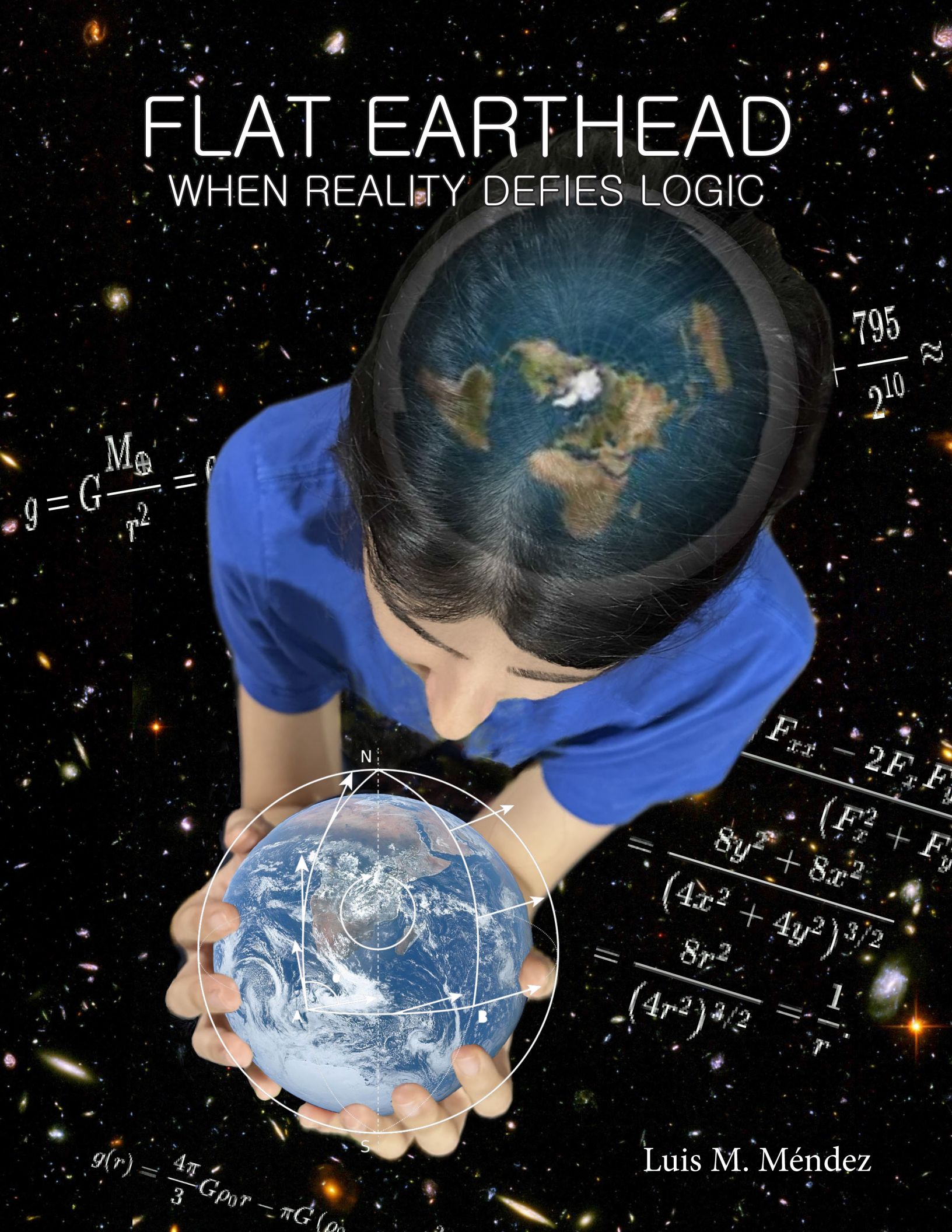


# FLAT EARTHEAD

WHEN REALITY DEFIES LOGIC



$$g = G \frac{M_{\oplus}}{r^2} = 9.8 \text{ m/s}^2$$

$$\frac{795}{2^{10}} \approx$$



$$\begin{aligned} F_{xx} &= 2F_x F_y \\ &= \frac{(F_x^2 + F_y^2)}{8y^2 + 8x^2} \\ &= \frac{(4x^2 + 4y^2)^{3/2}}{8r^2} \\ &= \frac{1}{(4r^2)^{3/2}} = \frac{1}{r^3} \end{aligned}$$

$$g(r) = \frac{4\pi}{3} G \rho_0 r - \pi G (\rho_0 r^2)$$

Luis M. Méndez





# FLAT EARTHEAD

WHEN REALITY DEFIES LOGIC

**Luis M. Méndez**



# ORDER BOOKS



Design 2023 Luis M. Méndez  
LMMENDEZ@YAHOO.COM

ISBN: 9798873472147

# DEDICATION

I am profoundly thankful to those who mock the concept of the Earth as a flat plane.

As someone who relishes engaging conversations, especially those with differing opinions that sometimes escalate into debates, I find value in the exchange.

I refrain from persuading others to adopt my beliefs; instead, I use them to challenge opposing views, aiming to better understand the logic behind them and broaden my knowledge with new concepts and ideas. I avoid engaging in arguments that don't contribute to growth, especially with those who are close-minded or staunchly adhere to their beliefs without offering a valid argument, whether right or wrong.

When confronted with an argument challenging my current belief, I seek out weaknesses not to argue or impose my views, but rather to enhance my knowledge and explore unfamiliar subjects. This approach offers me an opportunity to learn more about areas I'm not familiar with and deepen my understanding of topics I'm already comfortable with.

Engaging in discussions on diverse topics adds an interesting dimension to conversations. Life would be dull if there were a consensus on everything. While conversing about religion or politics can sometimes pose challenges, avoiding these discussions could lead to a divided society. Only by addressing controversial topics can we hope to discover common ground and foster greater unity.

The flat Earth discourse, semi-dormant for centuries, has experienced a resurgence, possibly fueled by an improved grasp of science, math, and the scientific method, aided by the Internet's capacity for idea exchange.

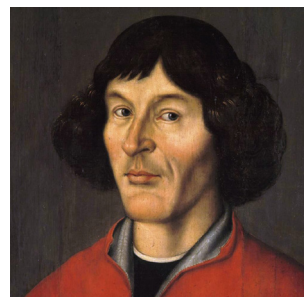
In navigating the complex sea of the unknown, adults may grapple to make sense, yet children, with their simplicity, often unveil clearer solutions.

Conversing with them can yield profound understanding of various matters..

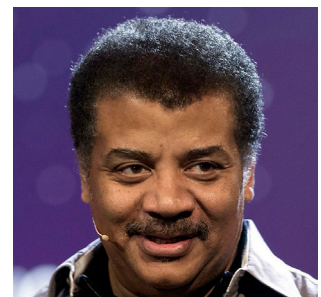
My perpetual appreciation extends to those staunch believers in the heliocentric model who ardently present their arguments. Their unwavering commitment propels me to explore alternative views, however remote they may seem.

I express gratitude to Nicolaus Copernicus for formulating the model of the universe that has brought us this far. Additionally, I am particularly thankful to Neil deGrasse Tyson for passionately promoting his beliefs and consistently challenging those with alternate views. His dedication has been a great source of inspiration and motivation for me to learn more about the Earth plane.

In my perspective at this time, the globe Earth symbolizes mob mentality, lacking the independent spirit inherent in each of us. This book is dedicated to those individuals, as well as friends and relatives who actively engage in debates opposing the exploration of alternate possibilities.



*Nicolaus Copernicus*



*Neil deGrasse Tyson*



*My inspiration*

## SPECIAL THANKS

A heartfelt thank you to all the independent thinkers who bravely share their thoughts and convictions, especially during a time when the prevailing religion of Science and public consensus may not be in your favor. This extends to contributors on social media, video

platforms, and those dedicating time and energy to researching and publishing papers and books on the controversial topic of The Flat Earth. My respect and admiration for you all are boundless.

The following are content creators, among many others, consistently delivering well-crafted and

### Book Authors



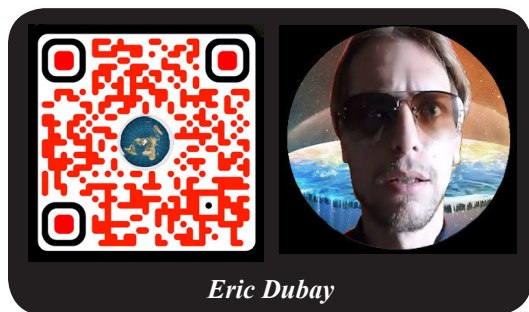
*Caspian Sarginson*

- **Caspian Sarginson** Author of more than a dozen books delving into the topic of the flat Earth and exploring the numerous references in The Bible.



*Claudio Nocelli*

- **Claudio Nocelli** Author of “Terra-Infinita” and “The Navigator Who Crossed the Ice Walls.



*Eric Dubay*

- **Eric Dubay** Author of “200 Proofs Earth is Not a Spinning Ball,” a downloadable PDF that served as a reference for creating this book.

- **James W. Lee** Whose books, papers, and website offer a wealth of valuable information on various intriguing subjects, including Tartaria, Flat Earth, Geo-engineering, and Biomag Healing.



*James W. Lee*



*Zen Garcia*

- **Zen Garcia** Who has authored several compelling books, including “The Flat Earth as Key to Decrypt the Book of Enoch,” “Globe vs Flat Earth Debate,” and “The Great Commission Series



informative content on subjects like the Antarctic, Flat Earth, NASA deceptions, The Bible, and more, despite the risk of ridicule. Although I've been unable to establish contact with most, their contributions foster critical thinking, prompting us to pause and contemplate possibilities. I extend eternal gratitude to these voices, standing out when others opt for silence, and I'm eager to share their contributions with those accessing this book.

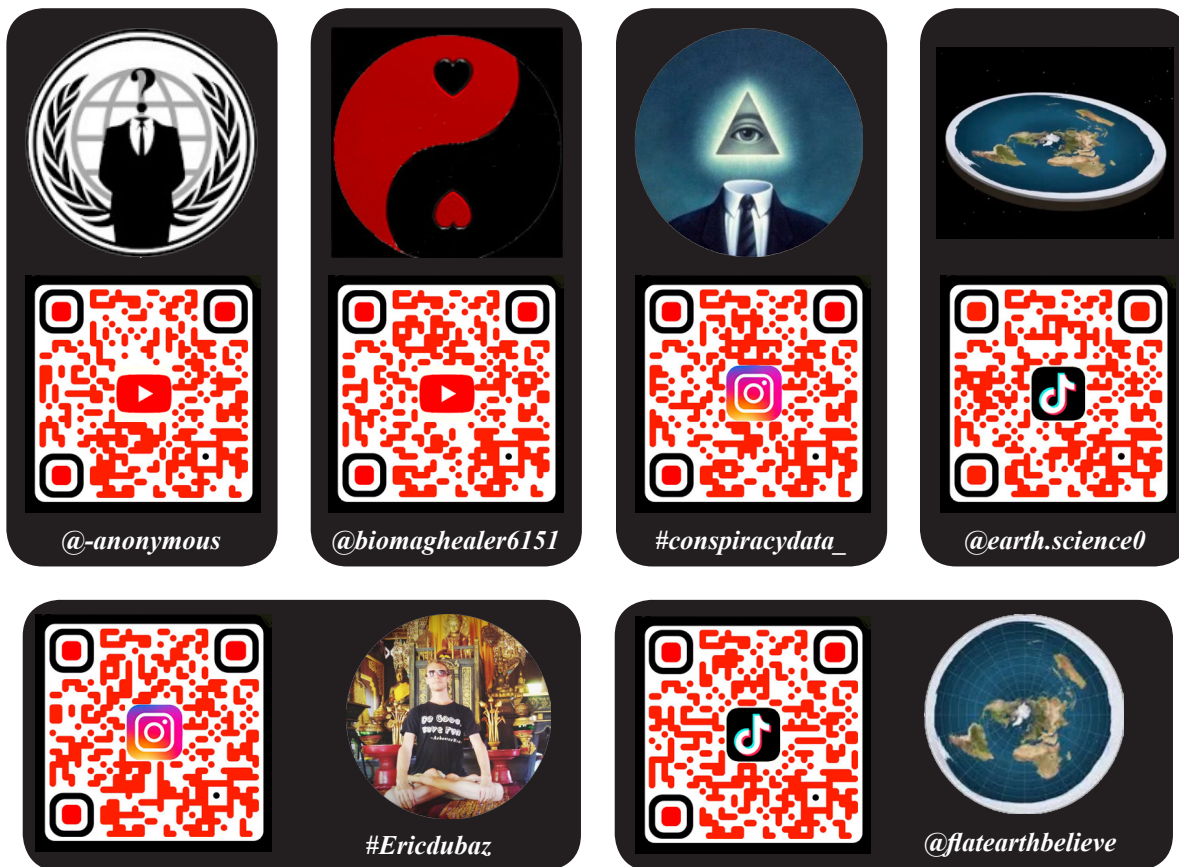
I express my gratitude to Dan Bongino (and partners) for the Rumble® video service, offering a genuinely open and reliable platform to express ideas. It provides a space where video content can be hosted without fear of censorship for political reasons or opposing mainstream views.

I've curated some contributors' content on a private Rumble® channel to provide secure links for this book. However, subscribing to their individual channels is ideal and highly recommended for full access to their valuable content and to show support. While there are more contributors I'd love to list, space is limited,



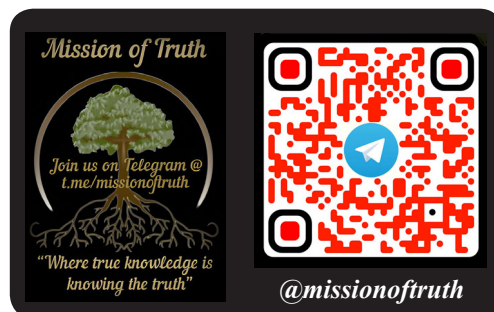
and the availability of their content on other platforms may change by the time you receive this book. Any updates can be found on the Rumble platform, which I also encourage content creators to utilize.

## Contributors On Social Media & Video Channels



# TABLE OF CONTENTS

<b>Preface</b>	13
<b>Chapter 1</b>	
The Deceivers .....	15
<b>Chapter 2</b>	
Tools of Deception .....	21
<b>Chapter 3</b>	
Flat Horizon .....	23
<b>Chapter 4</b>	
Leveled Water .....	25
<b>Chapter 5</b>	
Impossible Engineering .....	31
<b>Chapter 6</b>	
Navigating the Globe .....	33
<b>Chapter 7</b>	
Stationary Earth .....	39
<b>Chapter 8</b>	
Not below the Horizon.....	51
<b>Chapter 9</b>	
The Magic of Gravity.....	57
<b>Chapter 10</b>	
Southern Hemisphere.....	61
<b>Chapter 11</b>	
The Not So Distant Sun and Moon.....	65
<b>Chapter 12</b>	
Arctic and Antarctic .....	73
<b>Chapter 13</b>	
Fake Space .....	77
<b>Chapter 14</b>	
Houston We Have a Problem .....	85
<b>Chapter 15</b>	
Extraterrestrial? .....	89
<b>Chapter 16</b>	
The Dome? .....	91
<b>Chapter 17</b>	
Religion, Science, Indoctrination.....	95
<b>Chapter 18</b>	
Power And Control .....	99
<b>Chapter 19</b>	
Hope .....	103
<b>Chapter 20</b>	
Debunking The Flat-Earth .....	105



## CHAPTER 2

# TOOLS OF DECEPTION

Tools are essential not only for crafting physical objects but also for shaping and presenting concepts, ideas, or controlling access to information. As technology progresses, new tools emerge, further strengthening beliefs through various forms of deception.

Arguably, one of the most prevalent tools today is the globe map of the Earth. It is cost-effective and can be found in the majority of classrooms across the United States and even in classrooms in many underdeveloped nations.

I recall being quite young and perplexed by this map. I harbored numerous questions about the possibility of falling off the southern region or walking on walls around the equator. My developing mind was brimming with inquiries, and over time, I reluctantly embraced illogical explanations. To be truthful, even to this day, many of my initial questions linger, and I sense that the answers provided were intended to divert me from the subject.

The Earth globe serves as the initial tool to instill the belief in us from a very young age that it accurately depicts the Earth we inhabit. It is omnipresent, making appearances not only in classrooms but also in movies and animated shows on television.

To reinforce the concept of a spherical Earth, actual photography is occasionally utilized.



*Any shape*



*Any Size*

However, in many instances, special lenses are employed to deliberately create the illusion of a spherical shape. It is feasible to identify images captured with such lenses through careful observation.

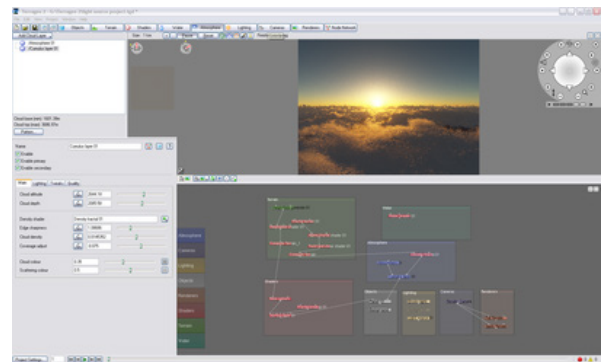
Having delved into 3-D graphics, I became acquainted with a technology widely employed today for crafting visual representations of non-existent objects or scenes—texture mapping. This technique is prevalent in popular 3-D games on gaming consoles. To illustrate, consider a



*Globe Earth map.*



*Fish-eye lens*



*CGI (Computer Generated Imagery)*



causing the tides to be drawn towards it, there should be nothing to stop them from continuing onwards and upwards towards their great attractor.

Furthermore, the velocity and path of the Moon are uniform and should therefore exert a uniform influence on the Earth's tides, when in actuality the Earth's tides vary greatly and do not follow the Moon. Earth's lakes, ponds, marshes and other inland bodies of water also inexplicably remain forever outside the Moon's gravitational grasp! If "gravity" was truly drawing Earth's oceans up to it, all lakes, ponds and other bodies of standing water should certainly have tides as well.

If "gravity" magically dragged the atmosphere along with the spinning ball Earth, that would mean the atmosphere near the equator would be spinning around at over 1000mph, the atmosphere over the mid-latitudes would be spinning around 500mph, and gradually slower down to the poles where the atmosphere would be unaffected at 0mph. In reality, however, the atmosphere at every point on Earth is equally unaffected by this alleged force, as it has never been measured or calculated and proven non-existent by the ability of airplanes to fly unabated in any direction without experiencing any such atmospheric changes.

If "gravity" magically dragged the atmosphere along with the spinning ball Earth, that would mean the higher the altitude, the faster the spinning atmosphere would have to be turning around the center of rotation. In reality, however, if this were happening then rain and fireworks would behave entirely differently as they fell down through progressively slower and slower spinning atmosphere. Hot-air balloons would also be forced steadily faster Eastwards as they ascended through the ever increasing atmospheric speeds.

If there were progressively faster and faster spinning atmosphere the higher the altitude that would mean it would have to abruptly end at some key altitude where the fastest layer of gravitized spinning atmosphere meets the supposed non-gravitized non-spinning non-atmosphere of infinite vacuum space! NASA has never mentioned what altitude this impossible feat allegedly happens, but it is easily philosophically refuted by the simple fact that vacuums cannot exist connected to



*Astronomers say the magical magnetism of gravity is what keeps all the oceans of the world stuck to the ball-Earth.*







Throughout all of our known history we have been told we are living on a spheric surface that travels through space at incredible speeds without us feeling any pressure or at the very least a constant breeze.

This theory or perhaps mountain of lies has been ever expanding and has successfully managed to persuade many to throw logic out the window and make reality of information nothing short of fantasy or impossibility.

If a picture is worth a thousand words..

This first of its kind QRMedia-Book combines author's comments on various key-points of the Flat-Earth theory with compiled factual information that supports this possibility along with many photographs, illustrations and audio-visuels linked though the innovative use of QR Codes to provide clear explanations of the arguments supporting a Flat Earth theory.