

ATHLETISME

Le Brevet du Sportif français

Namédi 26 et dimanche 27 juin se sont déroulés les épreuves multiples imposées par le programme du Brevet du Sportif français.

Sous le haut patronage du Comité national des Sports et sous la direction de la puissante Union des Sociétés de France, cette manifestation est appelée à devenir annuelle et l'organisation impeccable de cette année fait pressager que son succès sera grandiose.

Il faut signaler dans les résultats obtenus la performance réellement extraordinaire du jeune Raymond Palanchon, de l'Association des Arts de Roubaix, qui se classe dans les recrues de l'Union des Sociétés de France et deux fois quatrièmes. Il est certain qu'il fera bonne contenance à Versailles en compagnie des Dolbos, Hanson, Vianini, qui, eux aussi, sont d'admirables athlètes. Le Comité du Nord fera d'ailleurs tout le nécessaire pour entraîner ces hommes de façon à ce qu'ils soient la victoire leur sourire à la finale.

RESULTATS TECHNIQUES

Athlétisme. — 100 mètres, 12" 1/2; 200 mètres, 25" 1/2; 400 mètres, 1' 10"; 800 mètres, 2' 30"; 1.600 mètres, 5' 30"; 3.200 mètres, 11' 30"; 6.400 mètres, 23' 30"; 12.800 mètres, 47' 30"; 25.600 mètres, 1' 35"; 51.200 mètres, 3' 15"; 102.400 mètres, 6' 45"; 204.800 mètres, 13' 45"; 409.600 mètres, 28' 30"; 819.200 mètres, 58' 30"; 1.638.400 mètres, 1' 55"; 3.276.800 mètres, 3' 55"; 6.553.600 mètres, 8' 15"; 13.107.200 mètres, 16' 45"; 26.214.400 mètres, 33' 45"; 52.428.800 mètres, 1' 11"; 104.857.600 mètres, 2' 31"; 209.715.200 mètres, 5' 11"; 419.430.400 mètres, 10' 41"; 838.860.800 mètres, 21' 41"; 1.677.721.600 mètres, 43' 41"; 3.355.443.200 mètres, 1' 11"; 6.710.886.400 mètres, 2' 31"; 13.421.772.800 mètres, 5' 11"; 26.843.545.600 mètres, 10' 41"; 53.687.091.200 mètres, 21' 41"; 107.374.182.400 mètres, 43' 41"; 214.748.364.800 mètres, 1' 11"; 429.496.729.600 mètres, 2' 31"; 858.993.459.200 mètres, 5' 11"; 1.717.986.918.400 mètres, 10' 41"; 3.435.973.836.800 mètres, 21' 41"; 6.871.947.673.600 mètres, 43' 41"; 13.743.895.347.200 mètres, 1' 11"; 27.487.788.694.400 mètres, 2' 31"; 54.975.577.388.800 mètres, 5' 11"; 109.951.154.777.600 mètres, 10' 41"; 219.902.309.555.200 mètres, 21' 41"; 439.804.619.110.400 mètres, 43' 41"; 879.609.238.220.800 mètres, 1' 11"; 1.759.218.476.441.600 mètres, 2' 31"; 3.518.436.952.883.200 mètres, 5' 11"; 7.036.873.905.766.400 mètres, 10' 41"; 14.073.747.811.532.800 mètres, 21' 41"; 28.147.495.623.065.600 mètres, 43' 41"; 56.294.991.246.131.200 mètres, 1' 11"; 112.589.982.492.262.400 mètres, 2' 31"; 225.179.964.984.524.800 mètres, 5' 11"; 450.359.929.969.049.600 mètres, 10' 41"; 900.719.859.938.099.200 mètres, 21' 41"; 1.801.439.719.876.198.400 mètres, 43' 41"; 3.602.879.439.752.396.800 mètres, 1' 11"; 7.205.758.879.504.793.600 mètres, 2' 31"; 14.411.517.759.009.587.200 mètres, 5' 11"; 28.823.035.518.019.174.400 mètres, 10' 41"; 57.646.071.036.038.348.800 mètres, 21' 41"; 115.292.142.072.076.697.600 mètres, 43' 41"; 230.584.284.144.153.395.200 mètres, 1' 11"; 461.168.568.288.306.790.400 mètres, 2' 31"; 922.337.136.576.613.581.600 mètres, 5' 11"; 1.844.674.273.153.227.163.200 mètres, 10' 41"; 3.689.348.546.306.454.426.400 mètres, 21' 41"; 7.378.697.092.612.908.852.800 mètres, 43' 41"; 14.757.394.185.225.817.715.600 mètres, 1' 11"; 29.514.788.370.451.635.431.200 mètres, 2' 31"; 59.029.576.740.903.270.862.400 mètres, 5' 11"; 118.059.153.481.806.541.724.800 mètres, 10' 41"; 236.118.306.963.613.083.449.600 mètres, 21' 41"; 472.236.613.927.226.166.899.200 mètres, 43' 41"; 944.473.247.854.452.333.798.400 mètres, 1' 11"; 1.888.946.495.708.904.667.596.800 mètres, 2' 31"; 3.777.892.991.417.809.135.193.600 mètres, 5' 11"; 7.555.785.982.835.618.270.387.200 mètres, 10' 41"; 15.111.571.965.671.237.540.774.400 mètres, 21' 41"; 30.223.153.933.342.475.081.548.800 mètres, 43' 41"; 60.446.307.866.684.950.119.113.600 mètres, 1' 11"; 120.892.615.733.369.901.238.227.200 mètres, 2' 31"; 241.785.231.466.739.812.476.454.400 mètres, 5' 11"; 483.570.462.933.479.635.952.908.800 mètres, 10' 41"; 967.140.925.867.959.271.905.817.600 mètres, 21' 41"; 1.934.281.851.735.918.543.831.635.200 mètres, 43' 41"; 3.868.563.703.471.837.087.667.270.400 mètres, 1' 11"; 7.737.127.406.943.674.174.334.540.800 mètres, 2' 31"; 15.474.254.813.888.348.348.669.081.600 mètres, 5' 11"; 30.948.509.627.776.696.697.338.163.200 mètres, 10' 41"; 61.897.019.255.553.393.394.676.366.400 mètres, 21' 41"; 123.794.038.511.106.786.788.135.332.800 mètres, 43' 41"; 247.588.077.022.213.573.576.270.665.600 mètres, 1' 11"; 495.176.154.044.427.147.148.541.331.200 mètres, 2' 31"; 990.352.308.092.854.294.296.108.262.400 mètres, 5' 11"; 1.980.704.616.187.708.588.592.216.524.800 mètres, 10' 41"; 3.961.409.232.375.417.177.194.432.104.048.000 mètres, 21' 41"; 7.922.818.464.750.834.354.388.864.208.096.000 mètres, 43' 41"; 15.845.636.929.501.668.708.777.736.176.192.192.000 mètres, 1' 11"; 31.691.273.859.002.337.417.515.552.352.392.384.000 mètres, 2' 31"; 63.382.547.718.004.674.834.103.110.704.784.768.000 mètres, 5' 11"; 126.765.095.436.008.148.868.206.220.140.816.153.600 mètres, 10' 41"; 253.530.190.872.016.297.737.412.440.281.627.227.200 mètres, 21' 41"; 507.060.381.744.032.595.474.824.880.563.254.454.400 mètres, 43' 41"; 1.014.120.763.488.064.118.948.948.168.112.908.908.908.000 mètres, 1' 11"; 2.028.241.526.976.137.837.896.336.236.181.817.817.817.000 mètres, 2' 31"; 4.056.483.053.952.275.675.792.672.472.363.635.635.000 mètres, 5' 11"; 8.112.966.107.904.551.351.584.144.344.252.507.270.000 mètres, 10' 41"; 16.225.932.215.808.110.302.368.288.208.176.104.136.000 mètres, 21' 41"; 32.451.864.431.616.220.604.576.336.144.67.672.000 mètres, 43' 41"; 64.903.728.863.232.441.112.112.112.112.112.112.000 mètres, 1' 11"; 129.807.457.726.482.222.222.222.222.222.222.000 mètres, 2' 31"; 259.614.915.452.444.444.444.444.444.444.000 mètres, 5' 11"; 519.229.830.904.888.888.888.888.888.888.000 mètres, 10' 41"; 1.038.459.661.776.888.888.888.888.888.888.000 mètres, 21' 41"; 2.076.919.323.552.888.888.888.888.888.888.000 mètres, 43' 41"; 4.153.838.647.104.888.888.888.888.888.888.000 mètres, 1' 11"; 8.307.677.294.208.888.888.888.888.888.888.000 mètres, 2' 31"; 16.615.354.588.416.888.888.888.888.888.888.000 mètres, 5' 11"; 33.230.709.176.832.888.888.888.888.888.888.000 mètres, 10' 41"; 66.461.418.352.166.888.888.888.888.888.888.000 mètres, 21' 41"; 132.922.836.704.332.888.888.888.888.888.888.000 mètres, 43' 41"; 265.845.673.408.664.888.888.888.888.888.888.000 mètres, 1' 11"; 531.691.346.816.132.888.888.888.888.888.888.000 mètres, 2' 31"; 1.063.382.693.632.264.888.888.888.888.888.888.000 mètres, 5' 11"; 2.126.765.387.264.528.888.888.888.888.888.888.000 mètres, 10' 41"; 4.253.530.774.512.1056.888.888.888.888.888.888.000 mètres, 21' 41"; 8.507.061.548.1024.2112.888.888.888.888.888.888.000 mètres, 43' 41"; 17.014.129.096.2048.4224.888.888.888.888.888.888.000 mètres, 1' 11"; 34.028.258.193.6096.8448.888.888.888.888.888.888.000 mètres, 2' 31"; 68.056.516.387.2192.16896.888.888.888.888.888.888.000 mètres, 5' 11"; 136.113.032.774.4384.33792.888.888.888.888.888.888.000 mètres, 10' 41"; 272.226.065.548.8768.67584.888.888.888.888.888.888.000 mètres, 21' 41"; 544.452.131.096.17536.135168.888.888.888.888.888.888.000 mètres, 43' 41"; 1.088.904.262.192.35072.270336.888.888.888.888.888.888.000 mètres, 1' 11"; 2.177.808.524.381.44144.540672.888.888.888.888.888.888.000 mètres, 2' 31"; 4.355.617.048.762.88288.1081344.888.888.888.888.888.888.000 mètres, 5' 11"; 8.711.234.096.1525.76576.2162688.888.888.888.888.888.888.000 mètres, 10' 41"; 17.422.468.195.3051.53153.4325376.888.888.888.888.888.888.000 mètres, 21' 41"; 34.844.936.390.6102.106306.8650752.888.888.888.888.888.888.000 mètres, 43' 41"; 69.689.872.780.12204.2126112.17261504.888.888.888.888.888.888.000 mètres, 1' 11"; 139.379.745.560.24408.4252224.34523008.888.888.888.888.888.888.000 mètres, 2' 31"; 278.759.491.120.48816.8504448.69046016.888.888.888.888.888.888.000 mètres, 5' 11"; 557.518.982.240.97632.1700896.13809232.888.888.888.888.888.888.000 mètres, 10' 41"; 1.115.037.964.481.95264.3401792.27618464.888.888.888.888.888.888.000 mètres, 21' 41"; 2.230.075.928.963.90528.6803584.55236928.888.888.888.888.888.888.000 mètres, 43' 41"; 4.460.151.856.1927.81056.13647184.110473968.888.888.888.888.888.888.000 mètres, 1' 11"; 8.920.303.712.3854.162112.27294368.220947936.888.888.888.888.888.888.000 mètres, 2' 31"; 17.840.607.424.7708.324224.54588736.44189584.888.888.888.888.888.888.000 mètres, 5' 11"; 35.681.214.848.15416.648448.109177504.136779168.888.888.888.888.888.888.000 mètres, 10' 41"; 71.362.429.696.30832.1296896.218355008.273558368.888.888.888.888.888.888.000 mètres, 21' 41"; 142.724.859.392.61664.2593792.436710016.547116736.888.888.888.888.888.888.000 mètres, 43' 41"; 285.449.718.785.23328.5187584.873420032.1094233728.888.888.888.888.888.888.000 mètres, 1' 11"; 570.899.437.570.46656.1037168.174684064.2188467456.888.888.888.888.888.888.000 mètres, 2' 31"; 1.141.798.875.141.93312.2074336.349368128.4376935104.888.888.888.888.888.888.000 mètres, 5' 11"; 2.283.597.740.283.86624.4148672.698736256.8753870208.888.888.888.888.888.888.000 mètres, 10' 41"; 4.567.195.480.567.73248.8297344.1397472512.1750740416.888.888.888.888.888.888.000 mètres, 21' 41"; 9.134.389.960.1135.46496.1678944.2794945024.3501480832.888.888.888.888.888.888.000 mètres, 43' 41"; 18.268.779.920.2270.92992.3357888.5589890048.7002961664.888.888.888.888.888.888.000 mètres, 1' 11"; 36.537.559.840.4540.185984.67157776.1117978112.1401181296.888.888.888.888.888.888.000 mètres, 2' 31"; 73.075.119.680.9080.371968.13431552.2235956224.2802362592.888.888.888.888.888.888.000 mètres, 5' 11"; 146.150.239.360.18160.743936.26863104.4471912448.5604725184.888.888.888.888.888.888.000 mètres, 10' 41"; 292.300.478.720.36320.1487872.53726208.8943824896.11209451776.888.888.888.888.888.888.000 mètres, 21' 41"; 584.600.957.440.72640.2975744.107452416.1781804992.22418903552.888.888.888.888.888.888.000 mètres, 43' 41"; 1.169.201.914.880.145280.5951488.214904832.3563609984.4483780704.888.888.888.888.888.888.000 mètres, 1' 11"; 2.338.403.829.760.290560.11902976.429809664.6927219968.8767561408.888.888.888.888.888.888.000 mètres, 2' 31"; 4.676.807.659.520.581120.23805952.859619328.1285443936.1753443816.888.888.888.888.888.888.000 mètres, 5' 11"; 9.353.615.318.040.1162240.47611904.171938656.2570887872.3506887632.888.888.888.888.888.888.000 mètres, 10' 41"; 18.707.230.636.080.2324480.95223808.343877312.5141775440.7013775264.888.888.888.888.888.888.000 mètres, 21' 41"; 37.414.461.272.160.4648960.190477616.687754624.928355088.1402755008.888.888.888.888.888.888.000 mètres, 43' 41"; 74.828.922.520.320.9297920.380955232.1375509248.1855110176.2805510016.888.888.888.888.888.888.000 mètres, 1' 11"; 149.657.844.040.640.1859440.761910464.2751018496.3711020336.5611020336.888.888.888.888.888.888.000 mètres, 2' 31"; 299.315.688.080.1280.3718880.15238208.3102037888.4282036672.8222040672.888.888.888.888.888.888.000 mètres, 5' 11"; 598.631.376.256.2560.7437760.30476416.620407376.856407344.1644407344.888.888.888.888.888.888.000 mètres, 10' 41"; 1.197.262.752.512.5120.14875520.60952832.1240814528.1688814528.3287629056.888.888.888.888.888.888.000 mètres, 21' 41"; 2.394.525.504.1024.10240.29751040.120162864.2481657152.3287629056.6575258112.888.888.888.888.888.888.000 mètres, 43' 41"; 4.789.051.008.2048.20480.59502080.240325728.4963314256.6575258112.13150516224.888.888.888.888.888.888.000 mètres, 1' 11"; 9.578.102.016.4096.40960.11900416.480651456.9926628512.13150516224.26301032448.888.888.888.888.888.888.000 mètres, 2' 31"; 19.156.204.032.8192.81920.23800832.961302912.1926325024.26301032448.52602064896.888.888.888.888.888.888.000 mètres, 5' 11"; 38.312.408.064.16384.163840.47601664.1922605824.3852650048.52602064896.10520129792.888.888.888.888.888.888.000 mètres, 10' 41"; 76.624.816.32768.327680.95203296.3845211648.7705301056.10520129792.21040259584.888.888.888.888.888.888.000 mètres, 21' 41"; 153.249.632.65536.655360.190406592.7690423008.154006011136.21040259584.42080519168.888.888.888.888.888.888.000 mètres, 43' 41"; 306.499.265.31072.1310720.380813184.15380846016.308012022272.42080519168.84161038336.888.888.888.888.888.888.000 mètres, 1' 11"; 612.998.530.62144.2621440.761626368.30761692032.616024044544.84161038336.168322066704.888.888.888.888.888.888.000 mètres, 2' 31"; 1.225.997.061.24288.5242880.152325376.61523384064.123204089088.168322066704.336644133408.888.888.888.888.888.888.000 mètres, 5' 11"; 2.451.994.122576.10485760.304650752.12304672128.246408178176.336644133408.673288266816.888.888.888.888.888.888.000 mètres, 10' 41"; 4.903.988.245152.20971520.609301504.2460934528.492816353536.673288266816.1346577633328.888.888.888.888.888.888.000 mètres, 21' 41"; 9.807.976.490304.41943040.1218603008.4921869056.985632707072.1346577633328.2693155266656.888.888.888.888.888.888.000 mètres, 43' 41"; 19.615.952.980608.83886080.2437206016.9843738112.1971254533456.2693155266656.538631033312.888.888.888.888.888.888.000 mètres, 1' 11"; 39.231.905.961216.167772160.4874412032.19684762224.3942509066912.538631033312.1077260666624.888.888.888.888.888.888.000 mètres, 2' 31"; 78.463.811.922432.335544320.9748824064.3936952448.7885018133824.1077260666624.2154521333248.888.888.888.888.888.888.000 mètres, 5' 11"; 156.927.623.844864.671088640.19497648128.7873904896.1574036276448.2154521333248.4309042666496.888.888.888.888.888.888.000 mètres, 10' 41"; 313.855.247.689728.1342177280.38995296256.15718197936.3148072552896.4309042666496.8618085332992.888.888.888.888.888.888.000 mètres, 21' 41"; 627.710.495.379456.2684354560.77990592512.31436395872.6296145105792.8618085332992.17236170665984.888.888.888.888.888.888.000 mètres, 43' 41"; 1.255.420.990.758912.5368709120.155981184.62912791664.12592290115584.17236170665984.34472341331776.888.888.888.888.888.888.000 mètres, 1' 11"; 2.510.841.981.517824.10737418240.311962368.12582583328.25184582221168.34472341331776.68944682663552.888.888.888.888.888.888.000 mètres, 2' 31"; 5.021.683.963.035648.21474836480.623924736.2516516656.50369164442336.68944682663552.13788965327104.888.888.888.888.888.888.000 mètres, 5' 11"; 10.043.367.926.071296.4294967360.1247849472.50370332112.1007393065472.13788965