

In case anyone is really interested, these are tentatively the photos and comments that I plan to add to complete Album 12 of the TetherSpout Chronicles. I am providing them in this temporary pdf format because it may take some time before I am able to complete this album and because I think some of the comments are particularly informative and enlightening.

38. (photo showing insulin injection)

Don't take this the wrong way. I'm not a sado-masochist and I don't do this to inflict pain. I only inject insulin into my penis because I think it should share in some of the discomfort and nuisance that I go thru every day, since it benefits too. And besides, it's not really torture in any way, but actually rather pleasurable and titillating.

If you're not used to needles, this might make you cringe, but it looks much worse than it really is and you'd be surprised by how erotic it can be. Personally, I figure, since I am diabetic and need the shots no-matter-what, I might as well make the best of it. I actually enjoy it and would probably do it every day if my wife wasn't so often around.

39. (photo showing insulin injection)

I inject the insulin just under the skin where it will be slowly absorbed and won't go directly into the blood stream and I deliberately often look for the most sensitive spots just below the rim of my glans because it is so diabolically arousing to see the needle go in and feel the slight sting and throb.

With my weenie stretched and held immobilized and taut like this, I can direct the needle very precisely to avoid visible blood vessels and stop it from going too deep (much easier than if I just hold it) and the erotic sting and throb from the insulin itself is more pronounced and lasts longer because of the tension.

Believe me, it's not torture. Without the eroticism it can be rather unpleasant to inject myself in the abdomen, whereas this actually makes it good.

40. (photo showing insulin injection)

Having occasionally done so myself, I enjoy watching others stick needles into their genitals as part of sex play and masturbation, but not for the reasons you might think. I enjoy piercing and needle play for the psychological aspect: like how needles or hooks stuck thru such intimate and delicate flesh can intimidatingly look so incredibly cruel and punishing, and make a cock or cunt so submissive and fearful of the slightest disobedience, when in fact it may not actually be painful at all.

It may look ghastly and gruesome (that's generally the point), but actually there is usually not as much sensation as you might think. If you jab a needle straight in (I've done it), there is usually only a sharp painful prick where it enters and another where it comes out (if you push it straight thru).

41. (photo showing insulin injection)

In between you can sometimes feel tiny ripples and sense, in a macabre sort of way, the sharp needlepoint distinctly slicing or tearing thru the flesh (if you do it slow), but there's usually little physical pain or pleasure. You have to inject something like insulin, saline solution or a gas, and do it only under the skin, to actually feel anything good. Usually, all that I ever got from sticking needles deep into my cock (other than the mental satisfaction) was blood blisters and large dark bruises.

42. (photo showing insulin injection)

Tip: If you are ever inclined to stick needles into your genitals, try using round-pointed pins rather than hypodermic style needles. I personally found that round-pointed needles have more of a tendency to selectively separate and pry apart microscopic fibers and tissues like a fine wedge as you push them thru, i.e. stretch open a path, leaving small blood vessels and capillaries intact without much bleeding, whereas the razor sharp beveled edges of hypodermic style needles tend to indiscriminately slice thru all tissues and fibers like a knife and cut open a path, causing much more internal bleeding.

43. (photo showing insulin injection)

Counter-intuitively, the ultra-thin hypodermic needles that I use for insulin injections can cause more blood blisters and bruises (and external bleeding after they're withdrawn) than if I stick in a thick sewing needle or pin. It hurts more and takes noticeably more force to push them in, but I now typically use old needles whose points have been blunted and dulled by repeated use.

44. (general photo of tensioner)

This tensioner isn't just good for therapeutically stretching your cock to lengthen it, or to grow more foreskin. It can also add enormously to all kinds of masturbation practices and make them 10x more effective and enjoyable.

Two very notable applications, which I urge you to try, are in making the best use of vibrators and in electro-stimulation or e-stim. With this tensioner, both can be used much more effectively to endlessly torment your cock and, when you're ready, achieve a hands-free orgasm (HFO) that will have you reeling.

45. (general photo)

If you like the idea of twiddling dials to antagonize and send your dick into convulsions at will without ever directly touching it (it appeals to me too), e-stim isn't the only way. Some men go to great lengths, devising very elaborate and complex apparatuses involving things like vacuum chambers, motorized plungers and other mechanized gadgets, to stimulate their cocks hands-free.

I was particularly impressed by one guy who built an intricate vacuum tube, with built-in adjustable electrodes, to pneumatically engorge and forcefully draw his

penis (in slow deliberate surges) onto a long ribbed urethral dilator at the same time that he was e-stimming it. The innovation and level of workmanship was outstanding. But I'll bet it took weeks and a whole machine shop to make.

46. (photo of DIY vibrator)

I have also seen some impressive emulations or adaptations of pneumatic milking machines: ones that controllably give your dick a good long working-over before finally milking it dry. Usually, dairy-type milking machines are too aggressive and don't provide enough control for a nice long leisurely session. Where's the fun if you can't do some prolonged edging before the final happy ending?

Things like that are great and admirable, if you have the money, skill and resources to make them. But personally, I think that the combination of a tensioner and a cheap variable-speed vibrator or juggler that you can control remotely, such as shown here, is much simpler and just as effective.

47. (photo of DIY vibrator)

I made this vibrator by placing an offset weight on the shaft of a small motor and setting it inside an old film canister. It is just a prototype and still a work in progress, but it has already lived up to all my hopes and expectations. You'd be amazed by how finely it can be adjusted to keep your dick just on the edge of an orgasm and torment the life out of it.

The offset weight on this unit is heavy enough that at slow speed it acts more like a powerful silent juggler than a vibrator. It has a variable power supply that lets me set the speed to gently jiggle my dick or assault it with powerful vibrations... whatever I want... at just the turn of a dial.

48. (photo of DIY vibrator)

The vibrations from the unit itself don't have to be particularly strong. Placing the unit on the end of the rod, some distance from the clip, creates a leverage effect that can magnify the vibrations and make them surprisingly powerful.

But the best part is that this setup transmits the vibrations down the full length of my cock without putting any weight, pressure or friction on my cock itself, because the unit is attached to the rod and not to my cock. The fact that the tensioning rod is supporting the vibrator is what makes it unique. I can still stroke and fondle my cock unimpeded and there's nothing directly attached to my cock to interfere or detract from the pleasure, only good vibrations.

49. (photo of DIY vibrator)

Stimulating and antagonizing my weenie in ways that I don't have to lay a hand on it has always appealed to me and vibrators that I can control remotely were (until recently) always my favorite means. My strongest orgasms usually all came from using vibrators.

I remember that my strongest orgasm ever came from using a powerful massager like the kind used by barbers in the old days for scalp massages. It was the first time I'd ever been to the new adult theaters and bookstores that opened up after the U.S. Supreme Court decision legalizing porn. It was worth the long drive. I had never seen so much graphic porn in one place before and was horny beyond belief.

50. (photo of DIY vibrator)

When I got home I strapped the massager to my dick, laid face down across some kitchen chairs bolstered with pillows and arranged so that my penis and massager could hang free, browsed thru some of the new magazines I had bought, and then flipped the switch and let her rip.

After a long day of progressively becoming so deliriously horny that I could barely think straight on the drive back home and then using that massager, it was easily the most intense orgasm I ever experienced and maybe the longest too. I remember deliberately not turning the massager off for the longest time, determined to coax out every last drop, even if it killed me, and making a huge mess on the floor. I'm sure I came more than once, but it was all like just one giant orgasm.

51. (photo of DIY vibrator)

That massager (made by Wahl) was the best vibrator I ever had. It was meant to be strapped to a hand for body massages and I bought it to try to bring my first wife to an orgasm. She claimed I succeeded, but I never believed her. She was always more interested in simply getting a full body massage with it because it was so pleasantly silent and powerful. Stupidly, I let her take it when we split up. Some other sap probably wore it out, futilely trying to get a rise out of her.

52. (photo of DIY vibrator)

Finding the right massager or vibrator isn't easy. There are lots of commercial models to choose from, but they're either very expensive or just don't do the job properly. You have to consider not only their size, shape and weight, but also their frequency and amplitude of vibration. When you put that all together, there aren't many that are good for pleasuring your dick.

As far as commercial models go, that Wahl unit that I had was almost ideal. It was lightweight and designed to be strapped to a hand. It used counteracting electromagnets to produce a strong silent 60 Hz. rocking-type motion that could turn my dick into a blur. But it's no longer sold.

53. (photo of DIY vibrator)

All you can get nowadays are old used vintage units on eBay that have motors. They are much heavier and clunkier and sell for over \$75 if they're variable speed. All the new modern massagers are styled like power drills or clubs. Why

doesn't somebody make a compact powerful vibrator that can be strapped to a penis?

I make most vibrators and jigglers myself, using things like small motors with offset weights on the shaft, or the oscillating guts of old electric shavers and hair trimmers. Occasionally I also go to dump sites and look for discarded easy chairs or recliners with massage units that I can salvage.

54. (photo of DIY urethral vibrator)

Old shavers and trimmers can be particularly effective because they have a discrete linear motion that can be transmitted to an attached TetherSpout or plug either lengthwise, side-to-side, or in any combination of the two. No matter what... I always find it best when I can attach the vibrator or jiggle to my tetherspout and not directly to my dick.

That is... unless they are small enough to go right inside my dick. The motors inside some disposable electric toothbrushes and vibrating razor handles are less than 6mm in diameter and 18mm long (smaller than my spouts). I removed the switch and battery holder from this one and put it inside the small capsule that's shown and now use it to buzz my prostate region from deep within my urethra. It's better than going the anal route.

55. (photo of shaver as DIY vibrator)

Regardless, vibrators are always the surest and quickest way to get off. Some days I brutally and relentlessly abuse my penis so much that by the end it is just a swollen mushy jellyroll that's still delicately erotic on the inside but has lost most external feeling and is practically numb, or conversely feels too raw and tender to even touch. When it gets like that, hooking my spout up to a powerful vibrator like this old electric shaver is sometimes the only way to get off without doing more damage.

56. (miscellaneous photo)

As for electro-stimulation or e-stim... there too I believe that a simple tensioner like this, when used in conjunction with my tetherspouts, can vastly add to the experience and make it much more effective.

I have little firsthand experience with e-stim yet. I only tried it for the first time a short while ago. But already I can say that I grossly underestimated its effectiveness and have newfound respect and admiration for e-stimmers.

57. (photo of Davey box)

To try e-stim for the first time, I built a cheap dual-channel stereo "phaser", following directions that you can find at SmartStim.com (look for the Davey box). In total I only spent \$13 and I am absolutely floored by its performance and the feelings it can create.

I can't imagine it getting any better with a more expensive unit. But I think part of the reason for that lies in the way I use it. I suspect that with the right wave files and following my suggestions, the cheap Davey box may be all that anyone will ever really need or want.

58. (photo of Davey box)

This is a photo of the DIY Davey phaser that I built. It is based on an inexpensive little portable speaker system for iPods and MP3 players that is popularly sold under various brand names for as little as \$6.50 (even with shipping) and two small audio output transformers that you can buy at Radio Shack for \$2.69 each.

I was impressed by how easy it was to remove the speakers and install the transformers and by how slick everything fit together. Hats off to Davey. It even comes with a USB power cable. You can use it with an MP3 player and batteries, or just plug everything into your computer.

59. (photo of Davey box)

With free software that you can find at SmartStim.com, you can create virtually any pre-programmed combination of wave patterns and frequencies imaginable to send thru it, or just use files that others have already created.

For maximum versatility, I wired mine to have entirely independent left and right channels, allowing up to 4 electrodes. In the so-called tri-phase (3 wire) configuration, the common return wires are merely joined internally into one. That doesn't affect the output or performance in any way and just limits you to one less electrode. This is better. You can still achieve a tri-phase configuration anytime by just attaching both return leads to the same electrode.

60. (photo of Davey box)

Although I don't have much experience with it yet, I can't imagine anyone ever needing anything more powerful than this. Between its own volume control and the volume control of my computer, I haven't been able to come anywhere near max power. But I think that's only because of the novel way I use it in conjunction with my tetherspout and a tensioner.

I had noticed that one of the biggest problems e-stimmers seemed to have was in maintaining consistently uniform electrical contact at the electrodes. There is frequent talk in e-stim forums of burning and pain or "bite" when that contact is momentarily lost or becomes too small.

61. (photo of electrode setup with tensioner)

The problem is that, with e-stim, you can't count on your cock always being fully turgid and firmly in contact with the electrodes, especially at the start. During those times when it is flaccid and soft, the electrical contact (particularly if you're using loose coronal rings or thin urethral electrodes) is usually not good or

consistent and a painful stinging or biting sensation, or outright burns, can sometimes occur in spots.

I reasoned that by using my tetherspout as an electrode and keeping it under constant tension with the tensioner, I could avoid that problem. I also reasoned that by keeping my dick stretched, its electrical resistance or conductivity would stay more constant (no unpleasant surprises) and the e-stim would be much easier to control and not require as much power. All indications are that I was right.

62. (photo of electrode setup with tensioner)

When I use the Davey box, I simply wrap aluminum foil around the wooden ring of my tensioner and use that as my base electrode while I clip one of the other leads to my spout. The tensioning rod keeps the ring firmly planted while my tetherspout also stays firmly in contact at the end of my dick. That keeps the electrical contacts consistently perfect without need for messy conductive lubricants or gels and virtually eliminates any chance of burns.

But I think the biggest benefit of the tensioner lies in how it accentuates the sensitivity of my dick to the electrical signals by keeping it stretched. Flaccid or erect, there is little variation in the intensity and I can feel the sensations distinctly travel up and down the full length of my cock, whereas if I push on the rod to lessen the tension I can immediately feel the intensity drop off and the sensations become more muddled.

63. (photo of electrode setup with tensioner)

My first impression is that if you use one of my tetherspouts to e-stim your dick while simultaneously keeping it under tension like this, you'll always get the full benefit of stereo effects and traveling waves, regardless of its state, and also probably never need more power than this box puts out.

If e-stimming is your only purpose, you can file or sand down the fiberglass rod to lessen the tension so that it stays comfortable over long periods (e-stim sessions can go on for hours), but I recommend you don't go any less than necessary to keep it tautly at full length. You'll notice the effects that tension has, right away. It will not only ensure consistent electrical contact and maximize the sensitivity of your dick to the signals, but also let you alter or focus the e-stim in surprising ways by merely lightly squeezing your dick at various points. The latter effect can be so profound that you may not be able to keep your hands off it.

64. (photo of electrode setup with tensioner)

As far as the sensations themselves go... I don't think that the e-stim community has done a very good job of communicating to the uninitiated (like I was) what e-stimming can do. Fancying myself a quasi-intellectual, but with only presumptive theoretical knowledge of electricity's effects (I thought it only affected muscle tissues), I used to be very skeptical of e-stim. What I saw and read at websites like SmartStim.com didn't help. It seemed like a momentous accomplishment for

many men to achieve a hands-free orgasm (HFO) using e-stim alone and some never have.

And I wasn't sure that some of the ejaculations I saw in the videos could even rightfully be classified as orgasms. To me, some of them seemed like nothing more than shock-induced spasms of the lower urethra, seminal vesicles and prostate gland and there was frequently talk in the forums of pain. The impression I had was that just because some semen spurted out, didn't necessarily make it an orgasm or automatically mean that it was deliriously enjoyable.

65. (photo of e-stimming with tensioner)

With no firsthand experience, I had thought that e-stim would only be effective in stimulating the muscle fibers of my lower urethra, prostate gland and anal region (the muscles actively involved in orgasm and ejaculation) and making them twitch in sync with the signals. Beyond that, I had expected it would have little effect in stimulating the spongy non-muscular tissues of my cock, i.e. areas like the supersensitive region just below the rim of my glans, or my glans itself.

HOLY SHIT, was I ever wrong! I haven't even begun to explore all the possibilities yet, but already I have found wave files that make my glans feel like it is furiously buzzing and trying to squeeze in on itself, and like intense vibrating compression waves are traveling up and down the full length of my dick in phantom rings or bands that can variably feel concentrated in just a few millimeters or broaden to cover its full length. If I had known that e-stim could create unbelievable sensations like that, and most importantly, focus them so intensely on the most sensitive areas of my dick, I would have tried it much sooner.

66. (photo of e-stimming with tensioner)

And now that I have, I don't think that a HFO is even all that important. To some others it may be the Holy Grail, but I think I will be using my Davey box mostly for the intense supplementary way it lets me pleasure and torment my dick while I am stretching it. The thought of simultaneously also physically vibrating it and/or compressing it with a sleeve, while stretching and e-stimming it, has naturally also crossed my mind. I don't want it to cum; I want it to protractedly hang on the edge without relief. And besides, there are easier ways to make it cum.

E-stim isn't stimulating in the same way that even just mild stroking or vibration can progressively and inevitably work your cock up to an orgasm. It is much more direct and intense: sort of like how polishing your glans with a soft cloth can instantly test your endurance and send you thru the roof without actually ever causing an orgasm. E-stim doesn't easily lead to orgasms like some other techniques (although it can) and is really more suited to protractedly pleasuring and tormenting your dick over long periods, rather than as a fast and sure means to a happy end.

67. (photo of e-stimming with tensioner)

E-stim is not about having the right equipment, but rather more about what you do with it. With no more power than this Davey box puts out, you can make your penis feel like you screwed it into a light socket (seriously, no joke), or conversely, like it is impossibly experiencing the sweetest and most erotic sensations imaginable.

It all just depends on technique and the characteristics of the wave files that you use. And just the same way that music has many qualities, not just in the melody and rhythm but in the mix of particular musical instruments and all the other parameters that can make music so pleasing to your ears, e-stim can be equally just as complex and pleasing to your dick.

68. (photo of e-stimming with tensioner)

Like all the infinite variations of music, it just depends on the combination and rhythm of the sounds you send thru the Davey box. So don't be discouraged if you don't experience blissful ecstasy the very first time. That would be like expecting to play like a musician and compose a symphony the first time you pick up an instrument. It takes experimentation and practice: lots of it.

Your success will depend on how imaginative and willing you are to put in the time: coming up with and testing different wave pattern and electrode combinations. I suspect there are many long-time e-stimmers who just keep repeating the same routines over and over and have never really discovered all of the unique sensations and pleasures that e-stim can actually produce.

69. (photo of e-stimming with tensioner)

Fundamentally, e-stim sends complex electrical signals (currents) thru your body, creating bizarre muscle contractions where you never even knew that muscles fibers existed, and very unusual tingling, squeezing, crimping and buzzing sensations (profoundly unlike any feelings that can be created by other means) that act directly on the nerves. With the right mix of frequencies, amplitudes and waveforms, those feelings can be breathtakingly ecstatic (a lot like an orgasm at its absolute peak, but without necessarily going over the hump).

70. (photo of e-stimming with tensioner)

For me, what makes e-stim so particularly appealing is that those feelings can be so insanely and intolerably intense for protracted periods (at the mere turn of a dial or by pre-programming the wave file) without ever actually reaching a climax and the subsequent instant letdown. It's like being able to limitlessly torture a person (only with the opposite of pain) without that person ever passing out. When I do it, it's not just for the extreme pleasure, but also for the vengeful way I can torment my penis and make it suffer endlessly without relief.

71. (photo of e-stimming with tensioner)

And suffer it does... oh so sweetly. What I like most is that, with pre-programmed wave files that control and vary the signals, it is really out of my hands. If you paid attention in high school physics class, you'll know that the frequencies from two sources like the left and right channels can interact in amazing ways, creating special effects like standing waves that build or change shape and slowly travel from one electrode to the other. Depending on the program and/or where the electrodes are placed, those waveforms can interact in changing unpredictable ways that you have no control over, except to turn down the volume or pull the plug: at times canceling each other out and at other times resonating and reinforcing each other.

72. (photo of e-stimming with tensioner)

When particularly intense waveforms or patterns build to what seems like an intolerable crest, or pass by the super-sensitive area just below the rim of my glans, it is usually already too late for me to turn down the volume. My little guy just has to hang in there, helplessly outstretched, and bravely take whatever comes, while I steadfastly do nothing but pray that the next unpredictable peak or wave crest won't be even more intense. The anticipation can be maddeningly exquisite and almost more than I can bear.

73. (photo of e-stimming with tensioner)

Ohhh, the poor little thing! I know this sounds deranged, but it gives me enormous pleasure just to watch it tortuously bear the sweet agony like that: writhing and often jerking in sync with the signals. Even when held motionless, you can often see parts of it synchronously twitch and pulsate if you look close. Sometimes it is just a subtle revealing quiver of the urethra or writhing of the skin. Seeing, and not just feeling it endure like that, seems such fitting retribution for the way it has often made me silently endure and suffer.

74. (photo of e-stimming with tensioner)

You often hear people in the e-stim forums talk of deliberate pain and torture. I'm not sure what they mean. What I feel when I use my Davey box with my tetherspout couldn't be any more the opposite of pain, although it can sometimes be just as agonizing. With some wave files, I can make that special layer of nerves between my glans and shaft, that I talked about in Album 11, tingle and buzz so intensely that it could easily take away my sanity under someone else's control.

I've sometimes clenched my teeth almost to the breaking point and even gotten muscle cramps, but pain isn't how I would describe the sensations. It is more akin to what I feel in the end of my dick during an intense orgasm or when I softly polish the glans, only magnified a hundredfold. I would describe it as combined ecstasy and torture in their purest sense. If you actually feel real pain, I think you're doing it wrong.

75. (photo of e-stimming with tensioner)

I can understand now why some men are so passionate about e-stim, even without ever reaching a HFO. I suspect many are like me and don't even want to. The cool thing about it is that there are so many variables that can be controlled: not just in the frequency modulation routines and volume, but also in the number, style and placement of the electrodes and how you physically manipulate your dick. Without changing the wave file, the latter can produce entirely different effects from one setup to the next. It is a science and art really, that has infinite possibilities.

I don't pretend to be an expert (far from it, I have much to learn), but my expectation is that my TetherSpouts and their ability to act as ideal electrodes while simultaneously keeping your penis elongated under tension and hence more responsive, will be a boon to e-stimmers. That will be my contribution and I hope that e-stimmers at forums like SmartStim.com will embrace my observations and explore them further.

76. (photo of e-stimming with tensioner)

I don't expect anyone else to understand, but the reason I am personally so impressed by e-stim is because it lets me instantly stimulate my penis so intensely and in such a unique way, regardless of its state. With e-stim, as long as it is stretched taut, whether it is flaccid or erect doesn't seem to make any difference and no physical arousal is needed before it gets good. The stimulation can be instantaneous under any conditions.

I have always had sort of an adversarial relationship with my penis and gotten pleasure from figuratively bending it to my will. With my plugs and spouts I was able to stretch and thus effectively stimulate it even when it was limp and thin as a cord (thru vigorous stroking, vibration and such), but never quite as intensely as when it was turgid or erect. It still had some defense. With e-stim, that's gone. My penis is now truly and completely at my mercy, regardless of its state. Even when shriveled to almost nothing, I can make every nerve stand on end and scream. No cooperation needed.

77. (photo of e-stimming with tensioner)

I think keeping your dick stretched and in an elongated state is a major key to effective e-stimming. As you'd expect, that makes it the most sensitive to traveling waves that run back and forth, and also seems to lessen the need for a lot of power. But above all, it is essential to keep the electrical contact at the electrodes constant and unchanging. That's where my tetherspouts and this tensioner really shine.

What I've found is that if I don't use the tensioner and my tetherspouts, the conductivity of my penis and the path that the current follows between electrodes is too variable and dependent on my penis' state and length. Just slight changes in turgidity or length can dramatically affect the intensity and lead to nasty surprises.

With my tetherspout and tensioner, that doesn't happen and I don't have to constantly keep a wary hand on the controls.

78. (photo of e-stimming with tensioner)

I thought I might have to make up a large multi-part retainer, like the prototype shown in Album 1, to get sufficient electrical contact, but it's not even necessary. As long as it stays under tension, my small 1-piece stainless steel retainer reliably provides all the electrical contact I need at the end of my dick. It amazes me how, with just that small point of contact at the tip and with other large ring electrodes placed further down, with certain wave files it can feel like the electricity is concentrated in narrow phantom rings that slowly travel up and down my dick.

When those phantom rings run up my shaft, pass by the rim of my glans and hit the tip of my dick, it's almost like an orgasm every time. They always remind me of the arcs of high voltage electricity you typically see rising between conductors in the background of old horror movie scenes when the mad scientist is bringing his monster to life and maniacally laughing... buwahahaha.

79. (photo of e-stimming with tensioner)

But I think multi-part retainers, like the prototype shown in Album 1, will still be useful as electrodes elsewhere. You can use them deep within your urethra (even right next to your prostate) in lieu of external rings or pads. They will provide consistently reliable contact wherever you place them, whereas typical solid urethral electrodes that are small enough to pass thru the orifice often don't fit tight enough and can lead to stinging and burns, especially when pre-cum or semen flows past and interferes with the electrical contact.

That's probably why deep urethral electrodes, despite their psychological appeal, haven't been more popular until now. With my large tight-fitting multi-part retainers, there won't be any sudden stinging or burns. Pre-cum and semen will just pass thru, with the electrical contact against the urethral wall staying firm and consistent. I suspect, once e-stimmers see how much better my multi-part retainers are, deep urethral e-stimming will become much more prevalent.

80. (photo of e-stimming with tensioner)

Whether you use them only at the end of your dick, or also at points deep within your urethra, I think my retainers and spouts will surprise and delight even the most seasoned e-stimmers, because they let you concentrate the signals in such small areas without stinging or burns. Counter-intuitive as it may seem, I think it is always best (and safest) if you can concentrate the electricity in small areas and thereby limit the current to predictable paths that you have some control over.

81. (photo of e-stimming with tensioner)

I think that large electrodes, like caps or cages that cover the entire glans, or wide pads that wrap around the shaft, or emersions in conductive liquids, or long urethral electrodes like sounds, are foolish and dangerous. Those types of

electrodes usually mean that more power is needed to feel anything, because the current will be divided and spread over large areas and hence among many simultaneous paths.

If for any reason those paths ever converge at any point inside or on the outside of your dick, such as if an electrode momentarily loses full contact and the current gets concentrated in one spot or along one path, serious burns or neurological damage can occur. With my spouts and retainers, the contact area is consistently small and the current can generally only diverge from there, not oppositely converge and concentrate like it can with large electrodes.

82. (photo of e-stimming with tensioner)

HFOs notwithstanding, I suspect e-stim's main appeal will always be in how it lets you pleasure your dick so endlessly. E-stimmers brag about how long their sessions go on, and well they should, because nothing else can provide such intense stimulation for so long. In that context, if you follow my lead and use my tetherspouts and this tensioner to e-stim your dick, expect it to take some time before you can do it for very long periods. I'm sorry now that I was always such a sissy and used my softer polymer plugs and retainers whenever I tensioned my dick strongly or for long periods, because the tip gets sore much quicker than I'd like when I protractedly use my hard stainless steel retainer as an electrode like this.

But that will change. I expect in time my urethral orifice will adapt and keeping constant strong tension on it for hours on end with my hard steel retainer will become just as comfortable as when using my softer retainers, perhaps even more so because my softer retainers and plugs, being deformable and spherically shaped, have a greater tendency to uncomfortably dilate the orifice.

83. (photo of e-stimming with tensioner)

But e-stim can also lead to incredibly intense and protracted orgasms, if that's your intent. I already have some experience in that regard too. One day recently, when I was particularly horny, I experienced an orgasm that was so intense and long lasting that I got sharp abdominal cramps and thought I was going to have a hernia and spill my guts. It was one for the record book. I was still quivering with exhaustion and my penis was still almost unbearable to touch, 10 minutes later.

That orgasm came by using only my tetherspout and tensioner, in a simple setup with both return leads connected to the foil-clad ring and with the left & right channel leads clipped to my spout. I haven't even begun to experiment yet with what anal electrodes, deep urethral electrodes and ball-sac electrodes might do. I can't imagine that they could possibly make an orgasm any more intense than I've already felt, but I do expect they might make them even more protracted and unique in new ways. HOLY SHIT, indeed!

84. (photo of e-stimming with tensioner)

But don't expect it to work every time. I tried the same setup with the same programmed wave file again, the next day, and just ended up wanking my weenie the old fashioned way after more than an hour of very pleasurable but fruitlessly trying to recreate the event. E-stim induced orgasms can't be easily forced and depend largely on how aroused and horny you become. I can make my penis cum any time I want, without necessarily being aroused or horny, but not with e-stim.

85. (miscellaneous tensioner photo)

To sum up, I don't know if others will be as impressed, but as I've already said, for me this tensioner in combination with my plugs and spouts is fundamentally the most delightful and best masturbation aid that I've ever come up with. Nothing else has ever had more uses or given me more pleasure.

The fact that I can use it not just to enhance physical pleasure in so many ways (e-stim being just one), but also for practical therapeutic purposes like lengthening my frenum or my entire dick, just makes it all the more remarkable.

86. (miscellaneous tensioner photo)

When you think about it, the simplicity, versatility and effectiveness of this simple tensioner, in combination with my tetherspouts and plugs, is really quite outstanding. It can be set up in seconds to stimulate and torment your cock in all sorts of ways, including vibrating and e-stimming it at the same time, all while doing constructive things like trying to lengthen your dick, restoring your foreskin or stretching your frenum. A side benefit is that those things are also good for maintenance: to prevent your cock from getting too sensitive and thereby mitigate premature ejaculation (if you have that problem).

And if that isn't enough, it is also easy to add a compression sleeve and enlarge your glans at the same time, using the rationale and techniques described in Album 10; with the added bonus that e-stim is then even more effective and intense because compressing the shaft concentrates the signals. For me it has opened up so many new avenues that sometimes I don't know where to start (or stop).

87. (miscellaneous tensioner photo)

It's actually a bit vexing. There are now so many things I want to do and exciting new goals to reach (perfecting my frenum, lengthening my dick and enlarging my glans) that I'm beginning to resent it whenever my wife is home and, even when she's not, that I have to work and can't spend all my time stretching and playing with my penis.

And now e-stim has added to the list. That, in itself, is going to take a lot of time: researching and testing which combinations of frequencies, waveforms and amplitudes work best and how their modulation and interaction works in relation to electrode placement. I am particularly curious to know how the sound of an organ or Moog synthesizer might feel different than, say, a clarinet or violin.

88. (miscellaneous tensioner photo)

That's something I've always had to deal with. I always feel guilty that I spend so much time playing with my penis when I could be doing more productive things. I would be a lot richer and my home and personal affairs would be in a much more orderly state if my penis didn't dominate my life so much and take so much of my time.

But nothing..., not career success, money, possessions, travel, food or the other pleasures of life..., ever gives me as much enjoyment or makes life seem so worthwhile. So with only 24 hours in the day, I will continue to follow my sexual urges at the expense of other worldly things, without regret.

89. (miscellaneous tensioner photo)

With my tetherspouts and plugs, this tensioner, and my recent discoveries of e-stim and the potential for enlarging my penis, I hardly know where to go next. But isn't that the key to happiness? Having new horizons and the promise of ever better things? I'm sexually bored with my wife, but I love her and don't want to start a new relationship or have affairs. This gives me alternate outlets.

I'll probably spend the rest of my life trying to perfect and do everything I've already tried in one giant combination. The ultimate goal, I suppose, will be when I can stretch it, compress it, stuff it, vibrate it and ruthlessly e-stim it, all at the same time while my balls are being stretched by shackles and propped up by a boom and butt plug, with insanely intense orgasms whenever I want them and with the real prospect of lengthening it and enlarging my glans in the process. Now that's what I call a goal!

90. (miscellaneous tensioner photo)

But doing all that in a combination that is really as intensely stimulating and pleasurable as it sounds, and in a way that doesn't take a lot of time to set up or dismantle, is going to be a challenge. Unless it's done just right, one thing can easily interfere with the effectiveness of another. So it's still going to take years of experimentation.

Plus, I still don't consider this, or any of the other things I've done, to be anywhere near the limit of possibilities and I'll probably never run out of new ideas or better ways to stimulate and torment my weenie. My approach is always to take my time and analytically explore and refine each method individually, so that later the best elements of each can be combined for maximum effect.

91. (general photo)

Promoting my website, developing new products and perhaps making more of these albums will probably also keep me busy. I started taking photos in 2001 and at first just added a few words here and there for my own amusement, never thinking I would publish them or seek patents for my ideas. It grew from there:

the photos and my analytical thought process leading to new realizations, revelations and experiences.

I eventually realized I was onto something that others might appreciate and use, and it then became a matter of securing patents and trademarks and organizing a business before I went public. I hope you enjoy these albums as much as I've enjoyed making them. And I hope some of you will follow my lead and prepare your own albums. If all goes as planned, you can post them on my website. If you're like me, don't be surprised if making them is more effective in turning you on than watching porn and increases your libido twofold.

92. (general photo)

And I hope that I have also dissuaded some of you from irreversibly disfiguring your penises. If you really like the look and feel of a subincision or meatotomy, or of piercings thru the glans, ... that's fine..., but many men seem to do it only so that they can stuff their urethras with larger things and for the limited way piercings allow them to subjugate or adorn their cocks, which are such unconvincing reasons.

I think I've amply shown that you can dilate and stuff your urethra to its limit without destroying the constricting ring of tissue at the tip and that with my TetherSpouts and plugs you can adorn and subjugate your penis in far more effective and myriad ways than with piercings. It saddens me that men with subincisions or meatotomies have ruined their chance of ever enjoying their penises in the many different ways that I'm able to.