	Y	Y	Y	Y
Venezuela	1922	1922	P	1921		<b>Quarter Bolivar Total</b>		<b>800,000</b>											
Venezuela	1922	1922	P	1921				<b>2,800,000</b>											
Venezuela	1924	1924	P	1924		5 Bolivares	500	500,000	90% silver, 10% copper	Y24	25.00000	37,000	385,80891	401,884,28099	N	N	N	N	N
Venezuela	1924	1924	P	1924		<b>5 Bolivares Total</b>		<b>500,000</b>											
Venezuela	1924	1924	P	1924		2 Bolivares	200	1,250,000	835 silver, 165 copper	Y23	10.00000	???	154,32356	401,884,28099	N	N	N	N	N
Venezuela	1924	1924	P	1924		<b>2 Bolivares Total</b>		<b>1,250,000</b>											
Venezuela	1924	1924	P	1924		1 Bolivar	100	1,500,000	835 silver, 165 copper	Y22	5.00000	23,000	77,16178	241,130,56859	N	N	N	Y	Y
Venezuela	1924	1924	P	1924		<b>1 Bolivar Total</b>		<b>1,500,000</b>											
Venezuela	1924	1924	P	1924		Half Bolivar	50	800,000	835 silver, 165 copper	Y21	2.50000	18,500	38,58089	64,301,48496	Y	Y	N	Y	Y
Venezuela	1924	1924	P	1924		<b>Half Bolivar Total</b>		<b>800,000</b>											
Venezuela	1924	1924	P	1924		Quarter Bolivar	25	400,000	835 silver, 165 copper	Y20	1.25000	16,000	19,29045	16,075,37124	Y	Y	Y	Y	Y
Venezuela	1924	1924	P	1924		<b>Quarter Bolivar Total</b>		<b>400,000</b>											
Venezuela	1924	1924	P	1924				<b>4,450,000</b>											
Venezuela	1925	1925	P	1925		12 1/2 Centimos	12.5	800,000	75% copper, 25% nickel	Y28	5.00000	23,000	77,16178	128,602,96992	N	N	N	Y	Y
Venezuela	1925	1925	P	1925		<b>12 1/2 Centimos Total</b>		<b>800,000</b>											
Venezuela	1925	1925	P	1925		5 Centimos	5	2,000,000	75% copper, 25% nickel	Y27	2.50000	19,000	38,58089	160,753,71240	Y	Y	N	Y	Y
Venezuela	1925	1925	P	1925		<b>5 Centimos Total</b>		<b>2,000,000</b>											
Venezuela	1925	1925	P	1926		5 Bolivares	500	800,000	90% silver, 10% copper	Y24	25.00000	37,000	385,80891	643,014,84958	N	N	N	N	N
Venezuela	1926	1926	P	1926		<b>5 Bolivares Total</b>		<b>800,000</b>											

# A Report on Foreign Coinage

Venezuela	1926	1926	P	1926	2 Bolivares	200	1,000,000	835 silver, 165 copper	Y23	10.00000	27???	154.32356	321,507.42479	N	N	N	N	N
Venezuela	1926	1926	P	1926	1 Bolivar	100	1,000,000	835 silver, 165 copper	Y22	5.00000	23.000	77,16178	160,753.71240	N	N	N	Y	Y
					1 Bolivar Total	1,000,000												
					P Total		2,800,000											
					12 1/2 Bolivares Total	2,800,000												
Venezuela	1926	1926	P	1926	12 1/2 Centimos	12.5	800,000	75% copper, 25% nickel	Y28	5.00000	23.000	77,16178	128,602.96992	N	N	N	Y	Y
Venezuela	1927	1927	P	1927	12 1/2 Centimos Total	800,000												
Venezuela	1927	1927	P	1927	5 Centimos	5	2,000,000	75% copper, 25% nickel	Y27	2.50000	19.000	38,58089	160,753.71240	Y	Y	N	Y	Y
					5 Centimos Total	2,000,000												
					P Total		2,800,000											
					12 1/2 Bolivares Total	2,800,000												
Venezuela	1927	1927	P	1927	1 Bolivar	100	1,000,000	835 silver, 165 copper	Y22	5.00000	23.000	77,16178	160,753.71240	N	N	N	Y	Y
					1 Bolivar Total	1,000,000												
					P Total		2,800,000											
					12 1/2 Bolivares Total	2,800,000												
Venezuela	1927	1927	P	1927	12 1/2 Centimos	12.5	800,000	75% copper, 25% nickel	Y28	5.00000	23.000	77,16178	128,602.96992	N	N	N	Y	Y
Venezuela	1927	1927	P	1927	5 Centimos	5	2,000,000	75% copper, 25% nickel	Y27	2.50000	19.000	38,58089	160,753.71240	Y	Y	N	Y	Y
					5 Centimos Total	2,000,000												
					P Total		2,800,000											
					12 1/2 Bolivares Total	2,800,000												
Venezuela	1929	1929	P	1929	5 Bolivares	500	800,000	90% silver, 10% copper	Y24	25.00000	37.000	385,80891	643,014.84958	N	N	N	N	N
Venezuela	1929	1929	P	1929	5 Bolivares Total	800,000												
Venezuela	1929	1929	P	1929	2 Bolivares	200	1,500,000	835 silver, 165 copper	Y23	10.00000	???	154.32356	482,261.13719	N	N	N	N	N
Venezuela	1929	1929	P	1929	2 Bolivares Total	1,500,000												
Venezuela	1929	1929	P	1929	1 Bolivar	100	2,500,000	835 silver, 165 copper	Y22	5.00000	23.000	77,16178	401,884.28099	N	N	Y	Y	Y
Venezuela	1929	1929	P	1929	1 Bolivar Total	2,500,000												
Venezuela	1929	1929	P	1929	1/2 Bolivar	50	1,240,000	835 silver, 165 copper	Y21	2.50000	18.500	38,58089	107,704.98731	Y	Y	N	Y	Y
Venezuela	1929	1929	P	1929	Half Bolivar	50	1,340,000											
Venezuela	1929	1929	P	1929	Quarter Bolivar	25	260,000	835 silver, 165 copper	Y20	1.25000	16.000	19,29045	10,448,99131	Y	Y	Y	Y	Y
Venezuela	1929	1929	P	1929	12 1/2 Centimos	12.5	800,000	75% copper, 25% nickel	Y28	5.00000	23.000	77,16178	128,602.96992	N	N	N	Y	Y
Venezuela	1929	1929	P	1929	12 1/2 Centimos Total	800,000												
Venezuela	1929	1929	P	1929	5 Centimos	5	2,000,000	75% copper, 25% nickel	Y27	2.50000	19.000	38,58089	160,753.71240	Y	Y	N	Y	Y
					5 Centimos Total	2,000,000												
					P Total		9,200,000											
					12 1/2 Bolivares Total	9,200,000												
Venezuela	1930	1930	P	1930	2 Bolivares	200	425,000	835 silver, 165 copper	Y23	10.00000	???	154.32356	136,640.65554	N	N	N	N	N
Venezuela	1930	1930	P	1930	2 Bolivares Total	425,000												
Venezuela	1930	1930	P	1930	10 Bolivares	10	500,000	90% gold, 10% copper	Y31	3.22580	19.000	49,78170	51,855,93254	Y	Y	N	Y	Y
Venezuela	1930	1930	P	1930	10 Bolivares Total	500,000												
					P Total		925,000											
					12 1/2 Bolivares Total	925,000												
Venezuela	1935	1935	P	1935	5 Bolivares	500	1,600,000	90% silver, 10% copper	Y24	25.00000	37,000	385,80891	1,286,029.69917	N	N	N	N	N
Venezuela	1935	1935	P	1935	5 Bolivares Total	1,600,000												
Venezuela	1935	1935	P	1935	2 Bolivares	200	3,000,000	835 silver, 165 copper	Y23	10.00000	???	154.32356	964,522,74738	N	N	N	N	N
Venezuela	1935	1935	P	1935	1 Bolivar	100	5,000,000	835 silver, 165 copper	Y22	5.00000	23,000	77,16178	803,768,56198	N	N	N	Y	Y
Venezuela	1935	1935	P	1935	1 Bolivar Total	5,000,000												
Venezuela	1935	1935	P	1935	Half Bolivar	50	1,000,000	835 silver, 165 copper	Y21	2.50000	18.500	38,58089	80,376,85620	Y	Y	N	Y	Y
Venezuela	1935	1935	P	1935	Quarter Bolivar	25	3,400,000	835 silver, 165 copper	Y20	1.25000	16,000	19,29045	136,640.65554	Y	Y	Y	Y	Y
Venezuela	1935	1935	P	1935	Quarter Bolivar Total	3,400,000												
					P Total		14,000,000											
					12 1/2 Bolivares Total	14,000,000												
Venezuela	1936	1936	P	1936	2 Bolivares	200	1,700,000	835 silver, 165 copper	Y23	10.00000	???	154.32356	546,562,62215	N	N	N	N	N
Venezuela	1936	1936	P	1936	2 Bolivares Total	1,700,000												
Venezuela	1936	1936	P	1936	1 Bolivar	100	1,000,000	835 silver, 165 copper	Y22	5.00000	23,000	77,16178	160,753.71240	N	N	N	Y	Y
Venezuela	1936	1936	P	1936	1 Bolivar Total	1,000,000												
Venezuela	1936	1936	P	1936	Half Bolivar	50	600,000	835 silver, 165 copper	Y21	2.50000	18,500	38,58089	48,226,11372	Y	Y	N	Y	Y
Venezuela	1936	1936	P	1936	Half Bolivar Total	600,000												
Venezuela	1936	1936	P	1936	Quarter Bolivar	25	1,800,000	835 silver, 165 copper	Y20	1.25000	16,000	19,29045	72,339,17058	Y	Y	Y	Y	Y
Venezuela	1936	1936	P	1936	Quarter Bolivar Total	1,800,000												
Venezuela	1936	1936	P	1936	12 1/2 Centimos	12.5	1,200,000	75% copper, 25% nickel	Y28	5.00000	23,000	77,16178	192,904,45468	N	N	N	Y	Y
Venezuela	1936	1936	P	1936	12 1/2 Centimos Total	1,200,000												
Venezuela	1936	1936	P	1936	5 Centimos	5	5,000,000	75% copper, 25% nickel	Y27	2.50000	19,000	38,58089	401,884,28099	Y	Y	N	Y	Y
Venezuela	1936	1936	P	1936	5 Centimos Total	5,000,000												
					P Total		11,300,000											
					12 1/2 Bolivares Total	11,300,000												
Venezuela	1937	1937	P	1936	5 Bolivares	500	2,000,000	90% silver, 10% copper	Y24	25.00000	37,000	385,80891	1,607,537,12396	N	N	N	N	N
Venezuela	1937	1937	P	1936	5 Bolivares Total	2,000,000												
Venezuela	1937	1937	P	1936	2 Bolivares	200	800,000	835 silver, 165 copper	Y23	10.00000	???	154.32356	257,205,93983	N	N	N	N	N
Venezuela	1937	1937	P	1936	2 Bolivares Total	800,000												
Venezuela	1937	1937	P	1936	1 Bolivar	100	4,000,000	835 silver, 165 copper	Y22	5.00000	23,000	77,16178	643,014,84958	N	N	N	Y	Y
Venezuela	1937	1937	P	1936	1 Bolivar Total	4,000,000												
Venezuela	1937	1937	P	1936	Quarter Bolivar	25	1,600,000	835 silver, 165 copper	Y20	1.25000	16,000	19,29045	40,188,42810	Y	Y	Y	Y	Y
Venezuela	1937	1937	P	1936	Quarter Bolivar Total	1,600,000												
					P Total		7,800,000											
					12 1/2 Bolivares Total	7,800,000												
Venezuela	1938	1938	P	1938	12 1/2 Centimos	12.5	1,600,000	75% copper, 25% nickel	Y28	5.00000	23,000	77,16178	257,205,93983	N	N	N	Y	Y
Venezuela	1938	1938	P	1938	12 1/2 Centimos Total	1,600,000												
Venezuela	1938	1938	P	1938	5 Centimos	5	6,000,000	75% copper, 25% nickel	Y27	2.50000	19,000	38,58089	482,261,13719	Y	Y	N	Y	Y
Venezuela	1938	1938	P	1938	5 Centimos Total	6,000,000												
					P Total		7,600,000											
					12 1/2 Bolivares Total	7,600,000												
Venezuela	1945	1945	D	1944	Half Bolivar	50												

# A Report on Foreign Coinage

Venezuela	1945	1945	D	1945		12 1/2 Centimos	12.5	800,000	75% copper, 25% nickel	Y30	5,000,000	23,000	77,16178	128,602,96992	N	N	N	Y	Y
						12 1/2 Centimos Total		800,000											
Venezuela	1945	1945	D	1944		5 Centimos	5	4,000,000	75% copper, 25% nickel	Y29	2,500,000	19,000	38,58089	321,507,42479	Y	Y	N	Y	Y
						5 Centimos Total		4,000,000											
						D Total		7,100,000											
Venezuela	1945	1945	P	1945		Half Bolivar	50	4,000,000	835 silver, 165 copper	Y21A	2,500,000	18,500	38,58089	321,507,42479	Y	Y	N	Y	Y
						Half Bolivar Total		4,000,000											
Venezuela	1946	1946	P	1945		Quarter Bolivar	25	8,000,000	835 silver, 165 copper	Y20	1,250,000	16,000	19,29045	321,507,42479	Y	Y	Y	Y	Y
						Quarter Bolivar Total		8,000,000											
Venezuela	1946	1946	P	1945		12 1/2 Centimos	12.5	11,200,000	75% copper, 25% nickel	Y30A	5,000,000	23,000	77,16178	1,800,441,57883	N	N	N	Y	Y
						12 1/2 Centimos Total		11,200,000											
Venezuela	1946	1946	P	1945		5 Centimos	5	12,000,000	75% copper, 25% nickel	Y29A	2,500,000	19,000	38,58089	964,522,27438	Y	Y	N	Y	Y
						5 Centimos Total		12,000,000											
						P Total		35,200,000											
						S Total		32,637,944											
Venezuela	1947	1947	P	1945		2 Bolivares	200	8,000,000	835 silver, 165 copper	Y23A	10,000,000	???	154,32358	964,522,27438	N	N	N	N	N
						2 Bolivares Total		8,000,000											
Venezuela	1947	1947	P	1945		1 Bolivar	100	8,000,000	835 silver, 165 copper	Y22A	5,000,000	23,000	77,16178	1,286,029,69917	N	N	N	Y	Y
						1 Bolivar Total		8,000,000											
Venezuela	1947	1947	P	1946		Half Bolivar	50	2,500,000	835 silver, 165 copper	Y21A	2,500,000	18,500	38,58089	200,942,14049	Y	Y	N	Y	Y
						Half Bolivar Total		2,500,000											
Venezuela	1947	1947	P	1946		Quarter Bolivar	25	8,000,000	835 silver, 165 copper	Y20	1,250,000	16,000	19,29045	321,507,42479	Y	Y	Y	Y	Y
						Quarter Bolivar Total		8,000,000											
Venezuela	1947	1947	P	1946		12 1/2 Centimos	12.5	9,200,000	75% copper, 25% nickel	Y30A	5,000,000	23,000	77,16178	1,478,934,15404	N	N	N	Y	Y
						12 1/2 Centimos Total		9,200,000											
Venezuela	1947	1947	P	1946		5 Centimos	5	12,000,000	75% copper, 25% nickel	Y29A	2,500,000	19,000	38,58089	964,522,27438	Y	Y	N	Y	Y
						5 Centimos Total		12,000,000											
						P Total		42,700,000											
						S Total		42,700,000											
Venezuela	1949	1949	S	1948		Quarter Bolivar	25	8,637,944	835 silver, 165 copper	Y20	1,250,000	16,000	19,29045	347,145,39137	Y	Y	Y	Y	Y
						Quarter Bolivar Total		8,637,944											
Venezuela	1949	1949	S	1948		12 1/2 Centimos	12.5	6,000,000	75% copper, 25% nickel	Y30A	5,000,000	23,000	77,16178	964,522,27438	N	N	N	Y	Y
						12 1/2 Centimos Total		6,000,000											
Venezuela	1949	1949	S	1948		5 Centimos	5	18,000,000	75% copper, 25% nickel	Y29A	2,500,000	19,000	38,58089	1,446,783,41156	Y	Y	N	Y	Y
						5 Centimos Total		18,000,000											
						S Total		32,637,944											
Venezuela	1949	1949	P	1954		1 Bolivar	100	12,000,000	835 silver, 165 copper	Y37	5,000,000	23,000	77,16178	2,170,175,11734	N	N	N	Y	Y
						1 Bolivar Total		12,000,000											
Venezuela	1955	1955	P	1954		Half Bolivar	50	15,000,000	835 silver, 165 copper	Y36	2,500,000	18,500	38,58089	1,205,652,84297	Y	Y	N	Y	Y
						Half Bolivar Total		15,000,000											
Venezuela	1955	1955	P	1954		Quarter Bolivar	25	36,000,000	835 silver, 165 copper	Y35	1,250,000	16,000	19,29045	1,446,783,41156	Y	Y	Y	Y	Y
						Quarter Bolivar Total		36,000,000											
						P Total		64,500,000											
Venezuela	1959	1959	P	1958		12 1/2 Centimos	12.5	18,000,000	75% copper, 25% nickel	Y39	5,000,000	23,000	77,16178	1,807,537,12396	N	N	N	Y	Y
						12 1/2 Centimos Total		18,000,000											
Venezuela	1959	1959	P	1958		5 Centimos	5	25,000,000	75% copper, 25% nickel	Y38	2,500,000	19,000	38,58089	2,009,421,40495	Y	Y	N	Y	Y
						5 Centimos Total		25,000,000											
						P Total		35,000,000											
Venezuela						1959 Total		35,000,000											
Venezuela	Total							366,726,844											
						Grand Total		11,223,242,170											
						Grand Total		11,223,242,170											
Grand Total								11,223,242,170											
Grand Total								11,223,242,170											

# **Submit Your Article To**

# **MINT**ERROR**NEWS MAGAZINE**

Please make sure you have copyrights to any content that you submit. Your article may be subject to revision. If you include images with your article, please use a minimum resolution of 300 DPI.

Please submit all content to:

**[editor@minterrornews.com](mailto:editor@minterrornews.com)**

# Fred Weinberg & Co.

Dealer in Major Mint Error Coins & Currency

[fred@fredweinberg.com](mailto:fred@fredweinberg.com) | 818.986.3733



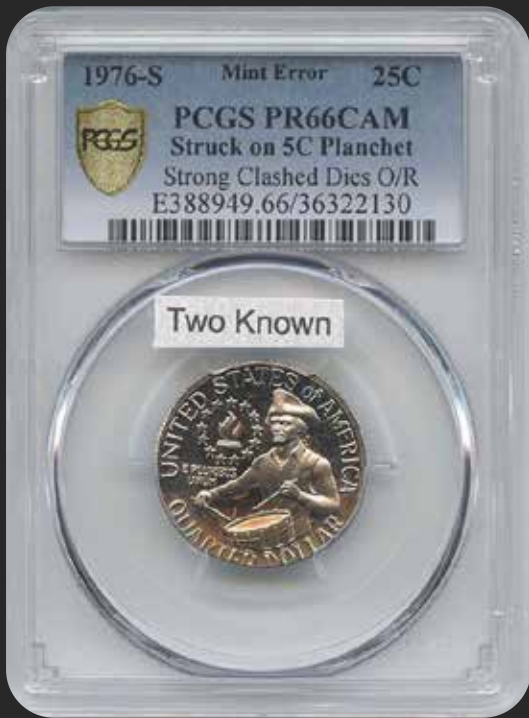
Fred Weinberg & Co. ([fredweinberg.com](http://fredweinberg.com)) has the world's largest and most comprehensive selection of United States major mint error coins for purchase. Please feel free to browse our inventory to see if we have what you are looking for, or email us your want list.

## BUYING MAJOR ERROR COINS & CURRENCY

## FEATURED INVENTORY

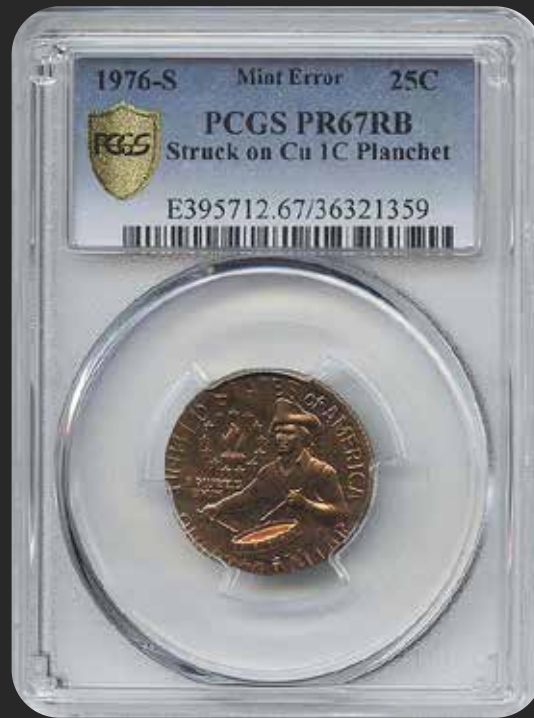
1976-S Bi-Centennial Wash. Quarter Stk on 5c.  
PCGS PROOF-66 Cameo

**\$8,500.00**



1976-S Bi-Centennial Washington Quarter Stk on  
Cent Plan. PCGS PROOF-67RB

**\$7,750.00**



# Fred Weinberg & Co.

Dealer in Major Mint Error Coins & Currency

fred@fredweinberg.com | 818.986.3733



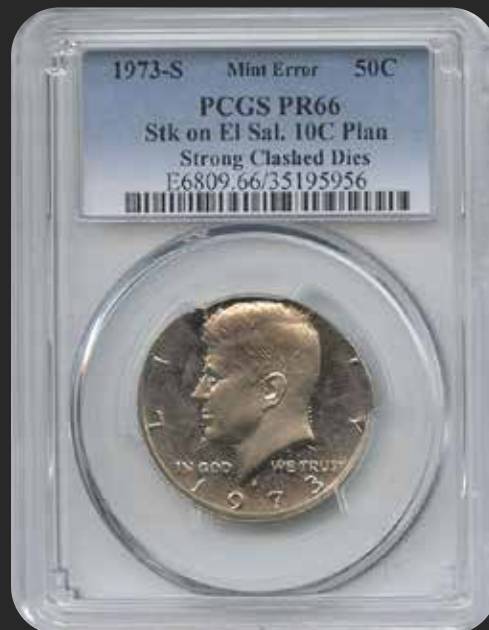
1968-S Jefferson Nickel  
Struck on CU Cent PCGS PR66RD

**\$6,500.00**



1973-S Kennedy Half Dollar Struck on El Salvador  
10 Centavos Planchet PCGS PROOF-66

**\$6,000.00**

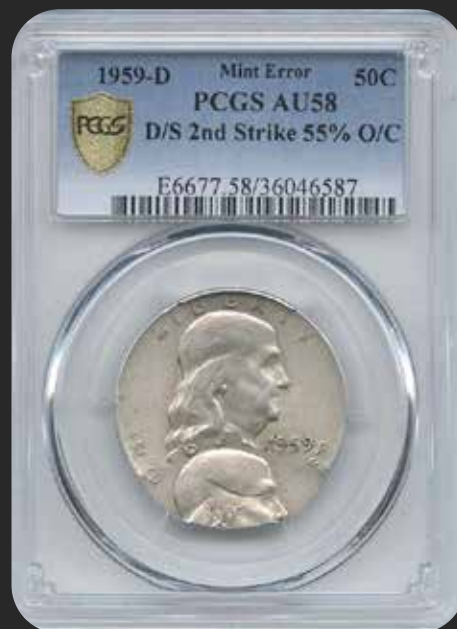


1968-S Washington Quarter Stk on Clad 10c Plan.  
PCGS PROOF-66

**\$4,700.00**

1959-D Franklin Half Double Struck  
PCGS AU-58

**\$20,000.00**



# Mint Error News Price Guide

**- Updated November 2019 -**

This price guide is brought to you by Mint Error News. It has been compiled by many of the top major mint error dealers.

This price guide is a guide. Prices fluctuate due to the date, grade, eye appeal and how dramatic the striking error is. Rarity is also a factor. The price is sometimes based on the rarity and grade of the type of coin as well as how rare the error is. The price can also vary depending on whether two collectors are bidding for the same rare major mint error. When purchasing a mint error, it is important to use multiple resources to determine value, as there are many mint errors that do not fit into one category.

## Proof Errors (Updated November 2019)



Proof coins are struck by technicians who hand feed the blanks into special presses. They are produced, examined, and packaged using extreme quality control. It is very unusual to find major proof errors. A few broadstrikes, off-centers, double strikes in collars and off-metals have been known to be found in sealed proof sets. Proof errors are aggressively sought after by many error collectors.

A very small group of Proof errors recently came from a collection that was auctioned by the State of California. The U.S. Secret Service inspected and released this collection to the State of California determining that it was legal to own. The State of California then auctioned the collection and it has been dispersed since the sale.

Denomination	Broadstrikes	Die Trials	Double/Triple Strikes	Off-Center Strikes	Partial Collar Errors
Proof Lincoln Cent	\$1,000 - \$1,500	\$1,000	\$3,000	\$1,500 - \$3,000	\$500
Proof Jefferson Nickel	\$2,500 - \$4,000	\$4,000	\$4,000	\$2,000 - \$5,000	\$1,000
Proof Clad Dime	\$3,000 - \$5,000	\$4,000	\$4,000	\$2,500 - \$5,000	\$1,250
Proof Clad Quarter	\$4,000 - \$5,000	\$5,000	\$6,000	\$7,500	\$1,500
Proof Clad Half	\$5,000 - \$7,000	\$4,000 - \$5,000	\$7,500	\$10,000	\$2,000
Proof Ike Dollar	\$15,000	-	\$25,000	-	\$4,000
Presidential Dollar	-	-	-	-	3 Known

# Mint Error News Price Guide

## Broadstrikes (Updated November 2019)



A broadstruck error occurs when a coin is struck without the collar to form the rim and edge that is part of the shape of the coin. Coins can be broadstruck on either type one or type two planchets. When a coin is broadstruck the blank being fed into the collar will spread and distort outward as it is being struck because the collar isn't in the correct position to retain it.

Denomination	(Small) XF/AU	(Small) Unc	(Large) XF/AU	(Large) Unc
Large Cent	\$150	\$300	\$400	\$1,500
Flying Eagle Cent (1857 – 1858)	\$1,000	\$2,500	\$1,500	\$7,500
Indian Cent	\$50	\$150	\$200	\$350
Lincoln Cent 1930 and Earlier	\$50	\$150	\$100	\$250
Lincoln Cent 1943 Steel	\$40	\$100	\$75	\$200
Proof Lincoln Cent	N/A	\$1,500	N/A	\$2,500
3 Cent Nickel	\$250	\$1,000	\$400	\$1,500
3 Cent Silver	\$1,000	\$3,500	\$1,500	\$5,000
Shield Nickel	\$400	\$1,250	\$1,000	\$2,500
Liberty Nickel	\$150	\$300	\$200	\$600
Buffalo Nickel	\$100	\$200	\$200	\$500
Jefferson Nickel War Time	\$100	\$200	\$200	\$500
Proof Jefferson Nickel	N/A	\$2,500	N/A	\$4,000
Seated Half Dime Legend	\$1,500	\$3,500	\$2,000	\$7,500
Seated Dime Legend	\$1,500	\$3,500	\$2,000	\$7,500
Barber Dime	\$150	\$250	\$200	\$400
Mercury Dime	\$40	\$150	\$150	\$250
Proof Clad Dime	N/A	\$3,000	N/A	\$5,000
Barber Quarter	\$600	\$1,250	\$1,000	\$2,500
Standing Liberty Quarter	\$2,000	\$4,000	\$3,000	\$6,000
Washington Quarter Silver	\$75	\$150	\$100	\$250
State Quarter	N/A	\$25	N/A	\$50
Proof Clad Quarter	N/A	\$4,000	N/A	\$5,000
Barber Half	\$1,000	\$2,000	\$2,000	\$4,000
Walking Liberty Half	\$3,000	\$5,000	\$4,000	\$7,000
Franklin Half	\$1,500	\$3,000	\$2,000	\$4,000
Kennedy Half Silver	\$150	\$250	\$200	\$300
Kennedy Half Clad	\$40	\$60	\$50	\$75
Proof Clad Half	N/A	\$5,000	N/A	\$7,000
Morgan Dollar	\$200	\$500	\$400	\$1,000
Peace Dollar	\$5,000	\$7,500	\$6,000	\$10,000
IKE Dollar	\$100	\$150	\$150	\$200
SBA Dollar	\$50	\$75	\$100	\$200
Sac Dollar	N/A	\$300	N/A	\$1,000
Presidential Dollar	N/A	\$1,500	N/A	\$2,500

# Mint Error News Price Guide

## Partial Collars (Updated November 2019)



Partial collar strikes occur when there is a malfunction of the striking press. This causes the collar to be in an incorrect position. The lower die (usually the reverse die) is recessed in the collar. This allows the coin which is going to be struck to have a formed rim. After a coin is struck the lower die raises upwards, pushing the struck coin out of the collar and ejecting it. If a blank entering the collar is not properly seated, it will only have partial reeding as it is struck. The edge of this coin will have a partial reeding and a partial blank surface area. Recently, the Mint has installed new machinery where either die can be installed in either position.

Denomination	XF/AU	Unc
Large Cent	\$100	\$200
Flying Eagle Cent (1857 – 1858)	\$500	\$1,500
Indian Cent	\$35	\$100
Lincoln Cent 1930 and Earlier	\$30	\$100
Lincoln Cent 1943 Steel	\$25	\$50
Proof Lincoln Cent	N/A	\$750
3 Cent Nickel	\$150	\$500
3 Cent Silver	\$250	\$750
Shield Nickel	\$200	\$600
Liberty Nickel	\$50	\$150
Buffalo Nickel	\$50	\$75
Jefferson Nickel War Time	\$40	\$60
Proof Jefferson Nickel	N/A	\$1,000
Seated Half Dime Legend	\$750	\$1,500
Seated Dime Legend	\$500	\$1,250
Barber Dime	\$75	\$150
Mercury Dime	\$30	\$100
Proof Clad Dime	N/A	\$1,250
Barber Quarter	\$300	\$750
Standing Liberty Quarter	\$1,250	\$2,000
Washington Quarter Silver	\$40	\$75
State Quarter	N/A	\$15
Proof Clad Quarter	N/A	\$1,500
Barber Half	\$1,000	\$1,500
Walking Liberty Half	\$1,500	\$3,500
Franklin Half	\$500	\$1,000
Kennedy Half Silver	\$50	\$100
Kennedy Half Clad	\$20	\$30
Proof Clad Half	N/A	\$2,000
Morgan Dollar	\$150	\$300
Peace Dollar	\$1,000	\$2,500
IKE Dollar	\$50	\$100
SBA Dollar	\$20	\$30
Sac Dollar	N/A	\$100
Presidential Dollar	N/A	\$400
\$1 Gold Type 1	\$2,500	\$5,000
\$1 Gold Type 2	\$5,000	\$10,000
\$1 Gold Type 3	\$2,000	\$3,000
\$2½ Liberty	\$2,000	\$3,000
\$2½ Indian	\$2,000	\$3,000
\$3	\$5,000	\$10,000
\$5 Liberty	\$4,000	\$5,000
\$5 Indian	\$4,000	\$6,000
\$10 Liberty	\$4,000	\$7,500
\$10 Indian	\$7,500	\$10,000
\$20 Liberty Type 3	\$7,500	\$10,000

# Mint Error News Price Guide

## Uniface Strikes (Updated November 2019)



Uniface coins occur when there have been two blank planchets in the press at the same time. The other blank will obstruct the die on either the obverse or reverse side, which will prevent it from having that design on the coin. There are many different variations involving uniface errors. In addition to having a 100% blank obverse or reverse, a coin can be struck off-center, with a blank planchet in the collar which will obstruct one side of the off-center. There are also mated pairs which have a combination of multiple errors which can include a side which is uniface. Finally, there are uniface strikes due to a die cap which adhered to the die, forming itself in the shape of a die and striking blank planchets.

Denomination	Uniface Obverse XF	Uniface Obverse Unc	Uniface Reverse XF	Uniface Reverse Unc
Large Cent	\$1,500	\$4,000	\$1,250	\$2,000
Indian Cent	\$750	\$3,000	\$700	\$2,500
Lincoln Cent 1943 Steel	\$250	\$500	\$200	\$400
Lincoln Cent Wheat Ears	\$50	\$100	\$40	\$75
3 Cent Nickel	\$1,500	\$3,000	\$1,250	\$2,500
Shield Nickel	\$1,750	\$4,000	\$1,500	\$3,000
Liberty Nickel	\$2,000	\$3,500	\$1,500	\$3,000
Buffalo Nickel	\$2,250	\$3,000	\$2,000	\$2,500
Jefferson Nickel War Time	\$300	\$750	\$250	\$500
Jefferson Nickel	\$20	\$40	\$20	\$40
Barber Dime	\$2,000	\$3,000	\$1,500	\$2,500
Mercury Dime	\$1,500	\$2,500	\$1,250	\$2,250
Roosevelt Dime Silver	\$100	\$150	\$100	\$150
Roosevelt Dime Clad	\$40	\$75	\$35	\$60
Washington Quarter Silver	\$400	\$750	\$350	\$500
Washington Quarter Clad	\$100	\$125	\$75	\$100
State Quarter	N/A	\$300	N/A	\$500
Kennedy Half Clad	\$750	\$1,000	\$500	\$750
IKE Dollar	\$2,000	\$4,000	N/A	\$3,000
SBA Dollar	\$500	\$1,000	N/A	\$750
Sac Dollar	\$750	\$1,500	N/A	\$1,000

# Mint Error News Price Guide

## Bonded Coins (Updated November 2019)



**B**onded coins occur when the feeder system, which supplies blank planchets to the coin press, malfunctions and jams. When this occurs, a struck coin is not properly ejected and another planchet is fed into the collar and is struck. This struck coin will land on top of the previously unejected strike. These coins will then crush and bond together. This may occur many times as more coins bond.

Denomination	2 Planchets	3-4 Planchets	5-10 Planchets
Lincoln Cent Wheat Ears	\$5,000	\$15,000	—
Lincoln Cent Memorial	\$600	\$2,000	\$5,000 - \$10,000
Jefferson Nickel	\$1,250	\$5,000	\$6,000 - \$10,000
Roosevelt Dime Silver	\$4,000	\$12,500	—
Roosevelt Dime Clad	\$1,500	\$5,000	—
Washington Quarter Silver	\$7,500	—	—
Washington Quarter Clad	\$3,000	—	—
State Quarter	\$5,000	—	—
Kennedy Half Silver	\$12,500	—	—
Kennedy Half Clad	\$10,000	—	—
IKE Dollar	—	—	—
SBA Dollar	\$10,000	—	—
Sac Dollar	\$10,000	—	—

# Mint Error News Price Guide

## Struck Fragments (Updated November 2019)



The blanking press takes the coils of metal strips and punches blanks out of it, ejecting the webbing at the other end. The webbing is cut into small scrap pieces to be melted and recycled. Occasionally a scrap piece will be mixed with the blank planchets and struck by the dies. Struck fragments are rare in the larger denominations. These can be uniface or die struck both sides and are very rare on type coins.

Denomination	Uniface	Die Struck Both Sides
Indian Cent	\$1,000	\$2,000
Lincoln Cent Wheat Ears	\$750	\$2,000
Lincoln Cent Memorial	\$75	\$125
3 Cent Nickel	\$3,000	\$3,500
Jefferson Nickel	\$100	\$200
Roosevelt Dime Silver	\$500	\$1,000
Roosevelt Dime Clad	\$150	\$250
Washington Quarter Silver	\$1,250	\$1,500
Washington Quarter Clad	\$200	\$300
State Quarter	\$750	\$1,000
Kennedy Half Silver	\$1,500	\$2,500
Kennedy Half Clad	\$750	\$1,250
IKE Dollar	\$4,000	\$6,000
SBA Dollar	\$2,000	\$3,000
Sac Dollar	\$2,000	\$4,000

# Mint Error News Price Guide

## Mated Pairs (Updated November 2019)



**M**ated pairs involve two individual coins with different errors that were struck together at the same time. Mated pair error combinations can be found in most error types and come in many shapes and sizes. Mated pairs can be overlapped when one of the coins is struck off-center on top of another coin. Another type involves a brockage where a struck coin was perfectly centered on a blank and restruck. Some mated pairs involve a die cap where the cap and brockage coin are discovered together, but this is a scarce find.

The rarest mated pair type involves two die caps (obverse and reverse) where both dies were capped at the same time and both die caps are mated. This last type is extremely rare and there are only a few known examples of mated pairs involving an obverse die cap and reverse die cap. There are several of these mated pairs known on Kennedy Halves including two dated 1976, which is the Bicentennial year. One of the most spectacular mated pairs involve two Barber Dimes, an obverse die cap mated to a reverse die cap and are unique.

Mated pairs can also involve an off-metal where a smaller blank planchet or smaller struck coin was struck on top of a larger coin. This type is extremely rare. The most spectacular pair known is a double struck Franklin Half which was mated to a Lincoln Cent. The Lincoln Cent blank was on top of the obverse of the struck Franklin Half. This pair was then struck together. It is unique.

Denomination	Overlapping	Full Brockage	Die Cap	2 Die Caps
Lincoln Cent Wheat Ears	\$3,500	\$4,500	\$7,500	—
Lincoln Cent Memorial	\$500	\$750	\$750	\$1,250
Liberty Nickel	—	\$20,000	—	—
Jefferson Nickel (pre War Time)	—	—	—	\$15,000
Jefferson Nickel	\$1,000	\$1,250	\$1,500	\$2,500
Barber Dime	—	—	—	\$50,000
Roosevelt Dime Silver	\$3,500	\$4,000	\$4,000	—
Roosevelt Dime Clad	\$1,250	\$1,500	\$2,500	\$3,000
Washington Quarter Silver	\$5,000	—	—	—
Washington Quarter Clad	\$2,000	\$2,500	\$5,000	\$7,500
State Quarter	\$4,000	\$6,000	\$10,000	—
Kennedy Half Silver	\$7,500	\$7,500	\$7,500	\$12,500
Kennedy Half Clad	\$5,000	\$6,000	\$6,000	\$8,500
Kennedy Half Bicentennial	\$6,000	\$7,500	\$7,500	\$10,000
IKE Dollar	\$20,000	—	—	—
SBA Dollar	\$10,000	\$12,500	—	—
Sac Dollar	—	—	—	—

# Mint Error News Price Guide

## Transitional Errors (Updated November 2019)



A transitional error occurs when a coin is struck on a planchet from a previous year with different metal composition. The most famous transitional is a 1943 copper cent struck on a 1942 copper blank. 1943 cents were struck in steel because of the copper shortage during World War II. Other famous transitionals include 1965 coinage struck in silver instead of clad.

There are also transitionals struck on blanks for the next year. An example is 1964 coinage in clad instead of silver. Most recently, transitionals were discovered involving the SBA and Sacagawea Dollars of 1999 and 2000. There are eight known 1999 SBA Dollars struck on the brass planchet for the 2000 Sacagawea Dollar, and four known 2000 Sacagawea Dollars struck on a clad planchet for the 1999 SBA Dollar.

Denomination	Off-Metal Planchet	Circulated	AU	Unc	Choice Unc – Gem
Lincoln Cent 1943 Transitional	Copper Cent Planchet	\$75,000	\$100,000	\$200,000	\$250,000
Lincoln Cent 1944 Transitional	Steel Cent Planchet	\$30,000	\$50,000	\$100,000	\$150,000
Lincoln Cent 1964 Transitional	Clad Dime Planchet	\$2,000	\$3,000	\$3,500	\$4,000
Lincoln Cent 1965 Transitional	Silver Dime Planchet	\$2,750	\$4,500	\$6,000	\$7,500
Roosevelt Dime 1964 Transitional	Clad Dime Planchet	\$5,000	\$6,500	\$7,500	\$8,500
Roosevelt Dime 1965 Transitional	Silver Dime Planchet	\$5,000	\$6,500	\$7,500	\$8,500
Washington Quarter 1964 Transitional	Clad Quarter Planchet	\$5,000	\$6,500	\$7,500	\$8,500
Washington Quarter 1965 Transitional	Silver Quarter Planchet	\$5,000	\$6,500	\$7,500	\$8,500
Kennedy Half 1964 Transitional	Clad Half Planchet	\$5,000	\$6,000	\$7,000	\$9,000
Kennedy Half 1965 Transitional	Silver Half Planchet	\$5,000	\$6,500	\$7,500	\$10,000
Kennedy Half 1964 Transitional	Clad Quarter Planchet	\$5,000	\$6,000	\$7,500	\$8,500
Kennedy Half 1965 Transitional	Silver Quarter Planchet	\$7,000	\$8,000	\$9,000	\$10,000
Ike Dollar Transitional	40% Silver Planchet	\$2,750	\$3,000	\$3,500	\$4,000
SBA Dollar Transitional	Sacagawea Planchet	N/A	N/A	\$7,500	\$10,000
Sacagawea Dollar Transitional	SBA Planchet	N/A	N/A	\$7,500	\$10,000

# Mint Error News Price Guide

## U.S. Gold Errors (Updated November 2019)



Major mint errors on U.S. Gold coins are the most prized category of all mint errors. Gold errors are very rare and a few have traded in the \$75,000 to \$100,000 range. Even a broadstruck U.S. Gold coin can easily sell for \$15,000 to \$30,000 compared to a broadstruck Cent, Nickel, Dime or Quarter which all sell for well under \$10. Many serious collectors of Gold Errors have to wait patiently for months and sometimes even years to acquire that one special piece for their collection.

The prices listed here are for common dates in AU-Unc. Better dates and errors that are in gem condition are worth considerably more.

Denomination	Partial Collar	Broadstruck	Clipped Planchet	3% - 5% Off-Center	10% - 15% Off-Center
\$1 Gold Type 1	\$1,000	\$5,000	\$2,000	\$10,000	\$25,000
\$1 Gold Type 2	\$5,000	\$10,000	\$10,000	\$20,000	\$35,000
\$1 Gold Type 3	\$1,000	\$4,000	\$1,500	\$7,500	\$15,000
\$2½ Liberty	\$2,000	\$7,500	\$2,500	\$10,000	\$20,000
\$2½ Indian	\$2,000	\$7,500	\$2,500	\$7,500	\$17,500
\$3 Indian	\$5,000	\$15,000	\$5,000	\$15,000	\$35,000
\$5 Liberty	\$4,000	\$8,500	\$3,000	\$12,500	\$30,000
\$5 Indian	\$5,000	\$10,000	\$3,000	\$30,000	\$50,000
\$10 Liberty	\$4,000	\$20,000	\$3,000	\$25,000	\$50,000
\$10 Indian	\$5,000	\$20,000	\$5,000	\$30,000	\$60,000
\$20 Liberty	\$5,000	\$20,000	\$7,500	\$50,000	\$125,000
\$20 St. Gaudens	—	—	\$5,000	—	—
\$5 American Eagle	\$1,000	\$2,000	\$750	\$2,500	\$3,500
\$10 American Eagle	\$1,250	\$2,500	\$1,000	\$3,000	\$3,500
\$25 American Eagle	\$1,500	\$3,000	\$1,500	\$3,500	\$5,000
\$50 American Eagle	\$2,000	\$5,000	\$2,000	\$5,000	\$10,000

# Mint Error News Price Guide

## Indents (Updated November 2019)



An indent error occurs when two blanks are fed inadvertently into the same collar, with one blank partly overlaying on top of the other. When the hammer die strikes this combination, the upper blank will be forced into the lower blank, creating a depression which is shaped similar to the upper blank. A scarce type of indent occurs when a blank intended for one denomination lands on top of a blank from a different denomination.

Denomination	10% - 25% XF	30% - 50% XF	10% - 25% Unc	30% - 50% Unc
Large Cent	\$300	\$600	\$750	\$2,000
Indian Cent	\$250	\$500	\$400	\$750
Lincoln Cent 1943 Steel	\$100	\$300	\$175	\$500
Lincoln Cent Wheat Ears	\$30	\$75	\$75	\$125
3 Cent Nickel	\$500	\$1,250	\$1,500	\$3,000
Shield Nickel	\$500	\$1,500	\$2,000	\$3,000
Liberty Nickel	\$400	\$1,000	\$750	\$1,500
Buffalo Nickel	\$300	\$1,000	\$600	\$2,000
Jefferson Nickel War Time	\$200	\$400	\$400	\$750
Jefferson Nickel	\$10	\$25	\$15	\$30
Barber Dime	\$1,000	\$2,000	\$1,500	\$3,000
Mercury Dime	\$300	\$750	\$500	\$1,500
Roosevelt Dime Silver	\$30	\$60	\$50	\$100
Roosevelt Dime Clad	\$10	\$20	\$15	\$30
Washington Quarter Silver	\$100	\$200	\$150	\$300
Washington Quarter Clad	\$25	\$50	\$35	\$100
State Quarter	N/A	N/A	\$200	\$350
Kennedy Half Clad	\$150	\$300	\$200	\$400
IKE Dollar	\$350	\$1,000	\$500	\$1,500
SBA Dollar	\$200	\$400	\$250	\$500
Sac Dollar	\$300	\$500	\$400	\$750

# Mint Error News Price Guide

## Die Caps (Updated November 2019)



Die caps are caused when a struck coin sticks to the upper hammer die. Once the coin is struck to the die face, the reverse of the struck coin becomes the new die face. When the next blank is fed into the collar and the strike occurs, the reverse design of the adhered struck coin impresses itself into the new blank. This struck coin is a brockage strike. The coin that adhered to the upper die is known as a die cap. This process repeats itself as more coins are struck by the cap. The greater the number of strikes, the higher the cap metal will be pushed around the upper die shaft. Eventually, the cap breaks away from the die in the shape of a thimble.

Denomination	Obverse Cap XF	Obverse Cap Unc	Reverse Cap XF	Reverse Cap Unc
Large Cent	\$25,000	\$50,000	—	—
Indian Cent 1859	\$20,000	\$40,000	—	—
Indian Cent 1860-1864	\$15,000	\$40,000	—	—
Indian Cent 1864-1909	\$15,000	\$30,000	—	—
Lincoln Cent 1943 Steel	—	—	—	—
Lincoln Cent Wheat Ears	\$1,000	\$2,500	\$500	\$1,000
Lincoln Cent Memorial	\$150	\$200	\$50	\$100
2 Cent Piece	\$20,000	\$50,000	\$15,000	\$30,000
3 Cent Nickel	—	—	—	—
Shield Nickel	—	—	—	—
Liberty Nickel	\$12,500	\$25,000	—	—
Buffalo Nickel (1 Known)	—	\$30,000	—	—
Jefferson Nickel War Time	\$10,000	—	—	—
Jefferson Nickel	\$200	\$350	\$150	\$250
Barber Dime	\$15,000	\$30,000	\$12,500	\$20,000
Mercury Dime (2 Known)	\$5,000	\$7,500	—	—
Roosevelt Dime Silver	\$750	\$1,250	\$500	\$750
Roosevelt Dime Clad	\$200	\$400	\$200	\$250
Barber Quarter	\$20,000	\$50,000	—	—
Washington Quarter Silver	\$1,500	\$4,000	\$1,500	\$2,000
Washington Quarter Clad	\$350	\$750	\$250	\$350
State Quarter	N/A	\$1,000	N/A	\$600
Kennedy Half Silver	\$3,000	\$5,000	\$2,000	\$3,000
Kennedy Half Clad	\$2,000	\$3,500	\$1,500	\$2,000
Kennedy Half Bicentennial	\$2,500	\$4,000	\$1,750	\$2,500
IKE Dollar	—	\$30,000	—	—
SBA Dollar	N/A	\$15,000	N/A	\$10,000
Sac Dollar	N/A	\$15,000	N/A	\$15,000

# Mint Error News Price Guide

## Die Adjustment Strikes (Updated November 2019)



Die adjustment strikes are also known as die trials. This error occurs when a coin is struck from the press with very little pressure. When the press is being set up and adjusted, extremely weak strikes occur as the strike pressure reaches its optimum level. These die trials are destroyed after being struck and are rarely found in circulation.

Denomination	XF/AU	Unc
Indian Cent	\$1,000	\$2,000
Lincoln Cent Wheat Ear	\$200	\$300
Lincoln Cent 1943 Steel	\$750	\$1,500
Lincoln Cent Memorial	\$50	\$75
2 Cent	\$5,000	—
Liberty Nickel	\$3,000	\$5,000
Buffalo Nickel	\$4,000	\$7,500
Jefferson Nickel War Time	\$1,250	\$2,000
Jefferson Nickel	\$75	\$100
Proof Jefferson Nickel	N/A	\$4,000
Barber Dime	\$2,500	\$3,500
Mercury Dime	\$1,000	\$1,500
Roosevelt Dime Silver	\$350	\$500
Roosevelt Dime Clad	\$100	\$125
Seated Quarter	\$4,000	\$7,500
Standing Liberty Quarter	\$7,500	\$15,000
Washington Quarter Silver	\$500	\$750
Washington Quarter Clad (Pre-State)	\$125	\$150
State Quarter	N/A	\$200
Walking Liberty Half	\$2,500	\$5,000
Kennedy Half Silver	\$500	\$750
Kennedy Half Clad	\$200	\$250
Proof Kennedy Half 40% Silver	N/A	\$5,000
Proof Kennedy Half Clad	N/A	\$4,000
Morgan Dollar	\$4,000	\$7,500
Peace Dollar	\$7,000	\$10,000
IKE Dollar	\$300	\$400
IKE Dollar Bicentennial	\$350	\$500
SBA Dollar	N/A	\$500
Sac Dollar	N/A	\$1,000

# Mint Error News Price Guide

## Double Denominations (Updated November 2019)



One of the most expensive, popular, and desired types of errors are the double denominations. This error happens when a coin is struck on a previously struck coin of a smaller denomination. Examples are a cent on a struck dime, and a nickel on a struck cent. The most dramatic are those with considerable design visible from the original strike. There are a few known double denominations with different dates.

Denomination	Struck On	Circulated	AU	Unc
Lincoln Cent Wheat Ears	Mercury Dime	\$6,000	\$12,500	\$20,000
Lincoln Cent Wheat Ears	Roosevelt Dime	\$4,000	\$5,000	\$6,000
Lincoln Cent Wheat Ears	Foreign Coin	\$2,000	\$2,500	-
Lincoln Cent Memorial	Roosevelt Dime Silver	\$3,000	\$4,500	\$6,000
Lincoln Cent Memorial	Roosevelt Dime Clad	N/A	N/A	\$750
Lincoln Cent Memorial	Foreign Coin	N/A	\$600	\$750
Jefferson Nickel	Lincoln Cent Wheat Ears	\$1,500	\$2,000	\$2,500
Jefferson Nickel	Lincoln Cent Memorial	N/A	\$750	\$1,000
Jefferson Nickel	Foreign Coin	\$1,000	\$1,250	\$1,500
Jefferson Nickel	Roosevelt Dime	\$1,000	\$1,250	\$1,500
Roosevelt Dime Silver	Foreign Coin	\$4,000	\$5,000	\$7,500
Roosevelt Dime Clad	Foreign Coin	\$3,000	\$4,000	\$5,000
Washington Quarter Silver	Lincoln Cent Wheat Ears	\$3,000	\$4,000	\$6,000
Washington Quarter Silver	Lincoln Cent Memorial	\$2,500	\$3,000	\$3,500
Washington Quarter Silver	Foreign Coin	\$2,500	\$3,000	\$3,500
Washington Quarter Silver	Jefferson Nickel	\$3,000	\$4,000	\$6,000
Washington Quarter Silver	Roosevelt Dime Silver	\$2,500	\$3,000	\$3,500
Washington Quarter Clad	Lincoln Cent Memorial	\$2,500	\$3,000	\$3,500
Washington Quarter Clad	Foreign Coin	\$2,000	\$2,500	\$3,000
Washington Quarter Clad	Jefferson Nickel	\$2,500	\$3,000	\$3,500
Washington Quarter Clad	Roosevelt Dime Clad	\$2,000	\$2,500	\$3,000
State Quarter	Jefferson Nickel	N/A	\$5,000	\$7,500
State Quarter (Extremely Rare)	Any Other Denomination	N/A	\$10,000	\$12,500
Franklin Half	Lincoln Cent Wheat Ears	\$7,500	\$12,500	\$25,000
Kennedy Half (Extremely Rare)	Any Denomination	\$7,500	\$10,000	\$12,500
IKE Dollar (Extremely Rare)	Any Denomination	\$15,000	\$20,000	\$25,000
Sac Dollar	Maryland State Quarter	N/A	\$3,000	\$4,000

# Mint Error News Price Guide

## Brockages (Updated November 2019)



A bimetallic bimoid error can only occur when there are two coins involved. One of the coins involved will always be a struck coin which has not ejected properly. That struck coin will find its way back between the dies and will be struck next to a blank planchet which was fed into the collar. The image of that first struck coin will be impressed into that side of the blank planchet. The result will be a second coin which has images of the first coin impressed into it. Those images will be pressed into the coin and the image will be in reverse. This incuse sunken image is known as a brockage.

Denomination	50% Brockage XF	100% Brockage XF	50% Brockage Unc	100% Brockage Unc
Large Cent	\$600	\$1,000	\$3,000	\$10,000
Indian Cent	\$500	\$1,250	\$1,500	\$4,000
Lincoln Cent 1943 Steel	\$350	\$500	\$650	\$1,000
Lincoln Cent Wheat Ears	\$125	\$200	\$200	\$350
3 Cent Nickel	\$1,250	\$2,000	\$3,500	\$5,000
3 Cent Silver	\$2,000	\$3,000	\$3,000	\$6,000
Shield Nickel	\$1,500	\$2,500	\$3,500	\$5,000
Liberty Nickel	\$1,250	\$2,250	\$2,000	\$4,000
Buffalo Nickel	\$2,000	\$2,500	\$4,000	\$7,500
Jefferson Nickel War Time	\$250	\$750	\$750	\$1,500
Jefferson Nickel	\$50	\$75	\$50	\$150
Barber Dime	\$1,500	\$3,500	\$5,000	\$12,500
Mercury Dime	\$750	\$3,000	\$1,500	\$4,000
Roosevelt Dime Silver	\$100	\$200	\$150	\$250
Roosevelt Dime Clad	\$50	\$100	\$75	\$150
Washington Quarter Silver	\$200	\$500	\$500	\$1,000
Washington Quarter Clad	\$75	\$150	\$150	\$250
State Quarter	N/A	N/A	\$750	\$1,500
Kennedy Half Clad	N/A	N/A	\$650	\$1,500
IKE Dollar	\$1,500	\$4,000	\$3,000	\$7,500
SBA Dollar	N/A	N/A	\$500	\$2,500
Sac Dollar	N/A	N/A	\$1,500	\$5,000

# Mint Error News Price Guide

## Double & Multiple Strikes (Updated November 2019)



When a blank planchet is struck by the dies, the normal procedure is for the feeders to eject the struck coin out of the collar and into a chute. If there is a malfunction and the struck coin isn't ejected, it may receive a second or third strike by the dies. A multiple struck coin can happen in many ways and have many combinations of errors.

(Since each double and multiple strike can vary from being 10% off-center to 90% off-center, the prices listed below can be substantially more based on the percent off-center and dramatic overall look.)

Denomination	XF/AU	Unc
Large Cent	\$1,000	\$7,500
Indian Cent	\$600	\$1,000
Lincoln Cent 1930 and Earlier	\$850	\$1,500
Lincoln Cent 1943 Steel	\$400	\$1,500
Proof Lincoln Cent	N/A	\$4,000
3 Cent Nickel	\$2,000	\$3,500
Liberty Nickel	\$4,000	\$10,000
Buffalo Nickel	\$5,000	\$10,000
Jefferson Nickel War Time	\$750	\$2,000
Proof Jefferson Nickel	N/A	\$5,000
Barber Dime	\$4,000	\$10,000
Mercury Dime	\$3,500	\$8,500
Proof Clad Dime	N/A	\$5,000
Standing Liberty Quarter	\$15,000	\$50,000
Washington Quarter Silver	\$200	\$350
State Quarter	N/A	\$350 – \$750
Proof Clad Quarter	N/A	\$6,000
Walking Liberty Half	\$10,000	\$25,000
Franklin Half	\$6,500	\$10,000
Kennedy Half Silver	\$1,500	\$2,500
Kennedy Half Clad	N/A	\$750
Proof Kennedy Half Clad	N/A	\$7,500
Morgan Dollar	\$10,000	\$25,000
Peace Dollar	\$15,000	\$40,000
IKE Dollar	\$2,000	\$4,000 - \$7,500
SBA Dollar	\$1,000	\$2,500 – \$4,000
Sac Dollar	\$750	\$1,250 – \$2,500

# Mint Error News Price Guide

## Off-Center Strikes (Updated November 2019)



Off-center coins are one of the most common and best known types of errors. This happens when a blank which is supposed to be fed into the press, lands in the collar improperly. When this occurs only part of the blank is between the upper and lower dies. When the dies strike the blank, only that part will be struck with a design.

Denomination	10% - 15% XF/AU	25% - 60% XF/AU	10% - 15% Unc	25% - 60% Unc
Large Cent	\$400	\$2,500	\$1,000	\$10,000
Flying Eagle Cent (1857 – 1858)	\$2,500	\$10,000	\$5,000	\$20,000
Indian Cent	\$100	\$400	\$200	\$600
Lincoln Cent 1930 and Earlier	\$75	\$300	\$150	\$750
Lincoln Cent 1943 Steel	\$40	\$250	\$100	\$500
Proof Lincoln Cent	N/A	N/A	\$1,500	\$3,000
3 Cent Nickel	\$300	\$1,500	\$600	\$3,500
3 Cent Silver	\$1,000	\$5,000	\$2,000	\$7,500
Shield Nickel	\$750	\$2,500	\$1,000	\$7,500
Liberty Nickel	\$250	\$1,000	\$500	\$2,500
Buffalo Nickel	\$250	\$750	\$400	\$1,500
Jefferson Nickel War Time	\$100	\$500	\$200	\$1,000
Proof Jefferson Nickel	N/A	N/A	\$2,000	\$5,000
Seated Half Dime Legend	\$3,000	\$7,500	\$5,000	\$15,000
Seated Dime Legend	\$2,000	\$7,000	\$3,500	\$10,000
Barber Dime	\$300	\$1,500	\$500	\$2,500
Mercury Dime	\$100	\$750	\$150	\$1,250
Proof Clad Dime	N/A	N/A	\$2,500	\$5,000
Barber Quarter	\$1,500	\$5,000	\$2,500	\$10,000
Standing Liberty Quarter	\$5,000	\$20,000	\$20,000	\$40,000
Washington Quarter Silver	\$50	\$100	\$75	\$150
State Quarter	N/A	N/A	\$75	\$300
Proof Clad Quarter	N/A	N/A	\$3,000	\$6,000
Barber Half	\$4,000	\$10,000	\$6,000	\$20,000
Walking Liberty Half	\$4,000	\$12,500	\$7,500	\$20,000
Franklin Half	\$2,500	\$4,000	\$3,500	\$7,500
Kennedy Half Silver	\$100	\$500	\$250	\$1,000
Kennedy Half Clad	\$60	\$250	\$100	\$400
Proof Clad Half	N/A	N/A	\$4,000	\$7,500
Morgan Dollar	\$3,000	\$15,000	\$10,000	\$50,000
Peace Dollar	\$20,000	\$35,000	\$50,000	\$100,000
IKE Dollar	\$125	\$1,250	\$150	\$2,000
SBA Dollar	N/A	N/A	\$100	\$500
Sac Dollar	N/A	N/A	\$1,000	\$3,500
Presidential Dollar	–	–	\$1,500	\$5,000

# Mint Error News Price Guide

## Off-Metals (Updated November 2019)



Off-metal and wrong planchet errors occur when a correctly made blank from one denomination is accidentally fed into a press for another denomination. Examples are a nickel struck on a cent planchet and a cent struck on a dime planchet. The coin struck on an incorrect blank will weigh exactly what the denomination of that blank would have been. An even more dramatic wrong planchet error is a coin struck on a previously struck coin of a different metal.

Denomination	Off-Metal Planchet	Circulated	AU	Unc	Choice Unc – Gem
Indian Cent	Foreign Planchet	\$1,000	\$1,500	\$5,000	\$7,500
Indian Cent	Dime Planchet	\$20,000	\$30,000	\$50,000	\$75,000
Lincoln Cent Before 1919	Dime Planchet	\$4,000	\$6,500	\$10,000	–
Lincoln Cent Before 1919	Foreign Planchet	\$750	\$2,000	\$4,000	–
Lincoln Cent 1919 – 1940	Dime Planchet	\$2,000	\$2,500	\$4,000	\$6,000
Lincoln Cent 1919 – 1940	Foreign Planchet	\$500	\$1,000	\$1,500	\$2,500
Lincoln Cent 1943 Steel	Dime Planchet	\$1,500	\$2,500	\$3,500	\$7,500
Lincoln Cent 1943 Transitional	Copper Cent Planchet	\$75,000	100,000	\$150,000	\$200,000
Lincoln Cent 1944 Transitional	Steel Cent Planchet	\$30,000	\$50,000	\$100,000	\$150,000
Lincoln Cent Wheat Ears (1941-1964)	Dime Planchet	\$500	\$600	\$1,000	\$2,000
Lincoln Cent 1965 and Later	Dime Planchet	\$125	\$150	\$200	\$350
Lincoln Cent 1964 Transitional	Clad Dime Planchet	\$2,000	\$3,000	\$3,500	\$4,000
Lincoln Cent 1965 Transitional	Silver Dime Planchet	\$2,750	\$4,500	\$6,000	\$7,500
Shield Nickel	Foreign Planchet	\$7,500	\$12,500	–	–
Shield Nickel	Cent Planchet	\$15,000	\$25,000	\$40,000	\$60,000
Liberty Nickel	Foreign Planchet	\$400	\$750	\$1,250	\$2,000
Liberty Nickel	Cent Planchet	\$2,000	\$3,000	\$6,000	\$7,500
Buffalo Nickel	Foreign Planchet	\$2,500	\$7,500	\$12,500	–
Buffalo Nickel	Cent Planchet	\$2,000	\$4,000	\$6,000	\$8,000
Jefferson Nickel Before 1950	Cent Planchet	\$250	\$500	\$750	\$1,000
Jefferson Nickel 1950 and Later	Cent Planchet	\$125	\$150	\$200	\$250
Jefferson Nickel 1943	Steel Cent Planchet	\$1,000	\$2,000	\$3,000	\$5,000
Jefferson Nickel 1964 and Earlier	Silver Dime Planchet	\$200	\$300	\$350	\$400
Jefferson Nickel 1965 and Later	Clad Dime Planchet	\$150	\$200	\$225	\$250
Roosevelt Dime Silver	Foreign Planchet	\$2,000	\$2,500	\$3,000	\$3,500
Roosevelt Dime Clad	Foreign Planchet	\$1,500	\$2,000	\$2,250	\$2,500
Roosevelt Dime 1964 Transitional	Clad Dime Planchet	\$5,000	\$6,500	\$10,000	\$12,500
Roosevelt Dime 1965 Transitional	Silver Dime Planchet	\$5,000	\$6,500	\$7,500	\$8,500
Washington Quarter Silver	Cent Planchet	\$300	\$400	\$500	\$750
Washington Quarter Silver	Nickel Planchet	\$300	\$400	\$500	\$600
Washington Quarter Clad	Cent Planchet	\$250	\$300	\$400	\$500

# Mint Error News Price Guide

## Off-Metals (Updated November 2019)

Denomination	Off-Metal Planchet	Circulated	AU	Unc	Choice Unc – Gem
Washington Quarter Clad	Nickel Planchet	\$100	\$150	\$200	\$250
Washington Quarter	Silver Dime Planchet	\$300	\$400	\$500	\$650
Washington Quarter	Clad Dime Planchet	\$250	\$300	\$350	\$400
Washington Quarter 1964 Transitional	Clad Quarter Planchet	\$5,000	\$6,500	\$7,500	\$12,500
Washington Quarter 1965 Transitional	Silver Quarter Planchet	\$5,000	\$6,500	\$7,500	\$8,500
State Quarter	Cent Planchet	N/A	\$6,500	\$7,500	\$8,000
Delaware State Quarter	Nickel Planchet	N/A	\$500	\$650	\$750
All Other State Quarters	Nickel Planchet	N/A	\$1,000	\$1,250	\$1,500
State Quarter	Dime Planchet	N/A	\$5,000	\$5,500	\$6,000
Walking Half	Dime Planchet	N/A	N/A	N/A	\$50,000
Walking Half	Quarter Planchet	\$17,500	\$22,500	\$40,000	\$35,000
Walking Half	Foreign Planchet	\$10,000	\$15,000	\$30,000	\$25,000
Franklin Half	Cent Planchet	\$3,000	\$4,000	\$5,000	\$6,000
Franklin Half	Nickel Planchet	\$3,000	\$4,000	\$5,000	\$6,000
Franklin Half	Dime Planchet	\$3,500	\$4,500	\$5,500	\$6,500
Franklin Half	Quarter Planchet	\$600	\$750	\$1,000	\$1,250
Kennedy Half Silver 1964	Cent Planchet	\$1,000	\$1,250	\$1,500	\$2,000
Kennedy Half Silver 1964	Nickel Planchet	\$1,000	\$1,250	\$1,500	\$2,000
Kennedy Half Silver 1964	Dime Planchet	\$1,000	\$1,250	\$2,000	\$2,500
Kennedy Half Silver 1964	Quarter Planchet	\$400	\$500	\$600	\$750
Kennedy Half Clad	Cent Planchet	\$750	\$850	\$1,000	\$1,500
Kennedy Half Clad	Nickel Planchet	\$750	\$850	\$1,000	\$1,250
Kennedy Half Clad	Dime Planchet	\$750	\$850	\$1,000	\$1,400
Kennedy Half Clad	Quarter Planchet	\$350	\$400	\$450	\$500
Kennedy Half 1964 Transitional	Clad Half Planchet	\$3,500	\$4,500	\$6,000	\$10,000
Kennedy Half 1965 Transitional	Silver Half Planchet	\$5,000	\$6,500	\$7,500	\$10,000
Kennedy Half 1964 Transitional	Clad Quarter Planchet	\$3,000	\$4,000	\$6,000	\$7,500
Kennedy Half 1965 Transitional	Silver Quarter Planchet	\$7,000	\$8,000	\$9,000	\$10,000
Ike Dollar	Cent Planchet	\$7,500	\$10,000	\$12,500	\$15,000
Ike Dollar	Nickel Planchet	\$10,000	\$12,500	\$15,000	\$20,000
Ike Dollar	Dime Planchet	\$7,500	\$8,500	\$10,000	\$12,500
Ike Dollar	Quarter Planchet	\$7,000	\$10,000	\$12,500	\$15,000
Ike Dollar	Half Planchet	\$1,600	\$1,750	\$2,000	\$3,000
Ike Dollar	Foreign Planchet	\$900	\$1,000	\$1,250	\$1,500
Ike Dollar Transitional	40% Silver Planchet	\$2,750	\$3,000	\$3,500	\$5,000
SBA Dollar	Cent Planchet	N/A	\$1,750	\$3,000	\$5,000
SBA Dollar	Nickel Planchet	N/A	\$6,000	\$7,000	\$8,000
SBA Dollar	Dime Planchet	N/A	\$6,000	\$7,000	\$10,000
SBA Dollar	Quarter Planchet	N/A	\$600	\$850	\$1,000
Sac Dollar	Cent Planchet	N/A	\$12,500	\$15,000	\$20,000
Sac Dollar	Nickel Planchet	N/A	\$12,500	\$15,000	\$20,000
Sac Dollar	Dime Planchet	N/A	\$8,000	\$15,000	\$20,000
Sac Dollar	Quarter Planchet	N/A	\$1,500	\$2,000	\$2,500

# Mint Error News Price Guide

## Counterbrockages (Updated November 2019)



A counterbrockage error involves a cap die and a previously struck coin. When a cap die strikes a previously struck coin, the obverse design from that struck coin will be impressed into the cap. The result will be a design where the cap face will be an incuse brockage. When a new blank is struck by this cap die with an incuse brockage image, the obverse will have a raised and spread image from that incuse design of the cap. This brockage impression is known as a counterbrockage.

Denomination	Circulated	AU	Unc	Choice Unc - Gem
Indian Cent	\$1,000	\$1,500	\$2,000	\$2,500
Lincoln Cent 1943 Steel	\$500	\$750	\$1,500	\$2,000
Lincoln Cent Wheat Ears	\$200	\$200	\$300	\$500
Lincoln Cent Memorial	\$40	\$50	\$75	\$100
Shield Nickel	\$1,500	\$2,000	\$4,000	\$5,000
Liberty Nickel	\$1,500	\$2,000	\$4,000	\$5,000
Jefferson Nickel	\$50	\$100	\$150	\$200
Barber Dime	\$3,000	\$5,000	\$7,500	\$10,000
Roosevelt Dime Silver	\$300	\$500	\$750	\$1,000
Roosevelt Dime Clad	\$100	\$150	\$250	\$300
Washington Quarter Silver	\$500	\$1,000	\$1,500	\$2,000
Washington Quarter Clad	\$100	\$200	\$300	\$400
State Quarter	N/A	\$750	\$1,250	\$1,500
Kennedy Half Silver	\$1,250	\$2,000	\$3,000	\$4,000
Kennedy Half Clad	\$500	\$750	\$1,250	\$1,500
SBA Dollar	N/A	\$2,000	\$3,000	\$4,000

# Mint Error News Price Guide

## Fold-Over Strikes (Updated November 2019)



A fold-over coin is one of the most dramatic types of errors. It occurs when the blank is standing vertically between the dies. During the strike, the force is so great that it bends and folds the blank. These fold-overs can be on-center or off-center, and come in many different shapes. There are a few fold-overs with multiple errors, either with an additional strike or fold-over. Denominations above quarters are very scarce.

Denomination	AU	AU Dated	Unc	Unc Dated
Indian Cent Memorial Copper	\$1,000	\$1,250	\$1,250	\$1,500
Lincoln Cent Memorial Zinc	\$750	\$1,000	\$1,000	\$1,250
Jefferson Nickel	\$2,500	\$3,000	\$3,000	\$4,000
Roosevelt Dime Silver	\$4,000	\$5,000	\$5,000	\$6,000
Roosevelt Dime Clad	\$3,000	\$3,500	\$3,500	\$4,500
Washington Quarter Silver	\$4,000	\$5,000	\$5,000	\$10,000
Washington Quarter Clad	\$3,500	\$4,000	\$4,000	\$5,000
State Quarter	\$5,000	\$6,000	\$6,000	\$8,500

# Mint Error News Price Guide

## Martha Washington Test Pieces (Updated November 2019)



There is one set of a Dime, Quarter and Half struck by Martha Washington dies that are permanently housed in the Smithsonian Institute, embedded in blocks of lucite. According to United States Pattern and Related Issues, by Andrew W. Pollock III, "the only trial pieces purported to have survived metallurgical testing in 1965 were the Dime, Quarter Dollar, and Half Dollar equivalent strikes in copper-nickel clad over copper."

Mike Byers' discovery of the Martha Washington Test Piece on a copper-zinc Cent planchet struck 10% off-center with a uniface reverse was a front page Coin World article on August 7th, 2000.

Denomination	Unc	Choice	Gem
Martha Cent	\$4,000	\$5,000	\$6,000
Martha Nickel	\$4,500	\$6,000	\$7,500
Martha Dime	\$7,500	\$10,000	\$12,500
Martha Quarter	\$5,000	\$7,500	\$10,000
Martha Half Dollar	\$5,000	\$7,500	\$10,000
Martha Dollar (SBA Planchet)	\$10,000	\$12,500	\$15,000
Martha Dollar (Sac Planchet)	\$6,000	\$7,500	\$10,000

# MINTERROR NEWS MAGAZINE

Issues of Mint Error News Magazine are available for you to read online at:  
[minterrrornews.com](http://minterrrornews.com)



Mike Byers is the Publisher & Editor of Mint Error News Magazine

*New Edition of Bart's United States Paper Money Errors Available Now*

# UNITED STATES PAPER MONEY ERRORS

A Comprehensive Catalog & Price Guide



**DR. FREDERICK J. BART**

FOURTH EDITION

Comprehensive Catalog and Price Guide makes first appearance since 2008

By Coin & Currency Institute....

After a lapse of seven years, a new edition of United States Paper Money Errors, Fred Bart's ground-breaking book is now available. The fourth edition is more than just an update to the third: Bureau of Engraving and Printing (BEP) errors have been added, nearly all the illustrations have been changed, there is a rarity guide for each note—which additionally are now priced in four grades (EF, AU, Choice CU and Gem CU)—and, for the first time, there is a section showing some notes in color.

This has always been an enormously popular book, not only among established collectors but also with newcomers seeking to learn more about their “find.” There is no other book like it on the market. More than a price guide, its 296 pages contain a wealth of information on what to look for and what mistakes to avoid. It is a necessity for all dealers, collectors, and anyone who comes into regular contact with paper money.

- The new and improved must-have book for U.S. paper money errors
- Rarity guide for each note
- Prices in four conditions
- The universally-used Friedberg Numbering System™—The standard method for describing U.S. currency
- Invaluable appendices with data found nowhere else
- Hundreds of photos
- 296 pages, 20+ with new info
- Convenient & handy 5.75 x inch format

# MIKE BYERS INC

## MIKEBYERS.COM

### U.S. & WORLD MAJOR MINT ERRORS

1904 \$20 Double Struck  
Rotated 180 Degrees in Collar  
NGC MS 62 CAC  
BYERS COLLECTION  
UNIQUE  
\$150,000



## MIKE BYERS INC

8545 W WARM SPRINGS RD, STE A-4 #340, LAS VEGAS, NV 89113  
MIKE@MIKEBYERS.COM | 714-914-6415



MINTERROREWS  
MAGAZINE  
Publisher & Editor

Contributor  
to  
COINWEEK



World's Greatest  
Mint Errors  
Author



# NORTHEAST NUMISMATICS

INC. RARE COINS·PERSONAL SERVICE

Northeast Numismatics has a million dollar plus inventory of over 3,500 certified United States and world coins. We carry every area of U.S. coinage from colonials through rare gold including proof and mint state type, commemoratives, silver dollars and much more. We also offer an extensive inventory of world coins.

Northeast Numismatics, Inc.  
100 Main Street, Ste. 330  
Concord, MA 01742  
800-449-2646  
[www.northeastcoin.com](http://www.northeastcoin.com)

High quality "fresh" coins are what we are known for and take pleasure in offering. We constantly are hearing from our customers about our excellent prices and high customer service. 2003 is our 39th year of business, so order with complete confidence. Also, please keep in mind that we are always buying coins of all kinds, certified and uncertified, to fill our want lists.

# Harry E. Jones

Rare Coins & Currency

Sell Harry Your Mistakes!!

Leading Dealer in Error Currency For Over 30 Years. Buying and Selling the Finest in Error Currency. Especially Want Errors on National Currency. Also Buying Uncut Sheets of Nationals Large and Small.

[harryejonescoinsandcurrency.com](http://harryejonescoinsandcurrency.com)

440-234-3330

LM ANA PNG PCDA



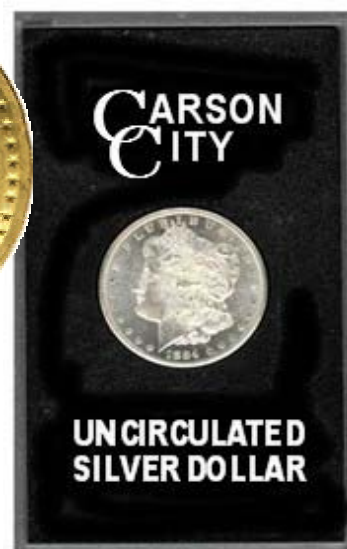
H  
O  
M  
E  
  
O  
F  
  
T  
H  
E  
  
A  
M  
A  
Z  
I  
N  
G  
  
B  
R  
O  
K  
E  
R  
  
N  
E  
C  
C

# NORTHERN NEVADA COIN

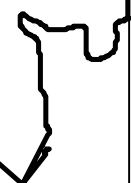
[www.brokencc.com](http://www.brokencc.com)



**WE BUY & SELL  
RARE COINS.  
VISIT US ON THE  
WEB TO VIEW  
OUR  
EVER-CHANGING  
INVENTORY**



**1-888-836-8DOLLAR  
1-888-836-5527  
1-775-884-1660**



# Errorscope Magazine

Bi-monthly magazine for CONECA members.



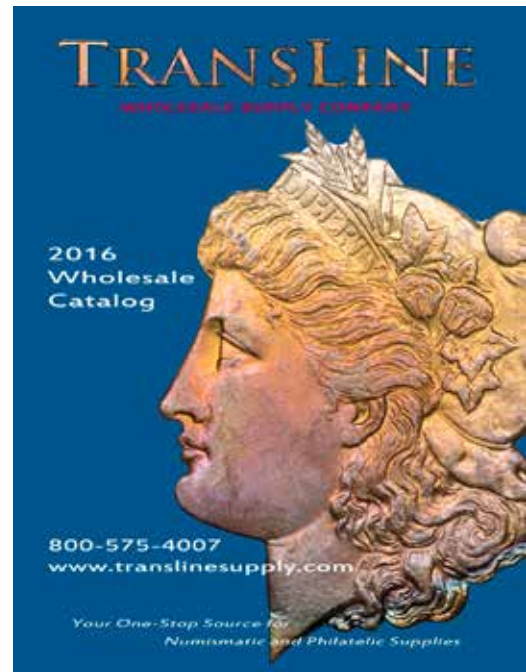
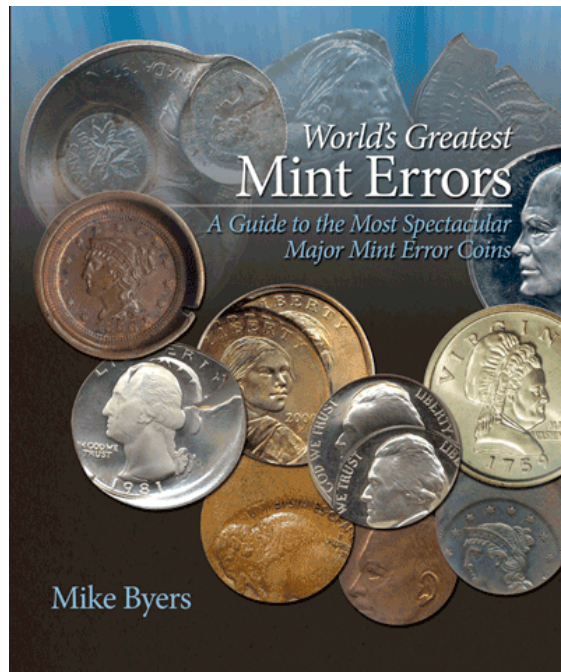
To join CONECA or to renew your membership visit:

**conecaonline.org**



Transline Wholesale Supply Company

Wholesale Only 1-800-575-4007



Bart Crane

**translinesupply.com**

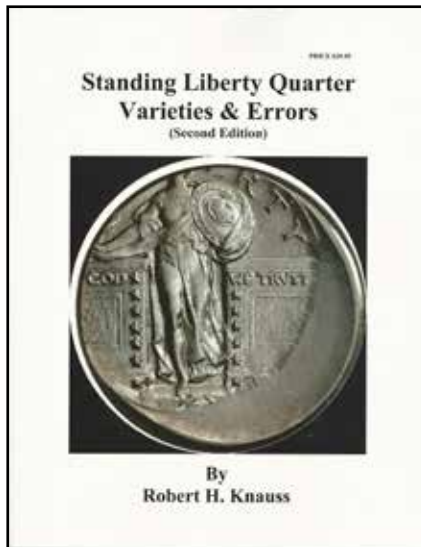
CALL TOLL FREE: (800) 575-4007

**Business Hours**

**Monday - Friday: 7:30AM - 5:30PM PST**

# Standing Liberty Quarters: Varieties & Errors (Second Edition)

by Robert H Knauss



Visit [amazon.com](https://www.amazon.com) to order.



# MIKE BYERS INC

## MIKEBYERS.COM

### U.S. & WORLD MAJOR MINT ERRORS

1911 Great Britain 5 Pound  
Uniface Obverse Die Trial  
Struck In Lead From PROOF DIE  
Width 44.32mm, Thickness 5.69mm  
Authenticated by The Royal Mint  
Pedigreed To The C.M. Kraay Collection  
NGC MS 60  
UNIQUE (The Only Coin In Existence)  
\$25,000



## MIKE BYERS INC

8545 W WARM SPRINGS RD, STE A-4 #340, LAS VEGAS, NV 89113  
MIKE@MIKEBYERS.COM | 714-914-6415



Publisher & Editor  
Contributor to  
COINWEEK



World's Greatest  
Mint Errors  
Author



## JIM'S COINS & STAMPS

702 N. Midvale Blvd. B-2  
Madison, WI 53705  
(608) 233-2118

# ERROR AUCTIONS

jimscoins.net

Len Roosmalen



James Essence

# MINTERRORNEWS GLOSSARY



Euro 50 Cent/20 Cent Mule

## What are Mules?

A mule occurs when a coin is produced with mismatched dies. In some countries, the Mints use dies for different denominations with the same dimensions. In these instances, mules have been known to exist and are not that rare.

An example would be a New Zealand/Bahama mule where thousands were struck and they are worth \$50 each. The obverse of a Bahama 5 Cent piece was muled with the reverse of a New Zealand 2 Cent piece.

On the other end of the spectrum are the extremely rare mules including a few from the United States. An example would be a mule with a Sacagawea Dollar reverse and a State Quarter obverse.

The photo shown above is a rare example of a Euro 50 Cent reverse that was muled with a Euro 20 Cent reverse. This rare piece is also a “two-tailed” coin because both dies were reverse designs and both are denominations of Euro coinage.

# 2020 Coin Shows



## Visit Mike Byers at the following shows:

January 9 - 12	FUN Orlando, Florida
February 20 - 22	Long Beach Coin & Collectibles Expo Long Beach, California
February 26 - 29	ANA National Money Show Atlanta, Georgia
March 19 - 21	Baltimore Spring Show Baltimore, Maryland
April 22 - 25	Central States Schaumburg, Illinois
May 15 - 17	Las Vegas Numismatic Society Coin Show Las Vegas, Nevada
June 4 - 6	Long Beach Coin & Collectibles Expo Long Beach, California
June 18 - 20	Baltimore Summer Expo Baltimore, Maryland
July 9 - 11	FUN Orlando, Florida
July 15 - 17	PCGS Members Only Show Las Vegas, Nevada
August 4 - 8	ANA World's Fair of Money Pittsburgh, Pennsylvania
September 17 - 19	Long Beach Coin & Collectibles Expo Long Beach, California

# MIKE BYERS INC

## MIKEBYERS.COM

### U.S. & WORLD MAJOR MINT ERRORS

## Buying & Selling Rare Coins



- Certified by PCGS & NGC
- Rare U.S. Gold Coins
- U.S. Patterns & Die Trials
- U.S. & World Major Mint Errors



**Mike Byers is a World Renowned Expert on U.S. & World Major Mint Errors and an Award Winning Author**

He literally “wrote the book” World’s Greatest Mint Errors, which received the Numismatic Literary Guild’s award for Best World Book. He is the publisher & editor of Mint Error News Magazine & Website which is widely regarded as the most informative and comprehensive resource for Major Mint Errors. He was an ANACS consultant for Major Mint Errors and has written articles for the Coin Dealer Newsletter. Mike Byers and his discoveries have been featured on the front page of Coin World numerous times. Mike Byers Inc carries a multi-million dollar world class inventory of major mint errors, die trials and numismatic rarities. His extensive personal collection of major mint errors is being authenticated and certified by NGC and designated on the insert as THE BYERS COLLECTION.

## MIKE BYERS INC

8545 W WARM SPRINGS RD, STE A-4 #340, LAS VEGAS, NV 89113  
**MIKE@MIKEBYERS.COM | 714-914-6415**



MINTERRORENEWS  
MAGAZINE  
Publisher & Editor

Contributor  
to  
COINWEEK



World's Greatest  
Mint Errors  
Author