

1978

\$1.50

The Consumer BUYER'S GUIDE

Fair Pricing Procedures

Condensed Book Section *Treasure Hunting Pays Off*

A complete guide through the purchase of the correct type of detector for your particular needs and treasure hunting tips to guide you along the pathway to success.



BFO
ALL-PURPOSE
DISCRIMINATOR



TR
TWIN CIRCUIT
DISCRIMINATOR



VLF/TR
DEEPSEEKER
DISCRIMINATOR



VLF/TR
"GROUNDHOG"
DISCRIMINATOR

"Know your manufacturer and insist always on purchasing detectors with proven quality and a background of 100% field performance and reliability. We at Garrett Electronics are proud of our worldwide reputation as the leader in these fields of endeavor."

Charles Garrett

GARRETT DETECTORS THE WORLD'S FINEST QUALITY!

START A HOBBY THAT PAYS!

Dear Friend,

Treasure hunting is established as one of our major national hobbies, and we at Garrett Electronics are proud to be a part of it. The American on-the-move considers his metal detector and it goes where he goes. Treasure hunting extends into many fields of interest: Coin Hunting; Relic Hunting; Bottle Hunting; Beachcombing; Ghost-towning; Prospecting; Nugget Shooting; and, of course, General Treasure Hunting. From our association in these fields we have come to know that the key to successful treasure hunting is a carefully-selected, quality-built metal detector.

We invite you to walk with us through the world of metal detectors and the family hobby of Treasure Hunting. We offer the secrets we have learned from our years of enjoyment of what we believe to be the most rewarding American activity. Join the many thousands of satisfied Garrett users . . . the treasures of your great American heritage await you!

Charles Garrett

Garrett Electronics maintains a museum at its factory location, 2814 National Drive in Garland, Texas. All kinds of "treasures found" are displayed in the museum. Guns, knives, swords, old coins, jewelry, Civil War weapons, gold and silver specimens, as well as hundreds of relics, old bottles, and other lost-and-found items are there. If you are in the Garland area (near Dallas) drop by for a visit and browse around. It is truly rewarding and will give you an idea of the many, many types of finds awaiting the treasure hunter.



GARRETT METAL DETECTORS

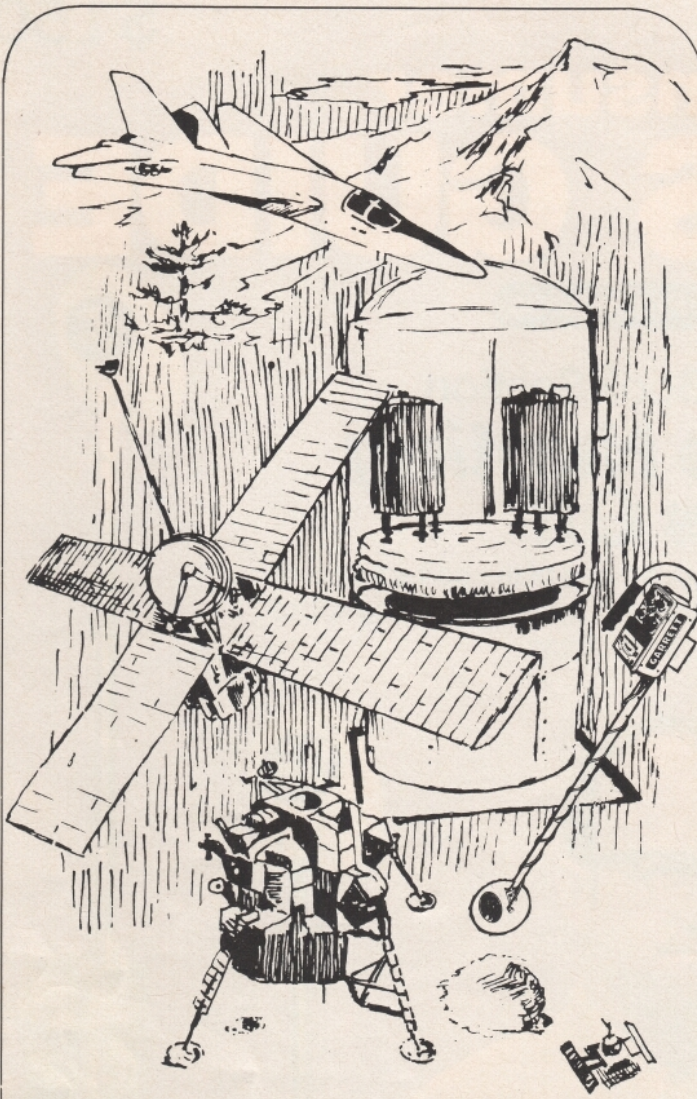
Trademark of Quality

2814 National Dr./Garland, Texas 75041

Phone: 214/278-6151

Hours: 8:30 to 4:30 Monday-Friday.

© Copyright, Garrett Electronics, Inc. 1978.



GARRETT ELECTRONICS

SOPHISTICATED ELECTRONICS BACKGROUND

Charles Garrett, President of Garrett Electronics, began treasure hunting in 1947. Following a four-year Navy tour of duty he earned his Bachelor of Science degree in Electrical Engineering. During the next few years with Texas Instruments and Teledyne-Geotech his electronic designs included the following Military and Aerospace equipment.

Electronic radar screening circuits that permit F-111 type aircraft to avoid obstacles during supersonic-speed, ground-hugging flights.

Data Encoder amplifiers and power supplies used in the Mars-probe Mariner II spacecraft.

Electronic cave and tunnel detector used by the Army for locating underground operating and ammunitions storage facilities.

Electronic circuitry utilized in a moonquake seismograph planted on the moon by the Apollo astronauts.

Electronic stabilizing circuitry powering an earth-motion isolation platform used to test sensitive, earthquake detection, seismograph equipment.

In 1966 Mr. and Mrs. Charles Garrett founded Garrett Electronics. They recognized that the metal detector industry needed new ideas and a new line of fairly priced quality instruments. During these years Garrett's customer service and quality of product stand as evidence to the fact that Garrett Electronics has become the industry's leader in advanced electronic metal detector instrumentation.



DETECTOR TYPES — HOW THEY WORK!



VLF/TR
Very Low Frequency
Transmitter Receiver
Featherweight

(pages 4, 5, 6, 7, 16)

ADVANTAGES: These lightweight, compact detectors are extremely easy to operate over iron mineralized ground and they readily detect deeper than in air tests. Their unparalleled versatility includes excellent depth in COIN, Cache and Battlefield Hunting, and Prospecting. Garrett's Dual-Discrimination (page 7) permits excellent VLF Mode discrimination.

DISADVANTAGES: Some TR Mode operating difficulty may occur in highly mineralized areas but can be mostly overcome with the sensitivity control. As with all ground canceling detectors, magnetic "hot rocks" may respond but can be identified with GARRETT'S specially wound searchcoils.



VLF/TR
Very Low Frequency
Transmitter Receiver
Deep Seeker

(pages 12, 13, 14, 15)

ADVANTAGES: In VLF Mode, these deep seeking type detectors are the deepest seeking and are extremely easy to use over mineralized ground. They readily detect deeper than in air tests. They give fantastic depth detection in COIN, CACHE and BATTLEFIELD HUNTING, and PROSPECTING.

DISADVANTAGES: Excessive trash (nails, etc.) may present problems but, if super-sensitivity and deep penetration are desired, then some junk must be dug. Ferrous iron rejection of 50% to 90% is easily achieved in VLF Mode with Garrett's Dual-Discrimination (page 7). TR Mode produces equal/or more depth with full discrimination, but mineralized ground operation requires extra skill.



TR
Transmitter Receiver

(page 17)

ADVANTAGES: TR's are excellent if you primarily hunt coins and do not want the super depth and mineral-free operation that the VLF's give. TR's are easy to use and their semi-silent tone, quick response, discriminating abilities and lower cost factor make them desirable coin hunting detectors.

DISADVANTAGES: The quickness of response and other operating characteristics make them extremely difficult to operate over rough terrain containing iron mineralization. TR's are practically impossible to use underground or for prospecting and cache hunting where mineralization is present. TR's are limited in universal application.



BFO
Beat Frequency
Oscillator

(pages 18, 19, 20, 21)

ADVANTAGES: If you expect to engage in a wide range of treasure hunting experiences, including prospecting and metal/mineral identification, as well as coin and cache hunting, then the BFO is a good detector. Its broad range of accessories makes it the most versatile detector in the industry. Garrett's Twin Circuit discrimination feature rounds out its coin hunting capabilities. Its constant tone permits successful operation over rough terrain that contains iron mineralization or small metallic trash.

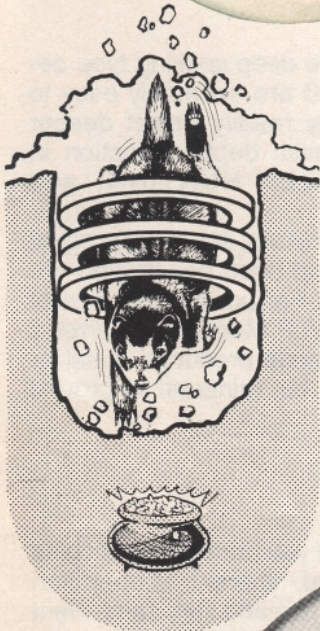
DISADVANTAGES: Inexperienced operators fail to recognize weaker signals. The BFO type loses depth in mineralized ground (same as TR's) and will not detect as deeply as the newer VLF types.

Garrett's 7½-inch,
Specially Wound, Full Scan,
Co-Planar Searchcoil

Introducing Our Twin Circuit Featherweight Series

The Master Hunter VLF/TR!

**15 KiloHertz Operation!
Combines Stability with
Super-Sensitivity!**



The Famous
GARRETT
"GROUNDHOG"!



CONSIDER THE FACTS!

WHY IS GARRETT STILL THE LEADER IN VLF DETECTORS?

Compare any Garrett VLF/TR with any other brand ground canceling detector:

1. Compare and see which detector goes deeper in both the VLF and the TR discriminator modes and which one does not fade out in either mode!
2. Bury a bottlecap at three inches and see which detector can reject that bottlecap effortlessly every time!
3. While in the discriminate mode, scan at normal or slow speeds over a coin. See which detector gives a loud, clear discriminator reading (even without earphones). And, see which instrument has super-fast and effortless pinpointing capabilities.
4. Check to see which detector uses interchangeable searchcoils . . . one for coin hunting, nugget hunting, prospecting, and metal/mineral identification and a larger searchcoil for deep treasures, relics, and ore veins. See which one has this TOTAL TREASURE HUNTING CAPABILITY!
5. See which detector, with its simplified controls, allows practical field usage under all conditions and situations. Remember! Garrett's superior, world-renowned, quality built VLF/TR Discriminators and BFO Dual Coil Series have never been challenged . . . successfully!



NOTE: See page 7 for full, mineral-free, ferrous/non-ferrous discriminating capabilities!

NEW DESIGN

Garrett Electronics is pleased to announce the all new Twin Circuit MASTER HUNTER VLF/TR detector. *Electronically*, the VLF/TR is an outstanding marriage of both VLF and TR technologies. In the VLF Ground Canceling Mode, its sensitivity approaches our proven VLF/TR Deepseeker series. In the TR Mode the detector is capable of METAL/MINERAL IDENTIFICATION and full electronic discrimination. *Mechanically*, the VLF/TR comes to you in a new compact featherweight package, designed to give ease and speed of operation while retaining Garrett's original and superior push-button tuning, our high visibility meter, resounding audio, slide-in battery tray and an impeccable look and feel of quality.

10½-INCH, SPECIALLY WOUND SEARCHCOIL FOR DEEP COINS, CACHES AND RELICS. STANDARD EQUIPMENT ON THE MASTER HUNTER VLF/TR FEATHERWEIGHT.

The
ALL NEW

MASTER HUNTER

VLF/TR

Very Low Frequency
Transmitter Receiver
Featherweight

Discriminator

COMPARE THE NEW GARRETT FEATHERWEIGHT SERIES **QUALITY + PRICE** THE DIFFERENCE IS OBVIOUS!

MINERAL-FREE OPERATION!

In the past detector operators lived with a frustrating problem . . . ground iron mineralization! In some areas detectors could not even be used. BUT . . . NO LONGER IS THIS MINERALIZATION A PROBLEM!!! With a single knob adjustment IRON MINERALS CAN BE ZEROED OUT! THEN YOU OPERATE JUST AS THOUGH THE GROUND WERE NOT THERE! IT'S THAT SIMPLE!

GARRETT'S PUSH-BUTTON TUNING!

ALL Garrett VLF models are equipped with push-button tuning! Garrett's push-button tuning circuit is thoroughly engineered, field tested and accepted as the easiest, most desirable and trouble-free tuning method ever devised! To tune perfectly . . . push the button!

THE HIGHEST QUALITY, FASTEST OPERATING LIGHTWEIGHT DETECTOR MONEY CAN BUY!

NEW, IMPROVED
BALANCE HANDLE

EASY-
VIEW
METER

COIN HUNTING

- ✓ TREASURE HUNTING
- ✓ PROSPECTING
- ✓ NUGGET SHOOTING
- ✓ CACHE HUNTING
- ✓ RELIC HUNTING
- ✓ MONEY HUNTING
- ✓ GHOST-TOWNING

A Few More Specifications:

- Adjustable, Quick-lock Stem
- Convenient Battery Slide Tray
- Sling & Hip Mount Capabilities
- Speaker, Meter, Earphone Jack
- Four Eveready 9-volt Transistor Batteries (10¢/Hour operation) or you may use the new rechargeables!

FLIP-SWITCH VLF or
TR-DISCRIMINATION

REMOVABLE STAND
INCLUDED **FREE!**

The Master Hunter
VLF/TR Featherweight
"GROUNDHOG" with
7½" and 10½" searchcoils.

GARRETT'S DUAL-DISCRIMINATION!

Without question, Garrett's Dual-Discrimination capabilities make Garrett's VLF/TR's the most versatile detectors in the industry. Garrett's VLF/TR's give 50% to 90% iron rejection in the VLF Mode; full discrimination in the TR Mode; and a whole new concept in VLF's: METAL/MINERAL IDENTIFICATION OF CONDUCTIVE ORE SPECIMENS SO ABSOLUTELY NECESSARY TO THE ROCKHOUND AND PROSPECTOR! And, remember . . . ALL THIS AT SUPER DEPTH!

PUSH-BUTTON
TUNING

SINGLE
KNOB
TUNING

GARRETT'S
FULLY
ADJUSTABLE
DISCRIMINATION

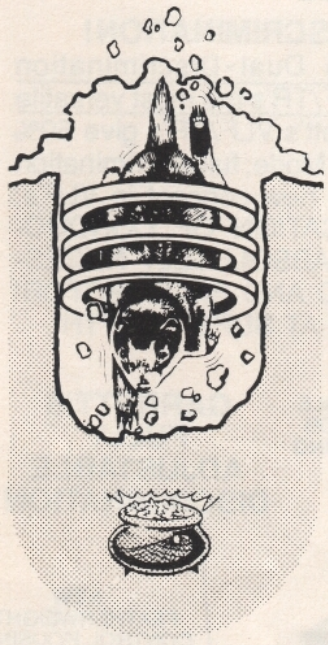
NEW
FEATHERWEIGHT
CONTROL HOUSING
WITH GARRETT'S
SLIDE-IN BATTERY
TRAY

NEW LOUD
SIGNAL ALERT
SPEAKER

\$329⁹⁵ COMPLETE
Model No. 11087

THE Coin Hunter VLF/TR Discriminator

GARRETT'S
7½-inch
Specially
Wound
Full Scan
Co-Planar
Searchcoil



The
**GARRETT
GROUNDHOG**

Garrett's Twin Circuit, Featherweight Coin Hunting detector with Garrett's exclusive Push-Button Tuning and Fully Adjustable Discrimination combines VLF Ground Canceling performance and versatility of TR Mode operation. The Coin Hunter VLF/TR Featherweight . . . a remarkable new detector!

Don't forget . . . this instrument is exactly the same detector as our new, Super Fast Master Hunter VLF/TR Featherweight except it is equipped with one coil, the 7½-inch co-planar, coin hunting searchcoil.

The "GROUNDHOG"!

**NUMBER ONE IN
PINPOINTING AND
RED-HOT SENSITIVITY**

PUSH-BUTTON
TUNING!



NOTICE!
See page 7 and read how Garrett's specially wound searchcoils discriminate in the VLF Mode, giving full, operator interpretive, ferrous/non-ferrous discrimination WITH NO LOSS IN SENSITIVITY!

**15 KiloHertz Operation
Combines Stability
with Super-Sensitivity**

FREE
STAND

The Coin Hunter
VLF/TR Featherweight
"GROUNDHOG" with
7½" Searchcoil

\$279⁹⁵ COMPLETE

Model No. 11086

VLF/TR FEATHERWEIGHT SERIES

DESIRABLE SEARCHCOIL ATTACHMENTS — PRICES — INFORMATION

STATE MODEL AND SERIAL NUMBER WHEN ORDERING FOR ANY DETECTOR



THE 7½-inch Faraday-Shielded, Full Scan searchcoil. Garrett's Specially Wound searchcoil gives fantastic pinpoint accuracy and excellent operator discrimination on ferrous and non-ferrous targets in the VLF mode. VLF discrimination is explained at the bottom of this page. The 7½-inch coil produces great depth even on small coins in the TR discrimination mode. The 7½-inch coil is the best coin hunting coil in the Featherweight series. *Model No. 22104 Only \$69.95.*



The 10½-inch Faraday-Shielded, Full Scan searchcoil. In the VLF mode this coil will produce a good response even on *deep* coins. It will produce fantastic depth on small coins in the TR discrimination mode. It produces fast ground coverage, though, of course, it is heavier than the 7½-inch. It produces great depth on relics in EITHER the VLF or TR discrimination modes. Thus, it becomes a great optional size to be used both for treasure hunting and for coin hunting. It also allows operator discrimination by audio response on ferrous/non-ferrous objects, as described below. This medium size, deepseeking coil makes a perfect companion for the hot response of the 7½-inch coil. *Model No. 22105. Only \$89.95.*

IMPORTANT NOTICE!

(Read Carefully)

ONLY GARRETT DEEPSEEKER-FEATHERWEIGHT SERIES

OFFERS YOU

DUAL-DISCRIMINATION!

VLF MINERAL-FREE DISCRIMINATION — OPERATOR INTERPRETED

FANTASTIC! YES, BUT NOT FOR GARRETT. We carefully wound our searchcoils in a particular pattern and selected the optimum frequency to produce not only full scan width but also to make dual-discrimination possible. The Deepseeker and FEATHERWEIGHT SERIES will give perfect

electronic discrimination in the TR mode and will produce remarkable results in the mineral-free VLF mode. The VLF (mineral-free) mode of discrimination must be interpreted entirely by the operator.

(continued next page)

GARRETT'S FULLY ADJUSTABLE ELECTRONIC TR DISCRIMINATION

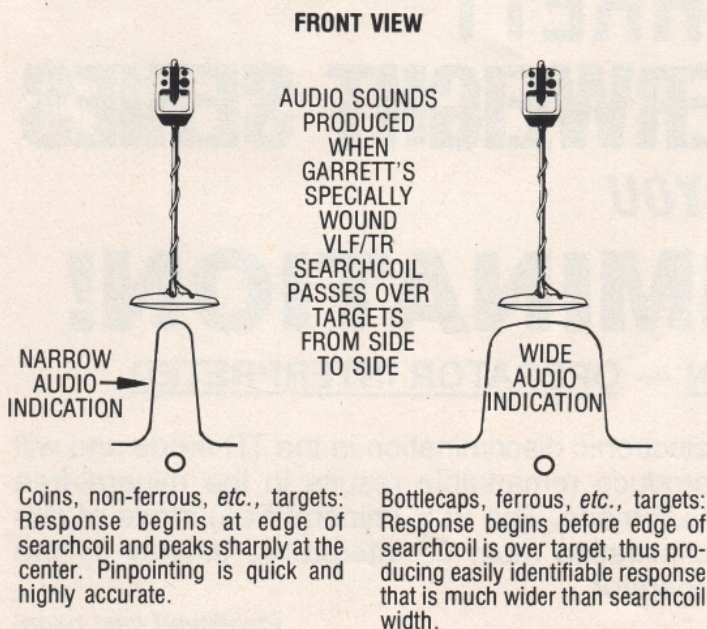
This is relatively easy as the audio response on non-ferrous targets produces a different response than on ferrous targets. (This fact should not be confused with nor is it referring to the common blip-blip or double response received from the ordinary VLF type of detector on elongated ferrous targets.) ALL ferrous targets respond across Garrett's full searchcoil width. This means that the audio response on ALL FERROUS targets (regardless of size) will sound WIDER to the operator. The audio response on ALL NON-FERROUS targets (regardless of size) will sound much more NARROW to the operator. Distinguishing the difference between these sounds does take some practice, but the difference is quickly discernible, even to the novice.

Searchcoil width discrimination does not take care of the tinfoil or pulltab problem, but it does eliminate bottlecaps, nails on end, round iron washers, etc. Tinfoil is no problem to the VLF types, however, as these detectors detect shallow foil only faintly. Practice by placing a bottlecap under a book and a coin under a book. Move Garrett's specially wound searchcoils across both targets at approximately three-inches height. Notice the bottlecap sounds WIDER and the coin sounds NARROW. Regardless of depth or size of object you will quickly learn to distinguish the difference in sounds. You can achieve almost perfect mineral-free discrimination. Show your friends how easy it is to discriminate ferrous vs. non-ferrous targets with the new Garrett's DEEPSEEKER and FEATHERWEIGHT SERIES when in the VLF mineral-free mode!

Both the DEEPSEEKER AND FEATHERWEIGHT ("Groundhog") series employ the latest electronics circuitry capable of FULL discrimination by measuring the conductivity of metal targets. This includes all metallic objects and minerals (ore) that are electrically conductive. Garrett's fully adjustable discrimination control is a continuous adjustment potentiometer (no discrete, fixed step settings) that allows even minute adjustments so necessary to achieve exacting acceptance and rejection of conductive targets. Starting at the most counterclockwise position, a slight clockwise rotation to the "NAILS" position (see illustration) will cause nails and iron to be rejected as iron objects have the lowest amount of electrical conductivity.

Further rotation to the "BOTTLECAPS" position causes bottlecaps and tinfoil to be rejected. Next, aluminum pulltabs and nickels (all except WWII silver nickels) and all types of rings that are not 24 karat, etc., are rejected at the "PULLTABS" position. Notice that aluminum pulltabs have a higher conductivity factor than nickels and rings that contain a hardening alloy. All discriminating detector brands and types that discriminate using the conductivity measuring factor operate in the same manner as described above. Some brands, however, use fixed discrete rejection settings and are limited in capabilities.

Most discriminating circuits tend to LOSE SENSITIVITY rapidly as the amount of rejection is increased. Garrett's famous DEEPSEEKER and FEATHERWEIGHT series do not have this fault. Their sensitivity is only SLIGHTLY reduced as the rejection rate is increased to its fullest capability. These carefully designed circuits allow our VLF/TR's to indicate as "good" a deeply buried coin when switched to the TR discriminating mode. If the search area contains little or no mineralization, it is possible to operate continuously in the full discrimination TR mode, thus producing great depth and full target identification.





GARRETT VLF (MINERAL-FREE) SEARCHING IN MINERALIZED GROUND

When ground minerals are present, all searching operations should be conducted in the VLF (mineral-free) mode. When an audio response is received, quickly criss-cross the target by making an "X" pattern to determine if the object is an elongated piece of magnetic ferrous iron. This is accomplished by listening for the double "blip-blip" response. If none is received, pass the searchcoil SLOWLY over the target to determine if the target response is WIDE or NARROW indicating ferrous or non-ferrous. If you determine the target to be non-ferrous and deeply buried, OR if you are unable to identify it fully, place the searchcoil flat upon the ground over the target. Depress the push-button to retune the circuits. Slide the coil forward, backward, and then side-to-side to pinpoint the target exactly. Keeping your eye on the ground spot indicated by the "X" on searchcoil, slide the coil to one side, allowing the edge of the coil to completely clear the indicated target.

Keep coil firmly on the ground and flip the mode switch to change operation from VLF (mineral-free) to TR discriminating mode. Depress the push-button to retune the circuit and slide the searchcoil gently back over the target. The TR discriminating circuit will identify the target either as good or bad, depending upon the rejection you have preset into the discrimination control. The searching procedures you have just followed have allowed you to operate in the mineral-free mode, permitting the fastest ground coverage possible and PRODUCING THE MAXIMUM DEPTH NECESSARY FOR FAST POSITIVE IDENTIFICATION IN THE TR DISCRIMINATING

MODE. Many brands and types of VLF detectors claim various discriminating abilities. Many have to be operated in some unusual manner, such as "whipping" or adjusting complicated controls. Many lose depth so quickly in their discriminating mode that they compare poorly with non-discriminating detector types. The GARRETT DEEPSEEKER and FEATHERWEIGHT instruments stay within acceptable operating methods familiar to all and these instruments experience LITTLE LOSS, IF ANY, in the discriminating TR mode.

CORRECTLY IDENTIFY "HOT ROCKS" WITH GARRETT VLF/TR DETECTORS

In many parts of the world, the soil contains magnetic, non-conductive "hot rocks" or "hot spots" that produce metallic sounds on all ground canceling detectors. Garrett VLF/TR's, equipped with the special multi-wound searchcoils can identify these "false" signals. Simply follow the target identification procedures given in the preceding paragraphs. Spend no more time digging those troublesome "hot rocks"!

LARGE TARGET REJECTION (BAD) VERSUS SMALL TARGET ACCEPTANCE (GOOD)

When standard type detectors are adjusted to reject bottlecaps, large tin can sized objects will be accepted as "GOOD." Setting the controls to reject cans will cause coins to be lost. Garrett FEATHERWEIGHT and DEEPSEEKING models can be adjusted to ACCEPT COINS (except nickels) WHILE REJECTING TIN CANS! Some sensitivity is lost at this setting, but the problem of tin cans and other large junk targets is mostly eliminated. We invite comparison of our FEATHERWEIGHT AND DEEPSEEKER models with all competitive brands.

SEARCH TRASH INFESTED AREAS SUCCESSFULLY

Abundant small metallic trash hinders efficient operation of any detector. Since Garrett detectors are very probably the world's most sensitive, they will detect targets smaller than a pin. Without this super-sensitivity, they would be inefficient in the recovery of deep coins, caches, nuggets and ore pockets. The Garrett PUSH-BUTTON, split-second timing control allows the operator to DE-

TUNE the detector for precise target pinpointing when several targets are located close to each other. This is accomplished simply by placing the searchcoil on the ground directly above a target and depressing the push-button. The instrument then tunes itself for that target and does not detect nearby targets when you slide the searchcoil over the first target to pinpoint it. This method can also be combined with sensitivity reduction when target litter is extremely bad. A HIGHLY SENSITIVE DETECTOR THAT CAN BE TURNED DOWN HAS MANY ADVANTAGES OVER A LESS SENSITIVE DETECTOR THAT CANNOT BE TURNED UP! This is one of the key factors why GARRETT is recognized worldwide as the leader in QUALITY AND PERFORMANCE.

GARRETT'S VLF/TR FEATHERWEIGHT AND DEEPSEEKER DETECTORS NOW FEATURE FULL PROSPECTING CAPABILITIES!

Formerly, only the BFO detectors were capable of performing all prospecting functions. Now, both the GARRETT FEATHERWEIGHT AND DEEPSEEKER models perform even better than the BFO in every prospecting function. Garrett now leads the way and sets the standards in this important field. Because of Garrett's constant research and association with many modern-day prospectors, we have eliminated undesirable operational problems and have produced a new breed of FULL CAPABILITY detectors.

It is not within the scope of this publication to describe in detail all the operating characteristics and capabilities of these fantastic new VLF/TR detectors. The Garrett Metal Detector OPERATING MANUAL describes these instruments and you can write to the factory for a free Garrett Metal Detector Prospecting Guide which describes in detail the capabilities of Garrett instruments and how to use them in the field. A brief description, however, is given below of several of the prospecting capabilities of Garrett FEATHERWEIGHT and DEEPSEEKING VLF/TR detectors.

DISTINGUISH RICH ORE FROM PYRITE, IRON, ETC.

Garrett's VLF/TR detectors are capable of full metal/mineral ore sample identification. They will accurately identify and grade rock samples that

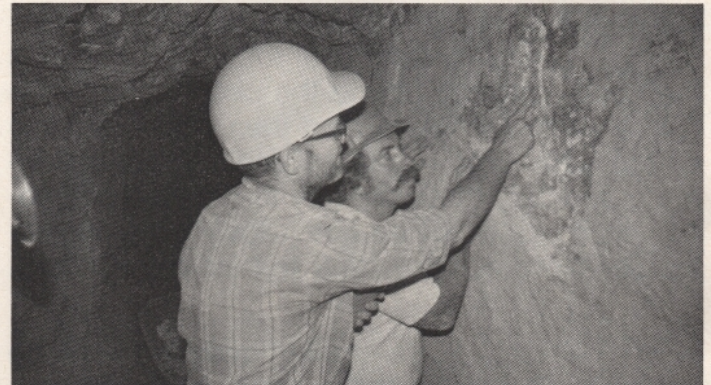
respond as metal according to the amount of conductive metal present. Pyrite containing low grades of ore can be rejected while high grade specimens can be kept. With these instruments it is impossible to fail to achieve a response to a small silver coin.

FIND GOLD NUGGETS

In areas known to have yielded large shallow depth and surface nuggets, Garrett VLF/TR's will produce amazing results. You can search for nuggets in the VLF mode in creek and river beds, high placer bars, dry placer bars, in desert sand and discarded dredge tailings where nuggets were lost.

FIND LOST VEINS AND HIDDEN ORE POCKETS

The Garrett VLF/TR's with large searchcoils will detect conductive veins and pockets at unbelievable depths. Many competitive makes and models do not have large coils nor the capability to use them. These detectors are worthless where extreme depth is necessary. In conducting your search, whether in a mine or on the ground, use the VLF mode. By careful attention to operating procedures it is quite possible to distinguish between iron ore or low grade ore and rich conductive ore.



Charles Garrett and Javiere Castelanos examine a silver vein that Charles detected several inches into the highly mineralized mine wall. A small dynamite charge blew out the wall's surface, exposing the vein. Javiere, owner of seventeen South American mines, commissioned Charles to survey his mining property. A few years ago this would have been mostly impossible, but with Garrett's new VLF/TR, specially-wound searchcoil instruments, all phases of prospecting, vein locating and identification, ore sample identification, and nugget hunting are highly efficient and profitable operations.

NOTE: Garrett's TRUE VLF/TR DUAL-DISCRIMINATION METHODS are not to be confused with various so-called LF, MF, GEB., etc., methods of operation.

SIX MORE REASONS TO BUY GARRETT PRODUCTS!

ONE



CHARLES GARRETT'S LEADERSHIP: No other manufacturer can match the electronics experience, manufacturing expertise, design capability, and treasure hunting and field experience of Charles Garrett. Mr. Garrett, author of **SUCCESSFUL COIN HUNTING**, personally oversees the design, testing, and manufacturing of all Garrett detectors. Quality is the Garrett byword . . . from start to finish . . . not only quality of product but quality of customer service. Charles Garrett assures it!

TWO

GARRETT'S WARRANTY PROTECTS YOU!

GARRETT'S WARRANTY PROTECTS YOU! Compare Garrett's Warranty with all others and note the protection others **DO NOT** give you!

1. Garrett protects you **AUTOMATICALLY** for two years whether you send in your warranty card or not. 2. Garrett pays the postage **BACK TO YOU** during the first 90 days of ownership. 3. If you sell or trade your instrument, warranty **REMAINS IN FORCE**. 4. You get lower-cost repair charges after warranty expiration.

THREE



FAIR PRICES, TOP QUALITY: Why are Garrett's prices lower than most others? Because Garrett products are **NOT DISTRIBUTED IN THE U.S. THROUGH MIDDLEMEN (DISTRIBUTORS)!** Garrett sells **DIRECTLY TO THE RETAIL DEALER**, thereby eliminating the add-on 10% to 25% most distributors require. And, we believe Garrett dealers can serve you better because they are always in contact with the Garrett factory, not middlemen! Buy Garrett . . . get Top Quality at fair prices!

FOUR

GARRETT BUILDS ALL POPULAR TYPES: VLF/TR, TR, BFO

GARRETT BUILDS ALL TYPES! Garrett Electronics builds all the most popular types of metal detectors. We design, test, build, and use them. What better way could there be for a company to serve its customers? Since we are experienced treasure hunters and know all about all types, we are in the best position to advise our customers which type or types would be best suited for their needs. Our experience and expertise are yours . . . you can rely upon us!

FIVE



GARRETT'S UNIQUE BATTERY TRAY uses standard 9-volt transistor batteries **OR THE NEW RECHARGEABLE TYPES!** We believe our removable battery tray to be the most original and practical battery system available. Long-life nine-volt transistor batteries **ARE AVAILABLE EVERYWHERE** in carbon zinc, alkaline, or the new rechargeables. You may use whichever you choose and expect the same top performance from your Garrett detector. With Garrett you get **VERSATILITY!**

SIX



GARRETT'S FULLY ADJUSTABLE DISCRIMINATION. Garrett does not restrict you by placing **FIXED POSITIONS** on its discrimination control. You can achieve full discrimination by measuring the conductivity of metal targets, ranging from total acceptance to total rejection. This includes all metallic targets from junk metal to coins, rings, jewelry, ore mineral and high grade conductive gold and silver. You can even adjust the control to discern between silver dollars (.890 fine) and pure silver (dollar size .999 fine)!

GARRETT'S 7½-inch Specially Wound Full Scan Co-Planar Searchcoil

Introducing Our Super

Twin Circuit DEEP SEEKING SERIES

GARRETT GOES DEEPER!

Detects all metallic objects as deeply in the ground as it does in the air . . . and deeper!
We guarantee it!

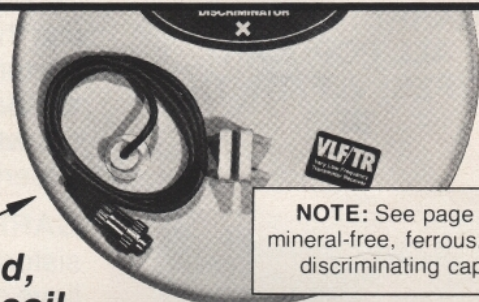
5 Kilohertz Operation Produces Super Depth and Pinpoint Accuracy on Coins!

14-inch Specially Wound, Full Scan Searchcoil



CONSIDER THE FACTS!
WHY IS GARRETT STILL THE LEADER IN VLF DETECTORS?
Compare any Garrett VLF/TR with any other brand ground canceling detector:
1. Compare and see which detector goes deeper in both the VLF and the TR discriminator modes and which one does not fade out in either mode!
2. Bury a bottlecap at three inches and see which detector can reject that bottlecap effortlessly every time!
3. While in the discriminate mode, scan at normal or slow speeds over a coin. See which detector gives a loud, clear discriminator reading (even without earphones). And, see which instrument has super-fast and effortless pinpointing capabilities.
4. Check to see which detector uses interchangeable searchcoils . . . one for coin hunting, nugget hunting, prospecting, and metal/mineral identification and a larger searchcoil for deep treasures, relics, and ore veins. See which one has this **TOTAL TREASURE HUNTING CAPABILITY!**
5. See which detector, with its simplified controls, allows practical field usage under all conditions and situations. Remember! Garrett's superior, world-renowned, quality built VLF/TR Discriminators and BFO Dual Coil Series have never been challenged . . . successfully!

Garrett's 10½-inch Specially Wound, Full Scan Searchcoil



NOTE: See page 7 for full, mineral-free, ferrous/non-ferrous discriminating capabilities!

MASTER HUNTER VLF/TR DS14

The MASTER HUNTER VLF/TR DS 14 comes complete with Garrett's specially wound 7½" and large deepseeking 14" searchcoils. The 7½" is the perfect coin, nugget, and small object coil. The large deepseeking 14" coil produces EXTREME DEPTH on caches, relics, ore veins, and pipes, and is still highly sensitive to small objects. The perfect combination for those who need the **UTMOST IN EXTREME DEPTH.**

The Master Hunter VLF/TR DS14 with 7½" and 14" searchcoils

\$359⁹⁵ COMPLETE
Model No. 11090

MASTER HUNTER VLF/TR DS10½

The MASTER HUNTER VLF/TR DS10½" comes complete with Garrett's specially wound 7½" and 10½" searchcoils. The 7½" produces great depth on small coins and permits good pinpointing in trashy areas. The 10½" makes the perfect size for coins, relics, and caches. Lightweight and easy to operate. Our most popular size combination for the professional coin and cache hunter.

The Master Hunter VLF/TR DS10½ with 7½" and 10½" searchcoils

\$329⁹⁵ COMPLETE
Model No. 11091

THE MASTER HUNTER

VLF/TR
 Very Low Frequency
 Transmitter Receiver
 Deep Seeker
Discriminator

THE DEEPEST SEEKING, MINERAL FREE OPERATION TYPE DETECTOR EVER BUILT!

MINERAL-FREE OPERATION!

In the past, detector operators lived with a frustrating problem . . . ground iron mineralization! In some areas detectors could not even be used. BUT . . . NO LONGER IS THIS A PROBLEM!!! With a single knob adjustment, IRON MINERALS CAN BE ZEROED OUT! THEN YOU OPERATE JUST AS THOUGH THE GROUND WERE NOT THERE! IT'S THAT SIMPLE!

GARRETT PUSH-BUTTON TUNING!

ALL Garrett VLF/TR models are equipped with push-button tuning! Garrett's push-button tuning circuit is thoroughly engineered, field tested and accepted as the easiest, most desirable and trouble-free tuning method ever devised! To tune perfectly . . . push the button!

GARRETT'S DUAL-DISCRIMINATION!

Without question, Garrett's Dual-Discrimination capabilities make Garrett's VLF/TR's the most versatile detectors in the industry. Garrett's VLF/TR's give 50% to 90% iron rejection in the VLF Mode, full discrimination in the TR Mode and a whole new concept in VLF's: METAL/MINERAL IDENTIFICATION OF CONDUCTIVE ORE SPECIMENS SO ABSOLUTELY NECESSARY TO THE ROCKHOUND AND PROSPECTOR! And, remember . . . ALL THIS AT SUPER DEPTH!

★ SUPER DEPTH ★

GARRETT'S
 FULLY
 ADJUSTABLE
 DISCRIMINATION

EASI-VIEW
 METER



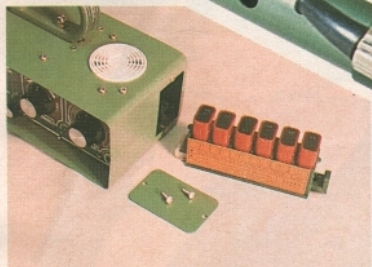
← ARM REST
 INCLUDED FREE
 WITH MASTER HUNTER
 VLF/TR-DS

DEEP SEEKING

- ✓ TREASURE HUNTING
- ✓ PROSPECTING
- ✓ NUGGET SHOOTING
- ✓ CACHE HUNTING
- ✓ COIN HUNTING
- ✓ RELIC HUNTING
- ✓ MONEY HUNTING
- ✓ GHOST-TOWNING

SINGLE
 KNOB TUNING

NEW
 LOUD SIGNAL
 ALERT SPEAKER



A Few More Specifications:

- Adjustable, Quick-lock Stem
- Convenient Battery Slide Tray
- Sling & Hip Mount Capabilities
- Protected Control Panel
- Speaker, Meter, Earphone Jack
- Six Eveready 9-volt Transistor Batteries (10¢/hour operation) or you may use the new rechargeables!

Simplicity of Operation!
 One knob tunes and
 one knob zeroes out
 mineralized ground!

FLIP SWITCH
 VLF or TR
 DISCRIMINATION

VLF
 GROUND
 CONTROL

IT PAYS TO BUY THE BEST!
THE PROFESSIONAL'S CHOICE:
 the GARRETT Master Hunter VLF/TR
 Deepseeker (Two models to choose
 from . . . see page 12.)

GARRETT'S
 ORIGINAL
 RECESSED
 PROTECTED
 CONTROL PANEL

SLIDE-IN
 BATTERY TRAY

Coin Hunter

VLF/TR
Very Low Frequency
Transmitter Receiver
Deep Seeker

Discriminator

GARRETT'S
7½-inch
Specially
Wound,
Full Scan
Co-Planar
Searchcoil



**5 Kilohertz Operation
Produces Super Depth
and Pinpoint Accuracy
on Coins!**

Compare the Garrett Coin Hunter VLF/TR Deepseeker with all Competitive Single Coil Detectors Costing up to \$399.95 and More!



8-inch co-axial searchcoil. Optional equipment on "Deepseeking" COIN HUNTER.

Only Garrett offers you a choice of searchcoils (Specially Wound Co-Planar or Co-Axial) to fit your particular needs. The Garrett VLF/TR Deepseeking Coin Hunter may be purchased with either the 7½-inch Co-Planar or the 8-inch Co-Axial at no extra charge. Please state model you desire.

NUMBER ONE IN DEPTH!

The Coin VLF/TR Deepseeker with 7½-inch Specially Wound, Co-Planar Searchcoil,

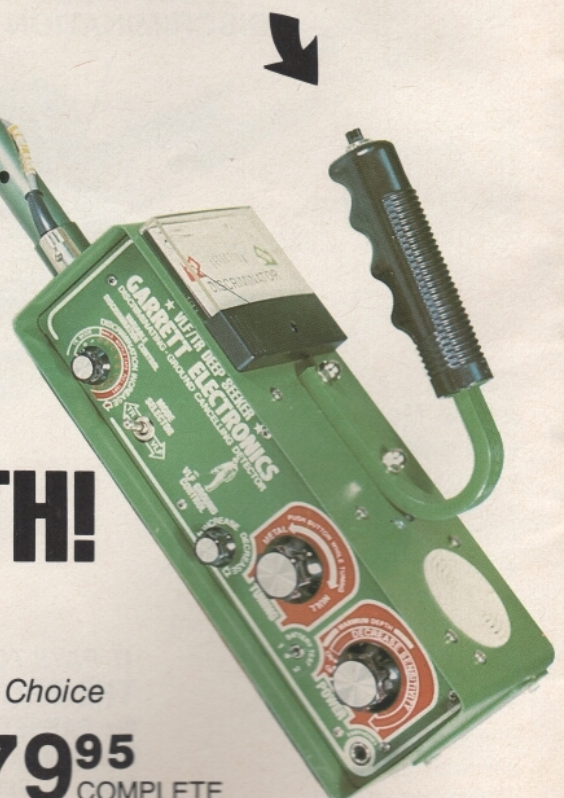
Model No. 11092

The Coin Hunter VLF/TR Deepseeker with 8-inch Co-Axial Searchcoil,

Model No. 11083

★ Twin Circuit ★ ★ Super Depth ★ Coin Detector

Don't forget ... the Coin Hunter VLF/TR Deepseeker is exactly the same instrument as our World Famous Master Hunter VLF/TR Deepseeker except that it comes with only one searchcoil, and ... you get **GARRETT'S FULLY ADJUSTABLE DISCRIMINATION and PUSH-BUTTON TUNING!**



Your Choice
\$279⁹⁵ COMPLETE

VLF/TR DEEPSEEKING SERIES

DESIRABLE SEARCHCOIL ATTACHMENTS — PRICES — INFORMATION
STATE MODEL AND SERIAL NUMBER WHEN ORDERING FOR ANY DETECTOR



7½-Inch, Full Scan, Specially Wound, Co-Planar Searchcoil. This 7½-inch Faraday-shielded coil is the most practical for small coins, nuggets, etc. It produces great depth on small coins and permits fast ground coverage. It detects caches and relics at good depths. The 7½-inch size gives the best pinpointing and target isolating in heavy metallic trashy areas. Its flat, solid design permits quick target identification in TR Mode by sliding searchcoil over target. (See Dual-Discrimination, page 7.) *Model No. 22087. \$69.95.*



8-Inch, Co-Axial Faraday-Shielded Searchcoil. The 8-inch size produces great depth on deep coins and is large enough to detect caches and relics at greater depths than other type detectors. Of course, this is due to its mineral-free VLF operation. The co-axial coil is *extremely* rugged and in areas where 60-cycle interference is an EXTREMELY DIFFICULT problem, we guarantee Garrett's Co-Axial Searchcoil to be INTERFERENCE FREE. *Model No. 22086. \$69.95.*



10½-Inch, Full Scan, Specially Wound, Co-Planar Searchcoil. This 10½-inch Faraday-shielded coil detects coins and larger objects to EXTREME depths. It is slightly heavier than the smaller coils, but it is one of the best all-around searchcoils for coins, caches, relics, and general searching. A very popular coil and a very low price. Compare this searchcoil's quality and price. *Model No. 22106. \$89.95.*

Note: See page 7 and read how Garrett's Specially Wound Searchcoils discriminate in the VLF Mode!



14-Inch, Specially Wound, Full Scan Searchcoil. This extra large, Faraday-shielded deepseeking coil should be used primarily for those targets slightly larger than small coins. It will, however, detect dimes and pennies and produce the greatest depth possible on caches, relics, and buried treasures. The cost could be small compared to your loss when you miss buried money or valuable relics. No cache hunter who is serious should venture forth without this valuable attachment for his Deepseeking VLF/TR detector. Garrett's Arm Rest accessory will provide good balance and speed for hour-after-hour searching. This large deepseeking coil meets the needs and requirements of all treasure hunters, plumbers, construction personnel, etc. Why miss the deep ones simply because you did not employ a large enough coil size? *Model No. 22107. \$119.95.*

A new detector from Garrett ...!

MONEY HUNTER

VLF/TR
Very Low Frequency
Transmitter Receiver
Featherweight
Discriminator



Garrett's 7 1/2-inch Specially Wound, Full Scan Co-Planar Searchcoil

High Quality Low Cost — Twin Circuit VLF/TR COIN Detector

Compare feature-for-feature with higher priced competitive detectors:

Fully Adjustable Discrimination

Push-Button Tuning

VLF Ground Control

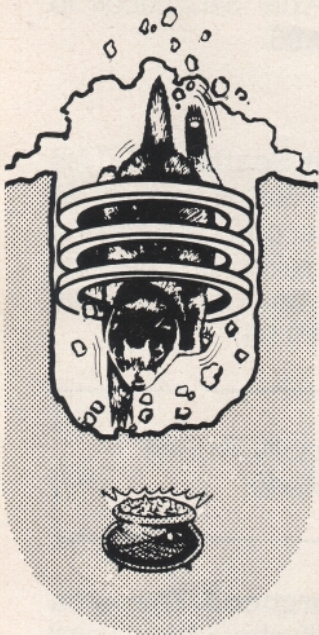
Sensitivity Control

"Groundhog" Performance

Super Depth

Dual-Discrimination

And Much More...!



The MONEY HUNTER VLF/TR is patterned after our famous Master Hunter VLF/TR Featherweight and uses the Specially Wound, 7 1/2-inch "Groundhog" searchcoil. This economy VLF/TR model is for those who desire an inexpensive, HIGH QUALITY detector with VLF/TR circuitry to tune out the effects of mineralized ground.



There is no competitive discriminating, ground canceling detector manufactured that can compare in design, looks, quality, weight, ease of handling, sensitivity, and dollar value with our high quality, low cost MONEY HUNTER VLF/TR!

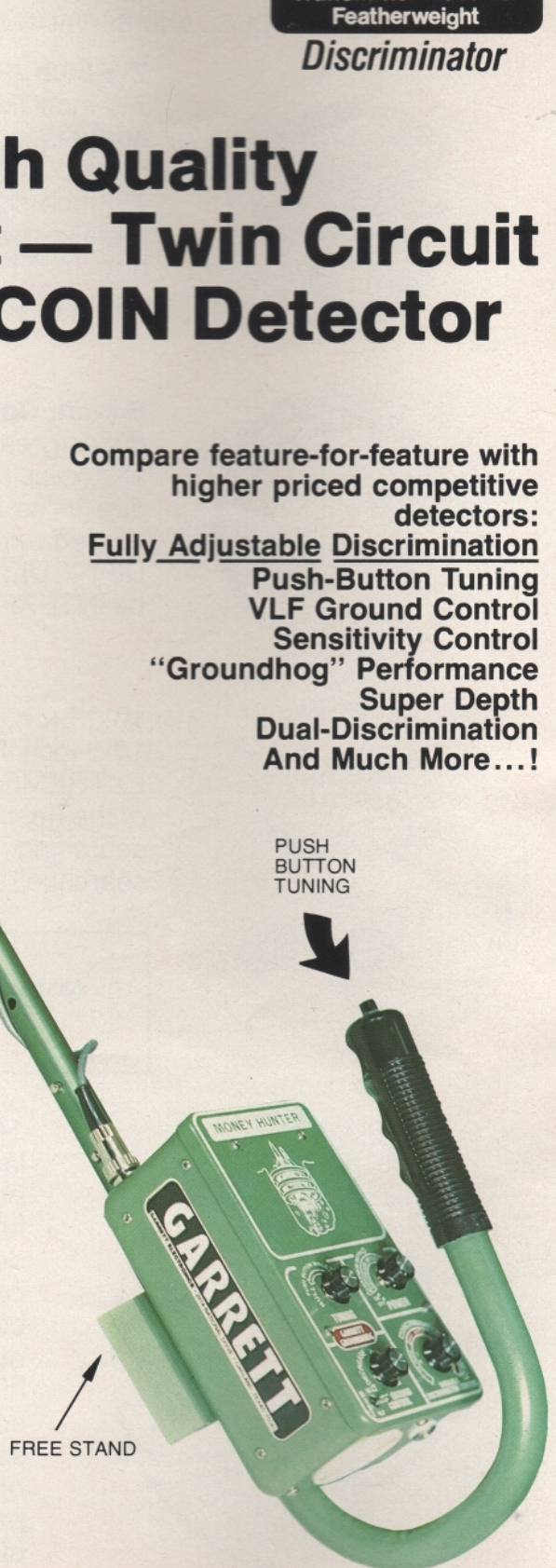
The Money Hunter VLF/TR

\$229⁹⁵

COMPLETE Model No. 11088

FREE STAND

PUSH
BUTTON
TUNING



A new detector from Garrett ...!

MONEY HUNTER

VLF/TR
Very Low Frequency
Transmitter Receiver
Featherweight
Discriminator

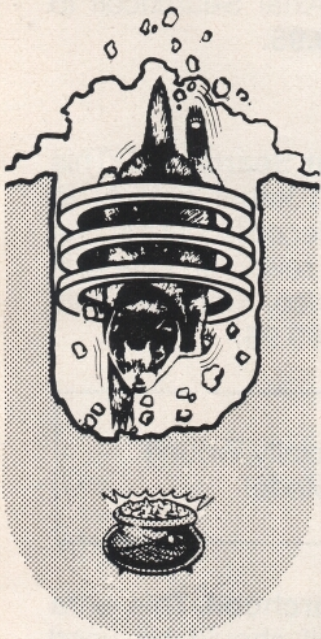


Garrett's 7½-inch Specially Wound, Full Scan Co-Planar Searchcoil

High Quality Low Cost — Twin Circuit VLF/TR COIN Detector

Compare feature-for-feature with higher priced competitive detectors:

- Fully Adjustable Discrimination
- Push-Button Tuning
- VLF Ground Control
- Sensitivity Control
- "Groundhog" Performance
- Super Depth
- Dual-Discrimination
- And Much More...!



The MONEY HUNTER VLF/TR is patterned after our famous Master Hunter VLF/TR Featherweight and uses the Specially Wound, 7½-inch "Groundhog" searchcoil. This economy VLF/TR model is for those who desire an inexpensive, HIGH QUALITY detector with VLF/TR circuitry to tune out the effects of mineralized ground.



There is no competitive discriminating, ground canceling detector manufactured that can compare in design, looks, quality, weight, ease of handling, sensitivity, and dollar value with our high quality, low cost MONEY HUNTER VLF/TR!

The Money Hunter VLF/TR

\$229⁹⁵

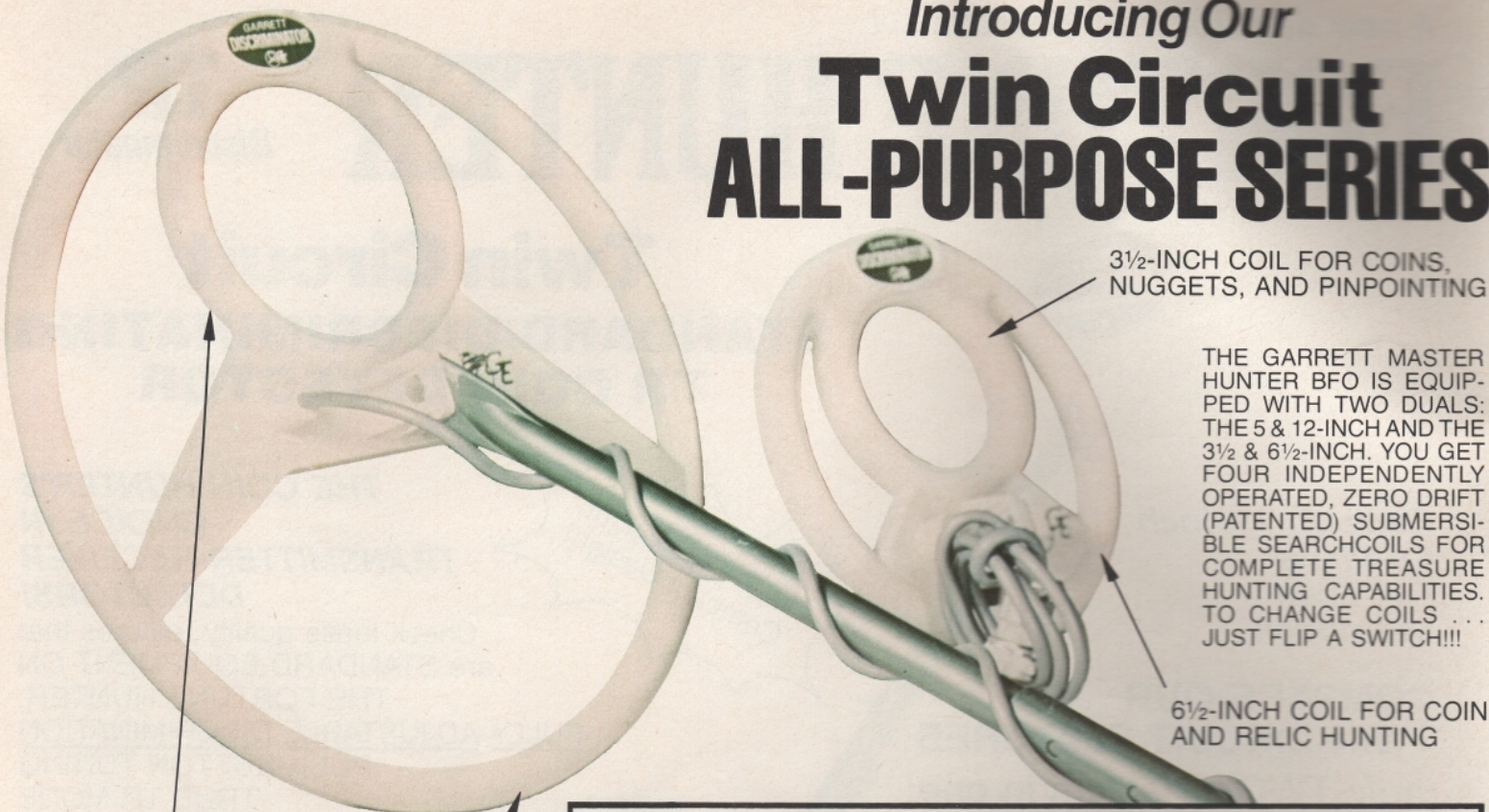
COMPLETE Model No. 11088

FREE STAND

PUSH
BUTTON
TUNING



Introducing Our Twin Circuit ALL-PURPOSE SERIES



3 1/2-INCH COIL FOR COINS, NUGGETS, AND PINPOINTING

THE GARRETT MASTER HUNTER BFO IS EQUIPPED WITH TWO DUALS: THE 5 & 12-INCH AND THE 3 1/2 & 6 1/2-INCH. YOU GET FOUR INDEPENDENTLY OPERATED, ZERO DRIFT (PATENTED) SUBMERSIBLE SEARCHCOILS FOR COMPLETE TREASURE HUNTING CAPABILITIES. TO CHANGE COILS ... JUST FLIP A SWITCH!!!

6 1/2-INCH COIL FOR COIN AND RELIC HUNTING

5-INCH COIL FOR COINS, SMALL OBJECTS, AND PINPOINTING

12-INCH COIL FOR DEEP SEEKING

NOTE

During the past ten years, quality built, all-purpose BFO's were known as the "workhorses of the industry"! Their reliability and ease of operation were unmatched. Now, however, for ALL-PURPOSE CAPABILITIES AND THE DEEPEST POSSIBLE DETECTION we recommend our VLF/TR DEEP-SEEKER AND VLF/TR FEATHERWEIGHT "Groundhog" DETECTORS. This statement is not intended to degrade the masterful Garrett BFO. If you prefer BFO operation but realize the BFO will not produce depth equal to that of the VLF, then buy a Garrett BFO with confidence. There is no competitive BFO built that can match Garrett BFO quality!

**THE ORIGINAL GARRETT
DUAL-COIL, AMERICA'S MOST
POPULAR BFO DETECTOR COIL**

**THE
PROFESSIONAL'S
CHOICE OF ALL
BFO DETECTORS**

**ACKNOWLEDGED WORLD-WIDE
AS THE TRUE MASTER OF ALL . . .
BEAT FREQUENCY OSCILLATOR
METAL/MINERAL DETECTORS!**

THE MASTER HUNTER



with Discrimination

ALL-PURPOSE BFO — STANDARD/DISCRIMINATING METAL/MINERAL DETECTORS

GARRETT'S FULLY ADJUSTABLE DISCRIMINATION!

Garrett Electronics has incorporated metered discrimination in the entire line of Master Hunter BFO detectors! When you purchase a Garrett BFO, you get the tried, proved, and leading BFO operation, plus the ability to discriminate against bottlecaps, nails, foil, aluminum pulltabs, and large metal objects. Your Garrett BFO will accept rings, precious metals,

and all coins (will reject nickels and small rings at pulltab rejection setting). You can even find large pieces of copper, brass, silver, and gold right in the middle of a junkyard! When you hear an audio response, a glance at the meter will tell you if the target should be dug. By using meter discrimination true BFO metal/mineral audio identification is not destroyed and . . . you retain 100% full audio sensitivity! Impossible? Not for Garrett!

All Garrett BFO detectors feature 100% Faraday searchcoil shielding.

ONLY PERFECT FARADAY SHIELDING STOPS ANNOYING DISTURBANCES WHEN THE SEARCHCOIL IS SCANNED THROUGH GRASS AND WEEDS OR SUBMERGED IN WATER. DON'T MISS THOSE WEAK SIGNALS PRODUCED BY DEEPLY-BURIED COINS AND TREASURES!

ACKNOWLEDGED WORLDWIDE AS THE TRUE MASTER OF ALL BEAT FREQUENCY OSCILLATOR METAL/MINERAL DETECTORS!

WITH A GARRETT ALL-PURPOSE BFO YOU GET COMPLETE TREASURE HUNTING/PROSPECTING CAPABILITIES.

ZERO DRIFT STABILITY

- ✓ TREASURE HUNTING
- ✓ PROSPECTING
- ✓ NUGGET SHOOTING
- ✓ CACHE HUNTING
- ✓ COIN HUNTING
- ✓ RELIC HUNTING
- ✓ MONEY HUNTING
- ✓ GHOST-TOWNING



PROTECTED BY UNITED STATES PATENT: 3662255

A Few More Specifications:

- Adjustable, Quick-lock Stem
- Convenient Battery Slide Tray
- Target Size and Depth Determination
- Sling & Hip Mount Capabilities
- Protected Control Panel
- Crystal Controlled Stability
- Speaker, Meter, Earphone Jack
- Three 9-volt Eveready Transistor Batteries (5¢/hour operation) or you may use the rechargeables!

IT PAYS TO BUY THE BEST
GARRETT'S FINEST BFO

The Master Hunter BFO with 3 1/2" x 6 1/2" DUAL COIL and 5" x 12" DUAL COIL **\$299⁹⁵** COMPLETE. Model No. 11061

TREASURE HUNTER

BFO

Discriminator

Twin Circuit ALL-PURPOSE DETECTOR

GARRETT'S FULLY ADJUSTABLE DISCRIMINATION!

Don't forget . . . the Treasure Hunter BFO All Purpose Discriminator is exactly the same instrument as our World-Famous Master Hunter BFO. You may purchase the Treasure Hunter with your choice of any one of the four searchcoil configurations. You may add any of the other BFO searchcoils or accessories at a later date.

This is our 3½-inch and 6½-inch Independently Operated Dual Searchcoil. You may select this dual coil or any one of three other coil configurations listed below.

ONLY GARRETT
OFFERS YOU A CHOICE OF
SEARCHCOILS TO FIT YOUR
PARTICULAR NEEDS
AT NO EXTRA COST!

1. The Treasure Hunter BFO equipped with the 3½" x 6½" dual searchcoil. **Model No. 11060. \$249.95.**
2. The Treasure Hunter BFO equipped with the 5" x 12" dual searchcoil. **Model No. 11062. \$249.95.**
3. The Treasure Hunter BFO equipped with the 3½" single and 12" single searchcoils. **Model No. 11064. \$219.95.**
4. The Treasure Hunter BFO equipped with the 6½" single and 12" single searchcoils. **Model No. 11065. \$219.95.**

All models complete with searchcoils as listed.

ZERO DRIFT
STABILITY

PROTECTED BY
UNITED STATES
PATENT: 3662255

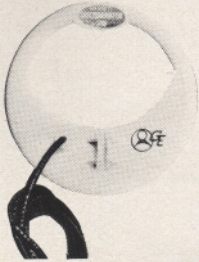


BFO ALL-PURPOSE SERIES

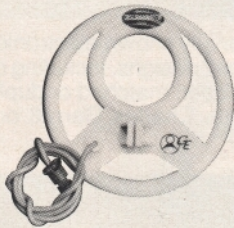
DESIRABLE SEARCHCOIL ATTACHMENTS — PRICES — INFORMATION
STATE MODEL AND SERIAL NUMBER WHEN ORDERING FOR ANY DETECTOR



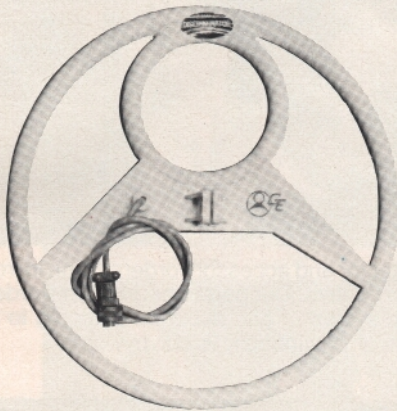
3½-inch Single Coil. Hot response to small coins, nuggets, etc. Ore identification. Good extra coil. *Model No. 22064. \$39.95.*



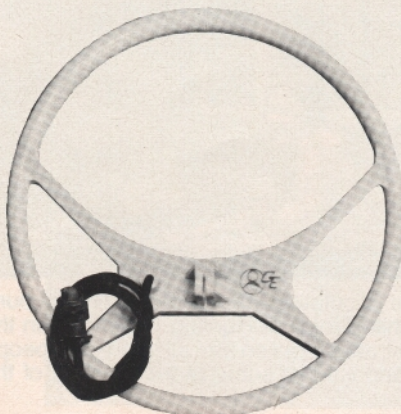
6½-inch Single Coil. Popular size coil for coin and relic hunting and building searching. Good all-around use. *Model No. 22066. \$39.95.*



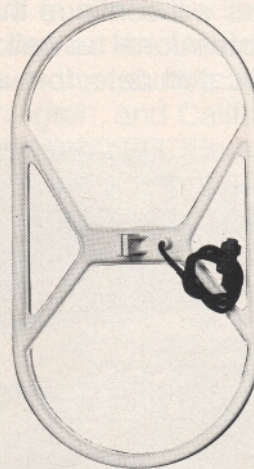
3½x6½-inch Dual Coil. Independent operation. Saves carrying and changing two coils. Most popular size. *Model No. 22069. \$89.95.*



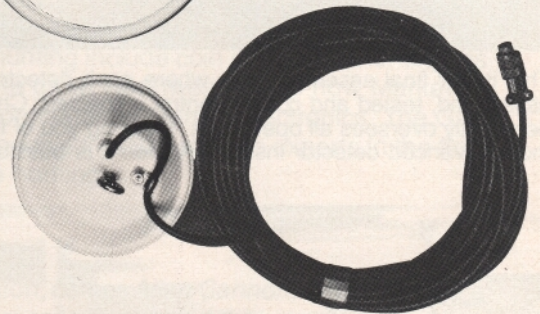
5x12-inch Dual Coil. Very popular sized coil for coins, caches, relics, etc. Provides the best spread between coil sizes. Good response to coins as well as to deeper objects. *Model No. 22071. \$89.95.*



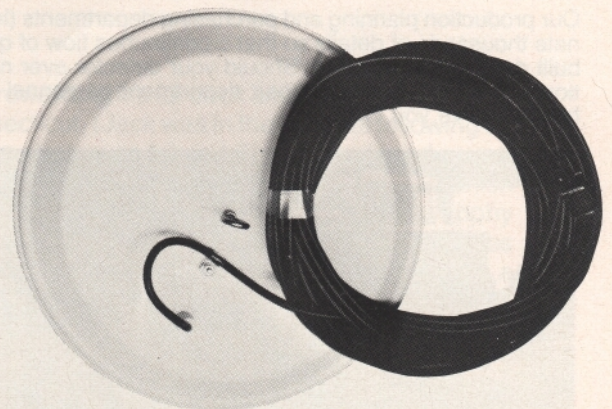
12-inch Single Coil. Very good single coil for caches, relics, large size coins, etc. Economical, lightweight, makes a popular added accessory to go with small coils. *Model No. 22068. \$39.95.*



13x24-inch Deepseeking Coil. Light, produces depth, fast ground coverage. Economical. Most popular size for small or large caches, veins, relics, etc. Makes good addition to any combination of BFO coils. All-Purpose except coins. *Model No. 22072. \$89.95.*



5-inch Underwater Coil with fifty feet of waterproofed extension cable. Can be lowered 50 feet to detect metallic objects as small as coins. An excellent coil for deep work. *Model No. 22023. \$89.95.*



12-inch Underwater Coil with fifty feet of waterproofed extension cable. Can be lowered 50 feet to detect large metallic objects. Its heavier weight makes it ideal in swiftly running water. Not for objects smaller than baseball size. *Model No. 22024. \$99.95.*

You are invited to take a walk through the

GARRETT ELECTRONICS FACTORY!

We want you to feel a part of the great Garrett team. We are proud of our company and our foremost place in the industry, but we acknowledge that we have achieved this status because of your confidence and trust in us. Our engineers will continue their exhaustive research and development while maintaining close contact with the professional as well as the average person in the field. You can be sure that when better and more sophisticated detectors are built, Garrett will be the leader.



This is our final assembly area where each detector is carefully assembled, tested and quality control inspected. Charles Garrett personally oversees all operations, assuring you of the finest and most advanced detector instrumentation it is possible to build.



Robert Podhrasky (right), internationally known electronics expert, is Chief Engineer over Garrett's circuit designs, including our highly successful VLF/TR's that have not been matched or duplicated by the industry. Bob works closely with Charles Garrett on all new ideas and advanced circuitry.



Our production planning and purchasing departments (left) coordinate thousands of details so that a continuous flow of quality, well built detectors is assured. Should your detector ever need attention, our highly qualified repair department personnel (right) are here to serve you.



From all over the world detector and accessory orders come in from our customers and product dealers. Our personnel speed all orders through our computerized system. Fast, accurate shipping to all our customers, regardless of destination, is our byword.



Our shipping personnel make an early start each day to insure that all orders are shipped usually by the first day following receipt of order. Our receiving department (rear of picture) 100% inspects all incoming parts. No faulty parts accepted here!



The majority of the world's population are not aware of the countless things to be found while Treasure Hunting. We maintain this free museum and demonstration area so that all interested people may come by for a firsthand view of some of the rewards of this great hobby!

COMPETITION CLUB MEETS

GARRETT DETECTORS CONTINUE TO WIN!

We are extremely proud that Garrett detector users continue to win more than their fair share of the numerous contests sponsored by various treasure clubs throughout the United States. We have countless first and second place wins to our credit from states all over the country. Just recently we have won contests in Virginia, Florida, Illinois, Oklahoma, Texas, Washington, and California. A Garrett user won the recent Open contest at the Prospectors Club of Southern Club hunt. He was using a four-year-old Garrett detector!!! As much as we would like to do so, there is not space in these pages to list all Garrett contestant winners. Below, we introduce four treasure hunters who are well known for their contest wins. They are successful in all phases of this great hobby of treasure hunting because they select their equipment with great care and they depend upon their equipment to perform perfectly under all operating conditions!



Bill Bosh from Spokane, Washington, has won many treasure hunting contests. The enjoyment he has, the prizes he wins, and the many new friends he makes at the contests are all very important to Bill. His years of hunting include coin and cache hunting, as well as prospecting in the great Northwest. Bill is now Marketing Manager and Dealer Coordinator for Garrett Electronics. The Garrett team is made up of people like Bill who are experts in the field and devoted to treasure hunting.



From Pomeroy, Washington, comes *Allan Cannon*, again winning a first place trophy at the recent Spokane, Washington hunt. Allan adds this trophy to his already impressive number of trophies and contest prizes. Allan specializes in coin and cache hunting with occasional dredging trips into the mountainous gold country of Idaho and Washington. There is a reason why Allan continues, day-in and day-out, to search for treasure . . . SUCCESS!!! Determination and the correct detector make it possible! See **BATTLEFIELD SEARCHERS**, p. 27.



Treasure Hunting is a rewarding life for *Jack and Eleanor Hube and family* of Enfield, Connecticut. (Jack was in the hospital following an industry accident when photo was taken.) They have found countless treasures, coins, gold rings, and jewelry and a 1600 Spanish gold piece. They have made hundreds of new friends. Their trophy collection is very impressive, and Eleanor's record alone includes **THREE FIRST PLACE WINS IN ONE YEAR!** Can there be a greater family success story?



George Mroczkowski has probably trained more club hunt contestants and winners than anyone else. For years George has taught a school for Treasure Hunters. And, he is qualified! A Marine retiree, George is extremely successful with his metal detector and is known throughout the West for his unselfish contributions to Treasure Hunting. Stop by to see George at his treasure shop and museum at 2493 San Diego Avenue, San Diego, California. Chat with a great guy you won't forget!

Information About ACCESSORIES

for **ALL FOUR** Garrett detector series

State detector model and serial number when ordering searchcoils and accessories for Garrett detectors you already own.

NEW... FROM GARRETT

Introducing GARRETT's New 3-Way UNIVERSAL HIP MOUNT

A TRULY UNIVERSAL METHOD FOR CONVERTING YOUR GARRETT DETECTOR INTO SEVERAL LIGHTWEIGHT, HIGHLY-MANEUVERABLE AND FAST-OPERATING CONFIGURATIONS. NO LONGER DO YOU HAVE TO PURCHASE DIFFERENT DETECTOR CONFIGURATIONS IN ORDER TO HAVE COMPLETE OPERATING CAPABILITIES.



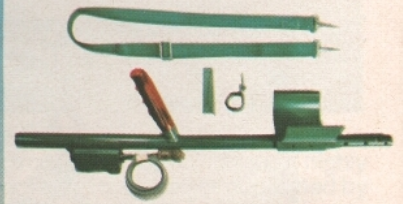
#1 HIP MOUNTED



#2 SLING MOUNTED



#3 HANDLE MOUNTED



Garrett is first to offer all its customers, at only slight extra cost, the ability to quickly convert any Garrett detector into three popular configurations. *FIRST*, you may quickly convert your standard Garrett into a very efficient, lightweight hip mount detector. Then, *SECOND*, the sling may be attached to the control housing, converting your Garrett into a portable, minimum-weight, sling mount configuration. And, *THIRD*, for the best balance when using larger coils or for extremely fast and wide-sweep coverage, you can attach the control

housing to the end of the hip mount handle. Thus, you can see, with Garrett's Universal Hip Mount you have at your command the greatest maneuverability, speed, and operational possibilities imaginable and . . . without the extra cost of purchasing both a standard and a hip-mount detector. (When ordering separately please give detector name and model number on which the Hip Mount will be used.) **VERSATILITY IS YOURS FROM GARRETT!!! COMPLETE . . . \$39.95.**



GARRETT SPEED HANDLE

A joy to use. Gives speed and maneuverability! A quick-adjustment feature gives five operating lengths. Reduces operator fatigue.

Model No. 16015. \$14.95.

THE GARRETT ARM REST

Instantly balances detector for the most tireless operation! Especially good with larger coils. May be used on many other makes and brands. (Not for VLF/ITR Featherweight series.)

Model No. 16016 Only \$10.95.



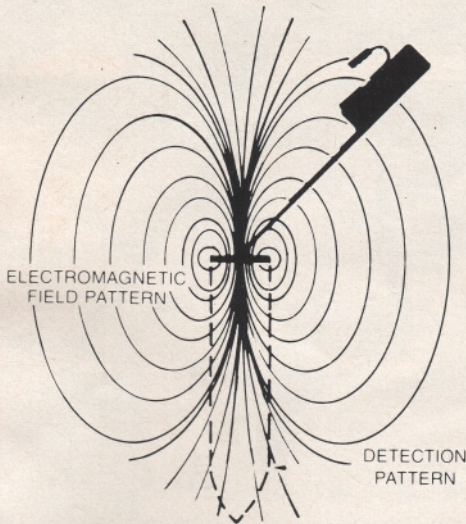
GET THOSE DEEPER COINS!

This superb 8-ohm headset may be used with any detector or in stereo with your hi-fi. Has coiled cord, 1/4-inch plug, and individual earpiece volume adjustment, thus letting you retain maximum sensitivity produced by full audio harmonic generation. Quality plus! Model No. 16000 \$17.95.



These two Naugahyde shoulder bags provide excellent protection for your investment. The two-pocket bag shown on the left will carry a detector, headphones, and a complete set of attachments including coils as large as 13x24-inches. The one-pocket bag is designed for detectors with 8-inch or smaller searchcoils. Pockets are zippered, and bags are waterproof and dustproof, with strap for backpacking and hand carrying.

One-Pocket Bag, Model No. 16018 \$ 9.95
Two-Pocket Bag, Model No. 16003 \$13.95



ELECTROMAGNETIC FIELD AND DETECTION PATTERN

All types and shapes of detector searchcoils produce field patterns similar to the above illustration. Larger coils produce larger fields that go deeper but produce less response on small targets. Small coils produce hot response on small targets but do not produce large field patterns. Thus, they do not go as deep for larger targets. The best results are obtained if careful attention is given to selection of searchcoil sizes to fit your particular searching requirements. Detectors having two or more coils and the ability to add different coil sizes make the best, most versatile combinations.

New! TRAVEL-ALL



only
CARRYING CASE \$39⁵⁰

Ruggedly-built, yet handsome in appearance! All Garrett detectors (including the two-coil Master Hunters) fit snugly into specially-patterned, soft foam inserts. When closed, it looks just like a quality suitcase. The 13x24-inch and larger coils will not fit in this case.
Model No. 16021



COIN HUNTER'S "GOODIES" POUCH

Two pockets, one for coins, rings, and other valuables, and one for items you wish to discard. Constructed of quality, waterproof plastic to keep dirt and moisture from soiling your clothes.
Model No. 16002. \$2.95



BUMPER STICKER

Be proud of our great hobby of Treasure Hunting! Display this bumper sticker on your car bumpers. 4" x 12" vinyl.
Model No. 15929. \$1.00 each, two for \$1.75.



SEARCHCOIL SKID PLATE

Protect your searchcoils from rock and sand abrasion. Fits 7½-inch VLF/TR and TR searchcoils. Fits 6½-inch BFO searchcoils but must be taped on.
Model No. 16023 \$3.95.

POCKET (OR CAP) PATCH

Wear this patch on your shirt, jacket, cap, or on your pants above the back pocket. Quality. Bright, fade-proof colors. 2¾ x 4½".
Model No. 15938 \$2.00.



SHOULDER PATCH

Wear this patch on your jacket, shirt, or vest. Colors match the Pocket Patch above. 4" diameter.
Model No. 15939 \$2.50.



BELT BUCKLE

This superb, solid brass buckle is guaranteed for two years. Baked-on transparent epoxy finish resists scratching. 2½ x 4".
Model No. 15940 \$9.95.

ALL GARRETT SEARCHCOILS FULLY SUBMERSIBLE

All Garrett searchcoils are guaranteed to be 100% submersible in water. They may be submerged right up to the control housing (approximately 30 inches). Some brands claim "waterproofness" ... this may NOT mean SUBMERSIBLE! With Garrett ... BE SURE! Get those coins and rings lost in shallow swimming areas!

HIDDEN WEALTH

"How to" Hunting Tips Guide

COINS — BURIED MONEY — RELICS



This small treasure chest was found in an old building in Colorado. The picture is familiar to millions of you who have seen it in years past on the front cover of the Garrett Electronics brochure. Charles Garrett who found the chest back in the 1960's is one of the more successful and experienced treasure hunters, having traveled throughout the United States searching for hidden wealth and valuable relics. Notice the old style detector. It is one of the early model BFO Master Hunters, known even now as the workhorse of the industry. Of course, this was long before the development of such types as the mineral-free VLF and VLF/TR types. You will find all detector types are about equally employed because there are many areas and hunting conditions where one type will produce better results than another. Charles recently used a VLF type in a highly mineralized mine in Mexico. He recovered a small pocket of high grade silver ore and located two silver veins. In that application the VLF detector type outperformed the BFO type. Charles carries many different type detectors with him as in certain situations or conditions one type will outdo the others. The pictures of recovered hidden wealth shown on the following pages are for real. Regardless of where you live, if you follow proved hunting tips you will find that Treasure Hunting Does Pay Off! Visit the Garrett museum in Garland, Texas, and see many fabulous finds of hidden wealth and relics Charles has discovered during his long career as a treasure hunter and manufacturer.

HIDDEN WEALTH



ARKANSAS MONEY CACHE FOUND!

Here is the kind of "hidden wealth" for which we are all searching! Our thanks to L. L. "Abe" Lincoln of Rogers, Arkansas, for giving us a glimpse of this money cache he found. It had been buried more than 70 years. Abe first heard the story of this hidden wealth from a local storekeeper. Patiently, methodically and quietly he re-searched the story and when he was ready for the actual search, he selected the most dependable, deepseeking detector for the job. After a few hours searching the suspected site, Abe added immensely to his net worth. Since 1965, Abe has successfully completed many cache and money hunts using Garrett BFO detectors with large coils. Now Abe continues his pursuit of this kind of hidden wealth with his new Master Hunter VLF Deepseeker. When he knows the cache may be a deep one, Abe uses the extra-deepseeking 14-inch VLF coil. I've heard Abe say many times, "Be patient, do your research, select the right detector for the job at hand, and you can't help but be successful!"



VLF DEEPSEEKER REOPENS "WORKED OUT" AREAS!

It's cold! And Charlie Weaver has in his jacket pocket several bullets and two flintlock actions from old rifles he recovered from an 1877 Nez Perce Indian war battlesite. I know it's cold because I am a frequent hunting partner of Charlie, and my camera goes right along. Notice the large weeds and brushy area. The location is in the Northwest and the ground is very highly mineralized. The battlesite has been searched many times by archaeological research teams using standard detectors. The Garrett VLF simply did not "see" the mineral, thus went deeper and found more "hidden wealth." Charlie used the rugged co-axial searchcoil to beat down some of the large weeds as it is mandrel wound and practically indestructible. Charlie would not allow me to disclose the location of this battlesite because more "hidden wealth" is sure to exist. Continued good luck to you, Charlie.



BATTLEFIELD SEARCHERS CHOOSE VLF DEEPSEEKER!

Allan Cannon found these things at a Nez Perce Indian battlefield site that had been worked many times with detectors built before the advent of the new Very Low Frequency Deepseeking Detectors. Among the things found are a flintlock action, a brass buckle, a bullet mold, an ax head, Indian tools, dozens of bullets and valuable rifle parts. Allan made the statement, "These new VLF's go so deep that I am scared to dig any deeper!" Treasure hunters all over the world are saying things like that now as these new VLF detectors are proving their super-depth capabilities, even in the heaviest iron mineralized ground areas. These detectors, even when equipped with the super-depth large 14-inch coils, operate just as though the ground were not even there. Allan has been a successful treasure hunter for many years and has taken home many competition meet trophies. He has used all of the popular brands of detectors. I wish you continued success, Allan, in all your TH-ing endeavors. Thank you for choosing a Garrett!



COIN HUNTER FINDS \$12,000 CONTINENTAL DOLLAR!

Estimates of up to \$12,000 have been placed on the 1776 pewter Continental dollar found recently by Richard Smart with his Garrett detector. Richard has been an active and successful "hidden wealth" hunter for many years. During the past five years he has chosen and used Garrett detectors exclusively. He has amassed a large quantity of coins and jewelry while coin hunting, and he found a large money cache at an old homestead site. Richard will tell you that the correct choice of detectors and searchcoils can mean the difference between success and failure. All of Garrett's four series of detectors are equipped with coin hunting coils and all Master Hunters have, as standard equipment, large searchcoils for seeking out those "hidden wealth" money caches. Thank you, Richard, for letting us know about your "from coins to caches" success story!

HIDDEN WEALTH



TR BEACHCOMBING PRODUCES COINS AND JEWELRY!

Beachcombing! Instantly the word brings visions of pirate treasure. This is obviously not the case here, but Pamela Wendel of Pinellas Park, Florida, has hit it lucky. Here she has added another coin to the large collection she has accumulated while detecting on the beaches. Rare coins and jewelry items lost by swimmers, picnickers, and even early-day Spaniards are often found. Beach areas are usually littered with bottlecaps and other small metallic trash objects. Pamela is using a Garrett TR discriminator which eliminates the problem of searching among trash metal objects, plus the TR type has a very quick response and is known among treasure hunters as the best type detector for single coin hunting. Pamela is again lucky and has recovered another "hidden wealth" treasure! Many thanks for the picture, Pamela.



VLF/TR FEATHERWEIGHT FINDS 1733 COIN IN TRASH!

"Hidden Wealth!" Yes, this is a 1733 Mexican *reale* dug from this very hole. It responded as "good" on the discriminator portion of the Garrett VLF/TR Featherweight Groundhog. The hunter is Roy Lagal from Lewiston, Idaho. A well-known treasure hunter and book author, Roy was visiting a friend in South Texas where this find was made. The ground at the site contained a lot of trashy metal. This presented some problem due to the positive mineral in the ground, but the VLF mode was used to locate a target and then Roy simply flipped a switch to change to the discrimination mode. The target was then either dug or left, as indicated. Roy said if the ground had been negative mineral he would have used the "operator" method of discrimination in the VLF mode. (See page 17 of this buyer's guide.) The VLF/TR Featherweight is one of Roy's favorite detectors for locating "hidden wealth."



OUTLAW STRONGBOX RECOVERED IN ILLINOIS!

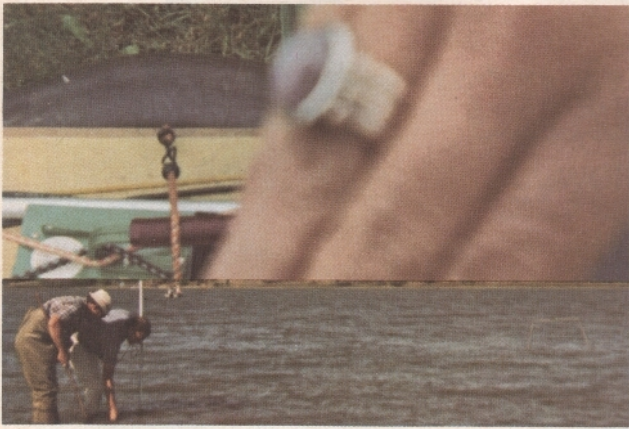
After picking up a robbery lead in a very old newspaper, Rene LeNeve of Bloomington, Illinois, continued his research of the story until his efforts paid off! Here is the strongbox that Rene found. It contained the two pistols and an undisclosed (sorry!) amount of "hidden wealth." Among other wealth found by Rene is a valuable 1812 Eli Whitney flintlock rifle and an 1808 Harper's Ferry pistol found concealed in an old, abandoned house. He had a ring made with thirteen diamonds taken from lost rings he has found while coin hunting. Rene's choice of the newest detectors was easy. The new Master Hunter VLF/TR Featherweight with its deep TR discriminating coin hunting capabilities and its VLF ground canceling, large coil, cache hunting capabilities provides Rene the complete detector capability he needs. Thanks, Rene, for giving us a glimpse of more "hidden wealth!"



GARRETT BFO FINDS 17th CENTURY RELICS!

Priceless relics from the 17th century! An entire family went to Austria and obtained permission to search an old abandoned castle. They recovered swords, shields, relics of all kinds, including the metal gauntlets pictured with the son. The detector is an early model Master Hunter BFO with large dual coil. Thousands of these detectors are still finding hidden wealth today! Notice the obvious mineral in the stone and the uneven search area. Building searching is easy for the All-Purpose BFO type, especially if numerous nails are present. Nails cause "false" TR and VLF signals but do not affect BFO types. The full story of these priceless finds has never been published. Perhaps someday you will be able to read the entire account. Hidden Wealth? Yes . . . this family truly hit the jackpot!

HIDDEN WEALTH



BFO FINDS \$11,000 RING: FINDER REWARDED!

Lee Pavel of Sprague, Nebraska, remained calm (believe it or not) as he pulled the \$11,000 blue star sapphire from the waters of Bluestem Lake. Lee had been hired by an insurance company to find the ring that had been lost by one of its insured customers. Lee has at his disposal all types of detectors, but he chose his super-stable Garrett Master Hunter BFO for the job. Underwater recovery work is only one of the unlimited capabilities of the All-Purpose Garrett BFO. Lee knew the work wouldn't be easy and, as he suspected, it took him many hours (27) working in three to five feet of water to find the ring. Lee also knew he needed a totally appropriate and reliable instrument. Congratulations, Lee, for a job well done! I know that you and the owner and the insurance company are very happy! As you said, the \$2,750 reward you got for your successful recovery of this "hidden wealth" proves that *Treasure Hunting Really Does Pay Off!*

Treasure hunting is the searching for and recovery of an endless list of valuables. Lost coins, hidden money and jewelry, relics, bottle dumps and precious ore such as gold and silver veins and nuggets . . . these are but a few of the many things of value TH-ers are finding. There is no end in sight. People are even finding good use for things that only yesterday were considered trash. Every day new places are being found where valuables can be discovered. New and improved metal detectors allow the TH-er much greater efficiency and a wider range of TH-ing capabilities.

TH-ing is becoming more and more a family hobby. Both husbands and wives quickly become avid TH-ers. Possibly fifty percent of today's coin hunters are women. Some children even become better TH-ers than their parents. More and more campers, hunters, fishermen, vacationers and backpackers are adding detecting equipment to their sports gear. An advantage to treasure hunting is that it is neither a seasonal thing nor a one-person operation. For the family which enjoys doing things together this hobby could be the answer. There is great joy in planning a family treasure hunt, researching clues, taking notes, going over maps and other documents and then — making the recovery!

TH-ing is profitable, simple and easy. Consider the hobby of coin hunting! The majority of all TH-ers begin their new hobby by coin hunting. Countless millions of coins have been lost and await recovery by the metal detector hobbyist. It is quite easy for a diligent coin hunter to find five thousand coins per year.

The "pick and shovel" gold and silver mining areas of the 1800's are now rewarding today's metal-detecting prospector. Nugget hunting, prospecting, mine and ore vein searching, ore sample identification at mine tailings are all proving to be profitable. This is especially so because of the recent rapid rise of the value of gold and silver.

TH-ing for other valuable items is very profitable and rewarding. Many persons who begin with coin hunting quickly extend their hobby into other areas of TH-ing. Searching ghost towns (and old houses) for hidden money caches, relics and rare bottles can be very rewarding. One TH-er found \$41,000 in currency in a metal box that was cached in an old dumping ground. Another man found fifty, 100-year-old rifles buried beneath an old building. A man in Idaho found a \$20 gold piece estimated to be worth many thousands of dollars. Hundreds of small fruit jar and "post hole" money caches are found each year. The truth is, a large army of TH-ers would have to work many years in order to reduce substantially the quantity of wealth which is awaiting the metal detector operator.

You need to become aware that there are laws applicable to various TH-ing situations. All states have laws against trespassing. If a sign says "Keep Out," do just that. It is always

best to seek permission if it is possible to determine who owns the land. With the proper attitude and a true explanation of your purpose, you will be surprised at the cooperation you will receive from most landowners.

In most cases, public property is open to you — parks, for example — if you do not destroy the grass or leave trash or holes. All treasure hunters must become aware of their responsibility to protect the property of others and to keep public property fit for all. Persons who destroy property, dig large holes and leave them unfilled or tear down buildings in search of valuables are not to be called treasure hunters but, more properly, looters or scavengers.

All treasure you find must be declared as income during the year in which you receive monetary gain from that treasure. If you find \$1,000.00 in coins that you spend because they have no numismatic value, then you must declare their face value in that year's income tax report. If, however, you find a valuable coin or, say, an antique pistol, you do not make a declaration until you sell the item and then only for the amount you received for it. If you decide to donate some of your finds to historical societies or museums, you may deduct the fair market price of the items as charitable contributions.

Simply stated, the tax laws require you to declare all income from treasure hunting. Therefore, all expenses necessary to gain that treasure hunting income are deductible. Think about it . . . only professional guides are allowed to make deductions for their fishing equipment or hunting rifles! But you, as a hobbyist, can enjoy the same benefits.

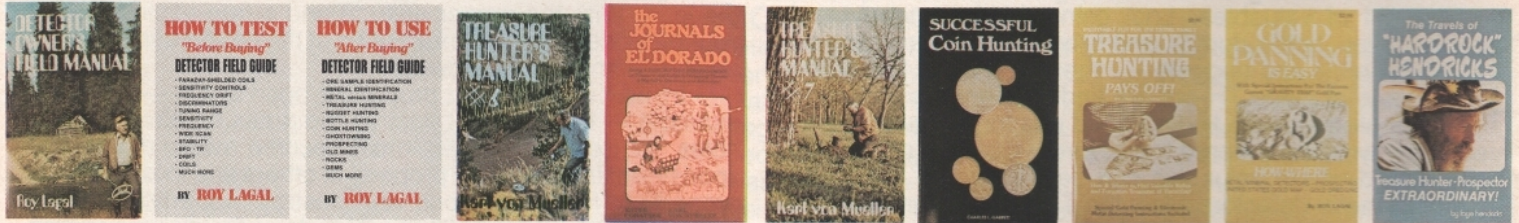
Treasure hunting is undoubtedly on the move as one of the nation's fastest-growing hobbies. The rewards are many, whether in a tangible form as the result of a good find or in just getting out, breathing fresh air and exploring our great American history.

To be sure, there is considerable wealth awaiting the treasure hunter. This wealth can be found by diligent and persistent searching. After all, that is what treasure hunting is all about — to explore where other people have been and to discover the things they left behind!

***I WISH YOU A
LIFETIME OF
HAPPY AND
SUCCESSFUL
HUNTING!***

"INCREASE YOUR CHANCES OF SUCCESS ONE-THOUSAND-FOLD WITH THE CORRECT KNOWLEDGE OF WHERE AND HOW TO SEARCH. THESE BOOKS WILL SHOW YOU HOW!"

Charles Garrett



HOW TO USE YOUR DETECTOR

- 1. DETECTOR OWNER'S FIELD MANUAL.** Roy Lagal. This complete field manual fully explains BFO, TR, VLF, VLF/TR, PRG, PI and other detector types and shows you exactly how to select and use each type in all treasure hunting situations. The MANUAL contains complete sections on all phases of coin, cache and relic hunting; prospecting; nugget hunting; gold dredging; rockhounding; and includes true stories of money actually found. Reading this book could mean the difference between success and failure. If you could choose only ONE BOOK, this should be it! 79 photos and illustrations. 236 solid pages! **\$6.95.**
- 2. HOW TO TEST "Before Buying" DETECTOR FIELD GUIDE.** Roy Lagal. If you are confused by words like "sensitivity," "mineralization," "Faraday shields," "tuning range," and hundreds of others, this technical guide will straighten you out. You will understand detector lingo AND you will be able to TEST ANY TYPE DETECTOR FOR YOURSELF before buying. No longer will you have to take the dealer's or manufacturer's word for it. Learn how *not* to be misled. Buy right the first time! Illustrated. 76 pages. **\$2.95** or both #2 and #3 for **\$4.95.**
- 3. HOW TO USE "After Buying" DETECTOR FIELD GUIDE.** Roy Lagal. This book is a companion to HOW TO TEST. Not as large and detailed as DETECTOR OWNER'S FIELD MANUAL, but concise and to the point. Learn how to use BFO's and TR's correctly when coin and cache hunting, ghost-towing, prospecting, mine searching, and identifying metal vs. mineral. Let this book guide you to success. Illustrated. 62 pages. **\$2.95** or both #3 and #2 for **\$4.95.**
- 4. TREASURE HUNTER'S MANUAL #6.** (Rev. 1977 ed.) Karl von Mueller. Thousands of ideas, tips, state-by-state treasure leads, photos, and other valuable information to start all TH-ers on the road to successful treasure hunting. Illustrated. 318 pages. **\$6.95.**
- 5. JOURNALS OF EL DORADO (THE).** (Being a Descriptive Bibliography on Treasure and Subjects Pertaining Thereto. A Waybill to Discovery and Adventure.) Conatser-von Mueller. NEW! An invaluable reference work to save thousands of hours of research time. Countless sources of leads to unfound treasure, mineral wealth, relics, and artifacts all over the US and in foreign countries. By far the world's greatest collection of treasure lead sources, for treasure hunters, prospectors and collectors. 380 pages. **\$9.95**

HOW TO FIND HIDDEN WEALTH

- 6. TREASURE HUNTER'S MANUAL #7.** When you finish Karl von Mueller's book (you'll stay up all night reading it!), you will have NO DOUBT that lost treasure does exist. Karl tells you how to find it! Complete information on research, reasoning, law, taxes, tools, secrecy, and the what, who, when, why, where and how of treasure hunting. Probably the oldest and best known TH-ing book. Many photos. 316 informative pages. **\$6.95.**
- 7. SUCCESSFUL COIN HUNTING.** Charles Garrett. This book contains practically *all* the information that is known about coin hunting. Since more than 90 percent of all detector owners hunt for coins and related objects. SUCCESSFUL COIN HUNTING must be in your library. I personally guarantee you'll find good necessary information on EVERY PAGE! Don't waste time . . . read SUCCESSFUL COIN HUNTING, start right and BE SUCCESSFUL! 145 "how to" photographs. 242 pages. Revised 1978 edition. **\$5.95.**
- 8. TREASURE HUNTING PAYS OFF!** Charles Garrett. You will come away from this book with a capsule summary of the entire field of treasure hunting. It explains and illustrates what this fascinating and rewarding hobby is all about. You will learn where and how to find valuable relics and forgotten treasures of yesterday. You will discover that treasure hunting DOES PAY OFF and HOW IT CAN PAY OFF FOR YOU! 44 photographs. 96 pages. Only **\$2.00.**
- 9. GOLD PANNING IS EASY.** Roy Lagal. Where to find gold and how to pan it. All confusion surrounding old established methods is removed. A NEW LOOK guaranteed to produce results with the new "Gravity Trap" Gold Pan or any other pan. Special "how to" instructions on metal detecting, prospecting, rock hounding and gold dredging. This book is a must for the beginner or professional! Fully illustrated. 84 pages. **\$2.00.**
- 10. THE TRAVELS OF "HARDROCK" HENDRICKS.** Faye Hendricks. Speaking through the pen of his wife and companion, Faye, "Hardrock" tells about his fascinating life as a treasure hunter, prospector and traveler and gives the reader a bird's-eye view of his adventures. If you love the outdoor life you'll love this book and read it several times to learn of the truly great treasures that await all who travel the open road. Many photos. 190 pages. **\$6.95.**

KNOWLEDGE IS THE KEY TO SUCCESS

KNOWLEDGE CAN BE OBTAINED ONLY BY EXPERIENCE OR BY STUDYING THE PAST SUCCESSES OR FAILURES OF OTHERS ENGAGED IN THE SAME ACTIVITY. THE BOOKS LISTED ON THIS PAGE WERE CAREFULLY SELECTED. THEY ARE WRITTEN BY THE WORLD'S TOP PROFESSIONAL EXPERTS IN THE FIELDS OF "HOW TO USE" YOUR DETECTOR SUCCESSFULLY AND "HOW TO FIND" HIDDEN WEALTH. THEY ARE ALSO FILLED WITH ACTUAL STORIES OF INTEREST TO THE ARMCHAIR TREASURE HUNTER OR AVID READER WHO FINDS IT IMPOSSIBLE TO BE IN THE FIELD!

Start an enjoyable and profitable hobby today and do it right!

Prompt postpaid shipping. Send check today . . . TO

GARRETT ELECTRONICS

2814 National Drive
Garland, Texas 75041
(214) 278-6151

Or, buy from your Garrett dealer.

Find GOLD!

The Garrett

BE SURE!



"GRAVITY TRAP"[®]
GOLD PAN \$3⁹⁵

Model No. 15920

POSTPAID

**PURCHASE GARRETT'S EXCLUSIVE
 "GRAVITY TRAP" GOLD PAN AND
 MAKE YOUR WEEKENDS AND
 VACATIONS MORE PROFITABLE!**



- NEW GRAVITY TRAP operation
- Injection Molded of High-Impact Plastic. Won't break, dent, or bend. No burning the pan . . . use acid and magnets to remove iron with ease.
- No greasy slick surface.
- Beautiful green color. Intensive laboratory research proves Gold, Garnets, Sapphires, Precious Gems, Black Sand show better on green.
- Personally autographed by Roy Lagal and Charles Garrett.
- 14-inch Diameter
- Investigate all Black Sand Pockets
- Approved and recommended by Gold Prospectors Association of America.

This new *GRAVITY TRAP* gold pan, designed by Roy Lagal, life-long prospector and treasure hunter, from Lewiston, Idaho, has SHARP 90° riffles that permit either WET OR DRY panning with such improved efficiency that even beginners will find that *GRAVITY TRAP GOLD PANNING IS EASY AND PROFITABLE*. Recover GOLD, GARNETS, SAPPHIRES, and ANY MATERIAL OF HIGH SPECIFIC GRAVITY. Beginners, weekend hobbyists, rockhounds, and nugget hunters will find that it is FAST AND SURE, whether "WET" panning in streams or "DRY" panning in desert areas. And, let Garrett's *GRAVITY TRAP* gold pan go hand-in-hand with your METAL/MINERAL detector operation. Pan out all those detected black sand pockets. Combine FUN with PROFIT!

**SPECIAL NOTE:
 LIFETIME GUARANTEE**

If your Garrett "Gravity Trap" Gold Pan ever cracks or breaks, simply affix a shipping label to the pan (no packaging necessary) and send it to us by parcel post. We will immediately send a free replacement to you, postpaid, without obligation.

GOLD PANNING IS EASY

This book, described on page 30, shows you how to find and recover gold. Be successful. Learn the right way! Cat. No. 15054

DEALERSHIPS AVAILABLE!

TWO YEAR LIMITED WARRANTY

For two years following purchase date, Garrett Electronics will, at no cost to the owner, repair or replace, at its option, this detector if it fails through normal use and due to defects in material or workmanship. The detector must be returned, freight prepaid, to the Garrett Factory or to the nearest authorized Garrett Service Center. A description of the problem must be included. During the first 90 days Garrett will pay return freight charges. Following the 90-day period, the customer must include \$5.00 for return postage, handling, and insurance.

This warranty is transferable. This warranty does not include cost of inconvenience, damage due to product failure, transportation damage, misuse, accident or the like, or unauthorized service. Some states do not allow exclusion or limitation of incidental or consequential damages, so above exclusion may not apply. This warranty gives specific legal rights. You may have other rights which vary from state to state.

Attention All Organizations and Clubs!

We offer FREE panoramic programs in full color on slides and 16mm film. These presentations appeal to every age group and all areas of interest in treasure hunting and exploring. There is no charge except shipping for use of these one-of-a-kind film features prepared by Charles Garrett especially for detector enthusiasts. Contact our factory for full details on these exclusive Garrett travel and treasure features not available elsewhere.

THE SILENT PAST. A crusty old 19th-century prospector meets his fate just after locating a rich silver mine in the rugged Texas Big Bend country. Many years later his ghost lures his modern-day grandson and family to Big Bend where, with metal detectors and modern transportation, they explore and thrill to many discoveries. Color, sound, 16mm, 28 minutes.

TREASURES OF THE SIERRA MADRES. Exciting film diary of a recent trip by Charles Garrett deep into the fabled Tarahumara Indian country of Old Mexico. See vast canyons, enjoy hair-raising adventures, and explore 18th-century ruins. Hear tales and see slides of the remote *hacienda* of Alexander Shepherd, "King" of the world's silver mine owners. Slides of artifacts and treasure found. Color slides (35mm), audio on cassette or reel. Expanded narration in printed form included. 75 minutes.

THE WESTWARD WAY. A young family retrace the route of the Lewis and Clark expedition to the Pacific. In this journey through the scenic Northwest historic sites, old forts, and ghost towns provide exciting treasure hunting grounds. Color, sound, 16mm, 28 minutes.

GARRETT

GARRETT ELECTRONICS • 2814 NATIONAL DRIVE • GARLAND, TEXAS 75041

ACKNOWLEDGED WORLDWIDE AS THE LEADER IN OBVIOUS QUALITY CONSTRUCTION!



AN INVESTMENT PAYS OFF! The Lewiston, Idaho, *Tribune* said about Karl Moulton of the Lewiston Coin Center, 621 Main: "Karl Moulton struck gold, literally. While metal detecting in Pioneer Park, he detected an 1854 \$1 gold coin, a rare find that proved his detector worth its weight in gold!" This is only one of thousands of rare coins found by Garrett detector users. Moulton, using his Garrett Deepseeker equipped with the 10-inch coil for extreme depths, searches "worked out" areas for older, rare coins missed by others with lesser detectors. Moulton has problems with tiny targets, but the TR discriminating circuit identifies most of these. He says, "If you wish to use the deepest detecting device in the world, expect to put up with some inconveniences in certain trashy areas!" Drop Karl a line . . . he buys, sells, and trades rare coins worldwide.



GROUNDHOG FINDS SILVER! Wayne Roberts of Lewiston, Idaho (Gem State), recently sorted out and identified a valuable, high grade silver ore specimen that was lying in a jumble of "mine dump" conductive iron pyrites. He identified the specimen with his VLF/TR "Groundhog." What seems like an impossible task is being accomplished regularly where early day miners discarded valuable conductive ore specimens because they could not see into the rocks. Roberts, who owns the Twin City Rock Shop at 405½ Thain Road, is an old-time rockhound but a novice with his detector. He states, "I am amazed at the possibilities of electronic sorting (high grading) of gems, rock and other conductive ore specimens. I wouldn't be without my Garrett on my field trips!" As Wayne Roberts discovered, it pays to investigate this whole new concept in VLF's . . .!

GARRETT DEALERSHIPS AVAILABLE!

You may qualify for a local dealership representing the famous GARRETT products...Check to see if there is an AUTHORIZED GARRETT dealer in your ZIP CODE area. If not, write the factory today.

Send check, money order or we'll ship COD. If you order by Master Charge or BankAmericard (or VISA) we need account number, expiration date and signature.

**BUY
THE
BEST
...IT
PAYS!**



GARRETT METAL DETECTORS

2814 National Drive
Garland, Texas 75041
214/278-6151

**YOUR LOCAL GARRETT
PRODUCTS DEALER
WRIGHT'S ANTIQUES**

4524 Madison
Ogden, Utah 84403

Ph. 394-0190

VISIT YOUR GARRETT PRODUCTS DEALER FOR A LOOK AT THE FOUR NEW GARRETT SERIES. PURCHASE THE DETECTOR OF YOUR CHOICE—OR IF YOUR DEALER IS TEMPORARILY OUT OF STOCK CALL OR WRITE THE GARRETT FACTORY FOR PROMPT DELIVERY.

PRINTED IN U.S.A.