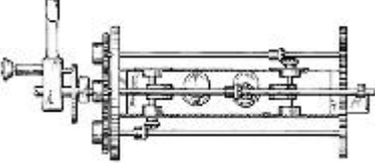


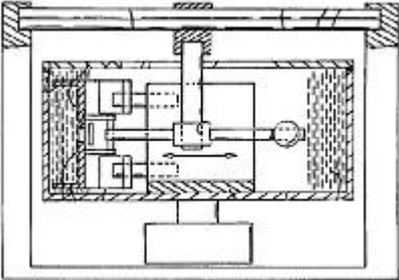


USA "Inertia" Patents

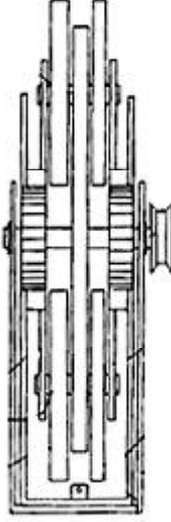
Information from www.rexresearch.com/inertial/



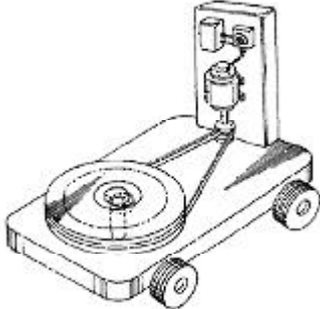
№ 6,290,622 (7/18/01)
Mechanical Force Generator
Murray, Lawrence D.



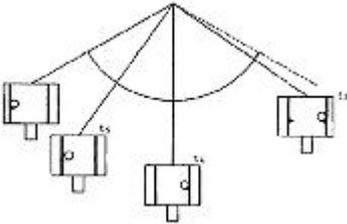
№ 6,259,177 (7/10/01)
Motion Imparting System
Deschamplain, Daviv



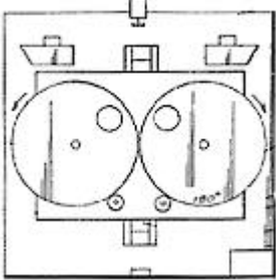
№ 5,890,400 (4/06/99)
**Apparatus for Generating
a Propulsion Force**
Oades, Ross A.



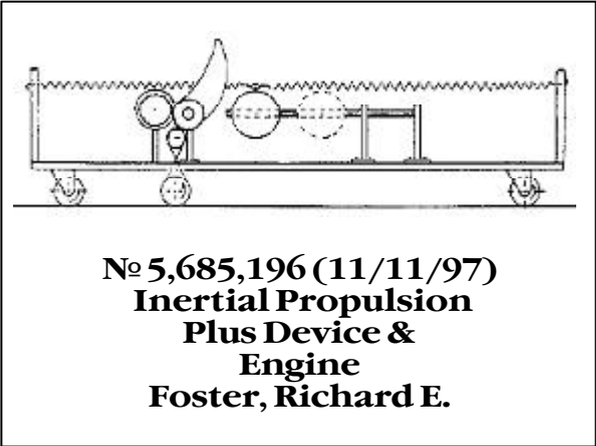
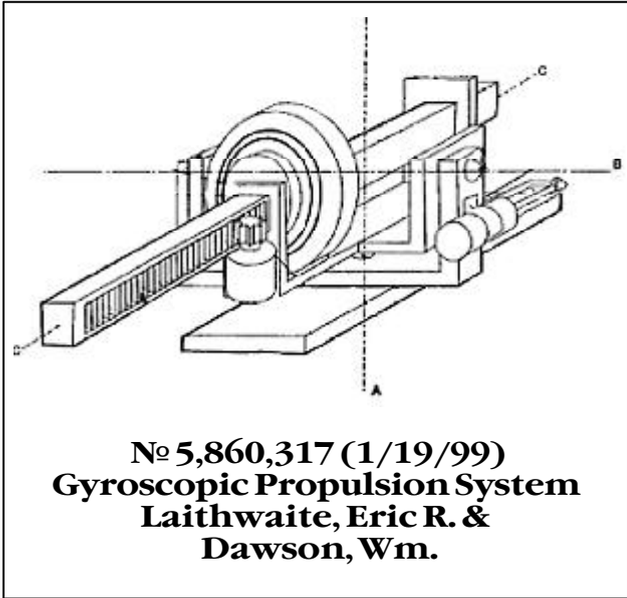
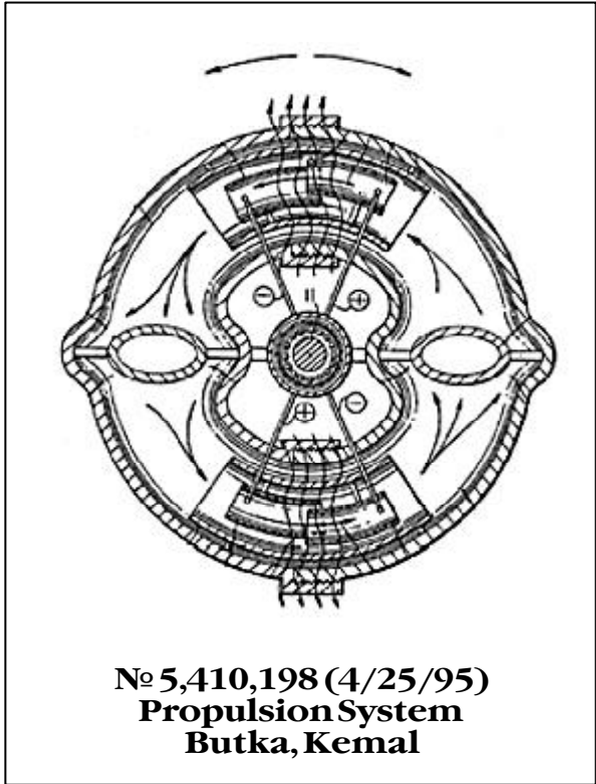
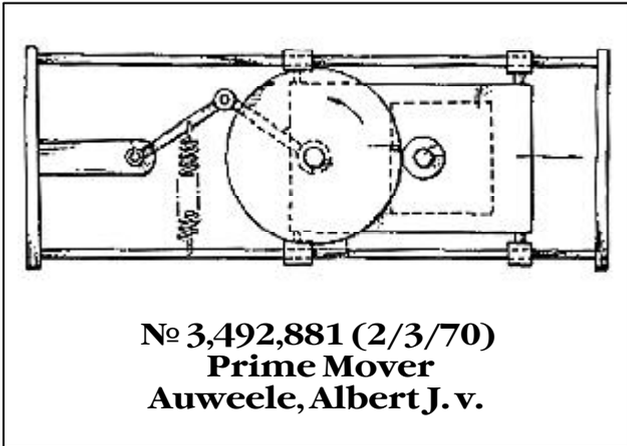
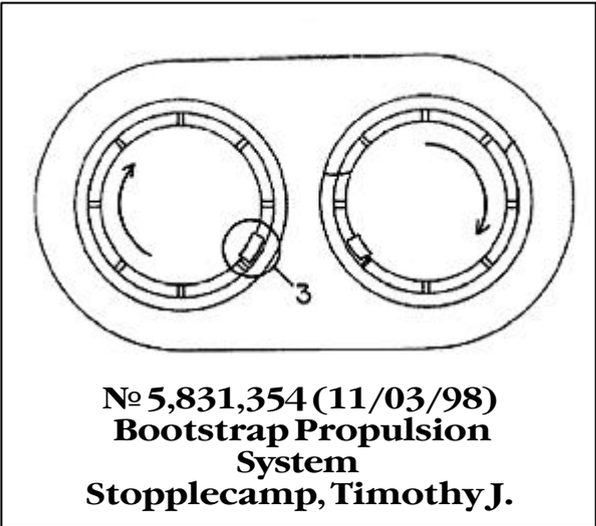
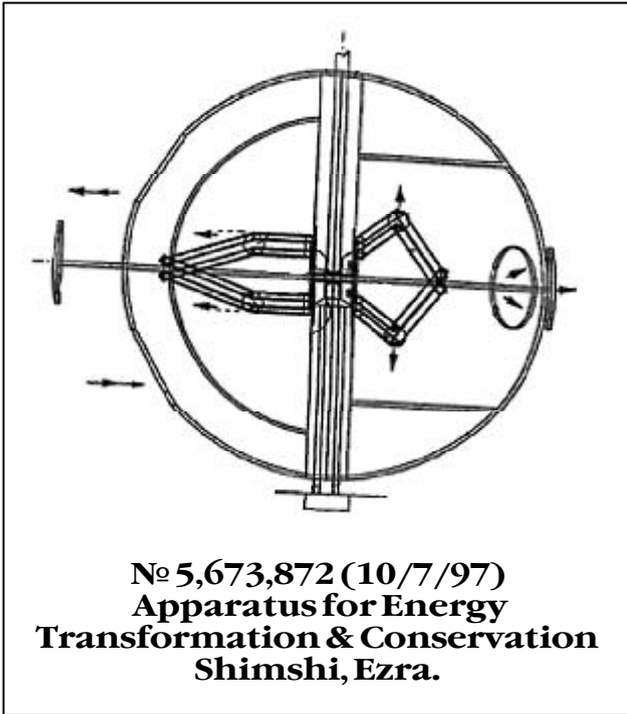
№ 5,937,698 (8/17/99)
**Centrifugal Propulsi
on System**
Kunz, William T.

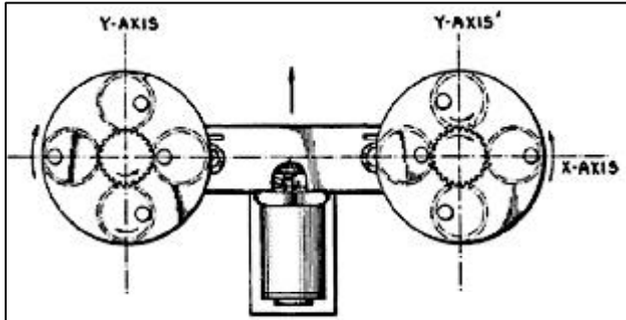


№ 6,089,511(7/18/00)
**Method & Apparatus
for Propulsion**
Rasmussen, James K.

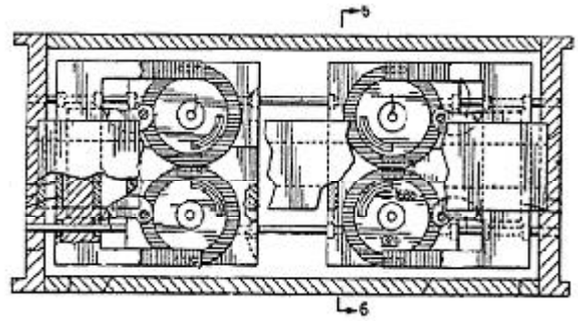


№ 5,966,986 (10/19/99)
Propulsion System
Laul, Virgil R.

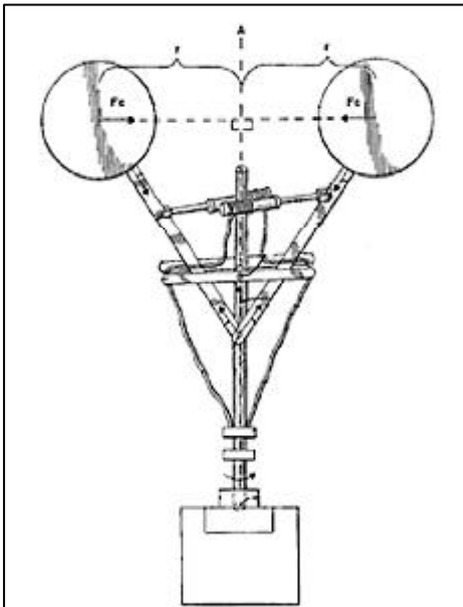




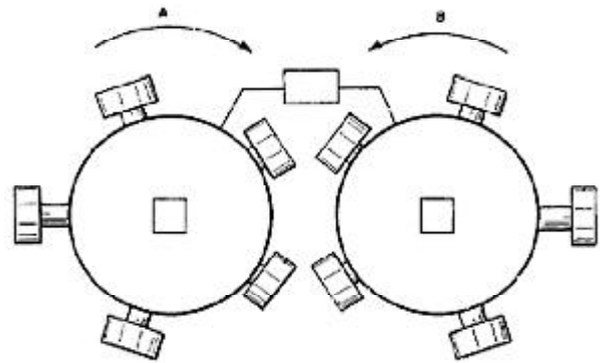
№ 5,167,163 (12/1/92)
Energy Transfer Device
McMahon, John C.



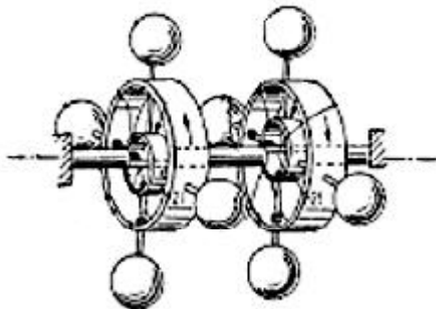
№ 5,182,958 (2/2/93)
Non-Linear Propulsion & Energy Conversion System
Black, James W.



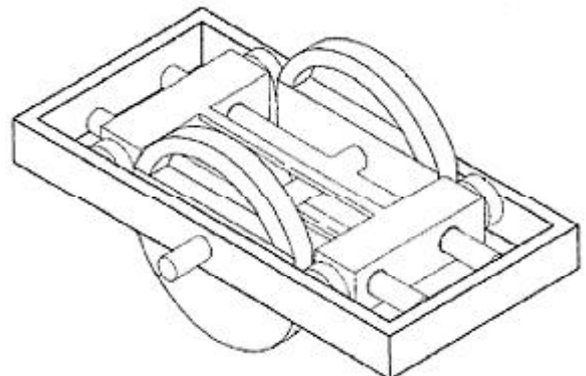
№ 5,557,988 (9/24/96)
Centripetally Impelled Vehicle
Claxton, John C.



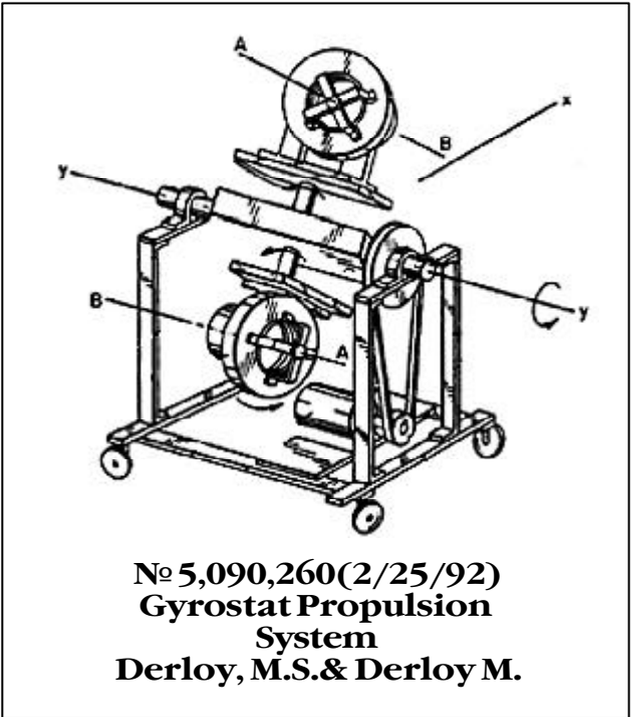
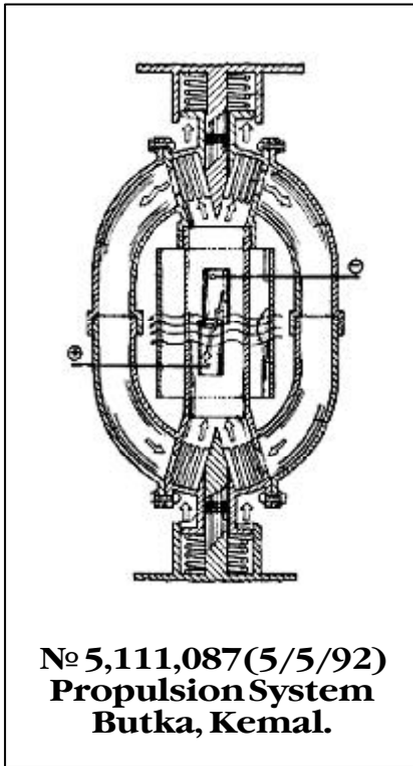
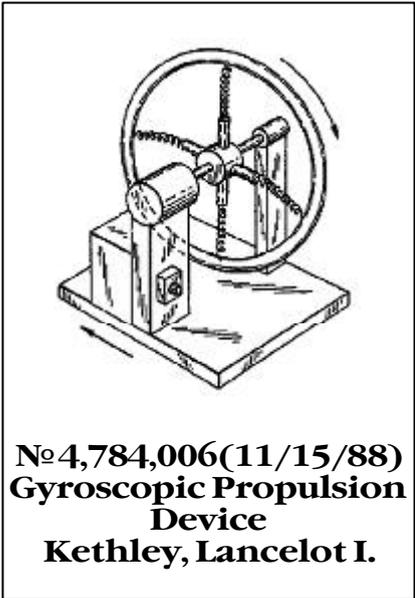
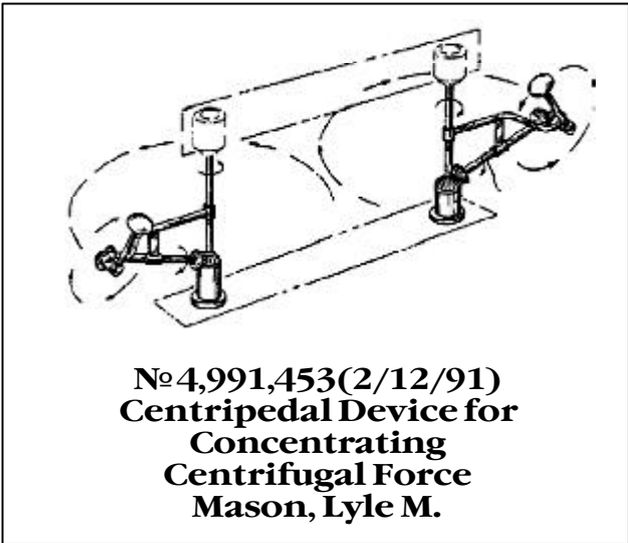
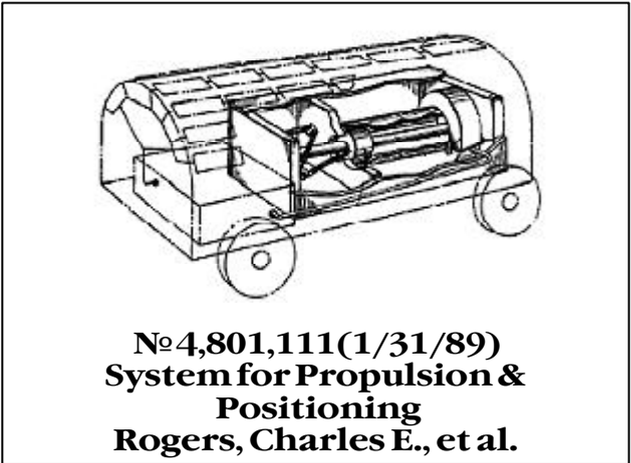
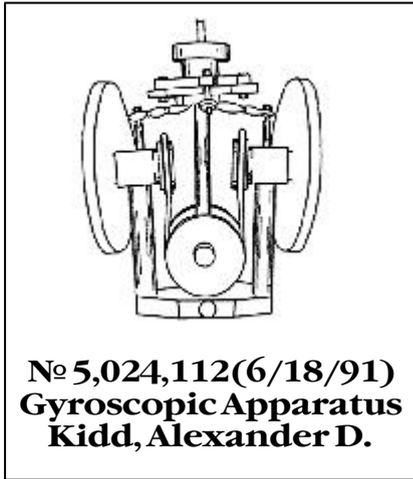
№ 5,782,134 (7/21/98)
Electromagnetically Actuated Thrust Generator
Bouden, James D.

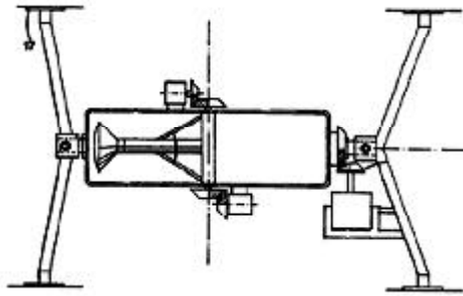


№ 5,156,058
Converting Rotary Motion to Lineal Motion
Bristow, Theodore R., Jr.

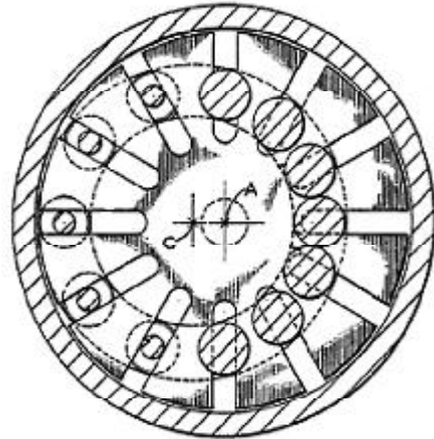


№ 5,488,877 (2/6/96)
Centrifugal Inertia Drive
Lieurance, Richard L.

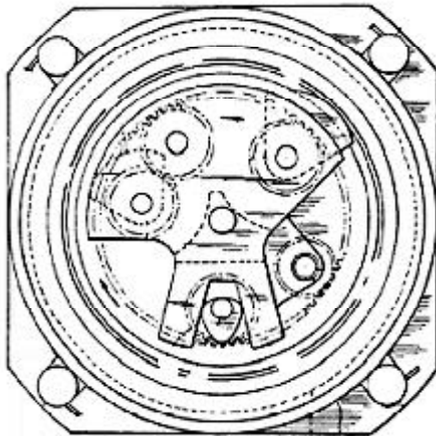




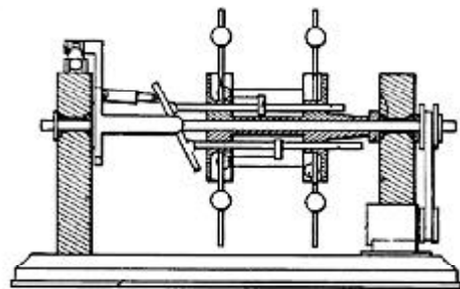
**№ 4,884,456 (12/5/99)
Centripedal Device for
Concentrating
Centrifugal Force
Zachystal, George J.**



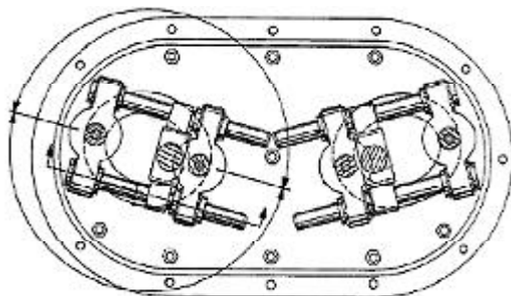
**№ 4,788,882 (12/6/88)
Flywheel
Fulop, Charles.**



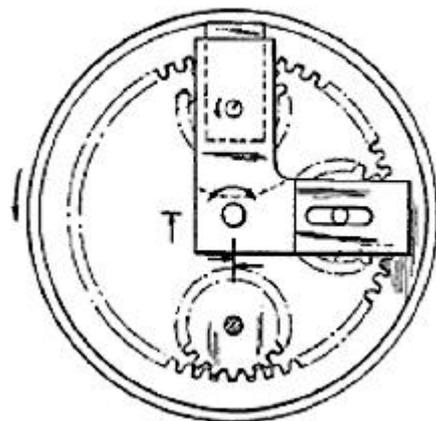
**№ 5,042,313 (8/27/91)
Conversion of
Rotational Output
to Linear Force
Montalbano, Paul J.**



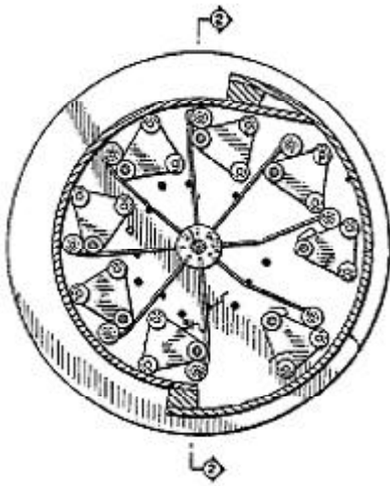
**№ 5,054,331 (10/8/91)
Controllable
Gyroscopic Propulsion
Apparatus
Rodgers, A.T.**



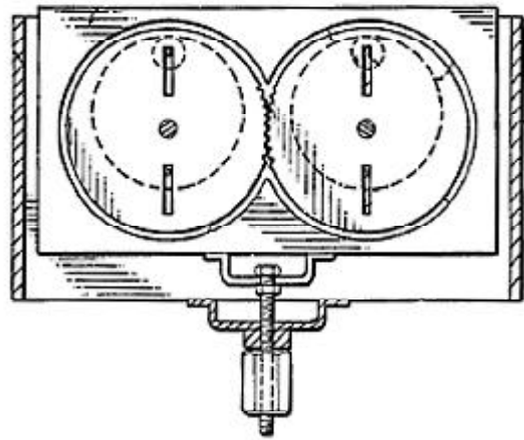
**№ 4,770,063 (9/13/88)
Universal Propulsion Powerplant &
Impulse Drive Unit
Mundo, James D.**



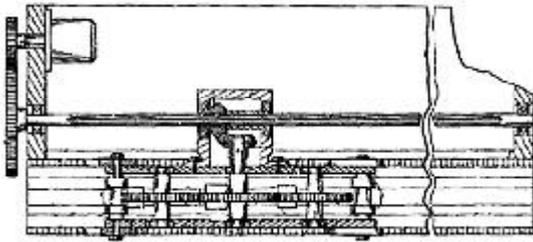
**№ 4,856,358 (8/15/89)
Conversion of
Rotational Output
to Linear Force
Montalbano, Paul J.**



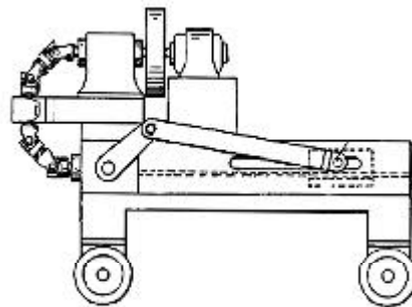
**№4,744,259(7/17/88)
Apparatus for
Producing a Directional
Unit Force
Peterson, Oscar F.A.**



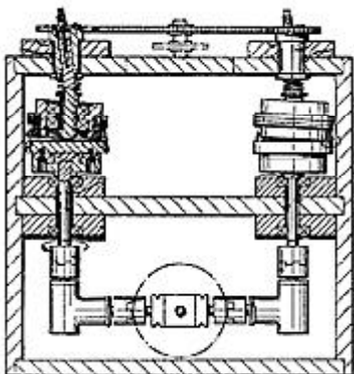
**№4,712,439(12/15/87)
Apparatus for Producing a Force
North, Henry.**



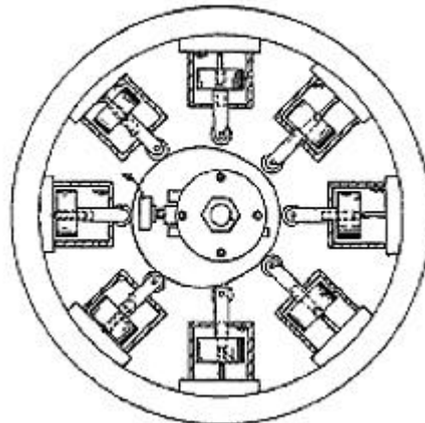
**№4,242,918(1/6/81)
Mechanical Propulsion System
Srogi, Ladislav G.**



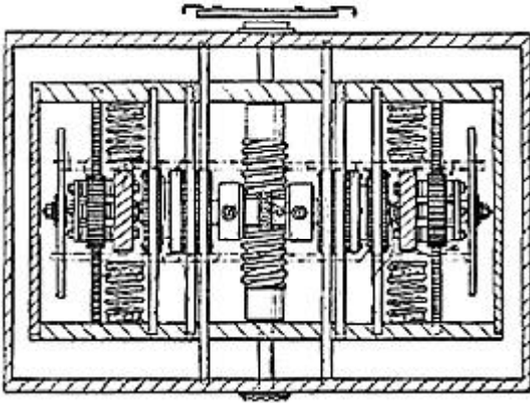
**№4,674,583(6/23/87)
Impulse Drive
Peppiatt, Alvin C., et al**



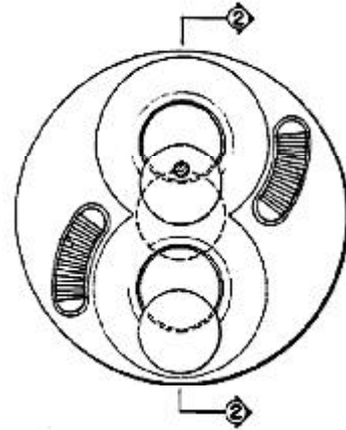
**№4,409,856(10/18/83)
Propulsion System
de Weaver, Fred, III.**



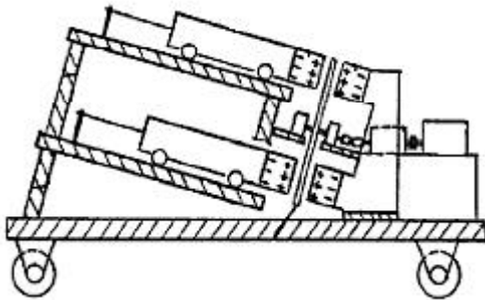
**№4,579,011(3/1/86)
Propulsion Apparatus
Dobos, Elmer M.**



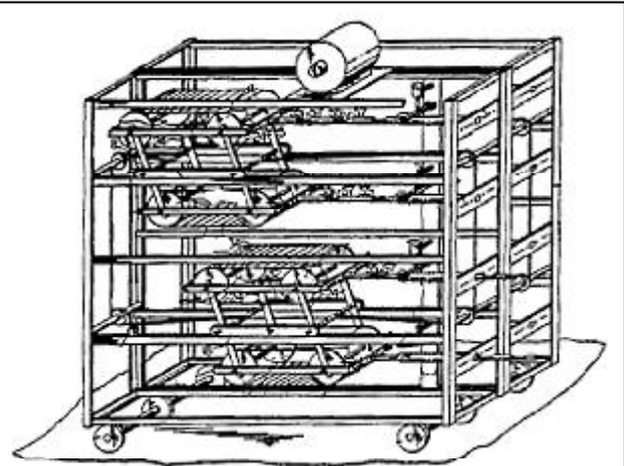
№4,577,520(3/25/86)
Mechanical Propulsion System
Colla, Joseph.



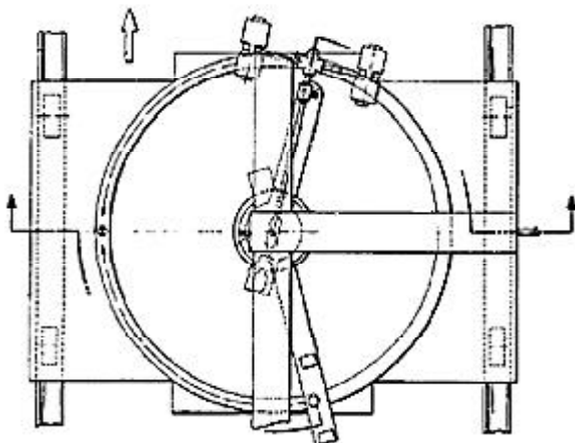
№4,631,971(12/30/86)
Apparatus for
Developing a Propulsive
Force
Thornson, Brandon R.



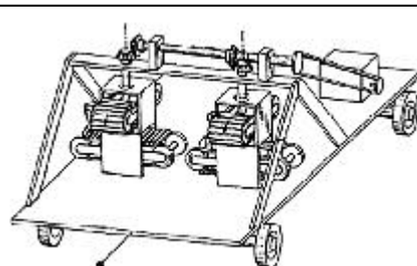
№3,889,453(6/17/75)
Propulsion System
Mast, Oscar.



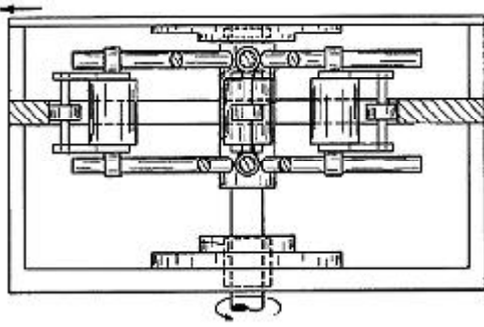
№4,726,241(2/23/88)
Continuous Force & Impact
Generator
Melnick, Harry S.



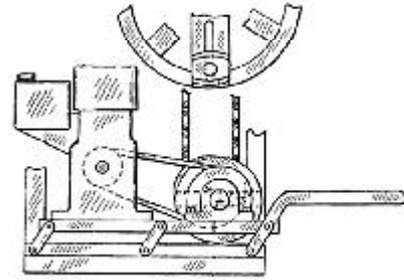
№4,238,968(12/16/80)
Conversion of Centrifugal Force
to Linear Force &
Motion
Cook, Robert L.



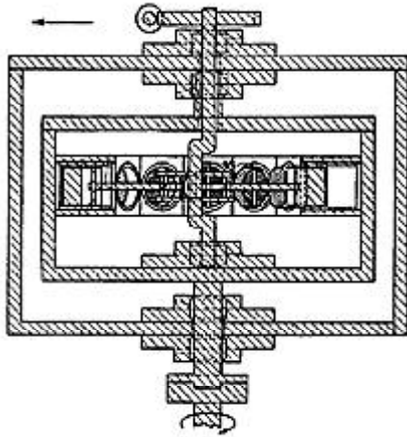
№4,261,212(4/14/81)
Unidirectional
Force Generator
Melnick, Harry S.



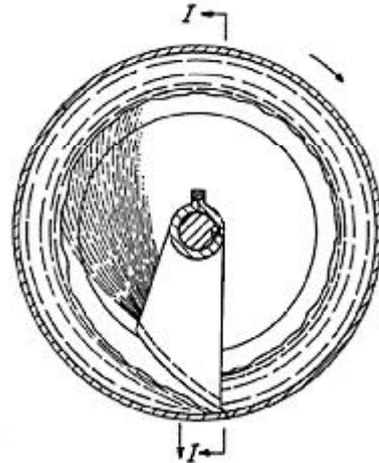
№ 3,968,700(7/13/76)
Converting Rotary Motion
into a
Unidirectional Linear Motion
Cuff, Calvin I.



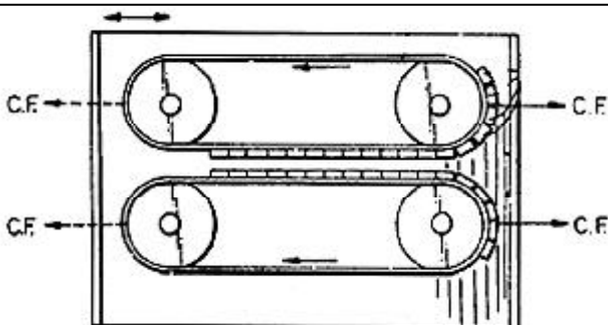
№ 4,347,752(9/7/82)
Converting Rotary Motion
to
a Rectilinear Force
Dehen, Frederick L.



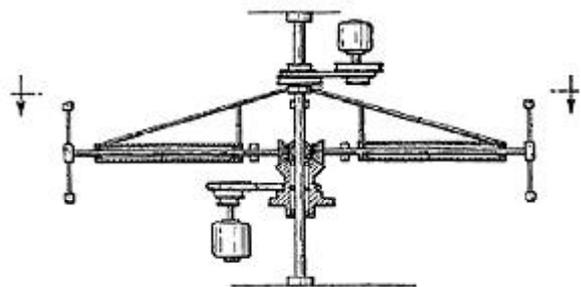
№ 3,998,107(12/21/76)
Converting Rotary Motion
into
a Unidirectional Linear
Motion
Cuff, Calvin I.



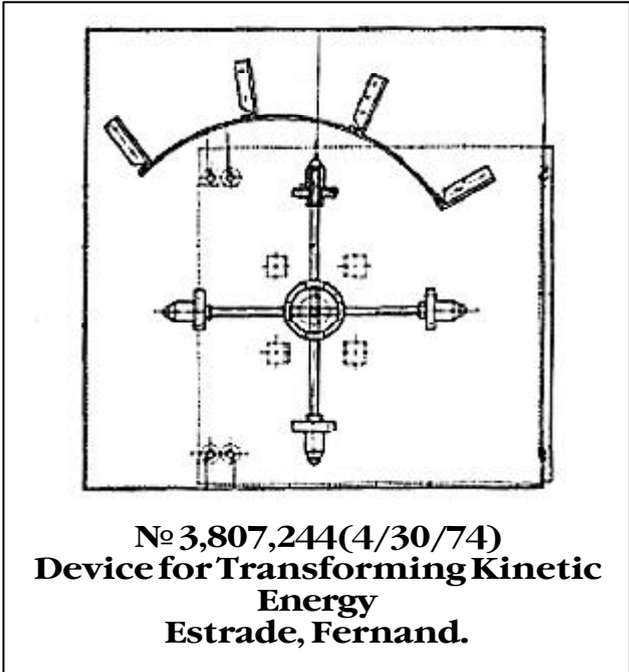
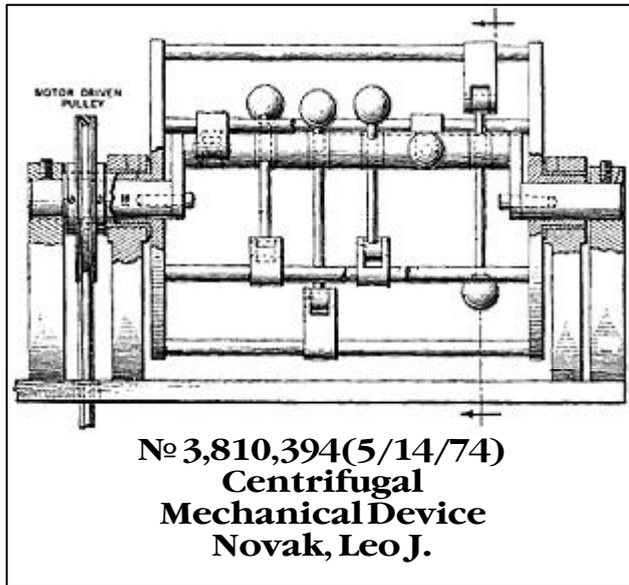
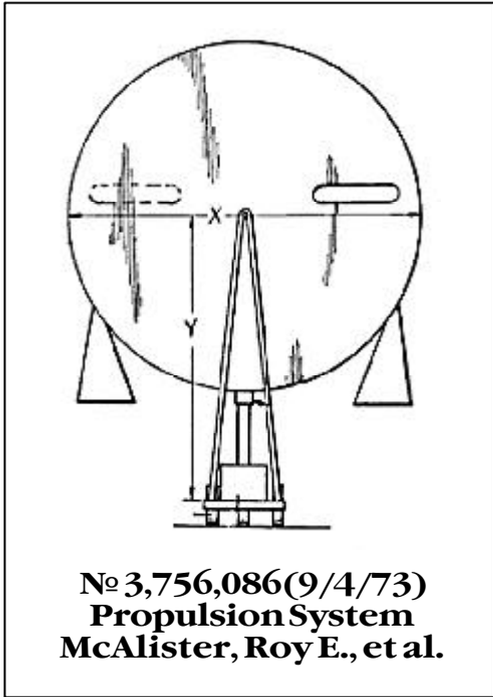
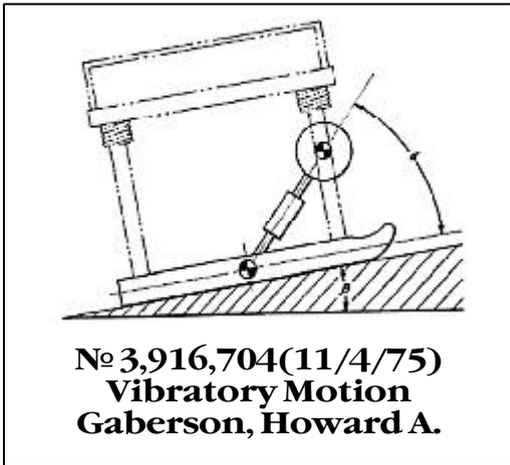
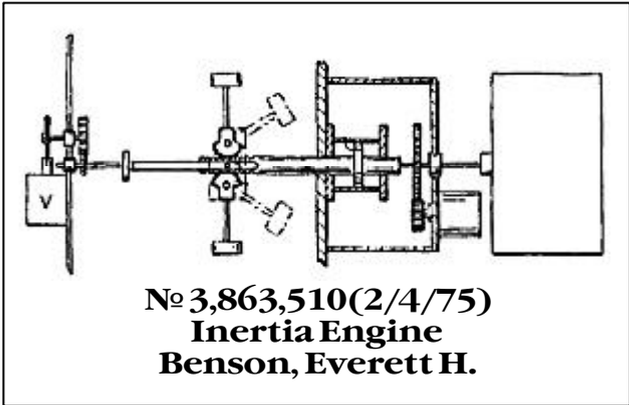
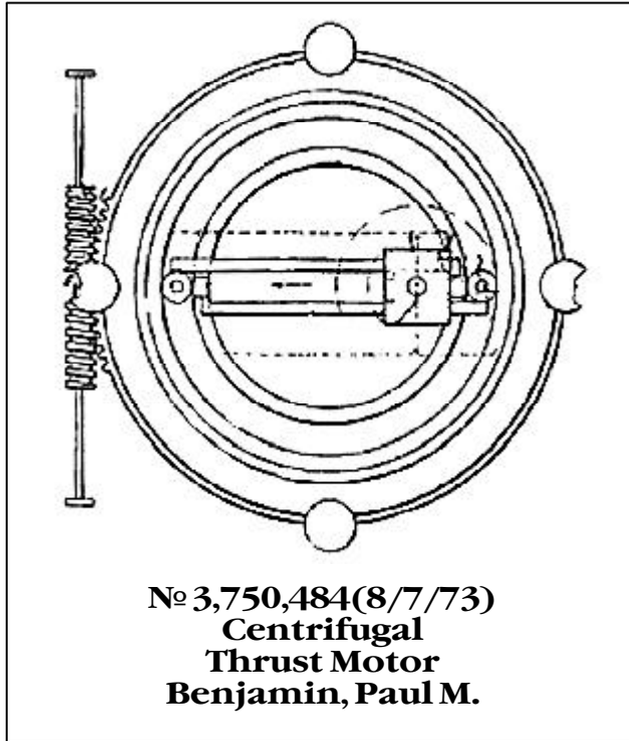
№ 3,979,961(9/14/76)
Propelling an Object by an
Unbalanced Centrifugal
Force...
Schnur, Nicolas J.

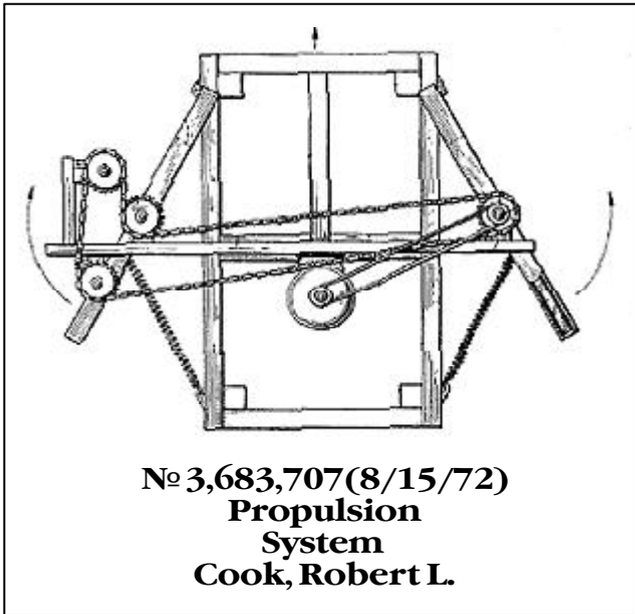
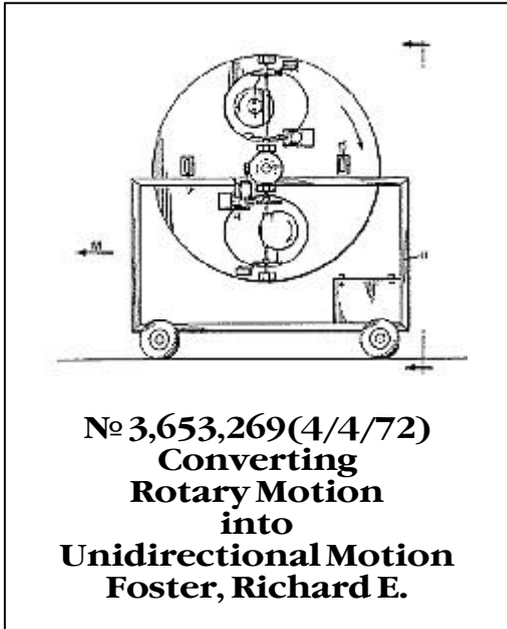
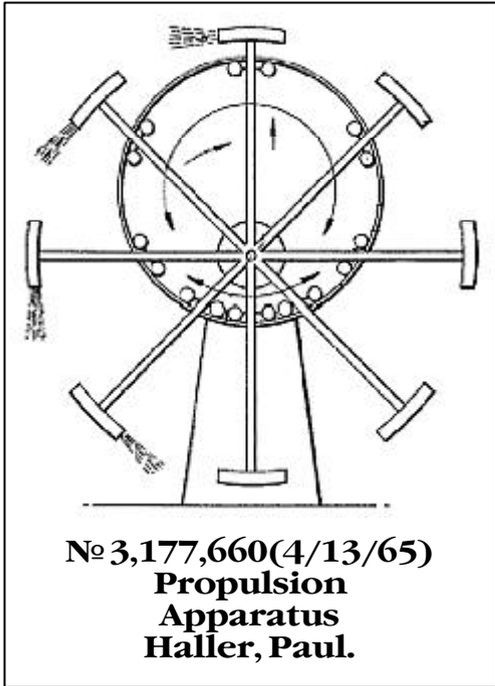
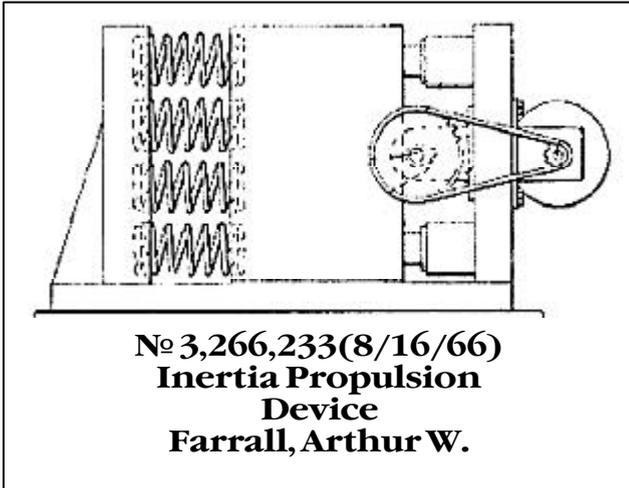
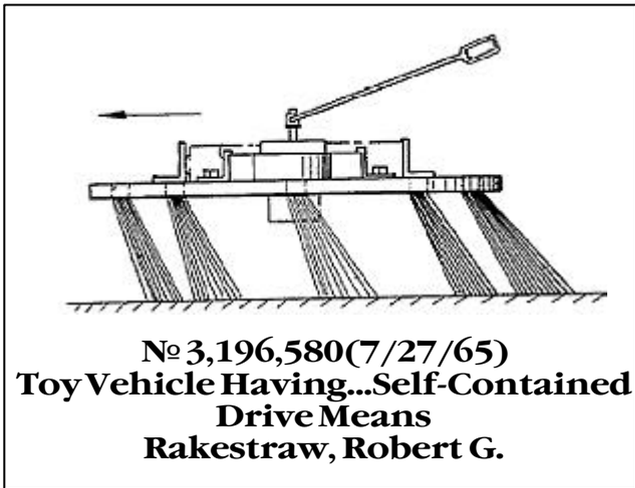
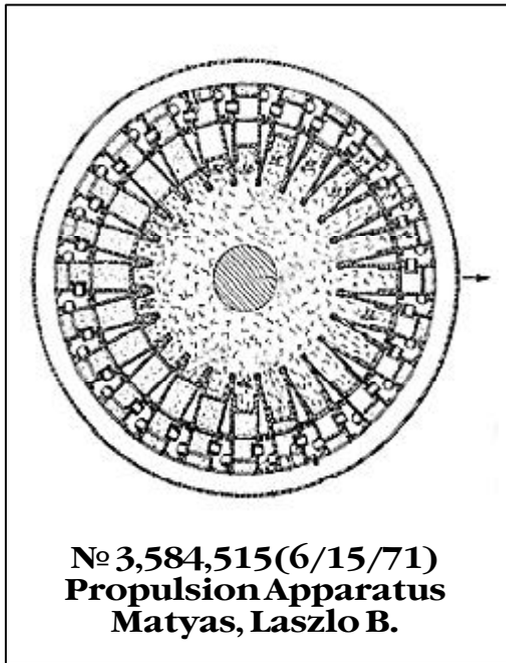


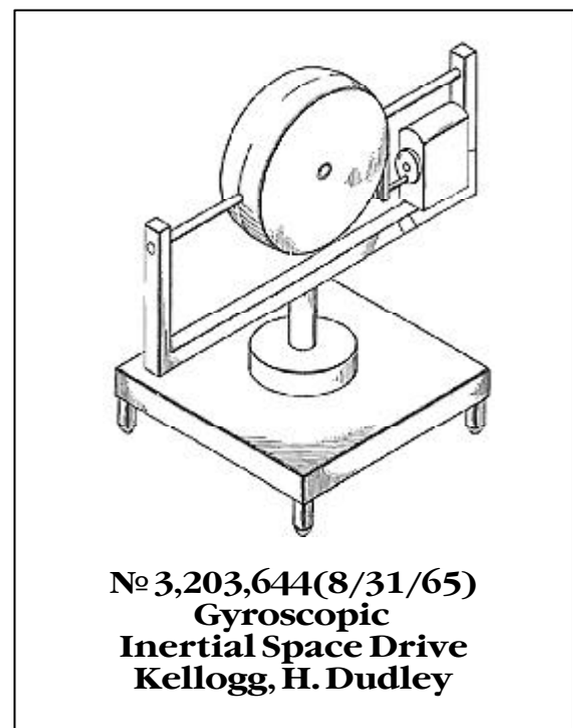
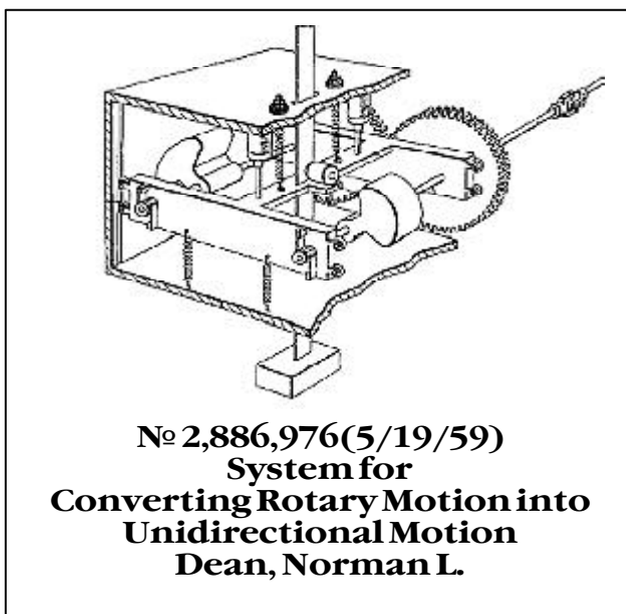
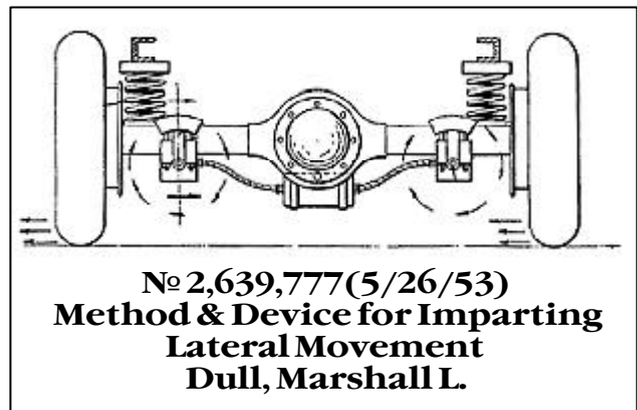
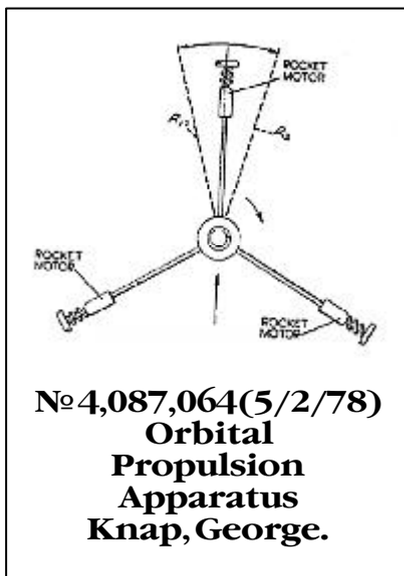
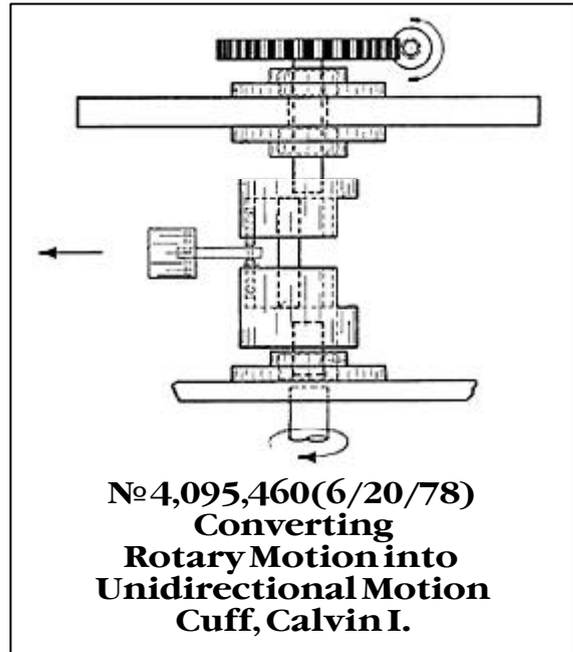
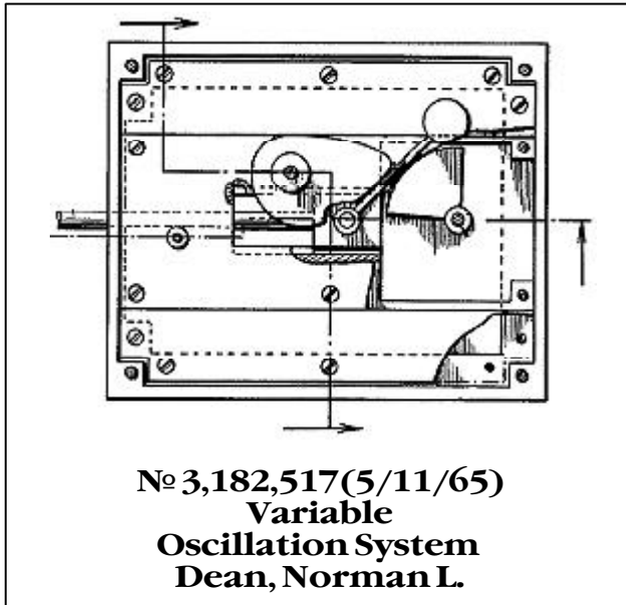
№ 4,398,431(8/16/83)
Mechanical Power Transmitting
System
Melnick, Harry S.

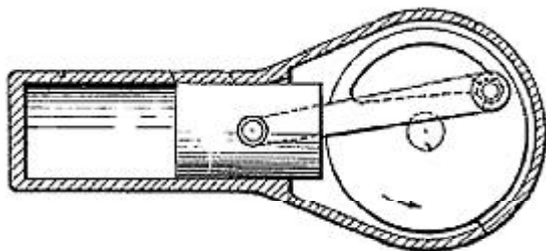


№ 3,555,915(1/19/71)
Directional Force Generator
Young, Hersey W., Jr.

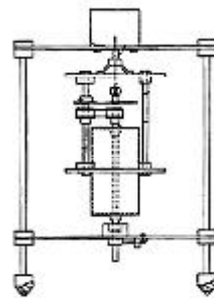




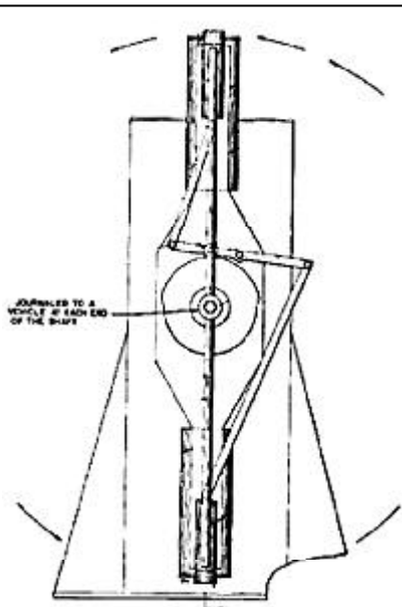




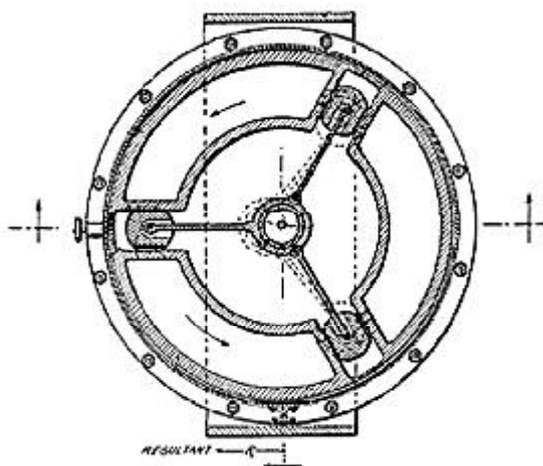
Nº 2,636,340(4/28/53)
Direct Push
Propulsion Unit
Llamozas, Juan D. M.



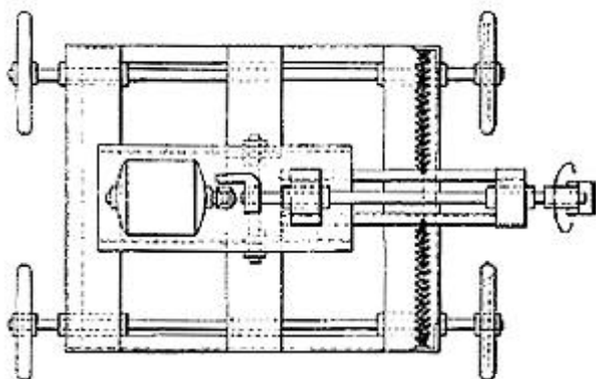
Nº 5,150,626(9/29/92)
Translational Force
Generator
Navarro, T. L.



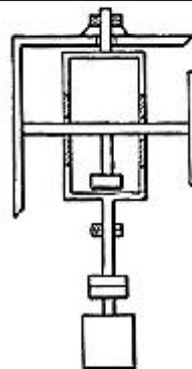
Nº 3,238,714(3/8/66)
Thrust Motor
Schur, George O.



Nº 2,009,780(7/30/35)
Centrifugal Variable Thrust
Mechanism
Laskowitz, Isidor B.



Nº 2,088,115(7/27/37)
Reaction Motor
Neff, Tom.



Nº 3,404,854(10/8/68)
Apparatus for
Imparting Motion to a
Body
di Bella, Alfio.

