

1: Dr William A Gardner, Jr () - Find A Grave Memorial

Dr. William A. Gardner (PhD EE, MSEE) has been in the profession of signal processing research and development for communications and reconnaissance since

Backup System Publication number: A system and method for a number of backup systems in an aircraft. The apparatus comprises a movement system; a latch system; a lock system; and at least one of a backup valve, a backup actuator, or a backup power source connected to at least one of the movement system, the latch system, or the lock system. The movement system has a first number of actuators and is connected to a hydraulic power source. The latch system has a second number of actuators and is connected to the hydraulic power source. The lock system has a third number of actuators and is connected to the hydraulic power source. July 6, Publication date: November 1, Inventors: Grant Date of Patent: October 23, Assignee: A cover can comprise a photoluminescent outer surface, an inner surface configured to be affixed to an indicator sign, and one or more void areas passing through the inner and outer surfaces arranged in a pattern, wherein the pattern defines a negative image in contrast to the photoluminescent outer surface, wherein the negative image corresponds to a graphic on the indicator sign such that the first graphic is visible through the void areas when the cover is affixed to the indicator sign. September 25, Inventor: A walker adapted for attachment to a wheelchair may be used to assist a user with walking while retaining the wheelchair in close proximity behind the user for use when the user needs to sit. The walker may be removably attached to the frame of the wheelchair for easy exchange of use from one wheelchair to another. A pivotable, removably attachable gate between two vertical rods may allow for the walker to be manipulated from a walking position to a stored position. The gate may include an extendable width to allow for use with wheelchairs of different widths. Telescopic supports may attach the walker to the wheelchair, thereby allowing the user to extend and retract the walker between the walking position and the stored position. September 6, Inventors: A data center can include at least one computing room, and at least one rack system disposed in the computing room. The rack system includes a rack housing and a plurality of computing devices mounted to the rack housing. The data center can further include a cooling system that includes at least one surface that is wetted with a liquid, and delivers source air across the at least one surface such that heat is transferred from the source air to the liquid so as to produce cold air. The cold air then flows into a cold air aisle and is received in the computing devices so as to cool the computing devices. September 4, Assignee: Stair nosing assembly Patent number: An exemplary stair nosing assembly comprises an elongated base, a plate adhered to the base, and a cover temporarily covering the base and the plate. The plate can have various features to enhance traction and visibility. The cover has front and rear lips that engage with front and rear edges of the base, and a weakened region adjacent the rear lip. When the assembly is embedded in a concrete tread, the cover is configured to fracture at the weakened region when the front lip of the cover is lifted upward from the base, leaving the rear lip remaining embedded in the concrete and allowing the rest of the cover to be removed to expose upper surfaces of the base and plate. January 12, Inventor: William Gardner Stair tread Patent number: The present disclosure concerns embodiments of a stair tread which can be installed on a staircase. The stair tread has a metal core at least partially covered with high-strength concrete. In an exemplary embodiment, the core portion has first and second horizontally extending metal plates that are spaced apart vertically from each other, and a grid of vertically extending metal support walls positioned between the first and second metal plates. The core portion can also include retention elements extending upwardly from and distributed across the top of the upper plate for securing the concrete covering to the core. October 27, Inventor: December 11, Inventor: William Gardner Stair nosing assembly Patent number: October 7, Inventor: William Gardner Electromigration reduction in micro-hotplates Patent number: A micro-hotplate is provided in the form of a device comprising a sensor and one or more resistive heaters within the micro-hotplate arranged to heat the sensor. Furthermore a controller is provided for applying a bidirectional drive current to at least one of the heaters to reduce electromigration. The controller also serves to drive the heater at a substantially constant temperature. April 2, Assignee: August 16, Inventor: Such an arrangement is advantageous over an

arrangement in which a unidirectional DC drive current is applied to the heater. This is because the unidirectional drive current causes electromigration which results in an increase in resistance over time. This is undesirable because it can lead to failure of the micro-hotplate. In contrast, the application of the bidirectional current reduces electromigration and as a result there is insignificant change in the resistance of the heater over time and under high temperature.

July 21, Inventors: A plastic screw cap has a threaded top portion and tabs of varying heights disposed around an inner circumference of a lower sleeve-portion. These tabs clasp a land disposed on a container neck to restrain the sleeve portion on the neck when the cap is unscrewed. A threaded top portion mates with threads on the container above the land. A sealing liner and diffusion barrier disposed at the bottle opening, together with a crush-resistant cap structure, prevent wine leakage and control oxygen ingress. Typically, the plastic cap is threaded onto the container neck, forming a tamper-evident seal. When unscrewed, the plastic-cap top moves up the container threads, exerting a pull on the sleeve portion, which is restrained due to the closure tabs acting on the land. Between the closure tabs and the threaded top is a breakaway line, which tears due to the removal forces. This tear evidences tampering.

February 17, Inventor: Gardner Intersystem base station handover Patent number: A mobile wireless telecommunications system includes base stations of a first type operating according to a first air interface, and base stations of a second type operating according to a second air interface. Methods and apparatus are provided for handing over a mobile station in the system from a first base station, which is of the first type, to a second base station, which is of the second type. A communications link is established over the first air interface between the mobile station and the first base station. Data are received from the mobile station responsive to a signal received by the mobile station over the second air interface from the second base station, substantially without breaking the communications link with the first base station. The mobile station is handed over from the first to the second base station responsive to the data received therefrom. In particular, a method of conducting intersystem handover from a multicarrier system to a direct spread system is provided.

January 25, Assignee: A gas-sensing semiconductor device 1? As one of the final fabrication steps, the substrate 2? December 14, Assignee: A volume restrictor can be provided for a pneumatic paintball gun to reduce the volume of compressed gas available within a compressed gas storage area for a firing operation of the paintball gun. In one embodiment, the volume restrictor includes a body having a forward end and a rearward end. A forward sealing member can be arranged on the forward end to seal around a bolt of the paintball gun. A rearward sealing member can be arranged on the rearward end of the body to seal against a rearward endwall of the compressed gas storage area. By placing the volume restrictor within the compressed gas storage area of the paintball gun, the volume of compressed gas available for a firing operation is reduced, thereby requiring an increased operating pressure to achieve the same paintball velocity. The increased chamber pressure can result in a shorter recharge time and less velocity drop off in successive shots.

November 11, Applicant: A paintball gun preferably includes an electro-pneumatic flow distribution mechanism such as a solenoid valve having a port connected to a pneumatic mechanism. For instance, the solenoid valve may include an input port receiving compressed gas from a compressed gas supply and an output port connected to the pneumatic mechanism. The bolt may be coupled to the pneumatic mechanism.

April 29, Applicant: Barrel assembly with removable barrel insert for pneumatic paintball gun Patent number: A barrel assembly for a pneumatic paintball gun includes a barrel body and a barrel insert. The barrel body has a breech end, a muzzle end, and a barrel bore extending longitudinally through the barrel body from the breech end to the muzzle end. The barrel insert has a breech end, a distal end, and an insert bore, and is configured to be removably housed within a breech portion of the bore of the barrel body. The breech end of the barrel body is configured to attach to a breech end of the paintball gun. The barrel insert collaborates with the barrel body to provide a firing bore for the barrel assembly which guides a paintball fired from the breech end of the gun through the barrel and out the muzzle end of the barrel body. The barrel insert can be constructed having a thin, flexible wall so as to permit lateral deformation of the barrel insert. April 6, Assignee:

2: Dr. William A Gardner DDS Reviews | Bridgewater, VA | www.enganchecubano.com

Dr. William A. Gardner Jr. GARDNER Dr. William A. Gardner, Jr., 72, an internationally recognized pathologist, died suddenly of a stroke on October 2 in Washington, D.C. His forty-six years of service to the field of medicine began in South Carolina where he graduated from Wofford College, and.

Go to previous biography: George Earl Dunham next biography: Emil Steinhorst [This information is from Vol. Gateway to the West , edited by Nelson Greene Chicago: Clarke Publishing Company, This online edition includes lists of portraits, maps and illustrations. Greene," some information in this book has been superseded by later research or was provided incorrectly by local sources. These principles have guided William A. Gardner of Amsterdam in his operations as a manufacturer and upon them he has based his success. He is one of the industrial leaders of Amsterdam and has also achieved prominence in other walks of life, doing valuable work in the field of public service. Gardner attended the public schools and also completed a course in a local business college. His first work was in the broom factory of John D. In , when twenty-three years of age, he formed a partnership with his brother, Herbert P. Gardner, and his father also joined them in the undertaking. They started on a small scale, gradually expanding the scope of their operations, and the Gardner Broom Company, manufacturers of high-grade brooms and whisk brooms, is now controlling an industry of extensive proportions. Gardner is still a member of the firm, which bears an unassailable reputation for integrity and reliability, and in quality, durability and workmanship their output is unsurpassed. Gardner is also a director of the Amsterdam City National Bank and in the conduct of his business affairs displays keen sagacity and executive ability of a high order. Gardner became the parents of three children: Gertrude, who was born in and is now the wife of Hamilton A. Clark, of Amsterdam; and a son, Herbert P. Gardner, who died at the age of one year. Gardner is an adherent of the democratic party and gives much thought to political problems, being a strong advocate of direct primaries. His civic spirit is of that vital and forceful nature which finds its best example in public service, and his work in this connection won for him high commendation. He became state senator in , and in was recalled to that office. He studied closely the needs of the commonwealth and aided in securing the passage of much constructive legislation. He was appointed commissioner of the state court of claims in and served in that capacity until , ably discharging the duties devolving upon him. Along fraternal lines Mr. Gardner is a broad-minded man, deeply interested in the work of reform and improvement, and his influence upon the civic life of his community has been of the highest order.

3: Gardner, William - Gardner, William A.

William A Gardner, Fowler Rd, Goshen, MA holds a Building Contractor license and 2 other licenses according to the Newton license board.. Their BuildZoom score of 90 indicates that they are licensed or registered but we do not have additional information about them.

4: William Gardner Inventions, Patents and Patent Applications - Justia Patents Search

Son of William and Eliza E. Gardner, born May 25, in Erie County, New York. In his parents came to Atlas Township, Genesee County. In he worked in the lumber woods one winter, then he went to Erie County, New York, for about six months when he returned to Jackson County, Michigan, where he remained until , when he enlisted in.

5: William A Gardner | WikiTree FREE Family Tree

Dr. William A Gardner is a highly rated general dentist in Bridgewater, VA with over 9 areas of expertise, including Dental Check-up, Veneers, and Root Canal. See Dr. Gardner's patient ratings and reviews, share your experiences, and search for doctors at Vitals.

6: William A. Gardner, Jr () - Find A Grave Memorial

Biography Dr. William A. Gardner (PhD EE, MS EE) was in the profession of signal processing research and development for communications and reconnaissance from to

7: William Gardner A - Hatteras,NC | william a gardner |NC| 32 People Finder Results

Results for William Gardner. CheckIllinois has found 66 Illinois public records for William Gardner. Click on the William Gardner links below to see Illinois public records such as Divorces, Mortgages, DUIs, Felonies, or other available records for William Gardner.

8: William M. Gardner - Wikipedia

Professor William A. Gardner. Department of Electrical and Computer Engineering One Shields Avenue, Kemper Hall University of California Davis, CA

9: William L. Gardner, D.B.A. | Management | Faculty | Our People | RCOBA Home | TTU

GARDNER, WILLIAM A. "Bill" Canton Township Bill was born December 1, , in Ann Arbor, Michigan, the son of Jack and Hazel Gardner. Bill lived with his family in the Forestbrooke neighborhood.

Practical english language teaching young learners Conflict management and resolution in regions of long confronted nations Eliel Saarinen, 1873-1950 Interaction in Cooperative Groups Biogeography of a savanna landscape Three Mezzo-Soprano Arias from Margaret Garner The Spanish Tragedy (Crofts Classics) Harry potter first edition printing code Albert Einsteins abundant astrocytes Yamaha XV 750, XV 920 and TR1V-Twins 748cc 920cc 981cc 1981 to 1982 owners workshop manual Statistics in economics Secret in the dorm attic Introduction to section II Foundations of Algorithms and Theory of Computation Hr transformation building human resources from the outside in Vampire Plagues Book 1 Chapter 4. More Marvellous Relics Given To The National Shrine of The Builds a logical interrelationship among supported assertions, documents Feminism : questions from the Indian context Joe and Arnold by Joe Weider The fearful void. Difference between planned and emergent change A.c arthur object of his desire Machine generated contents note: Authors Preface History and art of change ringing Travels In Greece And Turkey V2 My First Jumbo Book Of Dinosaurs (My First Jumbo Book) The privatesector Careers in Environment Conservation The tapestry medium: an introduction Christa C. Mayer Thurman Grace on the Ice (Road to Reading) Knowledge representation reasoning and the design of intelligent agents Clergy say the darndest things! A painter on a planet of blind people Michael Disend The mystery of Miss Motte Gateway model g10 gate An insulated community? the community institutions and the Cold War, 1965-1970 Prompt-a-Day! (Grades 3-6) A journey through Berkley, Maryland The intertidal acorn barnacle Tetraclita vitiata Darwin at Heron Island