

















© Brendan Marnell









© Jan Ševčík





©Hoffmann-photography.de

© Daniele Occhiato 2005















© Joyce Gross

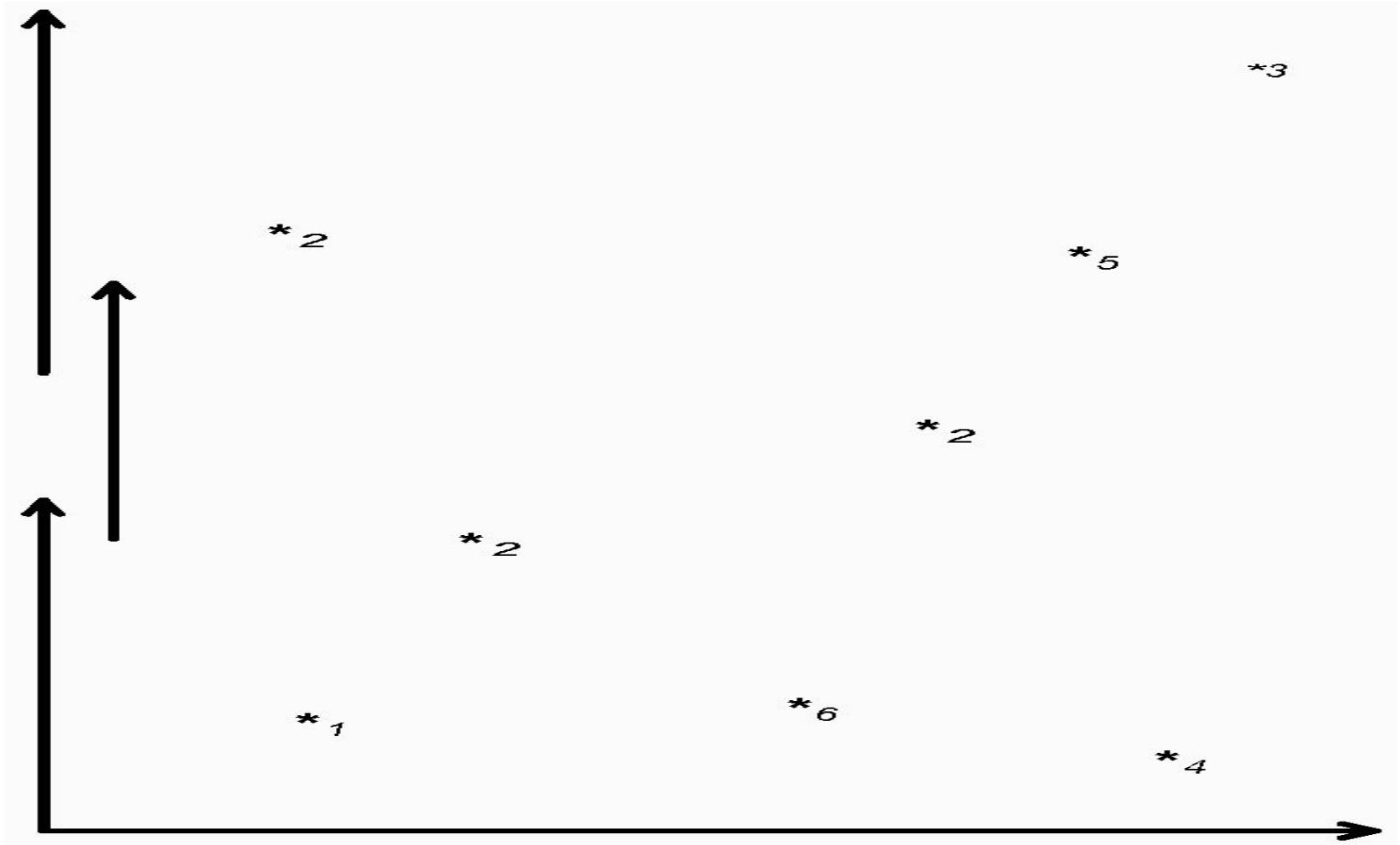


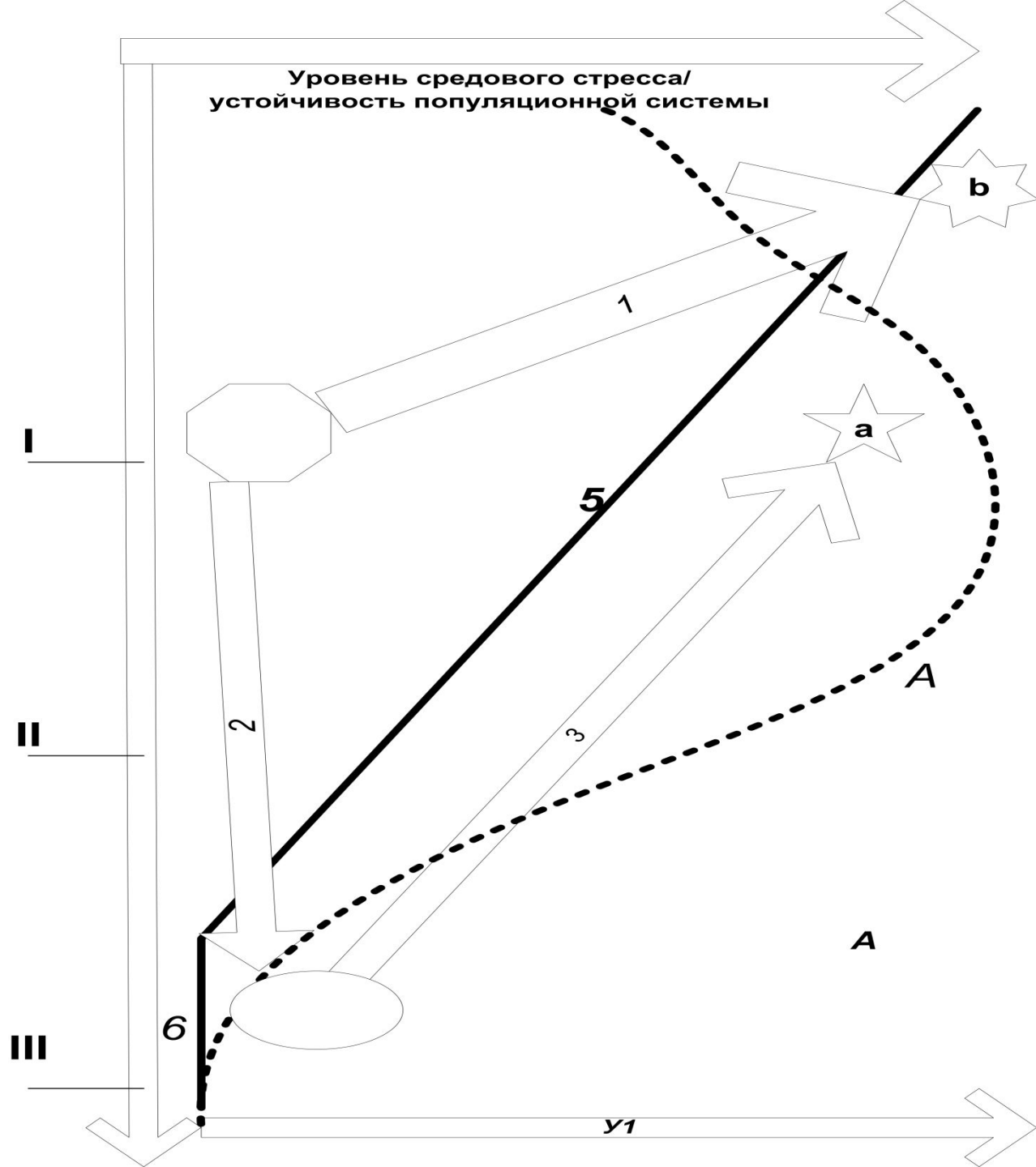


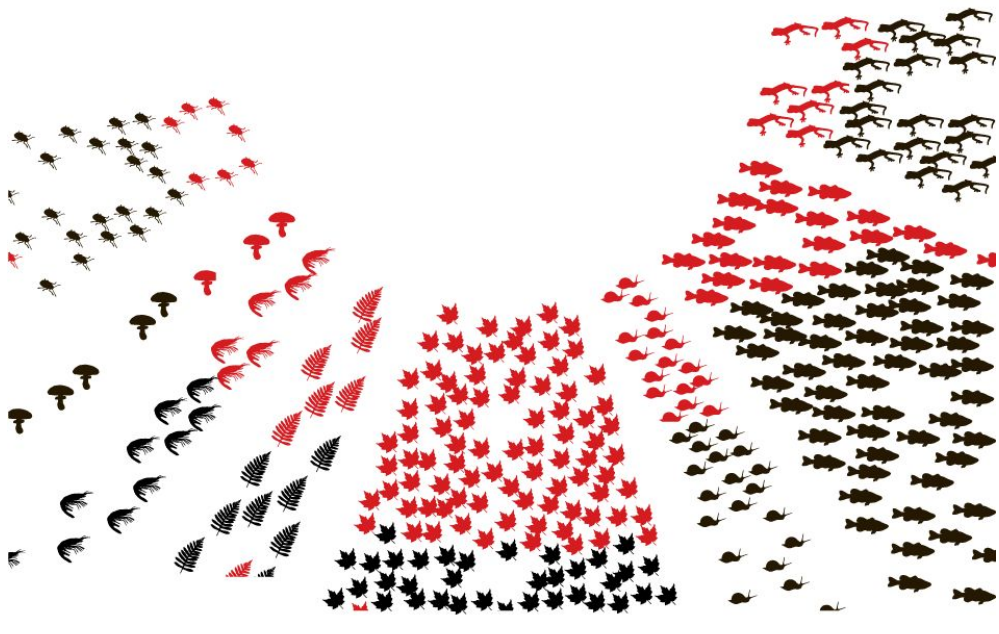
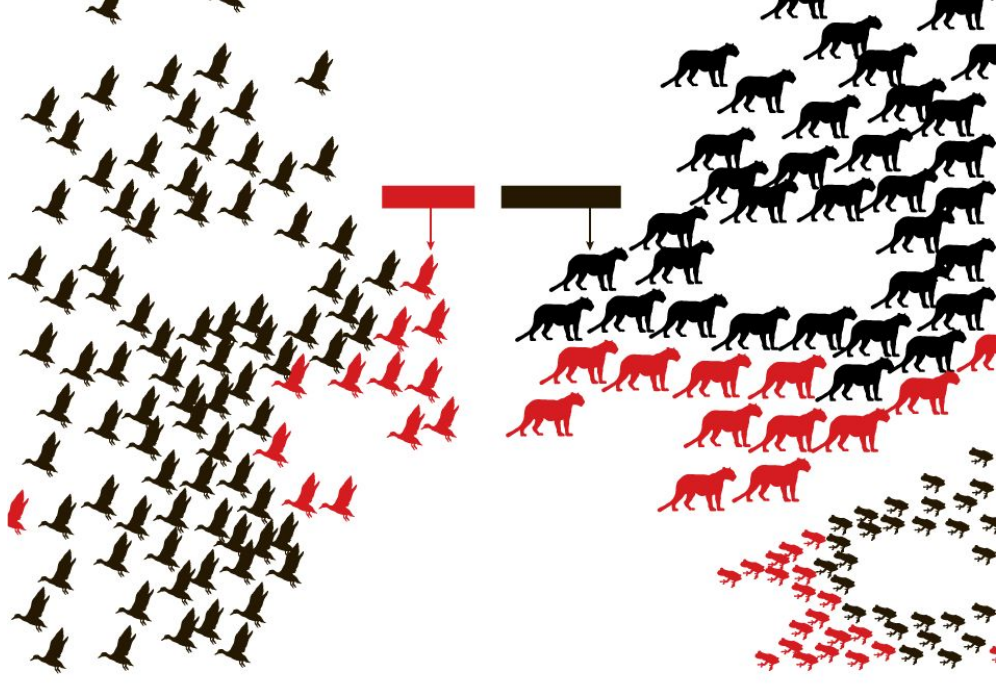


Место городских местообитаний среди других вариантов “островного ландшафта”.

- 1 – лесные микрофрагменты в зоне лесостепи), 2 – участки старовозрастных еловых (2а), “старых мелколиственных” (2б), и широколиственных лесов (2в) в урбанизированных регионах,
3 – “острова” природных территорий в структуре урбандошадфта ,
4 – краевые популяции видов, переживших длительный период роста численности и быстрого расширения ареала,
5а – фрагментация участков южнотаёжных лесов автодорожной сетью





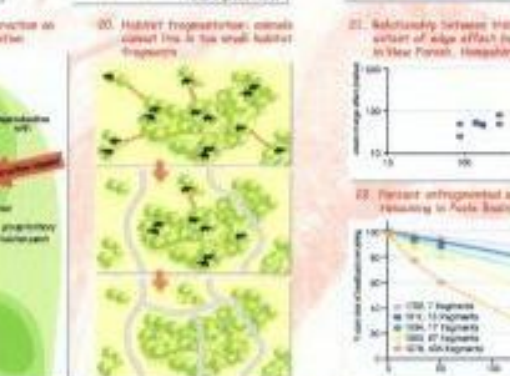
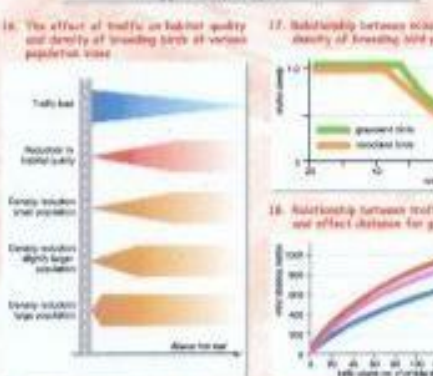
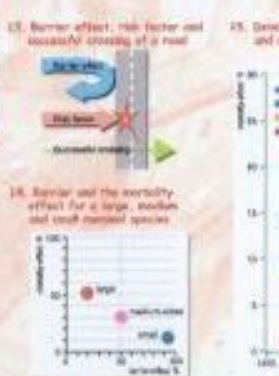
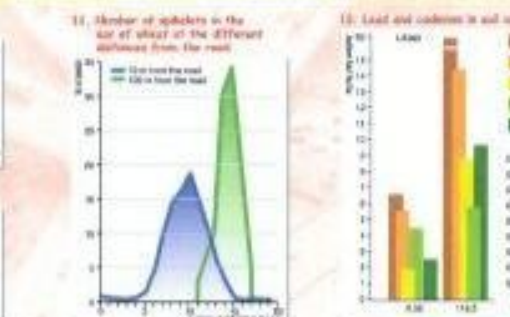
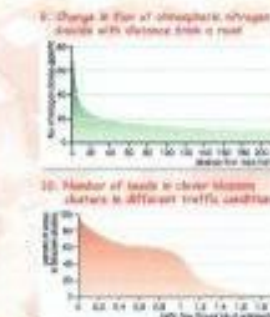
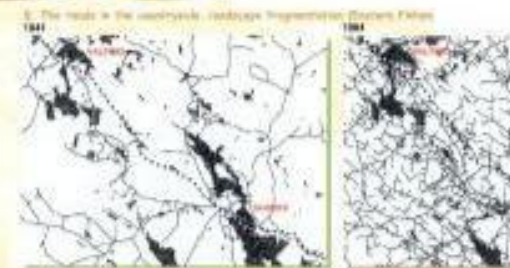
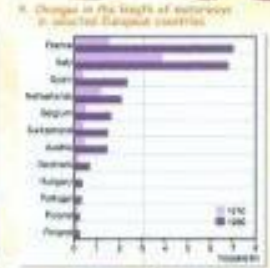
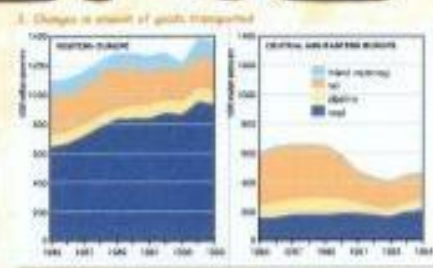
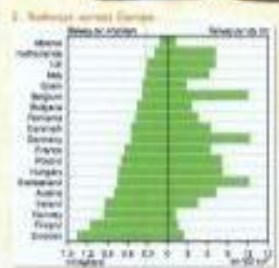
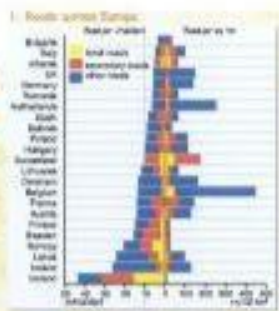


IENE ABC

FACTS

PROBLEMS

SOLUTIONS



24. Conditions affecting use of a passage

| Species group | Species | Effect |
|-----------------|---------------------|---|
| Amphibians | Water voles, etc. | Large water areas or embankments surrounding the passage. |
| Reptiles | Large lizards, etc. | Large water areas or embankments surrounding the passage. |
| Small mammals | Wood mice, etc. | Water voles, etc. |
| Large mammals | Large deer, etc. | Large water areas or embankments surrounding the passage. |
| Carabid beetles | Large beetles, etc. | Large water areas or embankments surrounding the passage. |
| Birds | Large birds, etc. | Large water areas or embankments surrounding the passage. |
| Ungulates | Large deer, etc. | Large water areas or embankments surrounding the passage. |

The IENE principles

1. IENE is an international network of researchers and practitioners working on the road and transport engineering domain. The network is based on a common vision of research and practice in the field of road and transport engineering.
2. The main objective of the network is to exchange knowledge, to improve cooperation between researchers, to discuss implementation of research and to provide an outlet for scientific results.
3. The European Network for Transport Engineering (IENE) is a research network for transport engineering and research.
4. IENE is organized as a network of researchers, IENE - The World Environmental Network (IENE) - The World Environmental Network (IENE) - The World Environmental Network (IENE).
5. The European Network for Transport Engineering (IENE) is a research network for transport engineering and research.
6. IENE is organized as a network of researchers, IENE - The World Environmental Network (IENE) - The World Environmental Network (IENE) - The World Environmental Network (IENE).
7. IENE is organized as a network of researchers, IENE - The World Environmental Network (IENE) - The World Environmental Network (IENE) - The World Environmental Network (IENE).
8. IENE is organized as a network of researchers, IENE - The World Environmental Network (IENE) - The World Environmental Network (IENE) - The World Environmental Network (IENE).

References

See the IENE website for more information on the network and its activities.

