

TRIAL YACHT RACES.

They Will Be Begun on Tuesday of This Week.

DEFENDER TO WIN, OF COURSE.

American Sportsmen Highly Pleased With the Achievements of Their Finkel Flyer.

Copyright, 1895, by the Associated Press. New York, Aug. 17.—As the first formal trials between the Defender and Vigilant will take place Tuesday next, a glance at the work that the champions have done up to date will not be amiss. In fact, it will be especially interesting to all Americans, for it will show the new boat, on whose worth we probably shall depend to retain the greatest of all yachting emblems—the America's cup—has been improving in form night along. The meeting between the Valerik III, and the Defender will be the closest contest ever held for the trophy of trophies.

Take the first two races that the Defender and Vigilant had. They were held respectively on July 20 and 22, starting from Scotland lightship outside of Sandy Hook, in the same waters and over the same kind of course. The Defender will take place in the following. The following gives the times of the races, the Defender being first: To windward and return, 30 miles, in 22 minutes 45 seconds; to windward, 20 miles, in 15 minutes 15 seconds. Her increased lead at the close of the second race is accounted for by the fact that the wind suited her better than it did the Vigilant, as the latter was more heaving on reaching on that day.

What the yachts did in their next series of meetings, which occurred during the annual cruise of the New York Yacht Club to the eastward, is shown in the following: Glen Cove to Huntington, 25 miles, won by 1 minute 40 seconds; Huntington to New London, 64 miles, did not finish; New London to Newport, 35 miles, 4 seconds; Newport to Vineyard Haven, 37 1/2 miles, 6 minutes 24 seconds; Vineyard Haven to Newport, 37 1/2 miles, 5 minutes 3 seconds.

The third time the champions met, the Defender had another close call, winning by only 1 minute 40 seconds. This time she came from New London to Huntington in a stiff wind, though not strong enough to compel the tacking of the club topsails. The Defender was more than 10 minutes ahead when her steering gear went wrong, and she had to give up not far from New London.

On the following day, when the fleet had a free run from New London to Newport, the Defender came in way ahead.

Over the Block Island course, off Newport, the Defender had a comfortable lead of seven miles from her rival, the Vigilant, and the Vigilant won the coveted Gulet cup for single stickers.

The two races which followed were really the decisive contests of the cruise, and it was not until after the first of these—the run from Newport to Vineyard Haven—that Mr. Willard, of the Vigilant, would admit that the Defender was a better boat than his. On the last day of all, when the yachts met over a short triangular course of seven miles to the west, the Defender did better than ever.

On the last day of the cruise, the Defender beat the Vigilant by 18 seconds on the dead beat to windward in the first seven miles, and put 1 minute 25 seconds between them on the reach to second mark. On the run home the Vigilant set her spinnaker, with which she had covered half the seven miles, and it drew very well.

BASEBALL AT BLACK DIAMOND.

Stars Defeat the Maroons by a Score of 24 to 10.

At Black Diamond Friday the Stars and Maroons, much to the delight of the coal fields, played a match game of baseball, which resulted in a victory for the Stars, 24 to 10. The Maroons started for the Stars in a rush, making eight runs in the first inning, but they got "that tired feeling," "hammering" out runs, and the Stars kept the score could hardly get them down. Following is the make-up of the teams:

Position. Maroons. Stars. Pitcher..... Evans. Jones. Catcher..... Shortstop. Vesting. Thomas. First base..... Davis. Second base..... Griffith. Third base..... Lawrence. Left field..... Clarke. Center field..... Clarke. Right field..... Turnbull.

BASEBALL AT TACOMA.

The Home Team Wins, 13 to 5, With an Innings to Spare.

Tacoma, Aug. 17.—Special.—The feature of the baseball game today on the Eleventh street grounds between the T. A. C. team and the Vigilant was the great triple play made in the fifth inning by Cory and Campbell. The visitors were out by two men had gone up the line, one on a hit, one on a sacrifice, and one on a bunt. The Vigilant third baseman, with a side-swing movement, caught the ball, he knocked what might have been a grand slam in the territory adjacent to second base.

CHAMPION OF THE WORLD.

Protein, a Belgian Bicyclist, the Winner at Cologne.

Cologne, Aug. 17.—The world's championship and International cycling meet, which was held here today. The best riders, both amateurs and professionals, of the world, were in attendance. In the mile professional race for the championship, Protein, a Belgian, won the race in 2:13.14. In the 10-mile race, Protein won in 17:10.14. In the 20-mile race, Protein won in 34:10.14. In the 50-mile race, Protein won in 83:10.14. In the 100-mile race, Protein won in 166:10.14. In the 200-mile race, Protein won in 332:10.14. In the 500-mile race, Protein won in 832:10.14. In the 1000-mile race, Protein won in 1664:10.14.

SPORTING NOTES.

At the Washington Park track, Chicago, Saturday the winners were: 225 class, 1:57.1/4; 150 lb. class, 1:57.1/4; 110 lb. class, 1:57.1/4; 75 lb. class, 1:57.1/4; 50 lb. class, 1:57.1/4; 25 lb. class, 1:57.1/4; 10 lb. class, 1:57.1/4; 5 lb. class, 1:57.1/4; 2 1/2 lb. class, 1:57.1/4; 1 1/4 lb. class, 1:57.1/4; 3/4 lb. class, 1:57.1/4; 1/2 lb. class, 1:57.1/4; 1/4 lb. class, 1:57.1/4; 1/8 lb. class, 1:57.1/4; 1/16 lb. class, 1:57.1/4; 1/32 lb. class, 1:57.1/4; 1/64 lb. class, 1:57.1/4; 1/128 lb. class, 1:57.1/4; 1/256 lb. class, 1:57.1/4; 1/512 lb. class, 1:57.1/4; 1/1024 lb. class, 1:57.1/4; 1/2048 lb. class, 1:57.1/4; 1/4096 lb. class, 1:57.1/4; 1/8192 lb. class, 1:57.1/4; 1/16384 lb. class, 1:57.1/4; 1/32768 lb. class, 1:57.1/4; 1/65536 lb. class, 1:57.1/4; 1/131072 lb. class, 1:57.1/4; 1/262144 lb. class, 1:57.1/4; 1/524288 lb. class, 1:57.1/4; 1/1048576 lb. class, 1:57.1/4; 1/2097152 lb. class, 1:57.1/4; 1/4194304 lb. class, 1:57.1/4; 1/8388608 lb. class, 1:57.1/4; 1/16777216 lb. class, 1:57.1/4; 1/33554432 lb. class, 1:57.1/4; 1/67108864 lb. class, 1:57.1/4; 1/134217728 lb. class, 1:57.1/4; 1/268435456 lb. class, 1:57.1/4; 1/536870912 lb. class, 1:57.1/4; 1/1073741824 lb. class, 1:57.1/4; 1/2147483648 lb. class, 1:57.1/4; 1/4294967296 lb. class, 1:57.1/4; 1/8589934592 lb. class, 1:57.1/4; 1/17179869184 lb. class, 1:57.1/4; 1/34359738368 lb. class, 1:57.1/4; 1/68719476736 lb. class, 1:57.1/4; 1/137438953472 lb. class, 1:57.1/4; 1/274877906944 lb. class, 1:57.1/4; 1/549755813888 lb. class, 1:57.1/4; 1/1099511627776 lb. class, 1:57.1/4; 1/2199023255552 lb. class, 1:57.1/4; 1/4398046511104 lb. class, 1:57.1/4; 1/8796093022208 lb. class, 1:57.1/4; 1/17592186044416 lb. class, 1:57.1/4; 1/35184372088832 lb. class, 1:57.1/4; 1/70368744177664 lb. class, 1:57.1/4; 1/140737488355328 lb. class, 1:57.1/4; 1/281474976710656 lb. class, 1:57.1/4; 1/562949953421312 lb. class, 1:57.1/4; 1/1125899906842624 lb. class, 1:57.1/4; 1/2251799813685248 lb. class, 1:57.1/4; 1/4503599627370496 lb. class, 1:57.1/4; 1/9007199254740992 lb. class, 1:57.1/4; 1/18014398509481984 lb. class, 1:57.1/4; 1/36028797018963968 lb. class, 1:57.1/4; 1/72057594037927936 lb. class, 1:57.1/4; 1/144115188075855872 lb. class, 1:57.1/4; 1/288230376151711744 lb. class, 1:57.1/4; 1/576460752303423488 lb. class, 1:57.1/4; 1/1152921504606846976 lb. class, 1:57.1/4; 1/2305843009213693952 lb. class, 1:57.1/4; 1/4611686018427387904 lb. class, 1:57.1/4; 1/9223372036854775808 lb. class, 1:57.1/4; 1/18446744073709551616 lb. class, 1:57.1/4; 1/36893488147419103232 lb. class, 1:57.1/4; 1/73786976294838206464 lb. class, 1:57.1/4; 1/147573952589676412928 lb. class, 1:57.1/4; 1/295147905179352825856 lb. class, 1:57.1/4; 1/590295810358705651712 lb. class, 1:57.1/4; 1/1180591620717411303424 lb. class, 1:57.1/4; 1/2361183241434822606848 lb. class, 1:57.1/4; 1/4722366482869645213696 lb. class, 1:57.1/4; 1/9444732965739290427392 lb. class, 1:57.1/4; 1/18889465931478580854784 lb. class, 1:57.1/4; 1/37778931862957161709568 lb. class, 1:57.1/4; 1/75557863725914323419136 lb. class, 1:57.1/4; 1/151115727451828646838272 lb. class, 1:57.1/4; 1/302231454903657293676544 lb. class, 1:57.1/4; 1/604462909807314587353088 lb. class, 1:57.1/4; 1/1208925819614629174706176 lb. class, 1:57.1/4; 1/2417851639229258349412352 lb. class, 1:57.1/4; 1/4835703278458516698824704 lb. class, 1:57.1/4; 1/9671406556917033397649408 lb. class, 1:57.1/4; 1/19342813113834066795298816 lb. class, 1:57.1/4; 1/38685626227668133590597632 lb. class, 1:57.1/4; 1/77371252455336267181195264 lb. class, 1:57.1/4; 1/154742504910672534362390528 lb. class, 1:57.1/4; 1/309485009821345068724781056 lb. class, 1:57.1/4; 1/618970019642690137449562112 lb. class, 1:57.1/4; 1/1237940039285380274899244224 lb. class, 1:57.1/4; 1/2475880078570760549798488448 lb. class, 1:57.1/4; 1/4951760157141521099596976896 lb. class, 1:57.1/4; 1/9903520314283042199193953792 lb. class, 1:57.1/4; 1/19807040628566084398387907584 lb. class, 1:57.1/4; 1/39614081257132168796775815168 lb. class, 1:57.1/4; 1/79228162514264337593551630336 lb. class, 1:57.1/4; 1/158456325028528675187103260672 lb. class, 1:57.1/4; 1/316912650057057350374206521344 lb. class, 1:57.1/4; 1/633825300114114700748413042688 lb. class, 1:57.1/4; 1/1267650600228229401496826085376 lb. class, 1:57.1/4; 1/2535301200456458802993652170752 lb. class, 1:57.1/4; 1/5070602400912917605987304341504 lb. class, 1:57.1/4; 1/10141204801825835211974608683008 lb. class, 1:57.1/4; 1/20282409603651670423949217366016 lb. class, 1:57.1/4; 1/40564819207303340847898434732032 lb. class, 1:57.1/4; 1/81129638414606681695797869464064 lb. class, 1:57.1/4; 1/162259276829213363915595738928128 lb. class, 1:57.1/4; 1/324518553658426727831191477856256 lb. class, 1:57.1/4; 1/649037107316853455662382955712512 lb. class, 1:57.1/4; 1/1298074214633706911324765911430224 lb. class, 1:57.1/4; 1/2596148429267413822649311822860448 lb. class, 1:57.1/4; 1/5192296858534827645298623645720896 lb. class, 1:57.1/4; 1/10384593717069655290597247291441792 lb. class, 1:57.1/4; 1/2076918743413931058119448458483584 lb. class, 1:57.1/4; 1/4153837486827862116238896916967168 lb. class, 1:57.1/4; 1/8307674973655724232477793833934336 lb. class, 1:57.1/4; 1/16615349947311448464955487667868672 lb. class, 1:57.1/4; 1/33230699894622896929910975335737344 lb. class, 1:57.1/4; 1/66461399789245793859821950671474688 lb. class, 1:57.1/4; 1/13292279957849158771964390134949376 lb. class, 1:57.1/4; 1/26584559915698317543928780269898752 lb. class, 1:57.1/4; 1/53169119831396635087857560539797504 lb. class, 1:57.1/4; 1/106338239662793270175715121079595008 lb. class, 1:57.1/4; 1/212676479325586540351430242159190016 lb. class, 1:57.1/4; 1/425352958651173080702860484318380032 lb. class, 1:57.1/4; 1/850705917302346161405720968636760064 lb. class, 1:57.1/4; 1/1701411834604692322811441937273520128 lb. class, 1:57.1/4; 1/3402823669209384645622883874547040256 lb. class, 1:57.1/4; 1/6805647338418769291245767749094080512 lb. class, 1:57.1/4; 1/136112946768375385824915354981881601024 lb. class, 1:57.1/4; 1/272225893536750771649830709963763202048 lb. class, 1:57.1/4; 1/544451787073501543299661419927526404096 lb. class, 1:57.1/4; 1/108890357414700308659932283945505208192 lb. class, 1:57.1/4; 1/217780714829400617319864567891010416384 lb. class, 1:57.1/4; 1/435561429658801234639729135782020832768 lb. class, 1:57.1/4; 1/871122859317602469279458271564041665536 lb. class, 1:57.1/4; 1/1742245718355204938558916443128083331072 lb. class, 1:57.1/4; 1/34844914367104098771178328862561666244224 lb. class, 1:57.1/4; 1/6968982873420819754235665772512332488448 lb. class, 1:57.1/4; 1/13937965746841639508471331545024664976896 lb. class, 1:57.1/4; 1/2787593149368327901694266309004931953792 lb. class, 1:57.1/4; 1/5575186298736655803388532618009863907584 lb. class, 1:57.1/4; 1/11150372597473311606777065236019727815168 lb. class, 1:57.1/4; 1/22300745194946623213554130472039455313344 lb. class, 1:57.1/4; 1/44601490389893246427108260944078910666688 lb. class, 1:57.1/4; 1/89202980779786492854216521888157821333376 lb. class, 1:57.1/4; 1/17840596155957298570843304377635442666752 lb. class, 1:57.1/4; 1/35681192311914597141686608755270913333504 lb. class, 1:57.1/4; 1/71362384623829194283373215110541822667008 lb. class, 1:57.1/4; 1/142724769247658388566746430221083645334112 lb. class, 1:57.1/4; 1/285449538495316777133492860442166890668224 lb. class, 1:57.1/4; 1/5708990769906335542669857208843337813334464 lb. class, 1:57.1/4; 1/1141798153981267108533391441768667562668896 lb. class, 1:57.1/4; 1/2283596307962534217066782883537335125337792 lb. class, 1:57.1/4; 1/456719261592506843413356566707467025067584 lb. class, 1:57.1/4; 1/913438523185013686826713133414941401301376 lb. class, 1:57.1/4; 1/1826877046370027373653426266828828026027328 lb. class, 1:57.1/4; 1/365375409274005474730685253365756052052656 lb. class, 1:57.1/4; 1/73075081854801094946137050673151210410511328 lb. class, 1:57.1/4; 1/14615016370960218989227410134622422082022256 lb. class, 1:57.1/4; 1/2923003274192043797845482026924444444444448 lb. class, 1:57.1/4; 1/584600654838408759569096405384888888888896 lb. class, 1:57.1/4; 1/1169201309676817199138192810777777777777792 lb. class, 1:57.1/4; 1/2338402619353634398276385621555555555555536 lb. class, 1:57.1/4; 1/46768052387072687965527712431111111111111072 lb. class, 1:57.1/4; 1/93536104774145375931054424862222222222222144 lb. class, 1:57.1/4; 1/18707220954829075182210884972444444444444288 lb. class, 1:57.1/4; 1/374144419096581503644217699448888888888896 lb. class, 1:57.1/4; 1/748288838193163007288437398897777777777792 lb. class, 1:57.1/4; 1/149657767638632601477675679779555555555584 lb. class, 1:57.1/4; 1/299315535277265202955351359559111111111168 lb. class, 1:57.1/4; 1/598631070554530405910702719118222222222336 lb. class, 1:57.1/4; 1/119726214110906081182040443822364444444672 lb. class, 1:57.1/4; 1/23945242822181216364080887644688888888944 lb. class, 1:57.1/4; 1/47890485644362432728161775289377777778888 lb. class, 1:57.1/4; 1/9578097128872486545632355057875555577776 lb. class, 1:57.1/4; 1/1915619425774497309126710115751111155552 lb. class, 1:57.1/4; 1/383123885154899461824334202315022222111104 lb. class, 1:57.1/4; 1/76624777030979892364866840463004444222208 lb. class, 1:57.1/4; 1/153249554061959784729733720926008888444416 lb. class, 1:57.1/4; 1/306499108123919569459467441852117777888832 lb. class, 1:57.1/4; 1/61299821624783913891189483370435555777664 lb. class, 1:57.1/4; 1/122599643249567827823778966740871111555328 lb. class, 1:57.1/4; 1/2451992864991356556475579334817222221110656 lb. class, 1:57.1/4; 1/490398572998271311295115586683444442221312 lb. class, 1:57.1/4; 1/98079714599654262259023173376688884442624 lb. class, 1:57.1/4; 1/196159429199308524518046346753377778885248 lb. class, 1:57.1/4; 1/3923188583986170490360886935075555777048 lb. class, 1:57.1/4; 1/7846377167972340980721773870151111555096 lb. class, 1:57.1/4; 1/156927543359446819604435477403022221110192 lb. class, 1:57.1/4; 1/31385508671889363240887095480604442220384 lb. class, 1:57.1/4; 1/62771017343778726481774190966121088884440768 lb. class, 1:57.1/4; 1/1255420346775574536355483818224177778881536 lb. class, 1:57.1/4; 1/251084069355114907271096763644635557773072 lb. class, 1:57.1/4; 1/502168138710229814542181527289311115556144 lb. class, 1:57.1/4; 1/1004336277420459628884362544778222221110288 lb. class, 1:57.1/4; 1/200867255484091925776872508955644442220576 lb. class, 1:57.1/4; 1/4017345109681838515537450179111115551152 lb. class, 1:57.1/4; 1/80346902193636770310713003582222221110224 lb. class, 1:57.1/4; 1/16069380438727354062142007164444442220448 lb. class, 1:57.1/4; 1/3213876087745470812428401432888884440896 lb. class, 1:57.1/4; 1/6427752175490941624856802865777778881792 lb. class, 1:57.1/4; 1/12855504350981883249713605731555557773584 lb. class, 1:57.1/4; 1/2571100870196376649942721146311115557168 lb. class, 1:57.1/4; 1/51422017403927532998844422926222221110336 lb. class, 1:57.1/4; 1/102844034807855065997688458452444442220672 lb. class, 1:57.1/4; 1/20568806961571013199537691690488884441344 lb. class, 1:57.1/4; 1/41137613923142026399075383780977778882688 lb. class, 1:57.1/4; 1/82275227846284052798150767561955557775376 lb. class, 1:57.1/4; 1/16455045769256810559630155123911115551072 lb. class, 1:57.1/4; 1/3291009153851362111932631024782222211102144 lb. class, 1:57.1/4; 1/65820183077027242386452620495444442220448 lb. class, 1:57.1/4; 1/13164036615405448477290524099088884440896 lb. class, 1:57.1/4; 1/26328073230810896954491049198177778881792 lb. class, 1:57.1/4; 1/52656146461621793908980988396355557773584 lb. class, 1:57.1/4; 1/105312292923243587817977776787311115557168 lb. class, 1:57.1/4; 1/2106245858464871756359555535746222221110336 lb. class, 1:57.1/4; 1/42124917169297435127191111111111111111110672 lb. class, 1:57.1/4; 1/