

O P 4 5 Q R S				h i N j			
	~	. . " .	~ / fi	fi Ł ł Ž	ž ! " # \$ % & ' ()	* + , -	. / 0 1 ' ° " .
T3\$ 5g)							
2 3	1	Acta Chim. SinicaZ 5 5 7	; < = >		MN		
2 3	2	Chinese Journal of Inorganic Chemistryk Z 5 5 7	; < = >		MN		
2 3	3	O P 4 5 Q @ m	; < = >		MN		
2 3	4	O P Z 5	; < = >		MN		
2 3	5	Biochar			MN		

O P 4 5 Q R S					h i N j		
	~	· · · " ·	~ / fi	fl Ł ł Ž	ž ! " # \$ % & ' ()	* + , -	· / 0 1 · ° " ·
T1\$ 44g)							
2 n	1	ENERGY & ENVIRONMENTAL SCIENCE	SCI(E)	o p	MN		
2 n	2	ADVANCED MATERIALS	SCI(E)	NATUREq r s t · · °	MN		
2 n	3	Advanced Functional Materials	SCI(E)	NATUREq r s t · · °	MN		
2 n	4	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	SCI(E)	NATUREq r s t · · °	MN		
2 n	5	APPLIED CATALYSIS B-ENVIRONMENTAL	SCI(E)	o p	MN		
2 n	6	ACS NANO	SCI(E)	NATUREq r s t · · °	MN		
2 n	7	Nano Letters	SCI(E)	NATUREq r s t · · °	MN		
2 n	8	Angewandte Chemie International Edition	SCI(E)	NATUREq r s t · · °	MN		
2 n	9	Nature communication	SCI(E)	o p	MN		
2 n	10	JOURNAL OF MATERIALS CHEMISTRY A	SCI(E)	o p	MN		
2 n	11	GLOBAL ENVIRONMENTAL CHANGE	SCI(E)	o p	MN		
2 n	12	CHEMICAL SCIENCE	SCI(E)	NATUREq r s t · · °	MN		
2 n	13	BIOSENSORS & BIOELECTRONICS	SCI(E)	o p	MN		

O P 4 5 Q R S					h i N j		
	~	. . " .	~ / fi	fl Ł ł Ž	ž ! " # \$ % & ' ()	* + , -	. / 0 1 . ° " .
2 n	14	ISME JOURNAL	SCI(E)	o p	MN		
2 n	15	Global change biology	SCI(E)	o p	MN		
2 n	16	Ecology letters	SCI(E)	o p	MN		
2 n	17	ANNUAL REVIEW OF ENVIRONMENT AND RESOURCES	SCI(E)	o p	MN		
2 n	18	ACS APPLIED MATERIALS & INTERFACES	SCI(E)	o p	MN		
2 n	19	APPLIED ENERGY	SCI(E)	o p	MN		
2 n	20	CHEMICAL ENGINEERING JOURNAL	SCI(E)	o p	MN		
2 n	21	ENVIRONMENTAL HEALTH PERSPECTIVES	SCI(E)	o p	MN		
2 n	22	ENVIRONMENT INTERNATIONAL	SCI(E)	o p	MN		
2 n	23	WATER RESEARCH	SCI(E)	o p	MN		
2 n	24	Environmental Science-Nano	SCI(E)	o p	MN		
2 n	25	JOURNAL OF HAZARDOUS MATERIALS	SCI(E)	o p	MN		
2 n	26	CARBON	SCI(E)	o p	MN		
2 n	27	ENVIRONMENTAL SCIENCE & TECHNOLOGY	SCI(E)	o p	MN		
2 n	28	ACS SUSTAINABLE CHEMISTRY & ENGINEERING	SCI(E)	o p	MN		
2 n	29	ENVIRONMENTAL SCIENCE &					

O P 4 5 Q R S					h i N j		
	~	· · " ·	~ / fi	fl Ł ł Ž	ž ! " # \$ % & ' ()	* + , -	· / 0 1 · ° " ·
2 n	30	BIORESOURCE TECHNOLOGY	SCI(E)	o p	MN		
2 n	31	JOURNAL OF MEMBRANCE SCIENCE	SCI(E)	o p	MN		
2 n	32	Journal of Cleaner Production	SCI(E)	o p	MN		
2 n	33	ANALYTICAL CHEMISTRY	SCI(E)	o p	MN		
2 n	34	CHEMICAL COMMUNICATIONS	SCI(E)	NATUREq r s t · °	MN		
2 n	35	Carbohydrate Polymers	SCI(E)	o p	MN		
2 n	36	CRITICAL REVIEWS IN ENVIRONMENTAL SCIENCE AND TECHNOLOGY	SCI(E)	o p	MN		
2 n	37	Journal of ecology	SCI(E)	o p	MN		
2 n	38	ELECTROCHIMICA ACTA	SCI(E)	o p	MN		
2 n	39	Inorganic Chemistry	SCI(E)	NATUREq r s t · °	MN		
2 n	40	Geochim Cosmochim Acta	SCI(E)	o p	MN		
2 n	41	CLIMATIC CHANGE	SCI(E)	o p	MN		
2 n	42	ATMOSPHERIC RESEARCH	SCI(E)	o p	MN		
2 n	43	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	SCI(E)	o p	MN		
2 n	44	JOURNAL OF ENVIRONMENTAL SCIENCE-CHINA	SCI(E)	u p	MN		

O P 4 5 Q R S					h i N j		
	~	. . " .	~ I / fi	fl Ł ł Ž	Ž ! " # \$ % & ' ()	* + , -	. / 0 1 . ° " .
T2\$ 21g)							
2 n	1	JOURNAL OF MATERIALS CHEMISTRY C	SCI(E)	o p	MN		
2 n	2	DESALINATION	SCI(E)	o p	MN		
2 n	3	ENVIRONMENTAL POLLUTION	SCI(E)	u p	MN		
2 n	4	Energy	SCI(E)	o p	MN		
2 n	5	WASTE MANAGEMENT	SCI(E)	o p	MN		
2 n	6	ANALYTICA CHIMICA ACTA	SCI(E)	u p	MN		
2 n	7	Separation and Purification Technology	SCI(E)	u p	MN		
2 n	8	Journal of Environmental Management	SCI(E)	u p	MN		
2 n	9	BIOELECTROCHEMISTRY	SCI(E)	u p	MN		
2 n	10	Electrochemistry Communications	SCI(E)	u p	MN		
2 n	11	CRYSTAL GROWTH & DESIGN	SCI(E)	u p	MN		
2 n	12	CHEMOSPHERE	SCI(E)	u p	MN		
2 n	13	SCIENCE OF THE TOTAL ENVIRONMENT	SCI(E)	u p	MN		
2 n	14	ENVIRONMENTAL TOXICOLOGY AND CHEMISTRY	SCI(E)	u p	MN		
2 n	15	Journal of Electroanalytical Chemistry	SCI(E)	u p	MN		

O P 4 5 Q R S					h i N j		
	~	. . " .	~ / fi	fl Ł ł Ž	ž ! " # \$ % & ' ()	* + , -	. / 0 1 . ° "
2 n	16	JOURNAL OF ENVIRONMENTAL QUALITY	SCI(E)	u p	MN		
2 n	17	ENVIRONMENTAL RESEARCH	SCI(E)	u p	MN		
2 n	18	ATMOSPHERIC ENVIRONMENT	SCI(E)	u p	MN		
2 n	19	Environmental Research Letters	SCI(E)	u p	MN		
2 n	20	ACS Earth and Space Chemistry	SCI(E)	v p	MN		
2 n	21	ANALYST	SCI(E)	u p	MN		
T3\$ 8g)							
2 n	1	International Journal of Hydrogen Energy	SCI(E)	u p	MN		
2 n	2	Frontiers in Chemistry	SCI(E)	u p	MN		
2 n	3	Environmental Science and Pollution Research	SCI(E)	v p	MN		
2 n	4	ROYAL SOCIETY OPEN SCIENCE	SCI(E)	v p	MN		
2 n	5	Inorganic Chemistry Communications	SCI(E)	w p	MN		
2 n	6	BULLETIN OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY	SCI(E)	u p	MN		
2 n	7	International Journal of Environmental Health Research	SCI(E)	w p	MN		
2 n	8	BioResources	SCIE	u p	MN		

OP45QRS					hiNj		
	~	... " .	~ / fi	fl t t Ž	ž ! " # \$ % & ' ()	* + , -	. / 0 1 ' ° " .
T1\$ 0g)							
T2\$ 5g)							
x /	1	? 2 OP 4 5 5 x 4 5 @my x		? 2 OP 4 5 5 x	MN		
x /	2	OP z] { < x		? 2 z] { 5 x OP z] { h } ~ x	MN		
x /	3	z] {] ^ 5 < x		? 2 z] { 5 x z] {] ^ h } ~ x	MN		
x /	4	€ { , f 5 < x		? 2 € { , f 5 x	MN		
x /	5	€ {] , 5 < x		2 i -	MN		
T3\$ 0g)							