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Terminal Bullet Performance

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**a** 

posted 19 January 2011 22:57

Hide Post

### quote:

Originally posted by I Bin Therbefor:

#### auote:

Originally posted by ALF:

srose:

I am not questioning Michaels integrity, his stellar effort or where his heart lies. That is not at issue.

What is at issue is that no matter how many tests you conduct if every time your observation is flawed by misinterpretation of what you think you are seeing the test is a failure a thousand times over.

In this case the size of holes made in the paper. The assumption is that it is the bullet that makes the hole, the assumption is that the hole reepsents the same in muscle tendon and other living tissue. This is where I differ and I have stated why, for this off course all want to burn me at the stake!

I did fornensic medicine years ago at univsersity, at the time we were taught how bullets kill and injure, at the time that theory was deemed as fact.

With time the theory and validity of the "old theory" came into dispute and today 30 to 40 years later we have a different perspective on how bullets operate in living tissue.

This is what Fackler attacks, not the fact that bullets kill and injure as they have always done but the basis of the science that was put forward in the past. It is mainly a failure in interpretation and the scientific method or lack thereof that is under attack.

As to the mechanical nature of tisssue, 40 and 50 years ago the ballsitcs establishment did not know how "strong" tissue is, we now know largely because of the advent of the use of robotic surgery.

We know not only how strong living heart, muscle, tendon and bone is, we know how it fails when stressed, not only that because we use animals to test robotic surgery on we have an accurate picture of how strong the same tissues are in living animals

# Alf;

Please design a bullet suitable for use in hunting the African "Cape Buffalo". Along with your design, please explain how the bullet will function. Be sure to state what the bullet is meant to accomplish and why this intention is important for the intended purpose. Include how the bullet design and performance accounts for ALL the references you've mentioned.

If you are not capable of detail design, please present a concept of proof design. Include in the design, the materials to be used as well as the shape and dimensions. Critical design parameters should be shown as well as a sensitivity analysis of variations in design barameters.

Thank You

IBT

Posts: **404** | Registered: **08 May 2005** 



### srose One of Us



posted 19 January 2011 23:01

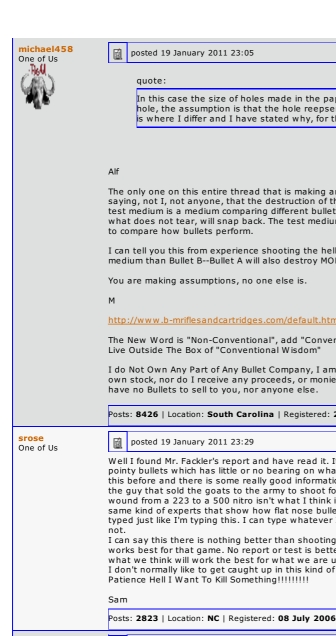
Hide Post

I have not read Mr. Fackler's report but I'm sure he hasn't shot as many solids as someone I know in ballistic gel, paper pulp or animals. Maybe I will see if I can find this report to see just what research was done if it isn't top secret.

# Sam

Posts: 2823 | Location: NC | Registered: 08 July 2006





In this case the size of holes made in the paper. The assumption is that it is the bullet that makes the hole, the assumption is that the hole reepsents the same in muscle tendon and other living tissue. This is where I differ and I have stated why, for this off course all want to burn me at the stake

The only one on this entire thread that is making any "Assumptions" is you! No where here will you find anyone saying, not I, not anyone, that the destruction of the test medium is equal to the destruction of animal tissue. The test medium is a medium comparing different bullets to each other--we all know that animal tissue is elastic and what does not tear, will snap back. The test medium is not elastic, it does not snap back into place, and is excellent

I can tell you this from experience shooting the hell out of buffalo---if you have Bullet A and it destroys MORE test medium than Bullet B--Bullet A will also destroy MORE animal tissue. Equal to test medium---NO.

#### http://www.b-mriflesandcartridges.com/default.html

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Posts: 8426 | Location: South Carolina | Registered: 23 June 2008



Well I found Mr. Fackler's report and have read it. It is a typical government report mostly about a M-16 rifle with little pointy bullets which has little or no bearing on what is being talked about on this thread. I have read reports like this before and there is some really good information in Hatcher's Notebook about wound chanels. I used to know the guy that sold the goats to the army to shoot for some of this type of testing but so what. Comparing a bullet wound from a 223 to a 500 nitro isn't what I think is being shown in this thread. I can tell you of reports from the same kind of experts that show how flat nose bullets work. A report is something some person sat at a desk and typed just like I'm typing this. I can type whatever I feel like typing and somebody will believe it whether it is fact or

I can say this there is nothing better than shooting game with every kind of bullet you can find and deciding which works best for that game. No report or test is better but they all give some information so we can make a choice of what we think will work the best for what we are using it for. I don't normally like to get caught up in this kind of debate but I just had to say something.

Patience Hell I Want To Kill Something!!!!!!!!

€°

#### RIP one of us



posted 19 January 2011 23:38

Hide Post

I say Doc M needs the da Vinci robot equipment for assisting in experiments in his lab ...

Ordnance gelatin is a poor substitute for live game animals, but at least it is refrigerated at a constant temperature and calibrated with a BB gun to assure some consistency shot to shot,

but it is still not a good substitute for the multiple tissues layered and mixed in a game animal, in various states of metabolic activity and arousal, and presenting part, etc. ... Impossible with live game ... oops, gotta do some work .

Posts: 28032 | Location: KY | Registered: 09 December 2001



one of us



posted 19 January 2011 23:50

Hide Post

Posts: **7852** | Registered: **16 August 2000** 



€°

michael458 One of Us

圙

posted 19 January 2011 23:51

RIP

Oh man, I don't know what all those gadgets and gizmos do, but they look good! No telling what I could do with something like these things!



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Posts: 8426 | Location: South Carolina | Registered: 23 June 2008

<del>€</del>29

michael458 One of Us



posted 20 January 2011 00:03



my carry gun is always and has always been a 1911 of sorts, 45 ACP. For the last several years it has been one of the little Kimbers, short, light. On many occasions I do carry a 2 inch Taurus Lite in 45 Colt. But B brought me a little 380, he got a few of them and gave me one. Brought me a box of some sort of ammo as well. We took it to the range, shot 25 rds through it, bang bang without a hitch. I have been putting it in my pocket from time to time. It's tiny, weighs nothing and flat. Fits in my shirt pocket.

I had been meaning to get an extra mag for it, but just kept forgetting. The other day I felt sorry for Midway since I am not buying standard bullets anymore, only North Fork and CEBs, so I figured I would get a magazine from them. They had them, got two, decided maybe I should get some ammo and shoot this things some more. I did, Winchester had a 100 pack, Magtech had a 250 pack, and I bought some Hornady Magic Hollow Points!

They came in the day before yesterday, and I opened the Winchesters, looked at them, and lo and behold was the tiniest little "Flat Nose" FMJ I had ever seen! How cute I thought. Then my wheels started turning? The Magtechs were round nose FMJs. Both were 95 grs. Hmmmm? The wheels are rolling now.

I HAD TO KNOW!!!!!!! My curious nature had won out--I had to know if there was a difference in the Winchester Flat Nose and the Magtech Round Nose!!!!!!! Today, while doing some pressure traces in the 458 B&M, I found out! Here it is!

First the "Magic Hornady HPs"



Now the little round nose FMJs



And Now the GRAND FINALLY--The ALMIGHTY FLAT NOSE FMJ WINS ONCE AGAIN!!!!!!!



And there you have it boys--It's just hard to beat those Flat Nose Solids!



Doc M

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posted 20 January 2011 01:17

<u>Hide Post</u>

Alf

## quote:

Michael, with all due respect but it was you who made the list and order of importance when it comes to factors that contribute to penetration and it was you who has made the statement that people that use RN's are somehow out to lunch.

It was you guys who stated SD is historical? we have it for all to see in the 120 pages

Yes--And what is your point? The order of importance for Solids is 100% spot on--in the tests and IN THE FIELD as well. What does that have to do with your other statement that I replied to???

#### auote:

You posted the pictures of huge holes in the index cards and explained how these bullets do "trauma" to the paper, not me !

Yes--Once again, what is your point? I do not say that the trauma to test medium is the same size holes to animal tissue. What is your point?

#### auote:

As to the use of FN projectiles, your own military establishment has done extensive testing of FN projectiles fired from small arms to test cavity running behaviour and ability to penetrate water in order to "kill" undersea mines.

You know the last time I had a need to "Kill" some undersea mines? I am trying to think, but I just can't come up with the last time? No, I just checked my trophy room, there are buffalo, lions, leopards, bears, elephant parts, all sorts of other critters, damned if I see one of those "Undersea Mines" anywhere?

All due respect Alf, you are beginning to wear thin!

Sorta like "Piss on a Rock Thin"

Michael

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Posts: 8426 | Location: South Carolina | Registered: 23 June 2008

€"

## quote:

Originally posted by 416Tanzan: Well, the rumor is now official on the Barnes site:

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.375 Cal 300-grain Banded Solid Round Nose .375 Cal 350-grain Banded Solid Round Nose

.416 Cal 350-grain Banded Solid Round Nose .416 Cal 400-grain Banded Solid Round Nose

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it's hard to believe that they can claim that roundnose will travel straight after all of these tests.

Maybe the front roundnose slids off on impact leaving a flatnose for penetration?

Well, there you have it! That is hard to believe! I am done with Barnes! That just goes to show you they don't know, they don't test, they don't have a clue. I reckon I won't be needing any of those, how about you guys?

Don't reckon I need any more TSX bullets either!

М

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Posts: 8426 | Location: South Carolina | Registered: 23 June 2008





posted 20 January 2011 01:38

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## auote:

Originally posted by someoldguy:

auote:

And there you have it boys--It's just hard to beat those Flat Nose Solids!

Michael, I had been wondering about how typical handgun bullets might behave in the medium, but I didn't really want to ask because you've got enough on your plate already. So thanks for the extra insight there.

Hmm...I would have predicted 7-9 inches for a flat-nosed .380 in your medium. Close enough, I guess. I do know whenever I carried a .380 as a CCW, I preferred FMJ's to hollowpoints because of penetration concerns about JHP's.

Oh gees Glenn, the handguns are easy to do, 9mm, 38s, 45 acp and such, not much penetration there. Oh yes, FMJ or I like these little flat nose from Winchester! I did not even pay attention to what I was buying, just getting some.

From time to time I will give a poke with some handgun bullets if you guys want, it's way easy when compared to doing the rifles.

As most of you know I have been totally amazed at how the blades from the noncons penetrate, from shearing at 2 inches and penetrating to around 8 on average say. From 4-6 inches in the test medium. Deeper than the 95 gr FMJs in the 380! And these blades weigh in at or around 19 grs! They are slicing their way through from what I can tell.

Interesting.

Michael

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Posts: 8426 | Location: South Carolina | Registered: 23 June 2008



## 416Tanzan ne of Us



posted 20 January 2011 01:55

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quote:

Well, there you have it! That is hard to believe! I am done with Barnes! That just goes to show you they don't know, they don't test, they don't have a clue. I reckon I won't be needing any of those, how about you guys?

Don't reckon I need any more TSX bullets either!

Well, in about a year I'll be in the market for some more flatnose solids, 350 grains. Nosler only does 400 grains. Too long for a 16.5" twist. So I'll be checking out other sources, hopefully finding something close to \$1/bullet.

In the meantime, though, Barnes is coming out with blue-tipped-TSX, 350 grain, in .416. That is one thing they are doina riaht.

It's still hard to digest that they are going back to roundnose!? I mean, Finn Aagard back in the late 80's had already warned about ASquare and maybe Barnes roundnose solids leaving his test box earlier that any of the other solids being tested. There's got to be a silver lining around somewhere in that solid dark cloud.

+-+-+-+-+-+

"A well-rounded hunting battery might include: 500 AccRel Nyati, 416 Rigby or 416 Ruger, 375Ruger or 338WM, 308 or 270, 243, 223" --Conserving creation, hunting the harvest.

Posts: **4253** | Registered: **10 June 2009** 



# someoldguy One of Us



posted 20 January 2011 02:10

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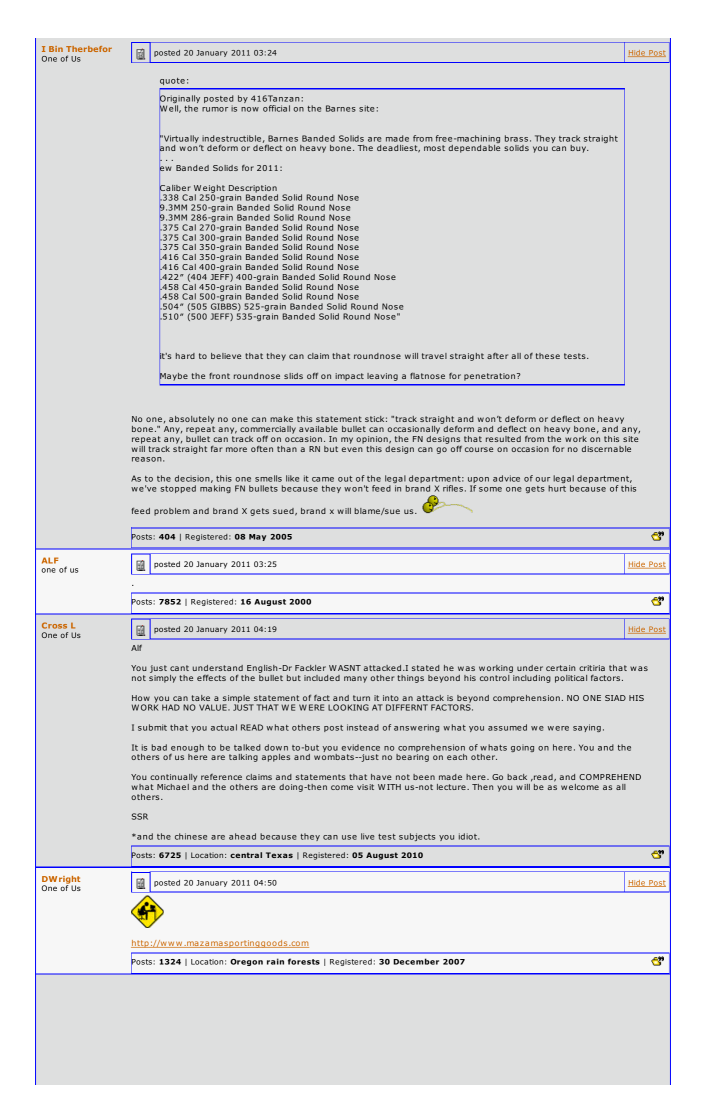
quote:

Well, the rumor is now official on the Barnes site:

Let's see if I understood correctly. Barnes discontinues \*all\* their FN big bore bullets because of a feeding issue in one brand of rifle???

Glenn





chuck375 One of Us

Dad



posted 20 January 2011 05:00

Hide Post

quote:

Originally posted by michael458:

auote:

Originally posted by 416Tanzan: Well, the rumor is now official on the Barnes site:

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Maybe the front roundnose slids off on impact leaving a flatnose for penetration?

Well, there you have it! That is hard to believe! I am done with Barnes! That just goes to show you they don't test, they don't have a clue. I reckon I won't be needing any of those, how about you guys?

Don't reckon I need any more TSX bullets either!

I guess I'd better stock up on the old flat nose banded solids for my 500 Jeff now!



Chuck

Regards,

Chuck

"There's a saying in prize fighting, everyone's got a plan until they get hit"

Michael Douglas "The Ghost And The Darkness"

Posts: 4571 | Location: Colorado Springs | Registered: 01 January 2008

€°



one of us

posted 20 January 2011 05:11

Hide Post

Alf has some sort of god complex? Holier than thou?

Enjoys being crucified and hence by extension thinks Marty Fackler is being crucified, since he wants to pleasure his

buddy too?

At least Alf is showing good sense in selecting the North Fork softpoint,



but as for the flechette for "darting elephants":

Glenn, Thanks for the illustration:

This is a nice explanation of why the Myth Busters got such poor water penetration with 50BMG bullets in a swimming pool.

The FMJ spitzer (5.56 or 50BMG) is inherently unstable of course, has a solid, pointy nose and a base that is open, showing either steel or lead core (or tracer compound, depending on the bullet variety) at the heel. When it tumbles it comes apart when the base presents forward ...

Surely the military experiments with FN penetrators for underwater mine killing went better.

Monometal FN is the ticket.

When a NonCon blows up it does so by design, at the nose, then if it flips it becomes a stable penetrator, base forward.

and there is a huge temporary wound cavity with corresponding large permanent wound cavity (as shown above), augmented by both the multiple secondary petal-missiles as well as the tumble-and-stabilize primary missile.

Doc M,

Alf is saying that wet newsprint and plastic lamination witness cards cannot be traumatized like flesh can be traumatized.

I think that he is confused, and thinks that traumatization has something to do with sensibilities and somatic sensations, feelings:  $\bigcirc$ 

Never a dull post on this thread, thanks all!



Posts: 28032 | Location: KY | Registered: 09 December 2001



416Tanzan One of Us



posted 20 January 2011 11:09

Hide Post

quote:

No one, absolutely no one can make this statement stick: "track straight and won't deform or deflect on heavy bone."

Well, I've been thinking of alternative ways to get straight penetration accomplished. (PS: I'm talking about probabilities here, not absolute surety of straight penetration, since no will can ever guarantee that.) I mentioned having a cap slip off on impact. But that is probably not what they've done since they might have highlighted the fact.

So what about --

hollowing out some of the backend of the solid, leaving the front more nose heavy? Could it be made to work? Maybe Sam and Michael can test this themselves, here.

(However, I don't think that Barnes has a hollow rear because they would probably have mentioned that. Either the hollow rear would be visibly obvious, or they would need to have added a capping gas seal of the same metal to cosmetically wrap up the bullet.)

Gets complicated, guessing what is going on or what might be done to fix it or to learn from it. Perhaps the 'legal' explanation is simplest, brand X rifle owners can't get the flatnose to feed and might sue. If that is the case I would expect the rest of the bullet making community to cry 'foul' and to expose brank X and to get them to fix their rifles.

+-+-+-+-+-+

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penetrator, base forward, and there is a huge temporary wound cavity with corresponding large permanent wound cavity (as shown above),

augmented by both the multiple secondary petal-missiles as well as the tumble-and-stabilize primary

Hi, RIP.

Aha! I think I understand now! The spitzer point is unstable in dense/tough media, as opposed to air. It would be more stable when it goes base forward (in other words, the cylindrical area is the penetrating area.) And this also explains why FN bullets have such penetrating ability but with certain limitations (like >=65% meplat.) The more towards a spitzer-point the meplat becomes, the less stability it has and so the less penetration, unless it tumbles. When it comes to NonCons, after they shed their petals then they have mostly cylindrical surface area and hence are stable during penetration.

I think. 🕮

### quote:

Alf has some sort of god complex? Holier than thou?

Yes, and I thought everybody already knew that I was the one who was God. He's just Napoleon!



# quote:

Never a dull post on this thread, thanks all!

We can tell jokes too!





Glenn

Posts: 942 | Location: Alabama | Registered: 16 July 2007



### auote:

Originally posted by chuck375:

#### auote:

Originally posted by michael458:

#### auote:

Originally posted by 416Tanzan:

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Don't reckon I need any more TSX bullets either!

I quess I'd better stock up on the old flat nose banded solids for my 500 Jeff now!



# Chuck

At one time I would have done the same thing. My original source of this info a week or so ago stated the same and how many did I want. I told him If they do this, then I don't want a damn thing from them again. Everyone knows I have been a Barnes Banded supporter, used them in the field, praised the nose profile, the works. By taking a tremendous step backwards in terminal performance shows me that these people don't have a clue, and don't care, all they care about is feeding in some cheap rifles, then I can easy toss them to the side. With access to better bullets, CEB and North Fork, then I can do without Barnes altogether, and forget their TSX as well in the process-and I have several great TSX loads for my B&Ms and they do a great job--But so does North Fork, CEB, and Swifts! So to hell with Barnes and their backwards ass logic! Like The BIG "R" some years ago, I am done with them, I will never go to the field with a Barnes bullet again.

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posted 20 January 2011 14:17

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#### quote:

So what about --hollowing out some of the backend of the solid, leaving the front more nose heavy? Could it be made to work? Maybe Sam and Michael can test this themselves, here.

#### Tanzan

Sam did this some time ago with a Woodleigh. It did not work. Made no difference at all. The "the Nose does the Driving" "Front End Drive" only, you might say! HEH HEH.







Michael

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Posts: 8426 | Location: South Carolina | Registered: 23 June 2008

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