Contents

l	Intr	oductio	n	ı
	1.1	Motiva	ation	4
	1.2	An Inf	Formation Dilemma	5
	1.3	Metho	dology	7
		1.3.1	Introductory Thoughts: Managing the Complexity	7
		1.3.2	Methods and Data Used	8
	1.4	Conclu	asion	Ģ
	Refe	rences		10
2	Rar	e Earth	Elements: What and Where They Are	1
	2.1	Defini	tions	1
		2.1.1	The Group of the REE	1
		2.1.2	The Terms 'Rare' and 'Earth'	12
		2.1.3	Light, Medium and Heavy REE	14
		2.1.4	Rare Earths, Rare Elements and Rare Metals	10
	2.2	Chemical and Physical Properties		
	2.3	The Long History of the Discovery of the REE		
	2.4	Geology and Geochemistry of the REE		
	2.5	•		2
		2.5.1	China	2
		2.5.2	India	2
		2.5.3	Brazil	2
		2.5.4	Russia, Commonwealth of Independent States	
			and Kazakhstan	2
		2.5.5	Australia	2
		2.5.6	USA	2
		2.5.7	South Africa/Canada	2
		2.5.8	Others	2
	2.6	Rare I	Earth Processing	3

x Contents

2.7.2 Major REE Applications in a Historical Context. 33 2.7.3 Applications of REE According Functional Uses 33 2.7.4 Applications of REE According Present Discussions About Climate Relevant Uses 34 References 35 3 The Way to the Chinese Predominance: A Key for Understanding the REE Issue 41 3.1 The Middle East has its Oil, China has Rare Earths 41 3.2 Chinese Plans and Regulations Around REE 42 3.3 The Five-Year Plan Guidelines, Past and Present 42 3.4 Chinese Export Issues Around REE 44 3.5 Conclusion 47 References 48 4 Numbers About Rare Earth Elements 48 4 Numbers About Rare Earth Elements 51 4.1 A Literature Review 51 4.2 Production Data of REE, Cumulative and Individual: 54 An Analysis 53 4.2.1 Global Annual REE Production: A Comparison of Data Sets Given by the USGS 53 4.2.2 Global Annual Production of REE: A Comparison of Different Authors' Data 55 4.2.3 <td< th=""><th></th><th>2.7</th><th>Applications for REE</th><th>31</th></td<>		2.7	Applications for REE	31					
2.7.3 Applications of REE According Functional Uses 33 2.7.4 Applications of REE According Present Discussions About Climate Relevant Uses 34 References 35 3 The Way to the Chinese Predominance: A Key for Understanding the REE Issue 41 3.1 The Middle East has its Oil, China has Rare Earths 41 3.2 Chinese Plans and Regulations Around REE 42 3.3 The Five-Year Plan Guidelines, Past and Present 42 3.4 Chinese Export Issues Around REE 44 3.5 Conclusion 47 References 48 4 Numbers About Rare Earth Elements 47 in the (Scientific) Literature 51 4.1 A Literature Review 51 4.2 Production Data of REE, Cumulative and Individual: An Analysis 53 4.2.1 Global Annual REE Production: A Comparison of Data Sets Given by the USGS 53 4.2.2 Global Annual Production of REE: A Comparison of Different Authors' Data 55 4.2.3 Annual Production of REE According to Functional Areas 57 4.2.4 Individual REE Production Share 58			2.7.1 Applications of the Individual REE	31					
2.7.4 Applications of REE According Present Discussions About Climate Relevant Uses			3 11						
Discussions About Climate Relevant Uses			1.	33					
3 The Way to the Chinese Predominance: A Key for Understanding the REE Issue 41 3.1 The Middle East has its Oil, China has Rare Earths. 41 3.2 Chinese Plans and Regulations Around REE. 42 3.3 The Five-Year Plan Guidelines, Past and Present 42 3.4 Chinese Export Issues Around REE. 44 3.5 Conclusion 47 References 48 4 Numbers About Rare Earth Elements in the (Scientific) Literature 51 4.1 A Literature Review 51 4.2 Production Data of REE, Cumulative and Individual:									
3 The Way to the Chinese Predominance: A Key for Understanding the REE Issue 41 3.1 The Middle East has its Oil, China has Rare Earths. 41 3.2 Chinese Plans and Regulations Around REE. 42 3.3 The Five-Year Plan Guidelines, Past and Present 42 3.4 Chinese Export Issues Around REE. 44 3.5 Conclusion 47 References 48 4 Numbers About Rare Earth Elements 51 4.1 A Literature Review 51 4.2 Production Data of REE, Cumulative and Individual: 51 An Analysis 53 4.2.1 Global Annual REE Production: A Comparison of Data Sets Given by the USGS 53 4.2.2 Global Annual Production of REE: A Comparison of Different Authors' Data 55 4.2.3 Annual Production of REE According to Functional Areas 57 4.2.4 Individual REE Production Share 58 4.2.5 The Quantitative Share of Nd Production 60 References 62 5 Rare Earth Elements in the Magnets Application Field 65 5.1 REE Based Permanent Magnet Application Overview 67 References 71 6 Scales and Relations: Analysis of REPM Use wit			Discussions About Climate Relevant Uses	34					
the REE Issue		Refe	erences	35					
3.1 The Middle East has its Oil, China has Rare Earths. 41 3.2 Chinese Plans and Regulations Around REE. 42 3.3 The Five-Year Plan Guidelines, Past and Present 42 3.4 Chinese Export Issues Around REE. 44 3.5 Conclusion 47 References 48 4 Numbers About Rare Earth Elements in the (Scientific) Literature 4.1 A Literature Review 4.2 Production Data of REE, Cumulative and Individual:	3								
3.2 Chinese Plans and Regulations Around REE. 42 3.3 The Five-Year Plan Guidelines, Past and Present 42 3.4 Chinese Export Issues Around REE. 44 3.5 Conclusion 47 References 48 4 Numbers About Rare Earth Elements in the (Scientific) Literature 51 4.1 A Literature Review 51 4.2 Production Data of REE, Cumulative and Individual:		the REE Issue							
3.3 The Five-Year Plan Guidelines, Past and Present 42 3.4 Chinese Export Issues Around REE 44 3.5 Conclusion 47 References 48 4 Numbers About Rare Earth Elements 5 in the (Scientific) Literature 51 4.1 A Literature Review 51 4.2 Production Data of REE, Cumulative and Individual: An Analysis 53 4.2.1 Global Annual REE Production: A Comparison of Data Sets Given by the USGS 53 4.2.2 Global Annual Production of REE: A Comparison of Different Authors' Data 55 4.2.3 Annual Production of REE According to Functional Areas 57 4.2.4 Individual REE Production Share 58 4.2.5 The Quantitative Share of Nd Production 60 References 62 5 Rare Earth Elements in the Magnets Application Field 65 5.1 REE Based Permanent Magnet Application Overview 67 References 71 6 Scales and Relations: Analysis of REPM Use with Emphasis on the Years from 2000 to 2010 73 6.1 Methodology		3.1	The Middle East has its Oil, China has Rare Earths	41					
3.4 Chinese Export Issues Around REE 44 3.5 Conclusion 47 References 48 4 Numbers About Rare Earth Elements 54 in the (Scientific) Literature 51 4.1 A Literature Review 51 4.2 Production Data of REE, Cumulative and Individual: 51 An Analysis 53 4.2.1 Global Annual REE Production: A Comparison of Data Sets Given by the USGS 53 4.2.2 Global Annual Production of REE: A Comparison of Different Authors' Data 55 4.2.3 Annual Production of REE According to Functional Areas 57 4.2.4 Individual REE Production Share 58 4.2.5 The Quantitative Share of Nd Production 60 References 62 5 Rare Earth Elements in the Magnets Application Field 65 5.1 REE Based Permanent Magnet Application Overview 67 References 71 6 Scales and Relations: Analysis of REPM Use with Emphasis on the Years from 2000 to 2010 73 6.1 Methodology 73 6.2.1 Data Issues HDDs 74 6.2.2 Historical Development and Global		3.2	Chinese Plans and Regulations Around REE	42					
3.5 Conclusion		3.3	The Five-Year Plan Guidelines, Past and Present	42					
References		3.4	Chinese Export Issues Around REE	44					
4 Numbers About Rare Earth Elements in the (Scientific) Literature 51 4.1 A Literature Review 51 4.2 Production Data of REE, Cumulative and Individual:		3.5	Conclusion	47					
in the (Scientific) Literature 51 4.1 A Literature Review 51 4.2 Production Data of REE, Cumulative and Individual:		Refe	erences	48					
4.1 A Literature Review 51 4.2 Production Data of REE, Cumulative and Individual:	4	Nun	nbers About Rare Earth Elements						
4.1 A Literature Review 51 4.2 Production Data of REE, Cumulative and Individual:		in tl	he (Scientific) Literature	51					
4.2 Production Data of REE, Cumulative and Individual: An Analysis		4.1	A Literature Review	51					
An Analysis		4.2							
4.2.1 Global Annual REE Production: A Comparison of Data Sets Given by the USGS				53					
of Data Sets Given by the USGS									
4.2.2 Global Annual Production of REE: A Comparison of Different Authors' Data			•	53					
of Different Authors' Data									
4.2.3 Annual Production of REE According to Functional Areas. 57 4.2.4 Individual REE Production Share 58 4.2.5 The Quantitative Share of Nd Production. 60 References 62 5 Rare Earth Elements in the Magnets Application Field 65 5.1 REE Based Permanent Magnets 65 5.2 REE Based Permanent Magnet Application Overview 67 References 71 6 Scales and Relations: Analysis of REPM Use with Emphasis on the Years from 2000 to 2010 73 6.1 Methodology 73 6.2 REPM in Hard Disk Drives 74 6.2.1 Data Issues HDDs 75 6.2.2 Historical Development and Global			•	55					
to Functional Areas. 57 4.2.4 Individual REE Production Share 58 4.2.5 The Quantitative Share of Nd Production. 60 References									
4.2.4 Individual REE Production Share 58 4.2.5 The Quantitative Share of Nd Production. 60 References				57					
4.2.5 The Quantitative Share of Nd Production. 60 References									
References									
5 Rare Earth Elements in the Magnets Application Field 65 5.1 REE Based Permanent Magnets 65 5.2 REE Based Permanent Magnet Application Overview 67 References 71 6 Scales and Relations: Analysis of REPM Use with Emphasis on the Years from 2000 to 2010 73 6.1 Methodology 73 6.2 REPM in Hard Disk Drives 74 6.2.1 Data Issues HDDs 75 6.2.2 Historical Development and Global		Ref	•						
5.1 REE Based Permanent Magnets 65 5.2 REE Based Permanent Magnet Application Overview 67 References 71 6 Scales and Relations: Analysis of REPM Use with Emphasis on the Years from 2000 to 2010 73 6.1 Methodology 73 6.2 REPM in Hard Disk Drives 74 6.2.1 Data Issues HDDs 75 6.2.2 Historical Development and Global		Ken	cionecs	02					
5.2 REE Based Permanent Magnet Application Overview	5	Rar							
References 71 6 Scales and Relations: Analysis of REPM Use with Emphasis on the Years from 2000 to 2010 73 6.1 Methodology 73 6.2 REPM in Hard Disk Drives 74 6.2.1 Data Issues HDDs 75 6.2.2 Historical Development and Global		5.1							
6 Scales and Relations: Analysis of REPM Use with Emphasis on the Years from 2000 to 2010		5.2	REE Based Permanent Magnet Application Overview	67					
on the Years from 2000 to 2010 73 6.1 Methodology 73 6.2 REPM in Hard Disk Drives 74 6.2.1 Data Issues HDDs 75 6.2.2 Historical Development and Global		Ref	erences	71					
on the Years from 2000 to 2010 73 6.1 Methodology 73 6.2 REPM in Hard Disk Drives 74 6.2.1 Data Issues HDDs 75 6.2.2 Historical Development and Global	6	Sca	les and Relations: Analysis of REPM Use with Emphasis						
6.2 REPM in Hard Disk Drives 74 6.2.1 Data Issues HDDs 75 6.2.2 Historical Development and Global				73					
6.2 REPM in Hard Disk Drives		6.1	Methodology	73					
6.2.1 Data Issues HDDs		6.2	•	74					
6.2.2 Historical Development and Global				75					
•									
			Shipment Statistics	75					

Contents

		6.2.3	Measurement of Permanent Magnets Weight in HDDs	77							
		6.2.4	Recycling Potential for HDDs	84							
		6.2.5	Outlook HDD	85							
		6.2.6	Further Research	86							
	6.3	REPM	Use in Mobile Phones and Earphones	86							
		6.3.1	Data Issues Mobile Phones	86							
		6.3.2	PM Use in Mobile Phone Systems	86							
		6.3.3	Historical Development of Global Annual								
			Mobile Phone Sales	87							
		6.3.4	Analysis of the Mobile Phone REPM	88							
		6.3.5	Outlook Mobile Phones	90							
		6.3.6	Further Research	90							
	6.4	REPM	Use in Wind Turbine Generators	91							
		6.4.1	Data Issues WTGs	93							
		6.4.2	Types of Wind Turbines	93							
		6.4.3	Wind Turbine Manufacturers	97							
		6.4.4	REPM Use in WTGs	102							
		6.4.5	Outlook	104							
		6.4.6	Further Research	106							
	6.5	REPM	Use in Electro Mobility	107							
		6.5.1	Data Issues E-Mobility	108							
		6.5.2	E-Mobility: Status Quo	108							
		6.5.3	Data Analysis E-Mobility	111							
		6.5.4	Outlook E-Mobility	113							
		6.5.5	Further Research	113							
	6.6	Synops	sis of REPM Use	114							
	Refe			117							
7	The	Geogra	phy of the REE	123							
		Ü	•								
8	Conc	clusion:	The REE and the Real Problem	127							
	8.1	Outloo	k and Further Research	130							
	Refe			131							
An	nex A	: Detai	ils to the Literature Research	133							
Annex B: Mobile Phone Measurement Details											
Annex C: HDD Measurement Details											
An	nex I): REE	Uses and Applications	151							
About the Author											
				157							