

Direction of the development of working mediums (perfecting of devices through time elapse)									
3.	Circulation of magnetic field force lines	3.	3.Time + 2.	?	Time vehicle: 2300	?	?	Λ Future times V	
		2.	2.Self-mob.+1.	Telekin.motor:2036	Telekin.magno:2200	?	?		
		1.	1.Force inter.	Electric mot.:1836	Magnocraft: 2036	Pulsatory motor	Star-shaped ship		
2.	Circulation of mass	3.	3.Heat + 2.	Steam engine: 1769	Jet propulsion1939	Inter.comb.eng:1867	Space rocket:1942	Λ The present time and level V	
		2.	2.Inertia + 1.	Pneumatic mot:1860	Hovercraft: 1959	Newcomen engin:1712	Airscrew: 1903		
		1.	1.Pressure	Windmill: 1191	Sail: around 1390	Vidi's box: 1860	Balloon: 1863		
1.	Circulation of force	3.	3.Elasticity+2	Bow-inertial drill	Catapult	Spring: around 1500	Ball	 V	
		2.	2.Inertia + 1.	Potter's wheel	Battering ram	Flywheel	Centrifugal sling		
		1.	1.Force	Crank	Rafting pole	Drum treadmill	Wheel		
E r a	Type of working medium	Ge ne ra ti on	Energy carrier	Device (kind)	Motors of 1 pair (relative motion)	Propulsors of 1 pair (absolute m.)	Motors of 2 pair (relative motion)	Propulsors of 2 p. (absolute motion)	Prog- ress
			Level of perfection		First motor-propulsor pair: energy transferer separate from working space		Second motor-propulsor pair (energy transferer within the working space)		

Table B1. The Periodic Table completed for the propulsion systems. This Table was constructed by listing along its vertical axis the phenomena utilized in the operation of successive generations of propelling devices, and by the listing along the horizontal axis all possible types of propelling devices that utilize these phenomena. The symmetry and repetitiveness in the internal structure of this Table give it enormous potential for prediction, as it allows for the transfer (extrapolation) of vital attributes between various devices. Its empty spaces indicate the devices still waiting to be invented. By analysis of the location of these empty spaces (i.e. their row and column) it is possible to determine the future operation and characteristics of devices yet undiscovered. The invention and development of the Magnocraft was the direct result of the completion of this Table.

A remark regarding Vidi's box: the "Atmospheric Clock" utilizing for propelling purposes a version of the Vidi's box is exhibited in Clapham's Clock Museum, Whangarei, New Zealand. The French makers of this clock claimed it was "as close to perpetual motion as you'll ever get".