

UDC 521  
BBC 22.63  
R75

**Romanov Observatory Studies** / ed. in chief: A. A. Moskvin. — Iss. 2:  
R75 The Effect of the Earth on the Flow of Time. — Saint Petersburg, 2019. —  
32 pp. — («Astrophysics» Series).

ISBN 978-5-00125-262-7

DOI: 10.25990/7ccm-gt83

The second issue of Romanov Observatory Studies investigates the unexplored effect of the Earth on the flow of time, suggests the definition for the law of media establishment, calculates the constant of temporal fading, determines the size of life-centered space and of the living center of the world, calculates the ballistics of the “anomalous” deceleration of *Pioneer 10* and other parameters, which are compared to the known ones.

UDC 544.53  
BBC 35.11

ISBN 978-5-00125-262-7

© A. A. Moskvin, 2019

# Contents

<b>Foreword to the Second Issue .....</b>	3
<i>A. A. Moskvin</i>	
<b>The Effect of the Earth .....</b>	5
1. Redshift in a stationary universe .....	5
1.1. Tired light .....	5
1.2. Gravitational deflection of electromagnetic waves .....	5
1.3. Gravitational redshift experiments .....	6
1.4. Speculating on the existence of unknown fields of effect .....	7
2. The Earth effect hypothesis .....	7
3. Conclusions .....	8
References .....	8
<i>A. A. Moskvin</i>	
<b>The Biological Basis of the Universe .....</b>	9
1. Relation of physical constants to the conditions that make life possible .....	9
2. Media and their bases. The law of media constitution .....	10
3. The space and time of life .....	12
4. The I as the basis of the mind medium .....	12
5. Conclusions .....	13
References .....	13
<i>A. A. Moskvin</i>	
<b>Temporal Fading .....</b>	15
1. The temporal fading constant .....	15
2. The media bases' disintegration sequence as the distance from the observer/participant increases .....	16
3. The universal world constant .....	18
4. The size of human-centered space .....	18
5. Comparing the density of the human-centered universe with the density of a galaxy cluster .....	19
6. Life and the size of the universe .....	20
7. The size of the living center of the world .....	20
8. <i>Pioneer 10</i> 's decreasing speed as its distance from the observer/ participant increasesa .....	21
9. Correction of the Hubble constant according to NASA data .....	22
References .....	22
<b>Amateurs Club .....</b>	23
1. Expansion of vacuum in cosmology .....	23
2. The relic radiation mirage .....	26
3. An indication of extraterrestrial life .....	28
References .....	28
<b>Afterword .....</b>	30