

BLEST BE THE TIF, THEY SING

Roarke Family's Sunday Services Have Only This Connection.

FIRST SESSION IS ONE OF SORROW

Open Run Unevenly Divided, but Second Twelve Are Split in Half - Wiggs Pitches for a Record.

MINNEAPOLIS, Aug. 18.—(Special Telegram.)—The Millers and Omaha played two games at Minneapolis park today, the first contest being a regular scheduled game and the second being the play-off of the game of July 11. The first exhibition was won handsily by the locals and the concluding contest was again tied, the score being 6 to 6 at the end of the ninth inning, when Empire Figgemeter called the game in order to allow the clubs to catch the train.

The Nebraskans were unable to connect with Swormsted's slants in the first exercises and were never in the running. For six straight innings the Miller twirler had the visitors on his staff, blanking them round after round. Tomlin's double and single by Stewart and Fleming broke the silence in the seventh and in the ninth some bad pitching gave the Roarkites two runs. In the meantime the Millers were doing a large business with Alloway's twisters, every local except McConnell securing one or more hits. Brashear's batting was a feature.

Hjmar Wiggs, the erratic and Artie Herman were the opposing artists in the second contest. Wiggs outpitched his opponent, but through his extreme speed and wildness the visitors were enabled to tie the score. Mullane was unable to hold the new pitcher and retired in favor of McConnell. Singles by Goding and Genis, a pass drawn by Stewart and Fleming's double resulted in the score being tied in the sixth. Wiggs struck out twelve men, establishing a record here. Holden's home run and the batting of Cockman, McCredie, Robe and Wiggs were features. Score:

Table with columns AB, R, H, O, A, E. Rows for Minnesota and Omaha players including Wiggins, Fleming, Letcher, etc.

MINNEAPOLIS. AB. R. H. O. A. E. Wiggins, cf., 4 1 2 3 0 0 0 Fleming, lf., 4 2 2 0 0 0 0 Letcher, rf., 4 0 3 1 0 0 0 Goding, 2b., 4 0 0 0 0 0 0 Tomlin, ss., 4 0 0 0 0 0 0 Mack, 3b., 4 0 0 0 0 0 0 Swormsted, p., 4 0 0 0 0 0 0 Totals, 36 3 10 13 0 0 0

OMAHA. AB. R. H. O. A. E. Stewart, 2b., 4 2 1 3 0 0 0 Fleming, lf., 4 0 1 1 0 0 0 Letcher, rf., 4 2 1 2 1 0 0 Buckley, 3b., 4 0 0 0 0 0 0 McCredie, ss., 4 0 0 0 0 0 0 Tomlin, ss., 4 0 0 0 0 0 0 Goding, cf., 4 0 0 0 0 0 0 Alloway, p., 4 0 0 0 0 0 0 Totals, 36 6 14 27 15 1

MINNEAPOLIS. AB. R. H. O. A. E. Wiggins, cf., 4 1 2 3 0 0 0 Fleming, lf., 4 2 2 0 0 0 0 Letcher, rf., 4 0 3 1 0 0 0 Goding, 2b., 4 0 0 0 0 0 0 Tomlin, ss., 4 0 0 0 0 0 0 Mack, 3b., 4 0 0 0 0 0 0 Swormsted, p., 4 0 0 0 0 0 0 Totals, 36 3 10 13 0 0 0

OMAHA. AB. R. H. O. A. E. Stewart, 2b., 4 2 1 3 0 0 0 Fleming, lf., 4 0 1 1 0 0 0 Letcher, rf., 4 2 1 2 1 0 0 Buckley, 3b., 4 0 0 0 0 0 0 McCredie, ss., 4 0 0 0 0 0 0 Tomlin, ss., 4 0 0 0 0 0 0 Goding, cf., 4 0 0 0 0 0 0 Alloway, p., 4 0 0 0 0 0 0 Totals, 36 6 14 27 15 1

Denver Defeats Kansas City. DENVER, Aug. 18.—(Special Telegram.)—The Denver team today won its seventh by bunching hits. Tom DeLahanty, formerly with Cleveland, was in right field for the locals in the first run. Score: R.H.E. Denver, 7 0 0 0 0 0 0 2 3 1 Kansas City, 0 0 0 0 0 0 0 1 8 4 Batteries: Denver, Schmidt and Sullivan; Kansas City, Ewing and Herd. Attendance, 3,500.

Colorado Springs Hits Hard. CRIPPLE CREEK, Aug. 18.—Colorado Springs pounded Maupin hard today and made it three straight from St. Joseph. Gaston kept the visitors' hits scattered. Both teams played a fast fielding game. Attendance, 2,000. Score: R.H.E. Colo. Springs, 7 0 0 0 0 0 0 2 3 1 St. Joseph, 0 0 0 0 0 0 0 4 9 0 Batteries: Colorado Springs, Gaston and Donahue; St. Joseph, Maupin and Garvin.

St. Paul Shows Out Hitting. ST. PAUL, Aug. 18.—The local team shut out Des Moines today, Cook's pitching being very effective and his support excellent. Attendance, 4,500. Score: R.H.E. St. Paul, 0 0 0 0 0 0 0 3 3 1 Des Moines, 0 0 0 0 0 0 0 0 0 0 Batteries: St. Paul, Cook and Wilson; Des Moines, Damman and Kleinow. Umpire: Tyndall.

Western League Standing. Won. Lost. P.C. St. Joseph, 42 35 .547 St. Paul, 42 35 .547 Minneapolis, 42 35 .547 Omaha, 42 35 .547 Colorado Springs, 40 37 .488 Denver, 39 38 .506 Des Moines, 29 48 .375

ST. LOUIS NATIONALS WIN Land on Taylor of Chicago for a Total of Sixteen Hits. ST. LOUIS, Aug. 18.—St. Louis Nationals landed Taylor today for sixteen hits and never in danger after the third inning. Murphy started to pitch, but retired after the first half of the first inning. The game was finished off by Powell, who hit the few hits made off him well scattered. Attendance, 5,000. Score: R.H.E. St. Louis, 16 0 0 0 0 0 0 1 1 0 Chicago, 0 0 0 0 0 0 0 0 0 0

POWELL HOME RUNS; BURKETT, GREEN, SCORING HITS; McGINN, G. GREEN, LEFT ON BASES; ST. LOUIS, 16; CHICAGO, 0.

Red Legs Win on Muffed Fly.

CINCINNATI, O., Aug. 18.—(Special Telegram.)—The Nationals won a close game from Pittsburgh today. Dave's maff of Pettus' fly in the fifth proved costly. Phillips was at his best with men on bases. Attendance, 4,500. Score: R.H.E. Cincinnati, 16 0 0 0 0 0 0 1 1 0 Pittsburgh, 0 0 0 0 0 0 0 0 0 0

CINCINNATI. R.H.O.A.E. Phillips, cf., 4 2 2 3 0 0 0 Harper, lf., 4 1 1 1 0 0 0 Stokely, 2b., 4 2 2 0 0 0 0 Wagner, rf., 4 0 3 1 0 0 0 Magson, ss., 4 1 1 2 0 0 0 Stenzel, 3b., 4 0 0 0 0 0 0 Smith, 3b., 4 0 0 0 0 0 0 Pate, 3b., 4 0 0 0 0 0 0 Phillips, p., 4 0 0 0 0 0 0 Totals, 36 6 14 27 15 1

GAME ON THE IOWA SIDE Omaha Originals Defeat Uniques by a Score of Nine to Six in Council Bluffs. The Omaha Originals and the Uniques again played a close ball game yesterday afternoon at the Union Driving park grounds in Council Bluffs. The game was close and pitched throughout and was won by the Originals by a score of nine to six. The Originals finally won. It was a very game, with the last man was out and a home run that this was one of the most brilliant plays of the contest. Shortstop Lawler made a phenomenal catch of a high fly from the bat of his position opponent, Shortstop Weed.

The fourth inning the Originals executed as neat a double play as is often seen, but Empire Woodworth unfortunately did not see the play, an only one out. The ball and a score were counted at the home plate. ORIGINALS. AB. R. H. O. A. E. Hall, 2b., 4 1 1 0 0 0 0 Hoffman, 3b., 4 1 1 0 0 0 0 Saffelder, 3b., 4 0 0 0 0 0 0 Mincus, 3b., 4 0 0 0 0 0 0 Weed, ss., 4 1 1 0 0 0 0 Clute, cf., 4 0 1 3 1 0 0 Totals, 36 6 14 27 15 1

UNIQVES. AB. R. H. O. A. E. Hall, 2b., 4 1 1 0 0 0 0 Hoffman, 3b., 4 1 1 0 0 0 0 Saffelder, 3b., 4 0 0 0 0 0 0 Mincus, 3b., 4 0 0 0 0 0 0 Weed, ss., 4 1 1 0 0 0 0 Clute, cf., 4 0 1 3 1 0 0 Totals, 36 6 14 27 15 1

Southside Singers Win. Thirteen to eight was the score by which the Southside Singers defeated the South Omaha Junior base ball team yesterday afternoon at the Union Driving park. The Singers were the opposing honorees. The base ball teams of the Lee-Glass-Anderson company and the Bryne-Hammer company met Sunday afternoon in a diamond contest that proved very interesting to the spectators. The victory of Drewes was largely responsible for this one-sided result, he allowing only four hits. Score: R.H.E. Southside Singers, 13 0 0 0 0 0 0 2 3 1 South Omaha, 8 0 0 0 0 0 0 1 4 5

Wahoo Wins in Ten Innings. WAHOO, Neb., Aug. 18.—(Special Telegram.)—Wahoo defeated Weston at base ball in ten innings. The contest was a close one, but Wahoo was particularly strong in the last inning. Only three hits were made by Weston during the game. Warren was touched up freely, but kept the hits pretty well scattered. Score: R.H.E. Wahoo, 9 0 0 0 0 0 0 2 3 1 Weston, 3 0 0 0 0 0 0 1 3 0

Volunteers Against Regulars. The soldiers played base ball Sunday and it was volunteer against regular. The Fort Leavenworth team, who were the regulars, were defeated by the volunteers. The Fort Leavenworth team, who were the regulars, were defeated by the volunteers. The Fort Leavenworth team, who were the regulars, were defeated by the volunteers.

Cheyenne Drubs North Platte. CHEYENNE, Wyo., Aug. 18.—(Special Telegram.)—The North Platte team was defeated again today by the Cheyenne Indians in an exciting game, in which there was a large attendance. The game was a close one, but Cheyenne was particularly strong in the last inning. Only three hits were made by North Platte during the game. Warren was touched up freely, but kept the hits pretty well scattered. Score: R.H.E. Cheyenne, 9 0 0 0 0 0 0 2 3 1 North Platte, 3 0 0 0 0 0 0 1 3 0

Edgar Loses to Grand Island. GRAND ISLAND, Neb., Aug. 18.—(Special Telegram.)—The Grand Island team was defeated today by the Edgar team. The game was a close one, but Edgar was particularly strong in the last inning. Only three hits were made by Grand Island during the game. Warren was touched up freely, but kept the hits pretty well scattered. Score: R.H.E. Grand Island, 3 0 0 0 0 0 0 1 3 0 Edgar, 9 0 0 0 0 0 0 2 3 1

Fort Dodge Takes Webster City. FORT DODGE, Ia., Aug. 18.—(Special Telegram.)—Fort Dodge defeated Webster City in the second consecutive game today. The game was a close one, but Fort Dodge was particularly strong in the last inning. Only three hits were made by Webster City during the game. Warren was touched up freely, but kept the hits pretty well scattered. Score: R.H.E. Fort Dodge, 9 0 0 0 0 0 0 2 3 1 Webster City, 3 0 0 0 0 0 0 1 3 0

Three-Run League. At Rockford-Rockford, Ia., Decatur, 3 to 0. At Cedar Rapids-Terre Haute, 4 to 0. At Davenport-Evanston, 3 to 0. At Cedar Rapids-Terre Haute, 4 to 0. At Davenport-Evanston, 3 to 0. At Cedar Rapids-Terre Haute, 4 to 0. At Davenport-Evanston, 3 to 0.

St. Louis City Riverboats Beat Blenoc. ST. LOUIS, Aug. 18.—(Special Telegram.)—The Riverboat Club base ball team and Blenoc played an exciting game today at River Lakes park today. The game was a close one, but St. Louis was particularly strong in the last inning. Only three hits were made by Blenoc during the game. Warren was touched up freely, but kept the hits pretty well scattered. Score: R.H.E. St. Louis, 9 0 0 0 0 0 0 2 3 1 Blenoc, 3 0 0 0 0 0 0 1 3 0

CROWDS VIEW CHALLENGER

Excursion Steamers and Route Boats Pass Close to Shamrock II.

PEOPLE CHEER THE LIPTON YACHT

Hands Play "Wearing of the Green" and "God Save the King"—Barrie Picks Out Mooring Booy.

NEW YORK, Aug. 18.—Despite the disagreeable weather, there was a crowd of boats about Shamrock II off Stapleton today all day. The excursion steamers and the regular route boats ran close to the challenger during the day on every side, to give the passengers a chance to see Sir Thomas Lipton's yacht. The hands invariably played "The Wearing of the Green" or "God Save the King" and the cheering was cheered repeatedly. The crew, including Captain Lawrence, was challenged on board the tender, Porto Rico, all day, only an anchor watch of three men being on board the Shamrock. The cheers for the Shamrock were returned from the tender.

The James A. Lawrence, with Mr. Barrie and others on board, went down to Sandy Hook during the day and picked out the point at which the mooring buoy will be placed for Shamrock II and its consort, Captain Matthews of the Erin said it was unlikely to be a success, but a practical spin will be made after the arrival of "the governor." It appears to be the desire of all that Sir Thomas should inspect his boat before it is sent out.

SHORT FIGHT TO FINISH Clarence English Stops "Kid" Jensen in Seven Rounds by Drawing Blood.

Clarence English and "Kid" Jensen, local pugilists, fought to a finish with canvas pitched in a cornfield in East Omaha yesterday afternoon. The fight was a close one, but English was particularly strong in the last round. Only three hits were made by Jensen during the game. Warren was touched up freely, but kept the hits pretty well scattered. Score: R.H.E. English, 9 0 0 0 0 0 0 2 3 1 Jensen, 3 0 0 0 0 0 0 1 3 0

When the "scrappers" got together they disclosed to the audience that they knew each other as well as they knew their own names. The fight was a close one, but English was particularly strong in the last round. Only three hits were made by Jensen during the game. Warren was touched up freely, but kept the hits pretty well scattered. Score: R.H.E. English, 9 0 0 0 0 0 0 2 3 1 Jensen, 3 0 0 0 0 0 0 1 3 0

Jensen's seconds were unable to stop the blood during the fight, and the referee time for the eighth was called a sponge into the air and declared English the winner.

GARIN WINS THE LONG RACE First in International Ride from Paris to Brent and Return.

PARIS, Aug. 18.—The international bicycle race from Paris to Brent and return, a distance of 250 miles, was won by Garin, who reached the finishing point in the motor cycle at 4:10. The race was a close one, but Garin was particularly strong in the last round. Only three hits were made by Jensen during the game. Warren was touched up freely, but kept the hits pretty well scattered. Score: R.H.E. Garin, 9 0 0 0 0 0 0 2 3 1 Jensen, 3 0 0 0 0 0 0 1 3 0

For Whooping Cough. "Both my children were taken with whooping cough," writes Mrs. O. E. Dutton of Danville, Ill. "A small bottle of Foley's Honey and Tar cured the cough and saved me a doctor's bill."

CARE OF THE FEET. Require as Much Attention as Any Part of the Body. Of all parts of the body, says the Public Health Journal, there is not one which ought to be so carefully attended to as the feet. Every person knows from experience that colds and many other diseases which proceed from cold feet are due to cold feet. The feet are at such a distance from "the wheel of the cistern" of the system that the circulation of the blood may be very easily checked there. Yet, for all this, and although every person of common sense should be aware of the truth of what we have stated, there is a great deal of the human body so much trifled with as the feet. The young and would-be-gentle cramp their toes and feet into thin-soled, bone-pinching boots and shoes which protect from cold feet in the fashionable sense of the term. There is one great evil, against which every person should be on their guard and it is one which is not often guarded against—we mean the changing of warm for cold shoes or boots.

A change is often made from thick to a single shoe without reflecting upon the consequences which might ensue. In cold weather boots and shoes of good thick leather, both in soles and uppers, should be worn by all. Warmth and air are not good if they are air-tight; India rubber overshoes should never be worn except in wet splashy weather and then not very long at once. It is hurtful to the feet to wear any covering that is air-tight over them and for this reason India rubber should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas from the pores of the skin outward and the moderate passage of the blood to the feet. A covering that is destroyed in a very short time by the heat of the body should be worn as seldom as possible. No part of the body should be allowed to have a covering that entirely obstructs the passage of carbonic acid gas