

Chapter 1 : List of Winnipeg Jets (1996) draft picks - Wikipedia

The net typical score comes to 2/8, making the Thome buck an apparent top 15 all-time typical in Pope & Young. Jim's story fits a pattern I've observed many times in over 25 years of writing about the largest bucks taken in Illinois.

Introduction[edit] A simple fractal tree created through javascript The word "fractal" often has different connotations for laymen as opposed to mathematicians, where the layman is more likely to be familiar with fractal art than the mathematical concept. The mathematical concept is difficult to define formally, even for mathematicians, but key features can be understood with little mathematical background. The feature of "self-similarity", for instance, is easily understood by analogy to zooming in with a lens or other device that zooms in on digital images to uncover finer, previously invisible, new structure. If this is done on fractals, however, no new detail appears; nothing changes and the same pattern repeats over and over, or for some fractals, nearly the same pattern reappears over and over. The difference for fractals is that the pattern reproduced must be detailed. Having a fractional or fractal dimension greater than its topological dimension, for instance, refers to how a fractal scales compared to how geometric shapes are usually perceived. In contrast, consider the Koch snowflake. It is also 1-dimensional for the same reason as the ordinary line, but it has, in addition, a fractal dimension greater than 1 because of how its detail can be measured. This also leads to understanding a third feature, that fractals as mathematical equations are "nowhere differentiable ". In a concrete sense, this means fractals cannot be measured in traditional ways. But in measuring a wavy fractal curve such as the Koch snowflake, one would never find a small enough straight segment to conform to the curve, because the wavy pattern would always re-appear, albeit at a smaller size, essentially pulling a little more of the tape measure into the total length measured each time one attempted to fit it tighter and tighter to the curve. By , two French mathematicians, Pierre Fatou and Gaston Julia , though working independently, arrived essentially simultaneously at results describing what are now seen as fractal behaviour associated with mapping complex numbers and iterative functions and leading to further ideas about attractors and repellers i. In [12] Mandelbrot solidified hundreds of years of thought and mathematical development in coining the word "fractal" and illustrated his mathematical definition with striking computer-constructed visualizations. These images, such as of his canonical Mandelbrot set , captured the popular imagination; many of them were based on recursion, leading to the popular meaning of the term "fractal". Authors disagree on the exact definition of fractal, but most usually elaborate on the basic ideas of self-similarity and an unusual relationship with the space a fractal is embedded in. Koch snowflake Quasi self-similarity: A consequence of this structure is fractals may have emergent properties [44] related to the next criterion in this list. Irregularity locally and globally that is not easily described in traditional Euclidean geometric language. For images of fractal patterns, this has been expressed by phrases such as "smoothly piling up surfaces" and "swirls upon swirls". A straight line, for instance, is self-similar but not fractal because it lacks detail, is easily described in Euclidean language, has the same Hausdorff dimension as topological dimension , and is fully defined without a need for recursion. Because of the butterfly effect , a small change in a single variable can have an unpredictable outcome. Iterated function systems IFS use fixed geometric replacement rules; may be stochastic or deterministic; [45] e. The 2d vector fields that are generated by one or two iterations of escape-time formulae also give rise to a fractal form when points or pixel data are passed through this field repeatedly. A fractal generated by a finite subdivision rule for an alternating link Finite subdivision rules use a recursive topological algorithm for refining tilings [48] and they are similar to the process of cell division. A fractal flame Fractal patterns have been modeled extensively, albeit within a range of scales rather than infinitely, owing to the practical limits of physical time and space. Models may simulate theoretical fractals or natural phenomena with fractal features. The outputs of the modelling process may be highly artistic renderings, outputs for investigation, or benchmarks for fractal analysis. Some specific applications of fractals to technology are listed elsewhere. Images and other outputs of modelling are normally referred to as being "fractals" even if they do not have strictly fractal characteristics, such as when it is possible to zoom into a region of the fractal image that does not exhibit any fractal properties. Also, these may include calculation or

display artifacts which are not characteristics of true fractals. Modeled fractals may be sounds, [21] digital images, electrochemical patterns, circadian rhythms , [50] etc. Fractal patterns have been reconstructed in physical 3-dimensional space [29]: A limitation of modeling fractals is that resemblance of a fractal model to a natural phenomenon does not prove that the phenomenon being modeled is formed by a process similar to the modeling algorithms. Natural phenomena with fractal features[edit] Further information: Patterns in nature Approximate fractals found in nature display self-similarity over extended, but finite, scale ranges. The connection between fractals and leaves, for instance, is currently being used to determine how much carbon is contained in trees.

Chapter 2 : Panthers can't recover from early deficit in blowout loss " The North State Journal

This time next week father and son Ron and Brian Hope will revisit their aborted attempt to race Rat Trap against Pure Hell at Pomona. Fingers crossed for the Auto Clubs Finals. That same Saturday, Nov. 10, other members of Rat Trap Racing will be at El Mirage trying to bump the record Jere Teepen set last month in the USAutomotive-sponsored.

Start[edit] Race day dawned cool and clear, with temperatures in the 60s. Rain was forecast for later in the afternoon, but was not expected to affect the race. Hulman gave the command to start engines just before 11 a. At the start, Rick Mears got the jump and swept across the track to take the lead in turn one. Pole sitter Tom Sneva settled into second, and rookie Michael Andretti went from the inside of row 2 to take third. Mears led the first lap at a speed of Geoff Brabham ducked into the pits after one lap, dropping out with a bad fuel line. A few laps later, Michael Andretti passed Tom Sneva to take second place. Gordon Johncock also went to the pits for an unscheduled pit stop. Tom Sneva led Al Unser, Jr. After 37 laps, race rookie and future two-time winner Emerson Fittipaldi dropped out due to low oil pressure. The two-time Formula One World Champion had a relatively quiet month of May, acclimating himself gradually to the Indy car circuit. It was a largely unnoticed effort in the underfunded W. Promotions entry, a pink-painted car. On lap 45, Spike Gehlhausen spun in turn 1, and came to a rest in turn 2 without contact. Rick Mears took the lead for the second time on lap On lap 58, Patrick Bedard suffered a terrible crash in turn four. The car spun to the inside, hit the inside wall, flipped over, and barrel-rolled through the grass. The car broke into two pieces, the tub and the engine. Under the caution, Danny Sullivan ran into the car of Roberto Guerrero , damaging a wheel, causing him to drop out. Bedard was injured, but the injuries were not life-threatening. Around lap 70, the DataSpeed computer timing and scoring system crashed. The remainder of the race would have to be scored manually, and the scoring serials were at times incomplete. However, at no point was the leader of the race unknown or disputed. At lap , Tom Sneva led, looking for back-to-back wins. Four laps later, however, Fabi was out with a broken fuel system. On lap , Gordon Johncock hit the wall coming out of turn four. He spun to the inside, hit the pit wall, then spun back across the pits and hit the wall separating the pits from the track. Johncock injured his left ankle he had suffered a right ankle injury at Michigan the previous year , and ultimately took a short retirement from racing. With Rick Mears now leading, Mario Andretti started slipping in the standings due to a broken exhaust pipe. The engine was losing rpms , but he was still managing to stay in contention. After running in the top five most of the day, Al Unser, Jr. Tom Sneva briefly took the lead on laps during a sequence of pit stops. Rick Mears was back in front on lap Michael Andretti and Mario Andretti were also still in contention. On lap Mario Andretti went into the pits for a routine stop. He was held up in traffic, and the car of Josele Garza cut in front of him down the pit lane. It was too damaged to continue, and Mario was forced to drop out. Finish[edit] With several contenders dropping out in quick succession, the race came down to two drivers in the final miles: Rick Mears and Tom Sneva. They planned on pitting with 30 laps to go. Sneva immediately ducked into the pits with a broken CV joint, and he climbed from the car. With Sneva out of the race, Rick Mears now held a commanding lead. No other cars were in contention, with Mears now two laps ahead of the entire field. Mears cruised to the finish, and was not challenged the rest of the way. Light drizzle started entering the area in the final 30 laps or so, threatening to end the race early. The heavy rain did not come, and Mears completed the laps at a race record Mears won his second Indy , by two laps over teammate Al Unser. However, Al Unser was penalized one position for running over his air hose during a pit stop, which ultimately dropped him to third behind rookie Roberto Guerrero.

Philip Bump Verified account Well during the whole time Jorge the bs artist was talking to @marthamaccallum all I saw were 20 year old men no and jump right in.

Share on social, email or copy link. The URL has been copied. Luigi Novelli turned on his first win light since by defeating No. Brittany Force and Tony Schumacher, the No. That was to the delight of Billy Torrence and Kyle Wurtzel who will move to the second round of action. Five of the eight second-round participants do not have Top Fuel trophies. Second round matchups lane choice first: Luigi Novelli; Clay Millican vs. Scott Palmer; Leah Pritchett vs. Kyle Wurtzel; Blake Alexander vs. The good news for J. Todd is he had the quickest elapsed time of the first round of eliminations. That holeshot victory was much needed for the driver of the Motorcraft Ford Mustang. After an upset-filled Top Fuel first round, almost every single higher-seeded driver won in Funny Car. The only lower-seeded winner? Robert Hight over Cruz Pedregon. Robert Hight; Ron Capps vs. Shawn Langdon; John Force vs. Despite a very close field, the top eight qualifiers in Pro Stock all managed to make it to the second round including low qualifier Greg Anderson, who stopped David River with a 6. The quickest pass of the round came from Jeg Coughlin Jr. Coughlin will be paired with Houston winner Matt Hartford in the second round. Round two pairings lane choice first: Matt Hartford; Tanner Gray vs. Erica Enders; Greg Anderson vs. Deric Kramer; Jason Line vs. A strong tailwind resulted in a dramatic performance improvement for the Pro Stock Motorcycle class with many riders improving more than a tenth of a second over their best qualifying runs. Chief among them was two-time world champ Matt Smith, who ran a 6. Low qualifier Andrew Hines was also impressive with a 6. Jimmy Underdahl; Eddie Krawiec vs. LE Tonglet; Andrew Hines vs. After a strange delay, Clay Millican and Scott Palmer faced off with the Topeka winner Millican turning on the win light and throwing off the blower belt. Semifinal pairings lane choice first: Clay Millican; Leah Pritchett vs. Oh, and John Force and Ron Capps will race in the other semifinal in case you wanted a reason to watch later. Semifinal matchups lane choice first: For the third time in the last four races, Greg Anderson has reached the semifinals. Anderson, the low qualifier, put his Summit Camaro into the final four after a 6. After such a dramatic fall off in performance, Anderson joked that he might have gotten into the wrong car this morning. The highlight of the round was the match between rivals Erica Enders and Tanner Gray. The two bitter rivals matched each other with. Greg Anderson; Jeg Coughlin Jr. There will be a new winner this season after Eddie Krawiec fouled out against world champ LE Tonglet. Krawiec had won two of the first three races this season. Two-time world champ Matt Smith made the quickest run of the round with a 6. LE Tonglet; Matt Smith vs. Clay Millican got the best of that matchup in emotional fashion, defeating Leah Pritchett for his first ever national event victory. He also won the most recent event on tour, while Pritchett took home the Wally from the event before that. So, these are certainly the two hottest cars on property and should make for an exciting final round. The team will look for a smoother ride in the final round. Ron Capps and Robert Hight will face off in the final round for the first time this season in what feels like a throwback to the campaign. Both racers are looking for their first win of the season, which yes does seem odd given that they own the last two championship trophies. Capps gets his choice of lane over Hight thanks to a 4. Coughlin will be looking to win his first national event in nearly four years when he races Greg Anderson in the final. Anderson has tied Warren Johnson by reaching the final round for the th time in his career and he also took over the points lead after defeating a tire-shaking Vincent Nobile in the semifinal round. Anderson has maintained that his Summit Chevy has yet to make a respectable run during eliminations. Eight years after he burst on the scene with a stunning win at the Chicago race, LE Tonglet will have the opportunity to win again in the Windy City when he takes on Matt Smith in the final. Tonglet got to the final with a 6. Smith will have lane choice after his 6. Smith is appearing in the final round for the 48th time in his career. Greg Kamplain Super Stock: Justin Lamb Super Comp: Koy Collier Super Gas: Larry Bernhausen Super Street: Matt Smith earned his first win since the season when he rode his Victory-bodied bike to a 6. Both riders struggled to keep their bikes straight in the stiff wind, but Smith managed to make the better run to end a winless drought that extends back to the Auto Club Finals in Pomona. Smith now has 19 wins in his

career, and has beaten Tonglet in two final rounds. Ironically, the final pitted two riders who have already changed teams four races into the season. Greg Anderson and Jeg Coughlin Jr. Coughlin would have been nearly impossible to beat thanks to a. Coughlin now has 77 career wins including 59 in Pro Stock. He has raced Anderson 19 times in final rounds and has a slim advantage. Coughlin, using engines from Elite Performance, became the eighth different Pro Stock champ in the first nine race of the season. Defending Funny Car champion Robert Hight got his first win of the season with a 4. That completed the get healthy weekend for Hight and the Auto Club team which badly needed to get on the leaderboard, while Capps came up just short after qualifying second. Hight became the first driver to win from the No. Clay Millican is a championship contender. He earned his second-straight Wally by defeating Leah Pritchett, moving dangerously close to points leader Steve Torrence in the process with a 3. Top Fuel champion Clay Millican: It took me 19 years to get that first win and then less than a year to get the second and less than two weeks to get the third. I like that trend. This place is really special. I got my first Top Fuel experience in competition on this race track in I was the very first car to pull out on this facility. That was not my most favorite conversation. It was pretty cool to have him here and watch me win. When I first did this my goal was just to drive one of these things. It never thought about winning. I just wanted to see what it was like to drive one. It was percent the Parts Plus team that did it. I was horrible on the Tree all weekend. We had the team pull together and keep turning those win lights on. I was beginning to think this track had my number. I think John Force kicked my ass a few times and I just never won. As a driver you want to win at every venue you go to. I remember rolling in here as a crew guy and looking at the way the stadium seats wrapped around. This is definitely one of the top sports in the country. Also, how about my boss? After all he went through this weekend that was pretty impressive. You can see how much he loves what he does.

Chapter 4 : Judd Apatow - IMDb

R. Kelly's official music video for 'Bump N' Grind'. Click to listen to R. Kelly on Spotify: calendrierdelascience.com?IQid=BKBNG As featured on The Essential R.

Best of combine Portrait session This is part seven of our position-by-position look at the combine, spotlighting defensive backs. We look at six prospects who will be scrutinized this year and also look at noteworthy event performances in the past five combines. He turned pro a year early after a sterling campaign, when he led the Horned Frogs with seven interceptions tied for third nationally and was fourth on the team with 75 tackles. Hackett 6-foot-2, pounds was a three-year starter for the defense-savvy Horned Frogs, who use a set, and finished his career with 12 interceptions, 16 pass breakups, tackles, and five forced fumbles. The biggest issue is a perceived lack of top-end speed; thus, his 40 time will be important. He should do well in the other drills. Johnson toiled for one of the weakest Power Five programs in the nation, but scouts know all about him. But he also is listed at pounds and needs to add weight and bulk. NFL Media analyst Lance Zeirlein says Johnson is "very natural in man coverage" and can be "disruptive in press coverage. Also interesting will be his official weigh-in: How much does he weigh? There is no clear-cut pecking order among the corners, so the combine likely will help teams further establish their lists. CB Marcus Peters , Washington: Peters might be the best corner available, but there are red flags flying -- not the least of which is that he was dismissed from the team during the season. Zeirlein says Peters , is a "talented cover cornerback with size, ball skills and the confidence NFL teams are looking for, but he lacks the necessary discipline and maturity on the field and in practice. He almost certainly will be downgraded by most every? Yes, he is raw. But he also has good size at and pounds and looks to have the necessary traits to be a top-flight cornerback. His 40 time and work in the drills are being eagerly anticipated by personnel folks. Michigan State CB Darqueze Dennard was a first-round pick last year; this year, Waynes seems likely to go in the first round. Waynes , has good length and is comfortable in bump-and-run coverage. As with Dennard coming out of college, Waynes is too "hands-on" for some observers, but that is the way Michigan State corners are coached. Waynes is in the running to be the first corner off the board, and a strong combine obviously would help his cause. Dennard ran a 4.

Chapter 5 : Indianapolis - Wikipedia

Invaders from the south aka 'Migrant Caravan' is now They attacked Mexico law enforcement. Time to order some Made in America concertina wire and put it up at border as temporary protection.

Chapter 6 : The Antique Motorcycle Club of America - News

The NFL Scouting Combine runs Feb. in Indianapolis, and it brings together of the nation's most draftable players and numerous front-office representatives and scouts from each NFL team.

Chapter 7 : NFL Draft: Fantasy Stock Watch for all 32 Teams | 4for4

Jump to navigation Jump to search The Jets selected Dale Hawerchuk 1st overall in the NHL Entry Draft. This is a list of ice hockey players who were drafted in the National Hockey League Entry Draft by the Winnipeg Jets ().

Chapter 8 : How to Be Awesome at Your Job by Pete Mockaitis on Apple Podcasts

President Donald Trump nominated Judge Brett Kavanaugh to become an Associate Justice of the Supreme Court of the United States on July 9, , filling the vacancy left by the retirement of Anthony Kennedy.

Chapter 9 : Defected Radio by This Is Distorted on Apple Podcasts

picks later, the NFL draft is a wrap. The first round kicked off with a number of trades and some questionable picks, and that action only carried into the next two days.