

Contents

1	Introduction	1
1.1	Motivation	4
1.2	An Information Dilemma	5
1.3	Methodology	7
1.3.1	Introductory Thoughts: Managing the Complexity	7
1.3.2	Methods and Data Used	8
1.4	Conclusion	9
	References	10
2	Rare Earth Elements: What and Where They Are	11
2.1	Definitions	11
2.1.1	The Group of the REE	11
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	16
2.2	Chemical and Physical Properties	16
2.3	The Long History of the Discovery of the REE	18
2.4	Geology and Geochemistry of the REE	20
2.5	Deposits, Current and Potential Future Mining	24
2.5.1	China	24
2.5.2	India	26
2.5.3	Brazil	26
2.5.4	Russia, Commonwealth of Independent States and Kazakhstan	27
2.5.5	Australia	27
2.5.6	USA	27
2.5.7	South Africa/Canada	28
2.5.8	Others	29
2.6	Rare Earth Processing	30

2.7	Applications for REE.	31
2.7.1	Applications of the Individual REE.	31
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 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 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 Shipment Statistics	75

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	Synopsis of REPM Use	114
	References	117
7	The Geography of the REE	123
8	Conclusion: The REE and the Real Problem.	127
8.1	Outlook and Further Research.	130
	References	131
	Annex A: Details to the Literature Research	133
	Annex B: Mobile Phone Measurement Details	141
	Annex C: HDD Measurement Details.	145
	Annex D: REE Uses and Applications	151
	About the Author	157

Rare Earth Elements

A New Approach to the Nexus of Supply, Demand and
Use: Exemplified along the Use of Neodymium in
Permanent Magnets

Zepf, V.

2013, XIV, 157 p. 32 illus., 20 illus. in color., Hardcover

ISBN: 978-3-642-35457-1