

[Back to main page.](#) (revised this page 3/11/05), 8/6/08.

Research list: PATENTED FLYING SAUCERS & Linear drives.

"There ain't no such thing." (Jerry Lewis movie)

[c.2003, PEA RESEARCH, [contact LeRoy Pea](#) , [International Advanced eScience Ring](#)(no longer updated) use <http://pea-research.50megs.com>] (updated 3/14/05)

(** **need to research**, not archived yet)(em=electromagnetic; fe=free energy; maglev=magnetic levitation; MHD=magnetohydrodynamic, vtol=vertical take-off and landing, zpe=zero point energy)

Non-starred items already archived by PEA RESEARCH. (It's nice to have 160 gigs!)

FOREIGN PATENTS:

** 236800 (Austria) Halik & Engel electrostatic propulsion 03/24/64.

** 401615 (Italy) Daimler-Benz inertial propulsion device 1945.

** 580085 (Italy) inertial propulsion device 7/1958.

GERMANY:

DE3608499 Schmid M em/gravitational energy transducer 09/24/87.

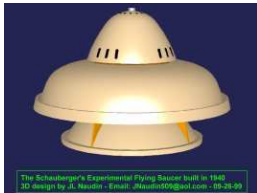
DE4112585 Geschka H saucer 08/29/91.

EUROPE:

EP486243 Yamashita H et al, acceleration in a gravitational field 05/20/92.

Schauberger, Viktor flying saucer <http://energy21.freeservers.com/schauberger.htm>

Viktor tricked into signing ALL patents over to U.S. Gov't.



The Schaubergers' Experimental Flying Saucer built in 1942. 3D design by J. Mauerl - Email: mauerl@dogli.com - 08-28-99

Experimental Schauberg saucer.

German flying saucers & the Pentagon <http://www.davidicke.net/tellthetruth/research/ufopent.html>

GREAT BRITAIN:

GB300311 Brown TT electric force propulsion 11/15/28.

<http://energy21.freeservers.com/rose.htm>

GB597082 Sperry Gyroscope Co. Inc. rotating wing aircraft 01/16/48.

GB915515 Wharton W saucer 01/16/63.

GB1310990 British Railways, Fredrick CO space vehicle, Project AURORA 03/21/73.

<http://www.quern.demon.co.uk/jonathan/stuff/saucer.html>

FRANCE:

** 1586195 ? em propulsion 1970

** 2036646 ?em propulsion 1970

FR559565 Laroche M inertial propulsion device 09/18/23.

FR1253902 Pages MJJ em powered saucer 01/09/61.

FR1340196 Evrard AH inertial propulsion device 10/18/1963.
FR2444172 Canot A inertial propulsion device 07/11/80.
** FR2619861 ?
FR2710469 EP720788 WO9508865 Cornille P high efficiency electrostatic motor 03/31/95.
** DE2610646 Poisel OKD inertial propulsion device 09/15/77.
** de2926583 (Germany) inertial propulsion device 1/1981.
** de3100032 (Germany) inertial propulsion device 7/1982.
** de3742904 (Germany) inertial propulsion device 6/1989.
** de1906960 (Germany) Schlichting inertial propulsion device 1970.
JAPAN:
** 59-32976(A) ? em propulsion 1983
WORLD PATENT:
** WO9016073 ?

US PATENT APPS:

[02/10/05](#) | **#20050029397 Flying Saucer**
<http://www.freshpatents.com/Flying-saucer-dt20050210ptan20050029397.php?type=claims>

[02/03/05](#) | **#20050022620** rotary motion into a unidirectional linear force
<http://www.freshpatents.com/Propulsion-device-employing-conversion-of-rotary-motion-into-a-unidirectional-linear-force-dt20050203ptan20050022620.php>

[02/24/05](#) | **#20050039556 Rotational to linear force**
<http://www.freshpatents.com/Rotational-apparatus-dt20050224ptan20050039556.php>

[01/27/05](#) | **#20050017127 Mobile object with lift force generators**
<http://www.freshpatents.com/Mobile-object-with-force-generators-dt20050127ptan20050017127.php>

US PATENTS:

GOAL - HSVTOL flying saucer (not sure which patent this is)
<http://www.aeroweb.space.com/go.shtml>
David Hamel flying saucer (not patented)



Experimental model

** US00649621 Tesla N -1900.

** US00685957 Tesla N -1901.
** US00649958 Tesla N -1901.
** US01119732 Tesla N -1914.
** US01511960 Goldschmidt R vehicle propulsion 10/14/24.
US01953964 Laskowitz centrifugal to linear thrust

US01974483 Brown TT electrostatic motor 09/25/34.
<http://energy21.freesevers.com/rose.htm>

US02009780 Laskowitz IB centrifugal to linear thrust 07/30/35.
 ** US02088115 Neff T reaction motor 07/27/37.
 ** US02301943 Georg (unknown)
 ** US02350248 Nowlin AC rotary to linear motion 05/30/44.
 ** US02636340 Llamozas JDM direct push propulsion 04/28/53.
 ** US02431293 Zimmermann CH low aspect airplane 11/18/47.
 ** US02432775 Lennon CD saucer 12/16/47.
 ** US02619302 Loedding AC low aspect aircraft 11/25/52.
 US02717131 Barrett RM fixed and rotating wing saucer 09/06/55.
 ** US02730311 Doak ER saucer 07/30/57.
 ** US02743585 Berthet et al. (unknown)
 ** US02772057 Fischer JC saucer 11/27/56.
 ** US02801058 Lent CP saucer 07/30/57.
 ** US02807428 Wibault M aircraft with enclosed rotor, saucer 09/24/57.
 US02813242 Crump LR fe device, atmospheric energy extractor 11/12/57.
 US02843339 Streib fluid propulsion saucer 07/01/58.
 US02863621 Davis JW vtol saucer 12/01/58.
 ** US02876965 Streib HF saucer 03/10/59.
 ** US02886976 Dean NL rotary to linear motion 05/19/59.
 ** US02894417 Boling VE variable speed transmission 07/14/59.
 ** US02912244 Carr OT amusement device 1959.
<http://www.keelynet.com/gravity/carr3.htm>
 Otis Carr studied under Nikola Tesla and came up with this saucer design.

** US02918230 Lippisch AM ducted lift fan 12/22/59.
 ** US02927746 Mellen WR saucer 03/08/60.
 ** US02939648 Fleissner H jet powered saucer 06/07/60.
 US02944762 Lane TR saucer 07/12/60.
 US02949550 Brown TT electrokinetic apparatus 04/16/60.
<http://energy21.freesevers.com/rose.htm>

** US02953320 Parry RD ducted fan aircraft 09/20/60.
 US02953321 Robertson flying platform. <http://www.braincourse.com/saucera.html>
 ** US02958790 Bahnson AH electric thrust device 11/01/60.
 US02978206 Johnson DS radial flow lift saucer 04/04/61.
 US02996266 Rebasti A saucer 08/15/61.
 ** US02997254 Mulgrave TP gyro-stabilized saucer 08/22/61.
 ** US03012654 Allen KM et al, gyratory vibrating device 12/12/61.
 US03018068 Frost JCM et al, gas turbine saucer 01/23/62.
 US03018394 Brown TT electrokinetic transducer 01/23/62.
<http://energy21.freesevers.com/rose.htm>

** US03020002 Frost JCM vtol saucer 02/06/62.
 ** US03020003 Frost JCM ram jet saucer 02/06/62.
 US03022430 Brown TT electrokinetic generator 02/20/62.
<http://energy21.freesevers.com/rose.htm>

** US03022963 Frost JCM jet powered saucer 02/27/62.
 ** US03024966 Frost JCM gas turbine saucer 03/13/62.
 US03041012 Gibbs JD saucer 06/26/62.
 ** US03051414 Frost JCM jet fluid saucer 08/28/62.
 ** US03051415 Frost JCM jet fluid saucer 08/28/62.
 ** US03051417 Frost JCM et al, aircraft control system 08/28/62.
 ** US03062482 Frost JCM gas turbine saucer 11/06/62.
 ** US03065935 Dubbury J et al, vtol craft 11/27/62.
 ** US03066890 Price NC superconic aircraft 12/04/62.
 ** US03067967 Barr IR flying machine 12/11/62.
 ** US03071705 Coleman WJ et al, electrostatic propulsion 01/01/63.

** US03072366 Freeland LZ fluid sustained aircraft 01/08/63.
 US03073551 Bowersox JW vtol saucer, the Teapot 01/15/63.
 ** US03090580 Kehlet AB et al, re-entry vehicle 05/21/63.
 ** US03095163 Hill GA ionized boundary layer system 06/25/63.
 ** US03095167 Dudley HC flight control apparatus 06/25/63.
 ** US03103324 Price NC vtol aircraft 09/10/63.
 US03104853 Klein F vtol saucer 09/24/63.
 ** US03106167 Rice WA propulsion system 10/08/63.
 ** US03120363 Hagen GE flying apparatus 02/04/64.
 ** US03123320 Slaughter EE vtol aircraft 04/03/64.
 ** US03124323 Frost JCM propulsion control system 03/10/64.
 ** US03130945 deSeversky AP ionocraft saucer 04/28/64.
 ** US03162398 Clauser MU mhd control system 12/22/64.
 ** US03177654 Gradecak V electric space propulsion 04/13/65.
 ** US03177660 Haller P propulsion device 04/13/65.
 ** US03182517 Dean NL variable oscillation, Dean drive 05/11/65.
 US03187206 Brown TT electrokinetic apparatus 06/01/65.
<http://energy21.freesevers.com/rose.htm>
 ** US03196580 Rakestraw RG self contained drive, toy 07/27/65.
 ** US03199809 Modesti JN saucer 08/10/65.
 ** US03203644 Kellogg HD gyroscopic inertia drive 08/31/65.
 ** US03223038 Bahnson AH producing electric thrust 12/14/65.
 ** US03227901 Bahnson AH producing electric thrust 01/04/66.
 ** US03237888 Willis WM aircraft 04/04/67.
 ** US03238714 Schur GO thrust motor 03/08/66.
 ** US03243146 Clover PB vtol 03/29/66.
 ** US03263102 Bahnson AH producing electric thrust 07/26/66.
 ** US03266233 Farrall AW inertial propulsion device 08/16/66.
 US03276723 Astro Kinetics Corp. vtol craft 10/04/66.
 ** US03312425 Lennon CD et al, 1965.
 ** US03321156 McMasters DQ maneuverable aircraft 05/23/67.
 ** US03322374 King JF mhd spacecraft, George Adamski type 05/30/67. NOTE
**(Mr. King, in a letter to PEA RESEARCH, confirmed consulting with
 George Adamski on the design of this flying saucer.)**
<http://energy21.freesevers.com/bahnsonufo.htm>



[Experimental model](#) Bahnson UFO

** US03387801 Kelsey CW vtol aircraft 06/11/68.
 ** US03395876 Green JB counter-rotating prop airship 08/06/68.
 US03397853 Richardson WB fluid sustained saucer 08/20/68.
 US03404854 Di Bella A unidirectional force generator 10/08/68.
 US03405889 Wagle JA vtol craft 10/15/68.
 ** US03410507 Moller PS saucer 11/12/68.
 1969 First Frisbee Patent http://www.discontinuum.org/Personality_Spotlight/SteadyEd.html
 ** US03432120 Guerrero E aircraft 04/11/69.
 ** US03437290 Norman FA vtol aircraft 04/08/69.
 ** US03464207 Okress EC corona aerodynamics 09/02/69.
 ** US03469802 Roberts JR et al, transport 09/30/69.
 ** US03492881 Auweele AJV prime mover 02/03/70.

** US03495791 Drell SD et al, energy interchange in a space vehicle 02/17/70.
 ** US03503573 Modesti JN saucer 03/31/70.
 ** US03504868 Engelberger JF space propulsion device 04/07/70.
 US03505886 Hill A et al, hammering vibrator, rotary to linear 04/14/70.
 US03514053 McGuinness GR vtol saucer 05/26/70.
 US03518462 Brown TT fluid control system 06/30/70.
 ** US03530617 Halvorson EM vibration driven vehicle 09/29/70.
 US03555915 Young HW unidirectional force generator 01/19/71.
 US03581584 DE1900292 FR1597240 NL6900238 Williams FC torque converter amplifier
 06/01/71.
 US03584515 Matyas LB gyroscopic propulsion 06/15/71.
 US03592413 DE2031281 GB1316837 Thompson RV vertical lift machine 07/13/71.
 ** US03599902 Thomley JW aircraft 08/17/71.
 ** US03584515 Matyas LB propulsion device 06/15/71.
 ** US03610971 Hooper WJ all electric, motional field generator 10/05/71.
 ** US03612445 Phillips DA lift actuator disc 10/12/71.
 ** US03614030 Moller PS aircraft 10/19/71. <http://www.braincourse.com/saucera.html>
 US03626605 Wallace HW secondary gravitational force field 12/14/71.
 ** US03626606 Wallace HW generating a dynamic force field 12/14/71.
 ** US03630470 Elliot FT vtol craft 12/28/71.
 ** us03640485 Mutrux JL amphibious saucer 02/08/72.
 ** US03640489 Jaeger K vtol craft 02/08/72.
 US03653269 Foster RE rotary to unidirectional motion, gyroscopic saucer 04/04/72.
 Pawlicki "how to build a flying saucer" [http://www.think-
 aboutit.com/ufo/how_to_build_a_flying_saucer.htm](http://www.think-aboutit.com/ufo/how_to_build_a_flying_saucer.htm)
 ** US03656013(31?) Hooper WJ generating motional electric field 04/11/72.
 ** US03662554 De Broqueville A em propulsion device 05/16/72.
 ** US03683707 Cook RL propulsion device 08/15/72.
 ** US03689011 Torelli D aircraft 09/1972.
 ** US03690597 DiMartino R vtol saucer 09/12/72.
 ** US03697020 Thompson RV vtol craft 10/10/72.
 ** US03750484 Benjamin PM centrifugal thrust device 08/07/73.
 ** US03750980 Edwards SL vtol craft 08/07/73.
 ** US03756086 McAlister RE et al, propulsion device 09/04/73.
 US03774865 Pinto OF saucer 11/27/73.
 ** us03785592 Kerruish K vtol saucer 01/15/74.
 US03785595 Fischell R compensating for disturbance on a spacecraft 01/15/74.
 US03807244 Estrade F convert kinetic energy, gyroscopic 04/30/74.
 ** US03810394 Novak L J centrifugal device 05/14/74.
 US03813059 FR2152998 GB1337775 Jefferson R rotary wing saucer 05/28/74.
 ** US03863510 Benson EH inertia engine 02/04/75.
 ** US03871602 Kissinger CD saucer 03/18/75.
 ** US03889543 Mast O propulsion system 06/17/75.
 ** US03897692 Lehberger AN centrifugal propulsion device 08/05/75.
 ** US03916704 Gaberson HA vibratory motion device 11/04/75.
 ** US03933325 Kaelin JR saucer 01/20/76.
 US03934844 Reighart RR free vortex, standing vortex aircraft 01/27/76.
 US03946970 Blankenship BF gyro stabilized saucer 03/30/76.
 US03968700 Cuff CI rotary to unidirectional propulsion, gyroscopic 07/13/76.
 ** US03979961 Schnur NJ centrifugal to linear motion 09/14/76.
 US03998107 Cuff CI rotary to linear motion 12/21/76.
 ** US04014483 MacNeil RM lighter than air craft 03/29/77.
 ** US04023751 Richard WA flying ship 05/17/77.
 ** US04050652 DeToia VD gyro foil 09/27/77.
 ** US04087064 Knap G orbital propulsion apparatus 05/02/78.
 ** US04095460 Cuff CI rotary to linear motion 06/20/78.

** US04117992 Vrana CK vtol craft 10/03/78.
 ** us04132067 Alderman RJ acoustic propulsion system 01/02/79.
 US04151431 Johnson fe magnetic motor.
 ** US04165848 Bizzarri A rotary thrust device 08/28/79.
 US04186613 Carlson WL rotational to linear motion 02/05/80.
 ** US04193568 Heuvel NL gas turbine saucer 03/18/80.
 ** US04196877 Mutrux JL aircraft 04/08/80.
 ** US04208025 Jefferson R rotary winged aircraft 06/1980.
 ** US04214720 DeSautel ER saucer 07/29/80.
 US04238968 Cook RL centrifugal to linear force 12/16/80.
 US04242918 Srogi LG mechanical to linear motion, gyroscopic 01/06/81.
 US04261212 Melnick HS unidirectional force generator 04/14/81.
 US04273302 CH634516 DE2846217 SE442500 SE7811098 FR2407131 GB2007177 IT1157397
 NL7810782 Jordan H counter rotating airfoil saucer 06/16/81.
 ** US04312483 Bostan N saucer 01/26/82.
 ** US04326681 Eshoo F non rigid airship 04/27/82.
 US04347752 Dehen FL rotary to rectilinear force 09/07/82.
 US04386748 Jordan H counter rotating airfoil saucer 06/16/81.
 ** US04387867 Jordan H flying craft 06/14/83.
 ** US04398431 Melnick mechanical power transmission 08/16/83.
 ** US04408740 Kleber accelerating a body in spacecraft 10/11/83.
 US04409856 deWeaver F propulsion device, gyroscopic 10/18/83.
 ** US04433819 Carrington AC aerodynamic device 02/28/84.
 ** US04436264 Brumfield EB flying device 03/1984.
 ** US04450141 Linde centrifugal reaction chamber 05/22/84.
 ** US04452410 Everett RA gyroscopic aircraft 06/05/84.
 ** US04457476 Andreseviz F wingless aircraft 07/03/84.
 ** US04461436 Messina G gyro-stabilized saucer model 07/1984.
 ** US04479396 deWeaver F propulsion device 10/30/84.
 ** US04519562 Willis WM aircraft 05/28/65.
 ** us04566699 Cucuzza JR fluid jet propulsion system 01/28/86.
 US04573356 Calif. Inst. of Tech. acoustic, single transducer levitator 03/04/86.
 ** US04577520 Colla J propulsion device 03/25/86.
 ** US04579011 Dobos EM propulsion device 03/01/86.
 ** US04631971 Thornson BR propulsion force device 12/30/86.
 ** US04651953 Kim K induction lift aircraft 03/24/87.
 US04663932 Cox JE dipolar force field propulsion 05/12/87.
 ** US04674583 Peppiatt AC et al, impulse drive 06/23/87.
 US04674708 delCastillo G amphibious saucer 06/23/87.
 ** US04685640 Warrington JE air vehicle 08/11/87.
 US04686605 Eastlund BJ, H.A.R.P. device 08/11/87.
 ** US04712439 North H force producing device 12/15/87.
 ** US04726241 Melnick HS continuous force and impact generator 02/23/88.
 ** US04744259 Peterson OFA linear force device 05/17/88.
 ** US04770063 Mundo JD impulse propulsion device 09/13/88.
 US04773618 Ow GJW high speed vtol saucer 09/27/88.
 ** US04778128 Wright HM et al, saucer 10/18/88.
 ** US04784006 Kethley LI gyroscopic propulsion 11/15/88.
 US04788882 Fulop C gyroscopic flywheel 12/06/88.
 ** US04795111 Moller PS flying platform 01/03/89.
 ** US04801111 Rogers CE propulsion device 01/31/89.
 ** US04804156 Harmon RD saucer 02/14/89.
 US04824048 Kim K induction lift saucer 04/25/89.
 ** US04856358 Montalbano PJ rotary to linear motion 08/15/89.
 ** US04884465 Zachystal GJ centrifugal to centripetal device 12/05/89.
 ** US04891600 Cox JE accelerating dipole 01/02/90.

US04897592 Hyde WW electrostatic generator device 01/30/90.
 US04910633 Quinn LP maglev apparatus 03/20/90.
 **US04913376 Black FE VTLH autogyro 04/1990.
 US04967983 Motts BC lighter than air airship, not saucer 11/06/90.
 US04976395 DE3728153 EP0304614 JP1070297 vonKozierowski J centrifugal ring drive saucer
 12/11/90.
 ** US04991453 Mason LM centrifugal to centripetal device 02/12/91.
 US05024112 Kidd AD gyroscopic apparatus 06/18/91.
 US05036944 Intersonics Inc. method of acoustic levitation 08/06/91.
 US05039031 Valverde RL turbocraft saucer 08/13/91.
 ** US05042313 Montalbano PJ centrifugal to linear translation 08/27/91.
 US05046685 Bose PR vtol saucer 09/10/91.
 ** US05054331 Rodgers AT gyroscopic propulsion 10/08/91.
 US05054713 Langley LW saucer 10/08/91.
 ** US05064143 Bucher F, Sky Disk Holding SA, counter rotating rotors 11/1991.
 US05090260 Delroy MS et al, gyroscopic propulsion 02/25/92.
 US05102066 Daniel WH vtol saucer 04/07/92.
 ** US05111087 Butka K propulsion system 05/05/92.
 ** US05142861 Schlicher RL et al, non-linear em propulsion 09/01/92.
 US05149012 Valverde RL turbocraft saucer 09/22/92.
 ** US05150626 Isaacson JD translational force generator 09/29/92.
 ** US05156058 Bristow TR rotary to linear motion 10/20/92.
 US05167163 McMahon JC energy transfer device, gyroscopic 12/01/92.
 US05170963 EP0534611 Beck AH vtol saucer 12/15/92.
 US05178344 Dlouhy V quadri-prop vtol saucer 01/12/93.
 ** US05182958 Black JW propulsion and energy system 02/02/93.
 US05197279 Taylor JR em propulsion 03/30/93.
 US05203521 WO9013478 Day TR fluid drive saucer 04/20/93.
 US05211006 Sohnly MJ mhd propulsion 05/18/93.
 US05213284 Webster SN vtol saucer 05/23/93.
 ** US05277380 Cycon JP, United Tech. Corp., unmanned saucer 01/1994.
 US05280864 Woodward JF altering mass weight change 01/25/94.
 US05291734 Sohnly M mhd propulsion system 03/08/94.
 US05303879 Bucher F, Sky Disc Holding SA, ducted fan saucer 04/19/94.
 US05313851 Hull HL et al, accelerating mass into kinetic propulsion system 05/24/94.
 US05318248 JP6024391 EP0566891 Zielonka RH vtol craft 06/07/94.
 US05334060 Butka K em propulsion system 08/02/94.
 US05335561 Harvey J centrifugal to linear motion 08/09/94.
 US05344100 Jaikaran A gas-turbo vtol saucer 09/06/94.
 US05351911 Neumayr GA vtol saucer 10/04/94
http://www.winstonbrill.com/bril001/html/article_index/articles/151-200/article153_body.html
 US05377936 Mitchell differential guidance and propulsion 01/03/95.
 US05388469 Woltering HM centrifugal translation device 02/14/95.
 US05388470 Marsh RO centrifugal to linear motion 02/14/95.
 US05410198 Butka K propulsion system 04/25/95.
 US05421538 Vassa STJ gyro stabilized saucer 06/06/95.
 US05427330 Shimshi E centrifugal to linear motion 06/27/95.
 US05473957 Navarro TL counterrotatable mass to linear motion 12/12/95.
 US05488877 Lieurance RL centrifugal to linear motion, gyroscopic 02/06/96.
 US05500493 Guigne International LTD acoustic beam levitation 03/19/96.
 US05503351 Vass GI saucer 04/02/96.
 ** US05520355 Jones JM 3 winged circular planform body 05/1996.
 US05520356 Ensley DL em radiation propulsion 05/28/96.
 US05557988 Claxton JC centripetally propelled vehicle 09/24/96.
 US05575438 United Tech. Corp. unmanned, prop driven vtol surveillance vehicle 11/19/96.
 US05590031 Mead FB zpe radiation into electricity 12/31/96.

US05653404 Ploshkin G submersible saucer 08/05/97.
<http://www.totallyabsurd.com/flyingsaucersubmarine.htm>
US05685196 WO98/04851 Foster RE inertial propulsion device 11/11/97.
US05730391 Losey WA, fluid dynamic aircraft 03/24/98.
US05782134 Booden JD unidirectional motion by em rotation 07/21/98.
** US05895011 Gubin D turbine airfoil lifting device 04/1999.
US06193194 Minovitch MA magnetic propulsion system 02/27/01.
US06200102 Diaz RE em propulsion system 03/13/01.
US06231004 AU720198 EP0918686 GB2316374 WO9807622 Peebles P fluid dynamic lift
generation 05/15/01.
US06376941 Kalmer linear force motor.
** US06382560 Ow GYW, GO Aircraft LTD., high speed vtol aircraft 05/2002.
US06404089 WO0209259 Tomion MR electrodynamic field generator 06/11/02.
US06417597 Baker RML gravitational wave generator 07/09/02.
** US06450445 Moller PS, Moller Int'l Inc., Moller saucer 09/2002.
US06450446 Holben B counter rotating circular wing saucer 09/17/02.
US06492784 Serrano HL electric thrust field 12/10/02.
** US06575401 Carver HJ vtol aircraft 06/2003.

Misc. PATENTS:

US05078880 Barry WR vortex water desalinators 01/07/92.
** US03823570 Wallace H scalar heat control 07/16/73.
** US03559879 Bechard E scalar treatment of liquid 02/02/71.
** US03357253 Saxl EJ device for measuring gravitational force 12/12/67.

UFO Photographs



This catalog contains over 300 photographs. Get'em while they're hot!