A device for removing foreign objects from anatomic organs such as the ear canal or throat having a housing shaped like a flashlight, an electrical power source such as a battery or AC power from a wall socket, and a tip extending from the housing, the tip having at least one wire loop made from a shape-memory-effect alloy such as Nitinol switchably connected to the electrical power source such that when electric current flows through the wire loop the wire loop heats up and returns to a previously programmed shape such as a curet or tweezers so as to facilitate removal of the foreign object.
FIG. 1

FIG. 2
FIG. 8a

FIG. 8b
DEVICE FOR REMOVING FOREIGN OBJECTS FROM ANATOMIC ORGANS

ORIGIN OF THE INVENTION

The invention described herein was made by an employee of the United States Government, and may be manufactured and used by or for the Government for governmental purposes without the payment of any royalties thereon or therefor.

TECHNICAL FIELD

This invention relates to instruments for removing obstacles from anatomic organs and more particularly to a device for removing foreign objects from the ear canal, nose or throat.

BACKGROUND ART

Previous methods for removing foreign objects from anatomic organs involved the use of forceps, curet, pressurized water, suction devices and/or magnets. For example, one device for removing obstructions from the throat comprises two generally coextensive arms hinged together at one end of each, enabling a forceps or tweezer-like movement of the other or free ends. The arms have insertable portions terminating in the free ends and being similarly curved in the general planes of the arms for insertion into a throat associated organ on opposite sides of an obstruction therein. The insertable portions have spur-like obstruction-engageable means extending from each insertable portion inner face. The end regions of the insertable portions are curled inwardly toward each other.

Another instrument for removing obstructions from the throat comprised a generally U-shaped instrument for removing obstructing objects from the throat and organs associated therewith and has spaced arms which can be squeezed together. The arms are formed with curved hooklike ends having lateral flanges to protect the tongue and parts of the throat when the instrument is inserted in the throat. Wedge-shaped spurs extend laterally from inner sides of the arms to interfit with each other for engaging the obstruction. The spurs can be pivotally mounted.

The disadvantages of the prior art involve the need, in most cases, to insert a relatively large instrument past the foreign object in order to grasp it. This can be a dangerous and frustrating task for the physician. Unsuccessful traumatic attempts to force the instrument past the object can also lead to significant damage to the anatomic canal; e.g., in the ear canal possible perforation of the tympanic membrane and loss of hearing can result.

STATEMENT OF THE INVENTION

It is therefore an object of the present invention to provide a device for removing foreign objects from anatomic organs that allows the physician to safely capture the foreign object and remove it from the anatomic canal without the use of a large clumsy instrument.

The foregoing object is achieved by providing a device that eliminates the necessity of forcing a relatively large and rigid instrument, such as tweezers, forceps, or a curet, past the foreign object so the object can be pulled from the ear, nose or throat canal. The present invention uses a flat loop of very small (approximately 0.010" diameter or less) and flexible shape-memory-effect wire (such as Nitinol) which is relatively safe and easy to slip past the foreign object. When the flat tip of the wire loop is inserted beyond the foreign object electrical current is allowed to pass through the wire which causes it to heat up to slightly above body temperature and, due to the shape-memory-effect, to form a hook or curet if a single wire loop is used, or tweezers if two loops are used. This allows the physician to capture or grasp the foreign object and easily remove it. Thus the danger of damaging the ear, nose or throat canal is greatly reduced when compared to prior art devices.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a plan view of a device to remove foreign objects from an anatomic organ according to the present invention.

FIG. 2 is an elevation view of the device shown in FIG. 1.

FIG. 3 is an enlarged view of the tip of the device of FIGS. 1 and 2.

FIG. 4a is an enlarged plan view of a cool barbed tip filament wire loop.

FIG. 4b is an enlarged plan view of a warm barbed tip filament wire loop.

FIG. 5a is an enlarged elevation view of the cool barbed tip filament wire loop shown in FIG. 4a.

FIG. 5b is an enlarged elevation view of the warm barbed tip filament wire loop shown in FIG. 4b.

FIG. 6a is an enlarged plan view of a cool forcep tip filament wire loop.

FIG. 6b is an enlarged plan view of a warm forcep tip filament wire loop.

FIG. 7a is an enlarged elevation view of the cool forcep tip filament wire loop shown in FIG. 6a.

FIG. 7b is an enlarged elevation view of the warm forcep tip filament wire loop shown in FIG. 6b.

FIG. 8a is a view of a device with a curet thermal tip in an ear canal when the thermal tip is cool.

FIG. 8b is an enlarged view of the tip of FIG. 8a.

FIG. 8c is a view of the device of FIG. 8a in an ear canal when the thermal tip is warm.

FIG. 8d is an enlarged view of the tip of FIG. 8c.

FIG. 9a is a view of a device with a tweezers thermal tip in an ear canal when the thermal tip is cool.

FIG. 9b is an enlarged view of the tip of FIG. 9a.

FIG. 9c is another view of the device of FIG. 9a in an ear canal when the thermal tip is warm.

FIG. 9d is an enlarged view of the tip of FIG. 9c.

DETAILED DESCRIPTION OF THE INVENTION

Referring now to FIG. 1, a device 10 for removing foreign objects from anatomic organs according to the teachings of the present invention is shown. Device 10 includes a generally cylindrical housing 2, which is similar to a flashlight housing only smaller in diameter, a tip 14, and a thermal tip 6. Tip 14 can be made removable as represented by knurled area 9 which would allow the user to unscrew tip 14. Within housing 2 is a battery 16 controlled by on-off switch 4. Battery 16 is connected to thermal tip 6 by wires 5 and 7 and is a DC power source for device 10, although other power sources can be used as described later. Instead of providing electrical current to the filament of a light bulb (as in a flashlight), in device 10 battery 16 provides DC current through a standard current limiting circuit 7a to
Table 1

Typical shape-memory-effect alloy compositions

<table>
<thead>
<tr>
<th>Composition</th>
<th>wt%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Au-34-36% Cd</td>
<td></td>
</tr>
<tr>
<td>(40-62.8%) Au</td>
<td>(10.5-27%) Cu</td>
</tr>
<tr>
<td>Cu-(38-40%) Zn</td>
<td></td>
</tr>
<tr>
<td>Cu-(20-32%) Zn</td>
<td>Al</td>
</tr>
<tr>
<td>Cu-17% Zn</td>
<td>7% Al</td>
</tr>
<tr>
<td>Cu-44% Al</td>
<td></td>
</tr>
<tr>
<td>Cu-34.5% Zn</td>
<td>0.9% Si</td>
</tr>
<tr>
<td>Cu-(14-15%) Al</td>
<td>3% Ni</td>
</tr>
<tr>
<td>Cu-25% Sn</td>
<td></td>
</tr>
<tr>
<td>Ti-(55-58%) Ni</td>
<td></td>
</tr>
<tr>
<td>(45-46%) Ti</td>
<td>(≤22%) Cu-Ni (balance)</td>
</tr>
<tr>
<td>45% Ti</td>
<td>(≤8%) Co-Ni (balance)</td>
</tr>
<tr>
<td>Ni-26.5% Al</td>
<td></td>
</tr>
</tbody>
</table>

Referring now to FIG. 2, an elevation view of device 10 is now shown. As an alternate to battery 16 power, standard AC power could be used, as shown by AC power cord 18 and transformer/rectifier 3. It can now be seen in this view that thermal tip 6 consists of two filament wire loops 8 and 12 that, when heated, will form tweezers, i.e., the filament wire loops have been programmed according to standard shape-memory-effect techniques to return to the shape of tweezers when heated to slightly above body temperature. The Nitinol or other shape-memory-effect wire used in filament wire loops 8 and 12 is preferably made from a fraction of a percent strain; any strain beyond this is defined as plastic deformation and is expected to remain. For example, if an extensively kinked metal wire were heated it would not straighten out spontaneously. Yet this is exactly what certain metallic alloys are able to do. If one of these alloys is deformed (below a critical temperature, with a limit of about 10% strain), it will recover its original unbent shape when it is reheated. The reheating "reminds" the alloy that it prefers a different crystal structure and associated shape at higher temperature. This unusual behavior has been termed the shape-memory-effect. Shape-memory-effect alloy is a common feature of most alloys which are susceptible to a martensitic transformation. Typical shape-memory-effect alloy compositions are given below in Table 1. Although the shape-memory-effect has recently been widely publicized for Nitinol (Ti-Ni) alloys, historically the shape-memory-effect was first extensively studied in an alloy of gold and cadmium. It is the shape-memory-effect in Nitinol, however, that has stimulated widespread interest in its potential application. For example, Nitinol has been used in orthopedic devices, vena cava filters, artificial hearts and for an intracranial aneurism clip. The shape-memory-effect programming sequence of the alloys is well understood in the art and requires no further discussion here.
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5. The device of claim 1, wherein said tip comprises two wire loops made from shape-memory-effect alloys switchably connected to said electrical power source.

6. The device of claim 5 wherein said two wire loops return to a previously programmed shape of tweezers.

7. The device of claim 5 wherein said two wire loops return to a previously programmed shape of forceps.

8. The device of claim 6 further comprising barbs on said wire loops.

9. The device of claim 1 wherein said shape-memory-effect alloy is Nitinol.
   * * * *