

## FUN FACTS AND HAIRY HUMOR

### Feline Physics Laws -- Anonymous

- **Law of Cat Inertia:** A cat at rest will tend to remain at rest, unless acted upon by some outside force - such as the opening of cat food, or a nearby scurrying mouse.
- **Law of Cat Motion:** A cat will move in a straight line, unless there is a really good reason to change direction.
- **Law of Cat Magnetism:** All blue blazers and black sweaters attract cat hair in direct proportion to the darkness of the fabric.
- **Law of Cat Thermodynamics:** Heat flows from a warmer to a cooler body, except in the case of a cat, in which case all heat flows to the cat.
- **Law of Cat Stretching:** A cat will stretch to a distance proportional to the length of the nap just taken.
- **Law of Cat Sleeping:** All cats must sleep with people whenever possible, in a position as uncomfortable for the people involved, and as comfortable as possible for the cat.
- **Law of Cat Elongation:** A cat can make her body long enough to reach just about any counter top that has anything remotely interesting on it.
- **Law of Cat Obstruction:** A cat must lay on the floor in such a position to obstruct the maximum amount of human foot traffic.
- **Law of Cat Acceleration:** A cat will accelerate at a constant rate, until he gets good and ready to stop.
- **Law of Dinner Table Attendance:** Cats must attend all meals when anything good is served.
- **Law of Rug Configuration:** No rug may remain in its naturally flat state for very long.
- **Law of Obedience Resistance:** A cat's resistance varies in proportion to a human's desire for her to do something.
- **First Law of Energy Conservation:** Cats know that energy can neither be created nor destroyed and will, therefore, use as little energy as possible.
- **Second Law of Energy Conservation:** Cats also know that energy can only be stored by a lot of napping.
- **Law of Refrigerator Observation:** If a cat watches a refrigerator long enough, someone will come along and take out something good to eat.
- **Law of Electric Blanket Attraction:** Turn on an electric blanket and a cat will jump into bed at the speed of light.

- **Law of Random Comfort Seeking:** A cat will always seek, and usually take over, the most comfortable spot in any given room.
- **Law of Bag/Box Occupancy:** All bags and boxes in a given room must contain a cat within the earliest possible nanosecond.
- **Law of Cat Embarrassment:** A cat's irritation rises in direct proportion to her embarrassment times the amount of human laughter.
- **Law of Milk Consumption:** A cat will drink his weight in milk, squared, just to show you he can.
- **Law of Furniture Replacement:** A cat's desire to scratch furniture is directly proportional to the cost of the furniture.
- **Law of Cat Landing:** A cat will always land in the softest place possible; often the mid- section of an unsuspecting, reclining human.
- **Law of Fluid Displacement:** A cat immersed in milk will displace her own volume, minus the amount of milk consumed.
- **Law of Cat Disinterest:** A cat's interest level will vary in inverse proportion to the amount of effort a human expends in trying to interest him.
- **Law of Pill Rejection:** Any pill given to a cat has the potential energy to reach escape velocity.
- **Law of Cat Composition:** A cat is composed of Matter + Anti-Matter + It Doesn't Matter.