

ISSN 1001-1579

Dianchi

CODEN DNCHEP

BATTERY BIMONTHLY

Vol.35, Number 5 (Serial No.175), Oct., 2005

Effect of binder on electrochemical performance of sulfur electrode.....	YU Zhong-bao <i>et al</i> (329)
Preparation of self-breathing bifunctional air electrode by plastering method.....	LIU Hao <i>et al</i> (332)
Quasi solid polymer electrolyte membrane for alkaline battery.....	WU Feng <i>et al</i> (335)
Optimization of unhumidified membrane electrode assembly for micro PEMFC.....	ZHANG Xi-gui <i>et al</i> (338)
Electrochemical performance of Li(Ni _{1/3} Co _{1/3} Mn _{1/3})O ₂ cathode material.....	LIU Jing-jing <i>et al</i> (340)
Cycle performance of spinel Li _{1+x} Mn ₂ O ₄ and LiAl _{0.1} Mn _{1.9} O _{4-y} F _y	LI Yan <i>et al</i> (342)
Study of Ni-LaGaO ₃ composite anodes.....	ZHANG Wei <i>et al</i> (345)
PEO based polymer electrolyte PEO _x -Li(C ₂ F ₅ SO ₂) ₂ N-BaTiO ₃	LI Qi <i>et al</i> (348)
YSZ thin film prepared by gravity deposition method combined with co-sintering method.....	JIA Li <i>et al</i> (351)
LiMn _{0.85} Cr _{0.15} O _{1.95} F _{0.05} synthesized by middle temperature solid-state deoxidization method.....	LIU Dong-ru <i>et al</i> (354)
The development and research progress in a energy storage unit—the vanadium redox flow battery.....	LIU Su-qin <i>et al</i> (356)
Relation of technology, industry and market of Ni/MH power battery and its development.....	YANG Yi-fu (360)
Crystal structure, preparation and discharge performance for manganese dioxides and related manganese oxides(V)	XIA Xi(362)
Testing and application of physical properties of battery powder materials.....	GAO Zhi <i>et al</i> (364)
Study of ethanolamine as stabilizer of electrolyte.....	ZUO Xiao-xi <i>et al</i> (366)
Effect of trace HgCl ₂ on the electrochemical behavior of aluminum anode.....	YU Zu-xiao <i>et al</i> (368)
Study on the modifying of LiFePO ₄ by Ni doping.....	WANG Xiao-qiong <i>et al</i> (371)
Nano effects of positive active material in lead acid battery.....	ZHANG Song-yang <i>et al</i> (374)
Application of microwave technique in the molding of positive electrode for Li/SOCl ₂ battery.....	WANG Sheng-ping <i>et al</i> (376)
Study on improving heavy load discharge performance of alkaline Zn/MnO ₂ battery.....	LIN Jian-xing <i>et al</i> (378)
Mechanical and anti-corrosion properties of nickel plated steel strips for cans of alkaline Zn/MnO ₂ battery.....	TANG Tian <i>et al</i> (380)
Application of PLC and color vision system in battery industry.....	QIAN Jing <i>et al</i> (382)
On the structure and performance of foreign alkaline Zn/MnO ₂ batteries.....	CAO Jin(384)
The analysis of uneven open circuit voltage of alkaline Zn/MnO ₂ battery.....	DENG Run-rong <i>et al</i> (386)
On the charge acceptance of lead acid battery.....	WU Shou-song(388)
Research progress in Li ₄ Ti ₅ O ₁₂ as anode material for Li-ion battery.....	GAO Jian <i>et al</i> (390)
Research progress in perovskite type cathode material for intermediate-to-low temperature SOFC.....	WU Yan <i>et al</i> (393)
Research progress in high temperature performance of Ni/MH battery.....	FAN Jing <i>et al</i> (395)
Research progress in cathode material Li(Ni _{1/3} Co _{1/3} Mn _{1/3})O ₂ for Li-ion battery.....	LIU Yong-xin <i>et al</i> (398)
Development of cathode material V ₂ O ₅ for lithium metal polymer battery.....	ZHANG Yong <i>et al</i> (401)
Research progress in electrode surface of Li-ion batteries.....	LU Zheng-zhong <i>et al</i> (403)
Research progress in polymer cathode materials for Li-ion battery.....	CHEN Bai-zhen <i>et al</i> (406)
Research status of lithium/thionyl chloride battery.....	LIU Jing <i>et al</i> (408)
News in brief.....	(331,337,370,389,397,400)

BATTERY BIMONTHLY (DIANCHI in Chinese) is edited and published six times a year by Hunan Light Industry Research Institute, Changsha city, Hunan province, 410015, the People's Republic of China.

Subscription rates for U.S.A., Japan and all other countries: \$ 100.00 (U.S. dollar) per year (includes Air Mail delivery).

Editor in Chief: Wen Li

T e l: (0731) 5141901

Fax: (0731) 5427570

Editor: Luo Qiuzhen

E-mail: dianchi@public.cs.hn.cn wenli@public.cs.hn.cn

<http://www.batterypub.com>