

Sensual Edge Play

Masquerade

11

by:

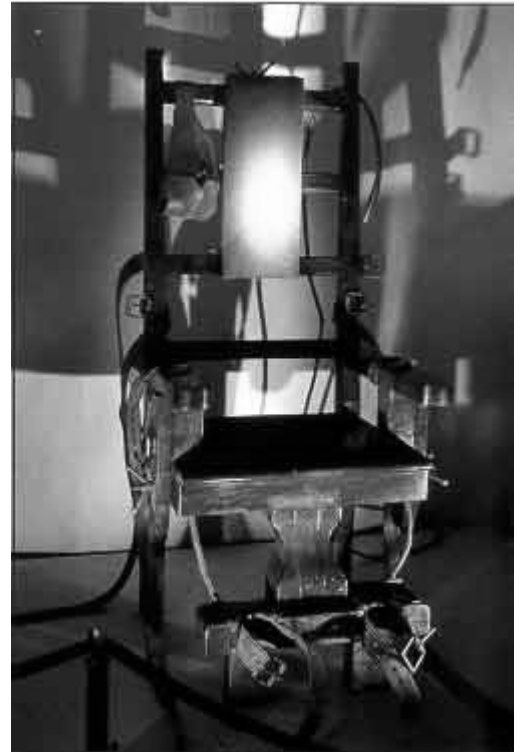
*Sir Drake
and
Cassandra*




The Rules:

When in doubt, these are the guidelines to follow...

- No electricity on broken skin
- No electricity on or near fresh piercings
- No electricity near the eyes, ears or mouth
- No electricity with anyone who has, or has ever had:
 - a heart condition
 - a pacemaker
 - a heart attack
 - an enlarged heart
 - episodes of atrial or ventricular fibrillation
 - a diagnosis of heart rhythm irregularities (arrhythmia or dysrhythmia)
- No electricity with **anyone** who has ever been non-consensually tortured with electricity
- Clean everything thoroughly BEFORE and AFTER play



Remember, we are here to have fun, enjoy ourselves, and SURVIVE to play the next time.



Disclaimer: Electrical play carries an inherent risk of INJURY or DEATH. This course material may contain errors and/or omissions.

The presenters of this material are NOT responsible for any injuries sustained.

The Facts

Electrical Play:

- It takes 10 milliseconds (msec.) (10/1000 of a second) to cause injury or death due to electricity.
- It takes 250 msec for a human to respond to a visual stimulus.
- You **CANNOT** react fast enough to prevent injury or death!
- Human skin avg 100,000 Ohms (100,000Ω)
- Human internals avg 100 Ohms (100Ω)



Table 1: Underwriters’ Laboratory Table for Electricity Players

CURRENT	BODY REACTION
One Microampere (1μ a)	Ventricular fibrillation to the heart when applied directly to the heart.
One Milliampere (1 ma)	Perception level. Just a faint tingling. Minimum operating level for many TENS units.
5 ma	Slight shock felt, not painful but disturbing. Average individual can let go. Strong involuntary reactions to shocks or surprise can lead to injuries. General maximum for many TENS units.
6 - 25 ma (women)	Painful shock, muscular control is lost. Usual operating range of most relaxicisors.
9 - 30 ma (men)	The freezing current or “let-go” range. A person grasping a conductor may NOT be able to let go of it.
50 - 150 ma	Extreme pain, respiratory arrest, severe muscular contractions. Impossible to let go. Death is possible.
1 - 4.3 amps (applied externally)	Ventricular fibrillation. Muscular contraction and nerve damage occur. Death most likely. Electric chairs operate in this range.
10 amps (applied externally)	Cardiac arrest, sever burns, probable death. Lightning bolts.

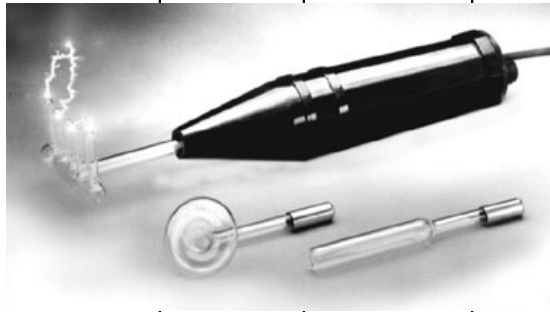
Things to Know/Do:

- Be prepared to call **911** - your pride or embarrassment are no excuse for a dead or permanently injured partner.
- Learn **CPR** and how to take a pulse.
- Try it on *YOURSELF* first.
- Never play alone until experienced, then think twice about it anyway.
- Start **SLOWLY** and **COMMUNICATE** with your partner. Remember aftercare.
- Educate yourselves. Read, attend seminars, ask questions and seek real understanding. I recommend “Juice, Electricity for Pain and Pleasure” by Uncle Abdul, Greenery Press.



The Toys

Table 2: A List of Electrical Toys and their Effects on the Body

TOY	DESC	VOLTS	AMPS	FREQ.	EFFECT	INTENSITY	PSYCH	CAUTIONS
TENS	DC Pulse generator (Transdermal Electric Neural Stimulator)	0-10V; uses 9V battery	1 ma depending on skin resistance	DC; 1 - 30 pulses per second	Tingling, possibly pleasurable	Mild to intense	Entirely under tops' control; feelings of helplessness	Potential bad current pathing; writhing; urethral inflammation possible
Violet Wand	High-voltage Tesla coil	25,000V; uses 120VAC	1 ma depending on skin resistance	60Hz AC	Skin crawl to tingling, possibly pleasurable	Mild to intense	Violet glow; buzzing from coil; sparks; can be pleasurable	Keep away from the eyes! Potential for burns if kept in the same place; potential for flammable fabrics to ignite; Ozone is a by-product - area MUST be properly ventilated. Socket spark can be very intense; must use a grounded outlet.
								
Electric Fly Swatter	high-voltage capacitance via transformer	200V; uses 9V battery	2 - 20ma	DC; a 1-second duration	Jolting, painful	Sharp and intense during discharge	Object of fear	High voltage and currents really only suitable for below-the-waist play, usually the ass
Cattle prod	high-voltage via transformer; usually no "volume control"	25,000V or more	30 ma	DC; single pulse	Shock, pain	Sharp and severe; involuntary muscle contractions	Extreme fear	High voltage and currents really only suitable for below-the-waist play, usually the ass