



1	А. Centro-Lopa Tepnuf, py/m <sup>2</sup>	Албепеира, Yuruba Albepice mhorokaptnphoro kumoro Joma	4	4. A. Centro-Lopa c yhetom HGC
2	A. Centro-Lopa 15,36		3	3. A. Centro-Lopa 15,38
3	A. Centro-Lopa 15,41		2	2. A. Centro-Lopa 15,38
4	A. Centro-Lopa 15,39		1	1. A. Centro-Lopa c yhetom HGC

1	A. Cenzo-Lopa	Tapeworm HMC
2	A. Cenzo-Lopa	Tapeworm $\beta$ -yHb <sub>2</sub>
3	A. Cenzo-Lopa	Morokabatnophoro Nitroso Roma
4	A. Cenzo-Lopa	Lepeehra, yinhuia

2. Pecetja Azijskochetn Mynhunharphon chon ckykgi. Azijskochetn Mynhunharphon chon ckykgi. 2.4. Topapstra  
Jounhochetn Mynhunharphon chon ckykgi. Azijskochetn Mynhunharphon chon ckykgi. 2.4. Topapstra  
pakkhetchoo otsachetn Mynhunharphon chon ckykgi. 2.4. Topapstra  
ex cypabeboro peyjumobaren Mynhunharphon chon ckykgi. 2.4. Topapstra  
tn. (Aarne - Peectja Azijskochetn Mynhunharphon chon ckykgi) k cypabeboro  
mee (pymnam jutjochetn).

My first aim throughout my postgraduate research was to understand the relationship between the two main components of the system: the environment and the economy. I wanted to understand how environmental problems could be solved through economic development, and how economic development could help solve environmental problems. This led me to study environmental economics, which focuses on the relationship between the environment and the economy. I also studied environmental policy, which looks at how governments can use their power to protect the environment and promote sustainable development. My research has been published in several academic journals and has been cited by many other researchers. It has also been used by government agencies and non-governmental organizations to inform their policies and programs.