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0\$\$\$\$%Q

O\$\$\$\$&Q

Q

0\$\$\$\$ (Q

Q

$$O\$\$ \$^* Q$$
$$O\$\$\$+Q$$

O\$\$\$ Q

O\$\$\$- Q

O\$\$\$\$Q

O\$\$\$%Q

,	-	-	-	-
	-			

O\$\$\$%Q

O\$\$\$% Q

O\$\$\$% Q

,	-	-	-	-
	-			

O\$\$\$% Q

O\$\$\$% Q

O\$\$\$% Q

,	-	-	-	-
	-			

O\$\$\$% Q

O\$\$\$% Q

O\$\$\$&Q

O\$&%Q

O\$&&Q

O\$&' Q

O\$&(Q

O\$&) Q

O\$&* Q

O\$&+Q

O\$&, Q

O\$&- Q

O\$&' \$Q

O\$&' %Q

O\$&' &Q

O\$&' ' Q

O\$&' (Q

O\$\$') Q

O\$\$' * Q

-

O\$\$' +Q

O\$\$' , Q

-

-

O\$\$' -Q

O\$\$(-Q

O\$\$) \$Q

O\$\$) %Q

O\$\$) &Q

O\$\$)' Q

O\$\$) (Q

O\$\$)) Q

O\$\$) *Q

O\$\$) +Q

O\$\$), Q

电池类别	负极材料	0.2C 克容量	2C 克容量	容量保持率
		(mAh/g)	(mAh/g)	
实施例 1	贮氢合金+ $[\text{Zn}_x\text{Ti}_y(\text{OH})_2] \cdot [(\text{A}^{a+})_n \cdot m\text{H}_2\text{O}]$	335	305	89%
实施例 2	贮氢合金+ $[\text{Zn}_x\text{Bi}_y(\text{OH})_2] \cdot [(\text{A}^{a+})_n \cdot m\text{H}_2\text{O}]$	341	303	88%
实施例 3	贮氢合金+ $[\text{Zn}_x\text{Ti}_y\text{Cu}_z(\text{OH})_2] \cdot [(\text{A}^{a+})_n \cdot m\text{H}_2\text{O}]$	348	317	93%
实施例 4	贮氢合金+ $[\text{Zn}_x\text{Co}_y\text{Al}_z(\text{OH})_2] \cdot [(\text{A}^{a+})_n \cdot m\text{H}_2\text{O}]$	338	306	90%
92%	实施例 5	贮氢合金+ $[\text{Zn}_x\text{Al}_y\text{Sn}_z(\text{OH})_2] \cdot [(\text{A}^{a+})_n \cdot m\text{H}_2\text{O}]$	349	318
94%	实施例 6	贮氢合金+ $[\text{Zn}_x\text{Bi}_y\text{In}_z(\text{OH})_2] \cdot [(\text{A}^{a+})_n \cdot m\text{H}_2\text{O}]$	355	326
710%	实施例 7	贮氢合金	316	281

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