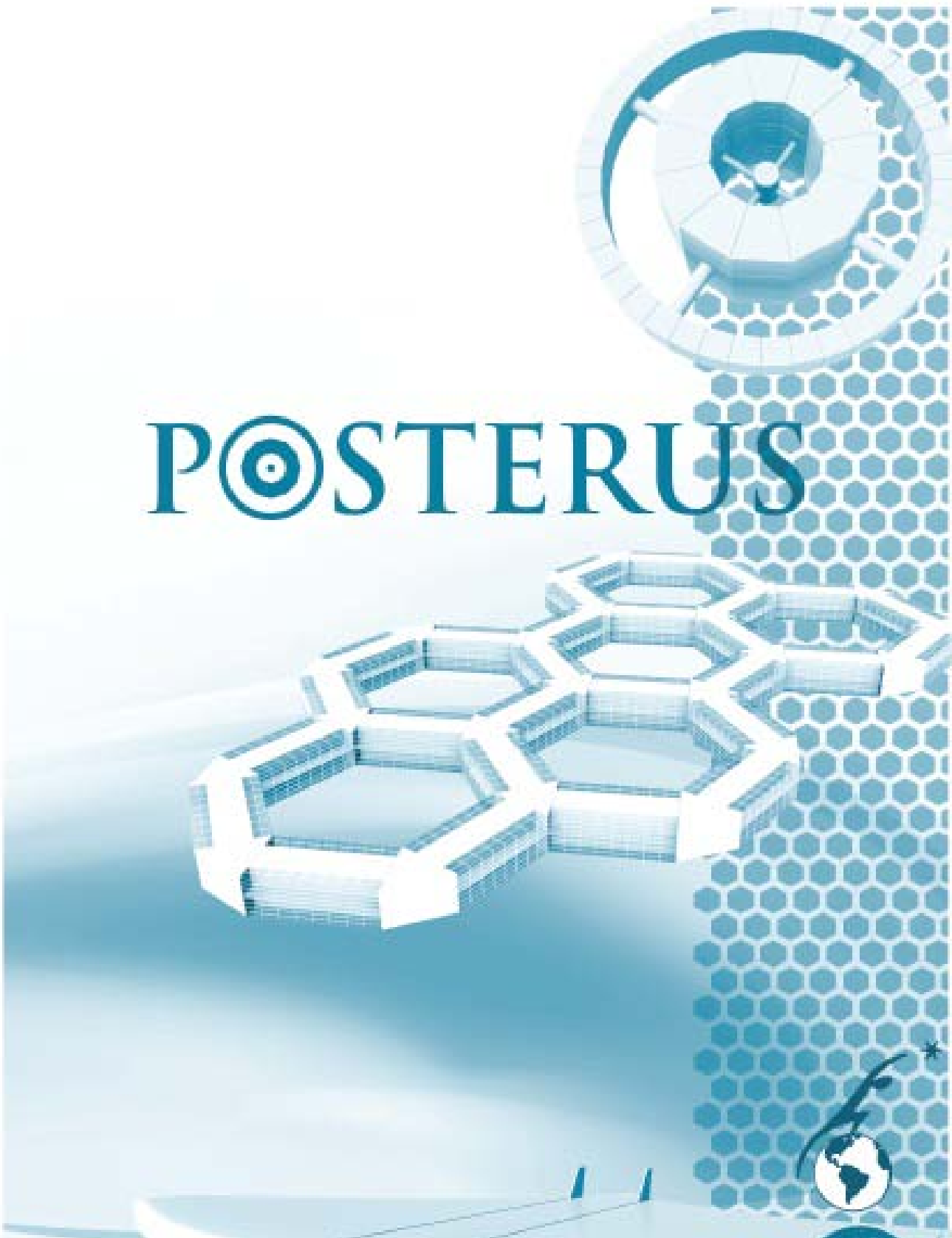


POSTERUS



SUBMISSION BY:

Dimitar Anastasov
Stoyan Stoyanov
Ivaylo Dimitrov
Borislav Nedelchev
Anna Milenkova

Students from:
Varna High School of Mathematics
Varna, Bulgaria

Small group 11th – 12th grade

Under the supervision of
Dr. Veselka Radeva
Astronomical observatory and planetarium,
Varna, Bulgaria

Contents

I. INTRODUCTION	5
1. WHO ARE WE?	5
2. MOTIVATION	5
II. COLONY SIGNS	6
III. LOCATION	8
IV. SHAPE	9
V. GRAVITY	12
VI. STATIC SHIELDING	14
VII. ACTIVE SHIELDING	16
VIII. INTERIOR DESIGN	18
1. ZERO GRAVITY PART	18
2. MIDDLE PART AND PORT	19
3. HABITAT	20
IX. LIFE SUPPORT	22
1. WATER	22
2. AIR	23
3. RECYCLING	25
X. BIOSPHERE	27
1. NUTRITION	27
2. STRUCTURE AND PLACEMENT OF THE BIOSPHERES	28
3. MEAT	30
XI. ELECTRICITY	31
1. PRODUCTION	31
2. STORAGE	32
XII. ECONOMY	33
1. FINANCING THE PROJECT	33
2. INDUSTRY	34

Contents

XIII. POPULATION	35
XIV. SOCIAL FACTOR	36
1. GOVERNMENT	36
2. EDUCATION	36
3. COMMUNICATION	37
XV. TRANSPORT	38
XVI. ADDITIONAL EQUIPMENT	40
1. SATELLITES	40
XVII. CONCLUSION	41
XVIII. REFERENCE	42