No	Vol.	Issue	Article no.	Senior Author	Subject	Identified Errors	WOS URL
1	91	4	047005	Wataru SUGIMOTO	Confinement Effects on the Rate Performance of Redox Active Molecules for Pseudocapacitive Flowable Electrodes	Erroneous title ("?" at the end of title)	https://www.webofscience.com/wos/woscc/full-record/WOS:000974821200001
2	91	6	067001	Masato IWASAKI	Solid-Liquid Interfacial Properties Related to Ionic Conductivity of Mixtures of Metal Oxide Particles and Lithium Bis(fluorosulfonyl)amide-Sulfone Electrolytes	Incorrect author name(IWASAKIa, M (IWASAKIa, Masato)	https://www.webofscience.com/wos/woscc/full-record/WOS:001007658700001
3	91	11	112001	Eisuke SATO	Preface for the 67th Special Feature "Revolutionizing Synthetic Organic Chemistry by Electrosynthesis"	Not registered	
4	91	11	112002	Naoki SHIDA	Susceptibility of Polycyclic Aromatic Hydrocarbons in Oxidative Voltammetry: Unveiling the Effect of Electrolyte-coordination	Missing article number	https://www.webofscience.com/wos/woscc/full-record/WOS:001150553000001
5	91	11	112005	Seiji SUGA	Cathodic N-O Bond Cleavage of N-Alkoxy Amide	Missing article number	https://www.webofscience.com/wos/woscc/full-record/WOS:001150553000003
6	91	11	112007	Seiji SUGA	Electrochemical Synthesis of Dibenzothiophene S,S-Dioxides from Biaryl Sulfonyl Hydrazides	Missing article number	https://www.webofscience.com/wos/woscc/full-record/WOS:001150553000002
7	91	11	112011	Hisanori SENBOKU	Direct Substitution of a Hydroxyl Group by a Carboxyl Group at the Benzylic Position in Benzyl Alcohols by Electrochemical Reduction in the Presence of Carbon Dioxide: Improvement Enabling Electrochemical Direct Carboxylation of Benzyl Alcohols even in the Absence of an Electron-withdrawing Group on the Phenyl Ring	Erroneous title(Direct Substitution of a	https://www.webofscience.com/wos/woscc/full-record/WOS:001114251500012
8	91	11	112013	Toshiki NOKAMI	Synthesis of Oligoglucosamine Analogues Containing the N,N,N-Trimethyl-d-glucosaminyl Unit by Automated Electrochemical Assembly	Missing article number	https://www.webofscience.com/wos/woscc/full-record/WOS:001150553000004
9	91	11	112016	Tomoko YAJIMA	Voltaminetric Studies and Their Appleague Compounds	Missing article number	https://www.webofscience.com/wos/woscc/full-record/WOS:001150553000005
10	91	11	117002	Wataru KOBAYASHI	NaClO ₄ Ethylene Glycol-Water Binary Solution as an Electrolyte for Aqueous Sodium Ion Batteries	Incorrect author name(Kobayashic, W (Kobayashic, Wataru))	https://www.webofscience.com/wos/woscc/full-record/WOS:001099184500001
11	91	11	117004	Masanobu NAKAYAMA	Characterization of a Novel Chloride Li-ion Conductor Li2LuCl5	Double registration Missing special issue number (Special Issue SI)	https://www.webofscience.com/wos/woscc/full-record/WOS:001114251500005
12	92	1	017001	Kiyoshi KANAMURA	Optimization of Carbon/Sulfur Composite and Application of Al-LLZO Solid Electrolyte and Highly Concentrated Electrolytes for Lithium-Sulfur Cell	Incorrect author name(Yuma SHIMBORI,), missing "a"	https://www.webofscience.com/wos/woscc/full-record/WOS:001165384900001
13	92	1	017005	Junji INUKAI	Transient Distribution of Water in an Anion Exchange Membrane Fuel Cell Monitored by Operando Coherent Anti-Stokes Raman Scattering Spectroscopy	Erroneous registration of DOI Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001156633600001
14	92	1	017005	Junji INUKAI	Transient Distribution of Water in an Anion Exchange Membrane Fuel Cell Monitored by Operando Coherent Anti-Stokes Raman Scattering Spectroscopy	Double registration	https://www.webofscience.com/wos/woscc/full-record/WOS:001155532700001
15	92	2	022002	Hiroshi HIBINO	Toward Interdisciplinary Collaboration between Electrochemistry and Physiology: Status Quo, Challenges, and Prospects	Missing special issue number (Special Issue SI)	https://www.webofscience.com/wos/woscc/full-record/WOS:001158473300001
16	92	2	022003	Yuji MIYAHARA	Functional Analyses of Live-cell Membrane Proteins Using Ion-sensitive Field-effect Transistor	Erroneous title	https://www.webofscience.com/wos/woscc/full-record/WOS:001176501600003
17	92	2	022004	Ryoji KURITA	Sputter Deposited Nanocarbon Film Electrodes for Electrochemical Analysis of Biomolecules	Erroneous title	https://www.webofscience.com/wos/woscc/full-record/WOS:001176501600024
18	92	2	022005	Elisabeth LOJOU	Electrode Nanopatterning for Bioelectroanalysis and Bioelectrocatalysis	Erroneous title	https://www.webofscience.com/wos/woscc/full-record/WOS:001176501600008
19	92	2	022006	Hisakage FUNABASHI	An Artificial Insulin Receptor that Self-assembles and Works on a Gold Surface	Misspelled article number Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001176501600013

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20	92	2	022008	Risa SUGAWARA	Analysis of Glucose Uptake by Highly Metastatic Nanog- overexpressing Melanoma Cells Using Fluorescent Glucose Analogs	Misspelled article number Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001176501600007
21	92	2	022009	Hitoshi SHIKU	Comprehensive Cell Adhesion Analysis Using Electrochemiluminescence Imaging and Electrochemical Impedance Spectroscopy	Erroneous title Misspelled article number Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001176501600015
22	92	2	022010	Abdelkader ZEBDA	Adsorption of Laccase on Multi-walled Carbon Nanotubes	Erroneous title	https://www.webofscience.com/wos/woscc/full-record/WOS:001176501600021
23	92	2	022011	Nobuhumi NAKAMURA	Direct Bioelectrocatalysis via Interdomain Electron Transfer of Fungal Pyrroloquinoline Quinone-dependent Pyranose Dehydrogenase Depending on the Alkyl Chain Lengths of Self-assembled Monolayers	Erroneous title(Direct Bioelectrocatalysis via Interdomain Electron Transfer of Fungal Pyrroloquinoline Quinone-dependent Pyranose Dehydrogenase Depending/)	https://www.webofscience.com/wos/woscc/full-record/WOS:001176501600023
24	92	2	022012	Hiroaki SAKAMOTO	Electrochemical Sensing of Hydrogen Sulfide Traces in Biological Samples	Erroneous registration of DOI Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001176501600017
25	92	2	027009	Akitoshi HAYASHI	Addition of Na ₃ PO ₄ for Enhanced Positive Electrode Performance in All-Solid-State Sodium Batteries	Erroneous registration of DOI Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001176501600025
26	92	3	037005	Tatsumi ISHIHARA	Surface Modification of NiFe Anode-Support for Thin-Film Solid-Oxide Fuel Cell	Erroneous title (Surface Modification of NiFe Anode for Thin-Film Solid-Oxide Fuel Cell)	https://www.webofscience.com/wos/woscc/full-record/WOS:001186344200001
27	92	4	043001	Toshiyuki NOHIRA	Preface for the 69th Special Feature - Frontiers of Molten Salts and Ionic Liquids	Incorrect bibliographic data (92(4), 043026)	https://www.webofscience.com/wos/woscc/full-record/WOS:001229194800002
28	92	4	043001	Toshiyuki NOHIRA	Preface for the 69th Special Feature - Frontiers of Molten Salts and Ionic Liquids	Double registration Erroneous title	https://www.webofscience.com/wos/woscc/full-record/WOS:001217867900003
29	92	4	043002	Geir Martin HAARBERG	Electrowinning of Aluminum - Challenges and Possibilities for Reducing the Carbon Footprint	Erroneous registration of DOI Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001216489000001
30	92	4	043002	Geir Martin HAARBERG	Electrowinning of Aluminum - Challenges and Possibilities for Reducing the Carbon Footprint	Double registration	https://www.webofscience.com/wos/woscc/full-record/WOS:001222952700025
31	92	4	043004	Tetsuo OISHI	In Situ X-ray Diffraction and Crystal Orientation Analysis for Dy-Ni Electrochemical Alloying and De-alloying in Molten LiCl-KCl-DyCl3	Erroneous title(Unnecessary†) Erroneous registration of DOI Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001196657200001
32	92	4	043005	Midori KAWAMURA	Formation of Porous Gold Electrodeposits by Pulse Technique in AlCl3-NaCl-KCl Molten Salt Containing AuCl	Erroneous title(Unnecessary†)	https://www.webofscience.com/wos/woscc/full-record/WOS:001196657200013
33	92	4	043005	Midori KAWAMURA	Formation of Porous Gold Electrodeposits by Pulse Technique in AlCl3-NaCl-KCl Molten Salt Containing AuCl	Double registration	https://www.webofscience.com/wos/woscc/full-record/WOS:001222952700027
34	92	4	043006	Yasushi KATAYAMA	Formation and Breakdown of the Solid-electrolyte Interphase in a Bis(fluorosulfonyl)amide-based Ionic Liquid in the Presence of Lithium Ion	Erroneous registration of DOI Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001196657200009
35	92	4	043006	Yasushi KATAYAMA	Formation and Breakdown of the Solid-electrolyte Interphase in a Bis(fluorosulfonyl)amide-based Ionic Liquid in the Presence of Lithium Ion	Double registration	https://www.webofscience.com/wos/woscc/full-record/WOS:001222952700013
36	92	4	043007	Takuya UTO	Physicochemical Properties of Pyrrolidinium-based Room Temperature Ionic Liquids with Propoxyethyl, Ethoxypropyl, or (Methoxymethoxy)ethyl Group	Erroneous registration of DOI Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001196657200012
37	92	4	043008	Toshiyuki NOHIRA	Electrochemical Intercalation of Cesium into Graphite in Ionic Liquid Electrolyte	Erroneous registration of DOI Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001196657200006

No	Vol.	Issue	Article no.	Senior Author	Subject	Identified Errors	WOS URL
38	92	4	043009	Yasushi KATAYAMA	Electrode Reactions of Copper Species in a	Erroneous registration of DOI	https://www.webofscience.com/wos/woscc/full-record/WOS:001196657200014
\vdash					Bis(fluorosulfonyl)amide Ionic Liquid Electrode Reactions of Copper Species in a	Correction completed Double registration	
39	92	4	043009	Yasushi KATAYAMA	Bis(fluorosulfonyl)amide Ionic Liquid	Erroneous title	https://www.webofscience.com/wos/woscc/full-record/WOS:001222952700024
	92				Electrochemical Characteristics of Lithium-Air Secondary	Erroneous registration of DOI	
40		4	043010	Masayuki ITAGAKI	Battery Using Amide-Based Ionic Liquids	Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001196657200004
41	92	4	042010	Masayuki ITAGAKI	Electrochemical Characteristics of Lithium-Air Secondary	Double registration	https://www.webofscience.com/wos/woscc/full-record/WOS:001222952700001
41		4	043010	IVIdSayuki ITAGAKI	Battery Using Amide-Based Ionic Liquids	Erroneous title	https://www.weborscience.com/wos/woscc/tun-record/wos.outzzzssz700001
42	92	4	043011	Mikito UEDA	Arrangement of Al lons between Ionic Liquid and Graphite	Erroneous registration of DOI	https://www.webofscience.com/wos/woscc/full-record/WOS:001196657200007
-					Electrode Interface by AFM Force Curve Measurement	Correction completed	
43	92	4	043011	Mikito UEDA	Arrangement of Al lons between lonic Liquid and Graphite Electrode Interface by AFM Force Curve Measurement	Double registration Erroneous title	https://www.webofscience.com/wos/woscc/full-record/WOS:001222952700018
					Lanthanide Silicide Formation on Si Electrode in LiCl-KCl	Erroneous registration of DOI	
44	92	4	043013	Masatoshi IIZUKA	Melt for Immobilization of Chloride Waste in	Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001196657200008
					Pyroprocessing of Nuclear Fuels		
45	92	,	042012	Masatashi II7I IVA	Lanthanide Silicide Formation on Si Electrode in LiCl-KCl Melt for Immobilization of Chloride Waste in	Double registration	https://www.ushafssiance.com/was/wassa/full_record/NOS:0012220E2700016
45	92	4	043013	Masatoshi IIZUKA	Pyroprocessing of Nuclear Fuels	Erroneous title	https://www.webofscience.com/wos/woscc/full-record/WOS:001222952700016
				_	A Kinetic Model of CO2 Absorption in Molten CaO-CaF2-	Erroneous registration of DOI	
46	92	4	043014	Heidi S. NYGÅRD	CaCl2	Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001196657200002
47	- 00		042044	Harris Anyologo	A Kinetic Model of CO2 Absorption in Molten CaO-CaF2-	·	https://www.nebsfssicros.com/was/was/fsill_sacard/MOC.001222052700036
47	92	4	043014	Heidi S. NYGÅRD	CaCl2	Double registration	ps://www.webofscience.com/wos/woscc/full-record/WOS:001222952700026
	92	4	043015	Xiao YANG	Extracting White Phosphorus from AIPO4 through Molten Salt Processing Erroneous title Erroneous registration of DOI	Erroneous title	
48						Erroneous registration of DOI	https://www.webofscience.com/wos/woscc/full-record/WOS:001196657200003
					Suit () Secsing	Correction completed	
49	92	4	043015	Xiao YANG	Extracting White Phosphorus from AIPO4 through Molten	Double registration	https://www.webofscience.com/wos/woscc/full-record/WOS:001222952700006
-+					Salt Processing	<u> </u>	
50	92	4	043016	Hirokazu KONISHI	Permeation Tendency of Rare-earth Elements through a Ni- based Alloy Diaphragm in LiCl-KCl Eutectic Melts	Erroneous registration of DOI Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001196657200005
-+					In-Situ Raman Spectroscopic Analysis of Factors Improving	Correction completed	
51	92	4	043017	Toshiyuki NOHIRA	Discharge Rate Capability of Na-Ion Batteries with FSA-	Erroneous registration of DOI	https://www.webofscience.com/wos/woscc/full-record/WOS:001196657200010
					Based Ionic Liquids	Correction completed	3,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7
			043018		·	Erroneous registration of DOI	
52	92	4		Mikito UEDA	Anodic Dissolution during Electrorefining of Al–Zn Alloys in Lewis Acidic AlCl3–EmImCl Ionic Liquid	Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001198138200001
					Lewis Acidic Aicis—Eminici fonic Elquid	Erroneous title	
					· ·	Double registration	
53	92	4	043018	Mikito UEDA	Anodic Dissolution during Electrorefining of Al–Zn Alloys in	Erroneous title(Anodic Dissolution	https://www.webofscience.com/wos/woscc/full-record/WOS:001222952700009
					wis Acidic AlCl3–EmlmCl Ionic Liquid during Electrorefining of AlZn Alloys in Lewis Acidic AlCl3EmlmCl Ionic Liquid		
\vdash					Investigation of Manganese(II) Behavior in Molten Chlorides	Lewis Acidic Alciseimmei Ionic Liquid)	
54	92	4	043019	Haruaki MATSUURA	at Precipitate Formation by Oxide Addition	Erroneous title	https://www.webofscience.com/wos/woscc/full-record/WOS:001198138200003
\vdash		4			Investigation of Manganese(II) Behavior in Molten Chlorides	Double registration	
55	92		043019	Haruaki MATSUURA		Erroneous registration of DOI	https://www.webofscience.com/wos/woscc/full-record/WOS:001222952700005
					at Precipitate Formation by Oxide Addition	Correction completed	
56	92	1	0/(3021	Toshiyuki NOHIRA	Highly Efficient Water Electrolysis Using NaOH-KOH Hydrate	Erroneous registration of DOI	https://www.webofscience.com/wos/woscc/full-record/WOS:001200506900002
30	32	- 4	043021	103myuki NOTiikA	Melt	Correction completed	wost, www.wesoiscience.com, wost, woster, run record, wos.coi200500500002
57	92	4	043021	Toshiyuki NOHIRA	Highly Efficient Water Electrolysis Using NaOH-KOH Hydrate	Double registration	https://www.webofscience.com/wos/woscc/full-record/WOS:001222952700023
					Melt		

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58	92	4	043022	Haruaki MATSUURA	Oxidation Behavior of Platinum Group Alloys in Molten Glass	Incorrect author name (Matsuuraa, H (Matsuuraa, Haruaki)) Erroneous registration of DOI Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001210985800001
59	92	4	043022	Haruaki MATSUURA	Oxidation Behavior of Platinum Group Alloys in Molten Glass	Double registration Erroneous title	https://www.webofscience.com/wos/woscc/full-record/WOS:001222952700008
60	92	4	043023	Karen OSEN	Direct Tungsten Extraction from Scheelite in a Molten Salt Media	Not registered	
61	92	4	043024	Norikazu OHTORI	Analysis of the Transport Properties of Alkaline-earth Halides MX2 (M = Ca, Sr, Ba, and X = F, Cl, Br) by Simulation with a Polarizable Ion Model	Erroneous registration of DOI Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001217867900001
62	92	4	043024	Norikazu OHTORI	Analysis of the Transport Properties of Alkaline-earth Halides MX2 (M = Ca, Sr, Ba, and X = F, Cl, Br) by Simulation with a Polarizable Ion Model	Double registration	https://www.webofscience.com/wos/woscc/full-record/WOS:001222952700017
63	92	4	043026	Samuel SENANU	Recovery of Li, Co, Cu and Ni by Molten Salt Chlorination	Not registered	
64	92	4	047001	Ling WANG	Sensitive Electrochemical Sensors for Glucose Detection Based on Ni(OH)2/Nickel-Dimethylglyoxime Composite Nanotubes	Incorrect author name(Wangc, L (Wangc, Ling)) Erroneous registration of DOI Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001200506900001
65	92	4	047001	Ling WANG	Sensitive Electrochemical Sensors for Glucose Detection Based on Ni(OH)2/Nickel-Dimethylglyoxime Composite Nanotubes	Double registration	https://www.webofscience.com/wos/woscc/full-record/WOS:001222952700020
66	92	4	047003	Morihiro SAITO	The Effect of Supply Rate of Li Ion and Anion on Li Dissolution/Deposition Behavior in LiNO3 Electrolyte Solutions for Li-Air Batteries	Erroneous title(The E ff ect ofLiNO 3) Erroneous registration of DOI Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001221965200001
67	92	4	047003	Morihiro SAITO	The Effect of Supply Rate of Li Ion and Anion on Li Dissolution/Deposition Behavior in LiNO3 Electrolyte Solutions for Li-Air Batteries	Double registration	https://www.webofscience.com/wos/woscc/full-record/WOS:001222952700012
68	92	4	047004	Kensei TAKAHASHI	Photoelectrochemical Activity of TiO2/MWCNT Thin-Film Electrodes with Different Film Structures Prepared by Combining Electrophoretic Deposition and Sol-Gel Method	Erroneous registration of DOI Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001217867900002
69	92	4	049001	Takuya MASUDA	Operando Observation of Lithiation and Delithiation Reactions of a LiCoO2-Li3BO3 Composite Electrode Formed on a Li6.6La3Zr1.6Ta0.4O12 Solid Electrolyte Sheet by Laboratory-based Hard X-ray Photoelectron Spectroscopy (Vol. 91, No. 11, 117005)	Incorrect volume number(91(11) 049001)	https://www.webofscience.com/wos/woscc/full-record/WOS:001220653900001
70	92	5	057002	Limin WANG	Synthesis of Quinacridone Derivatives and Their Application as High Performance Levelers in Electroplating	Erroneous registration of DOI Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001217188700001
71	92	5	057003	Tetsu TATSUMA	Chiral Nanoporous Structures Fabricated via Plasmon- Induced Dealloying of Au-Ag Alloy Thin Films	Erroneous registration of DOI Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001237684300002
72	92	5	057003	Tetsu TATSUMA	Chiral Nanoporous Structures Fabricated via Plasmon- Induced Dealloying of Au-Ag Alloy Thin Films	Double registration	https://www.webofscience.com/wos/woscc/full-record/WOS:001239059300001
73	92	5	057004	Fei DING	High-concentrated Electrolyte Design Enables Lithium-ion Pouch Batteries to Stably Operate at Extremely High Temperatures	Erroneous registration of DOI Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001232401900001
74	92	5	057004	Fei DING	High-concentrated Electrolyte Design Enables Lithium-ion Pouch Batteries to Stably Operate at Extremely High Temperatures	Double registration	https://www.webofscience.com/wos/woscc/full-record/WOS:001237684300003

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75	92	5	057005	Shuji NAKANISHI	· ·	Erroneous registration of DOI	https://www.webofscience.com/wos/woscc/full-record/WOS:001237684300001
76	92	6	063001	Hongmin ZHU	Influence of Fluoride Ions on Electrochemical Behavior of	Correction completed Erroneous registration of DOI Correction completed	https://www.webofscience.com/wos/woscc/full-record/WOS:001244817700001
77	92	6	067001	Shigeomi TAKAI	Lix Ni _{0.55} Co _{0.20} Mn _{0.25} O ₂ after Lithium Extraction to High Voltage Region ($x \le 0.12$) at 0.1 C-rate	0.1 C-rate†)	https://www.webofscience.com/wos/woscc/full-record/WOS:001247128000001
78	92	7	074004	Ryusuke FUTAMURA	Advances in Electric Double-Layer Capacitor Research Using X-ray Scattering Techniques	Erroneous title	https://www.webofscience.com/wos/woscc/full-record/WOS:001259832100003

<<Notice>> The following table lists the errors for each WOS URL used in WoS. When double registrations are resolved, one of them will be removed. Some errors are being corrected now, but not all. The purpose of this table is to provide each author with an explanation of the status of the error, and the Electrochemical Society of Japan will not indicate future progress or update this table. All of these corrections have been reported to Clarivate Analytics. Therefore, please contact Clarivate Analytics directly for any progress in correcting errors.

【注意】以下のリストはWoSにおけるWOS URL毎のエラー内容をリストアップしたものです。二重登録の場合、いずれか1つが削除されれば過誤は解消されたことになります。幾つかの登録過誤は現在修正されつつありますが、全てが解消されたわけではありません。この表の目的はそれぞれの著者にエラーの状況を説明するためのものであり、電気化学会は今後の進捗を示したり、この表を更新したりすることはありません。これらの修正はすべてClarivate Analyticsに報告済みですので、エラーの修正の進捗の確認は、すべてClarivate Analyticsに直接連絡してください。