

## 2021 Bimonthly Most Downloaded Papers

Editorial Board of *Electrochemistry*  
The Electrochemical Society of Japan

Month	Title	Authors	Volume, Number, pages, year	DOI	Counts
JAN FEB	Hydrothermal Synthesis and Electrochemical Properties of $\text{Li}_2\text{Fe}_x\text{Mn}_x\text{Co}_{1-2x}\text{SiO}_4/\text{C}$ Cathode Materials for Lithium-ion Batteries	Hiroki YAMASHITA, Takaaki OGAMI, and Kiyoshi KANAMURA	83(6), 413-420(2015)	<a href="https://doi.org/10.5796/electrochemistry.83.413">https://doi.org/10.5796/electrochemistry.83.413</a>	366
	Effects of Pressure on Stability of Nafion Membrane under Water Electrolysis (ナフィオン膜の電解条件下での安定性に及ぼす圧力の影響)	Hiroyuki MICHISHITA, Kei-ichi AKABORI, Keiji TANAKA, Hiroshige MATSUMOTO, Daizou HARUTA, Yoshinori NAGATA, Nagaaki YAMAMOTO, and Tatsumi ISHIHARA (道下 浩征, 赤堀 敬一, 田中 敬二, 松本 広重, 春田 大蔵, 永田 吉憲, 山本 壽昭, 石原 達己)	78(1), 42-49(2010)	<a href="https://doi.org/10.5796/electrochemistry.78.42">https://doi.org/10.5796/electrochemistry.78.42</a>	176
	First-principles Study of the Bulk Properties for $\text{Li}_M\text{PO}_4$ Compounds ( $M = \text{Mn, Fe, Co, Ni}$ ) as Cathode Materials for Lithium Ion Battery (第一原理バンド計算によるリチウムイオン電池正極材料 $\text{Li}_M\text{PO}_4$ ( $M = \text{Mn, Fe, Co, Ni}$ )のバルク特性の研究)	Masanobu NAKAYAMA, Masataka WAKIHARA (中山 将伸, 脇原 将孝)	76(10), 752-762(2008)	<a href="https://doi.org/10.5796/electrochemistry.76.752">https://doi.org/10.5796/electrochemistry.76.752</a>	159
MAR APR	High-Pressure Synthesis of Cation-Disordered Rock-Salt Oxyfluorides with High Crystallinity	Takeshi UYAMA, Kazuhiko MUKAI, and Ikuya YAMADA	89(2), 94-99(2021)	<a href="https://doi.org/10.5796/electrochemistry.20-65130">https://doi.org/10.5796/electrochemistry.20-65130</a>	3679
	Strategy for Cyclability Prolongation of $\text{Li}_3\text{VO}_4//\text{Li}_3\text{V}_2(\text{PO}_4)_3$ Full Cells Based on Charge-Discharge Cycling Simulation	Yu CHIKAOKA, Reiko OKUDA, Etsuro IWAMA, Masafumi KUWAO, Wako NAOI, and Katsuhiko NAOI	89(2), 204-210(2021)	<a href="https://doi.org/10.5796/electrochemistry.20-00162">https://doi.org/10.5796/electrochemistry.20-00162</a>	601
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MAY JUN	Interfacial and Internal Proton Conduction of Weak-acid Functionalized Styrene-based Copolymer with Various Carboxylic Acid Concentrations	Athchaya SUWANSOONTORN, Katsuhiro YAMAMOTO, Shusaku NAGANO, Jun MATSUI, and Yuki NAGAO	Advanced Online Publication	<a href="https://doi.org/10.5796/electrochemistry.21-00042">https://doi.org/10.5796/electrochemistry.21-00042</a>	181
	High-speed Removal of Nitrate from Aqueous Solutions by the Electrolytic Method(電解法による水溶液中の硝酸性窒素の高速除去)	Naoki HIRO, Tomohito KOIZUMI, Tsuyoshi RAKUMA, Daizou TAKAOKA, and Kikuo TAKIZAWA(広 直樹, 小泉 友人, 梁間 毅, 高岡 大造, 滝沢 貴久男)	70(2), 111-116(2002)	<a href="https://doi.org/10.5796/electrochemistry.70.111">https://doi.org/10.5796/electrochemistry.70.111</a>	164
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