A book review: “Rare earth elements in human and environmental health; at the crossroads between toxicity and safety”

Kyung-Taek Rim

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Abstract It is introduced an outstanding book about an important topic in occupational and environmental sciences i.e., the opportunities and challenges that may be connected with increasing the use and distribution of rare earth elements. These chemically similar elements, comprising the lanthanides, scandium, and yttrium, are involved in a number of essential technological applications, and their effects raise a number of human health issues of relevance to the occupational and environmental sciences. The book that I introduced here, “Rare Earth Elements in Human and Environmental Health; At the Crossroads between Toxicity and Safety” edited by Giovanni Pagano (Pan Stanford Publishing Pte. Ltd., Temasek Boulevard, Singapore) represents a break from that situation. It is essential to increase our knowledge about the environmental fate and biological effects of these technologically important metals in order to prevent unforeseen long-term man-made consequences to human health. This book is likely to become an important resource for scientists, engineers, and decision makers who understand the need for sensible exploitation of this resource.

Keywords Book review · Crossroad · Rare earths · Safety · Toxicity

Introduction

Peer-reviewed literature about rare earth elements (REEs) has mainly been restricted to developing technologies related to these elements, REE-related chemistry, mineralogy, and economy (Atwood 2012). Recent results about REE-associated health effects have generally been categorized as subtopics or isolated chapters covered as part of these broad topics (US EPA 2012; Izyumov and Plaksin 2013). In addition, REE-associated health effects have been highlighted in a report by the European Agency for Safety and Health at Work in 2013 (EU-OSHA 2013). Although it is clear that studies about REE-associated health effects have thrived in recent years, thus one may recognize that publications have thus far been confined to journal reports based on individual laboratory studies and with a limited number of review articles (Rim et al. 2013; Pagano et al. 2015a; Pagano et al. 2015b). The book that I introduced here, “Rare Earth Elements in Human and Environmental Health; At the Crossroads between Toxicity and Safety” edited by Giovanni Pagano (Pan Stanford Publishing Pte. Ltd. Penthouse Level, Suntec Tower 3, 8 Temasek Boulevard, Singapore 038988, 2017, 280 pp., Print ISBN: 9789814745000, eBook ISBN: 9789814745017; Fig. 1) represents a break from that situation.

Materials and Methods

It is an important step forward among the recent developments in the field of REE environmental and human health implications, in presenting the multi-faceted aspects of REEs, including its potential benefits in several applications and possible adverse health effects. As stated in the title, “At the Crossroads between Toxicity and Safety,” this book provides novel yet established information with a particular emphasis on occupational and environmental health issues. The authors of the different chapters include renowned scientists from the Americas, Europe, and Asia.
Each one of these experts has contributed to crucial studies of REE-associated health effects. Authors have in-depth knowledge about a range of environmental and occupational scientific disciplines (Table 1).

Results

Environmental and occupational issues of REEs

The book delves into the environmental distribution characteristics of REEs, mechanistic issues, bioaccumulation (in plants, animals, and human beings), and associated pathologies. This two-fold approach in describing REE-related environmental and health issues provides a unique and balanced perspective about REE research and technology. It is also a timely evaluation of the numerous open-ended questions about the health impact of REEs, mechanistic issues, bioaccumulation (in plants, animals, and human beings), and associated pathologies. This two-fold approach in describing REE-related environmental and health issues provides a unique and balanced perspective about REE research and technology. It is also a timely evaluation of the evidence that may reflect heritable damage to REE-exposed sperm) have been used to describe REE-associated toxicities (Oral et al. 2010; Pagano et al. 2016). Similar chromosomal aberrations have been found in the bone marrow cells of REE-exposed mice. Collectively, the evidence may also be used to study possible REE-induced clastogenicities and/or genotoxicities in members of other biota (Jha and Singh 1995). Beyond the database of REE-associated adverse effects, it should be noted, however, that antioxidant mechanisms have also been reported to be part of the scope of REE-associated effects, as discussed in Chapter 3 (by Lily L. Wong). In contrast, a separate body of literature has described the beneficial or safe effects of REEs e.g., exertion of antioxidant and neuroprotective actions (Schubert et al. 2006; Piercione et al. 2010; Das et al. 2013; Wong and McGinnis 2014). The use of cerium oxide nanoparticles (nCeO2) as antioxidants in biological systems has been shown to have a protective effect in terms of reducing oxidative stress in cell culture and in appropriate animal disease models. It has been suggested that the radical-scavenging activities of nCeO2 are mainly due to the increase in the surface area-to-volume ratios in these nanocrystalline structures (Wong and McGinnis 2014). Another study reported that cerium oxide or yttrium oxide nanoparticles protected nerve cells from oxidative stress and that the neuroprotection was independent of the particle size (Schubert et al. 2006). In summary, one can recognize that a line of research has found antioxidant and potentially beneficial effects of REE nanoparticles with potential use in therapeutic applications. REEs have been used for some time in China as additives to animal feed or to improve crops. Beneficial effects that have been reported in the literature include weight gains by different livestock (cattle, pigs, chicken, fish, and rabbits) and increases in food production e.g., more milk and eggs (He et al. 2001; Pang et al. 2002; Redling 2006). However, other studies have extensively investigated REE bioaccumulation and adverse effects to plant growth (Carpenter et al. 2015), algae (Goecke et al. 2015) and other microorganisms (Wen et al. 2011), as discussed in Chapters 4 (by Franca Tommasi and Luigi d’Aquino), 5 (by Luigi d’Aquino and Franca Tommasi), and 6 (by Marco Guida, Antonietta Siciliano, and Giovanni Pagano). In addition to mining and refining activities, worldwide REE manufacturing activities may also raise environmental concerns about REE-polluted wastewater, with consequent bioaccumulation in aquatic biota. Few researchers have investigated this topic (Bustamante and Miramand 2005; Herrmann et al. 2016). The third and most widespread source of REE-related air and soil pollution may refer...
Introduction to the global use of nCeO$_2$ as catalytic additives in diesel fuel. The limited number of publications in the literature thus far points to nCeO$_2$ as components of diesel exhaust particulate matter (Cassee et al. 2011; 2012; Ma et al. 2014; Snow et al. 2014), thus prompting investigations on the relevance and possible health implications of diesel exhaust particulate matter following human exposure to these elements at work or in the environment. Stunted animal growth and decreased chlorophyll production are among the forms of damage to animals and plants, respectively, that have been reviewed in separate chapters (4, 6, and 7; by Philippe J. Thomas, Giovanni Pagano, and Rahime Oral).

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Research trends on REEs
This book builds on recent and ongoing research developments pertaining to REE, the environment, and human health, by presenting multifaceted aspects of the elements and assessing...
potential benefits in technology, agriculture, and medicine (Chapter 3). In addition, adverse health effects are reviewed in separate chapters (Chapters 2, 4, and 7). Lastly, relevant adverse effects of REEs have been appraised following the observation of severe skin fibrosis (nephrogenic systemic fibrosis) related to the use of gadolinium as a contrast agent in magnetic resonance imaging studies (Thomsen 2006; Ramalho et al. 2016), as discussed in Chapters 7 and 10 (by James Varani). Hormesis is discussed in detail in Chapter 8 (by Marc A. Nascarella and Edward J. Calabrese). REE speciation is discussed in Chapters 9 to 11 (by Franz Goecke and Helmuth Goecke, James Varani and Marco Trifuoggi, Ermanno Vasca, and Carla Manfredi), as an indispensable tool for the interpretation of REE-related hormesis and toxicity. This book will be useful in laying out some of these challenges. Other mechanistic issues related to REE distribution characteristics in the environment are discussed in this book, such as the affinities between REEs and other elements (Chapters 9 and 10). Given this duality in REE-related environmental and health issues, this book attempts to provide an updated and balanced approach to REE research and technology with an open-minded attitude.

It also provides multifaceted updates on the roles of REEs focused on different organisms and exposure routes, and raises several issues that are relevant to environmental and occupational research. The current information gaps raise a number of questions that deserve ad hoc investigations (Gambogi and Cordier 2013). Limited information is available so far on REE exposures at work, and the available literature is confined to case reports of individuals affected by respiratory tract pathologies (mainly pneumoconiosis) who show analytical evidence of REE bioaccumulation (Atwood 2012). Occupational REE exposures have been cited by workers or end-users mining or refining ores or using REEs as part of a range of industrial applications (Rim et al. 2013). An innumerable array of workers worldwide may have been exposed to REEs (at least in the order of 100,000s). To the best of my present knowledge, no epidemiologic study has been performed to date on workers who may have been exposed to REEs while performing mining or refining activities or who may have become exposed following participation in a cascade of technological activities. The presence of other chemical/physical agents in workplaces may pose major challenges in planning epidemiologic studies (Soskolne et al. 1989). Separate major examples of these phenomena include the co-occurrence of radioactive isotopes in REE-containing ores or the co-occurrence of carbon and nanoceria particulates in diesel exhaust fumes. Based on the currently available literature on occupational REE exposures, it is realistic to foresee that appropriate epidemiologic studies should provide valuable information filling the information gaps regarding potential REE-associated effects on human health, especially (yet not confined to) respiratory pathologies (Rim et al. 2013). Another research priority should be recognized in terms of evaluating and quantifying the health risks following environmental REE exposures, by extending the present information on resident populations in mining areas (Humphries 2015). Moreover, a working hypothesis might explore whether, and to what extent, other environmental REE exposures may occur. The most severe limitation of the current databases is the lack of information about long-term REE exposures, with lifetime observations that would allow the verification of effects in terms of lifespans, late onset of chronic diseases, and causes of deaths (Calabrese 2013). These, as yet unexplored, studies might provide essential and predictive information in terms of human health effects.

Discussion

The importance of research on the safety of REEs

The adverse impacts of REEs on human and environmental health raise a growing concern not only in the scientific community, but also among a number of stakeholders, potentially including students, media workers, and decision makers. The recognized and potential benefits arising from REE-related technological applications may envisage their further advantages. This book presents recent research achievements in REE-associated health effects, which have been mostly confined to journal reports on individual laboratory studies so far. It is not only an updated and balanced approach to REE research and technology, but also provides novel yet established information as stated in the title “At the Crossroads between Toxicity and Safety.” It sure that this book will assist present-day and future scientists and technologists to navigate at the crossroads between REE-associated adverse and beneficial effects. Furthermore, it is anticipated that the chapter 1 will generate great reader interest and contribute to the present knowledge on potential modifiers of individual susceptibility to the health effects of REEs in terms of the prevention of occupational diseases.

Conflicts of interest

Author (K-T Rim) partly participated the writing of this book (Chapter 1), but it has no potential conflict of interest to report relevant to this article.

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References

Carpenter D, Boutin C, Allison JE, Parsons JI, Ellis DM (2015) Uptake and effects of six rare earth elements (REEs) on selected native and crop species growing in contaminated soils. PLos One 10: e0129936


