United States Patent

Buckle

[54] ZINC/AIR BATTERY


[1][*] Notice: This patent is subject to a terminal disclaimer.

[**][**] Term: 14 Years

[21] Appl. No.: 29/109,741
[22] Filed: Aug. 20, 1999

[51] LOC (7) Cl. .................................................... 13-02
[52] U.S. Cl. ..................................................... D13/103
[58] Field of Search ........................................... D13/103; 429/27, 429/162, 171, 174, 185

[56] References Cited

U.S. PATENT DOCUMENTS
D. 118,597 1/1940 Knauss .
2,712,565 7/1955 Williams, Jr. ......................... 429/53
3,457,117 7/1969 Angelovich ............................ 429/174
3,673,000 6/1972 Roetschi ................................. 429/174
3,853,627 12/1974 Lehmann et al. ..................... 429/144
3,990,918 11/1976 Boe et al. ............................ 429/185
4,041,211 8/1977 Wiacek ................................. 429/36

(List continued on next page.)

FOREIGN PATENT DOCUMENTS

OTHER PUBLICATIONS
Actual prior art commercial battery product samples in their commercial packages submitted herewith. The product samples are identified on their packages as follows:

Duracell “Activair” zinc air batteries trade designation 5HP8.
Duracell hearing aid batteries trade designation DA10.
Duracell hearing aid batteries designation DA13H4.
Duracell hearing aid batteries designation DA312H4.
Duracell hearing aid batteries designation DA675H4.
Duracell alkaline batteries designation PX76A/675AB.
Duracell long life lithium batteries designation DL2450.
Duracell long life lithium batteries designation DL1/3NB.
Duracell zinc air batteries designation DA630.
Duracell photo electronic alkaline batteries designation PX625A.
Duracell watch/calculator silver batteries designation D381/391.
Duracell silver batteries designation D301/386B.
Duracell silver batteries designation D309/393B.
Duracell silver batteries designation D364B.
Duracell silver batteries designation D303/357B.

Primary Examiner—I Joel Sincavage
Attorney, Agent, or Firm—Barry D. Josephs; Paul I. Douglas

[57] CLAIM

The ornamental design for the zinc/air battery, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of the zinc/air battery of the invention;
FIG. 2 is a bottom perspective view thereof;
FIG. 3 is a top plan view thereof;
FIG. 4 is a side elevation view thereof; and,
FIG. 5 is a bottom plan view thereof.

The broken line disclosure of unclaimed environmental structure shown in the drawings is for illustrative purposes only and does not constitute a part of the claimed design.

1 Claim, 3 Drawing Sheets
<table>
<thead>
<tr>
<th>U.S. PATENT DOCUMENTS</th>
<th></th>
<th></th>
</tr>
</thead>
</table>