

RICH MAN'S SON HUNGRY IN PARIS

Young Winans' Father Is Said
to Own Half of Baltimore.

BROTHER-IN-LAW IS A RAJAH

His Wife, a Spanish Dancer, Has
Pawned All Her Jewels
for Food.

Paris, Dec. 21.—The only son of the richest man in Maryland, a nephew of the richest American in England, and the brother-in-law of a French prince and of an Indian Maharajah, is stranded in Paris—literally penniless, homeless and hungry.

He is Thomas G. Winans, a graduate of Cambridge University, and son of Thomas Ross Winans, who is said here to own half of Baltimore. One of his uncles is Walter Winans, the famous horseman, who lives in London. Another uncle is Leslie Winans, of Baltimore, The Princess de Bearn, who died last year, was his sister, and the maharajah of Karpurthala, who rules the Punjab state in India, is the young Winans, of Baltimore. The Princess married two sisters, Spanish dancing girls from Andalusia. The young wives are twins, and now twenty years old.

Effecting a Reconciliation.

The sister who became the quasi-regal Rames of Karpurthala was attended during her recent visit to Paris by a retinue of fourteen servants, while young Winans' wife was sharing his extreme poverty. Some months ago Winans patched up a temporary reconciliation with his father, and secured a small allowance, but his heavy debts have finally swamped him. For some time he stayed off his creditors by borrowing money on his expectations of inheritance, paying as much as 60 per cent. The money lenders who pursued him feverishly at first have now lost their confidence, and are cutting in their loans.

Cosmopolitan adventurers who hung upon the young American while he was still able to borrow money have now all deserted him, and he is left alone with his little Spanish wife and two babies in a state of destitution. The former dancing girl, once a rival to La Belle Otero, has pawned all her jewelry which was given her by the young Baltimorean and others in the days of her prosperity.

Winans informs his friends that his father is not opposed to the wife he has chosen, having given him full forgiveness months ago. The father's anger is due to his son's alleged extravagance and social connections.

Father Granted Allowance.

Shortly after the marriage of "Tommy" Winans to the Spanish dancer last year it was announced from Baltimore that he had been disinherited by his father, Ross Winans, who owns much valuable real estate in that city. Gen. C. C. Latrobe, counsel of the rich old father, said: "Mr. Thomas Winans' father authorized me to say that he married without his father's consent, and is now living in Paris on an allowance granted him by his father."

When "Tommy's" sister, the Princess de Bearn, et de Chalais, died early last year that left the young man sole heir to the millions of his father, estimated at anything between five and fifteen. The marriage, of course, barred him from his fortune.

For a time, however, later in the year, it seemed as though he was going to regain his standing with old Mr. Winans. A little Winans, named after the elder, appeared upon the scene in August, and was accompanied by the aged millionaire, who came with joy was the aged millionaire at becoming a grandfather that he forgave his son, it was said, and declared that he would take care of the whole family. All was given, it was said then, and the Spanish dancer was welcomed as a daughter. It was even said that Ross Winans intended to present her with a valuable plot of ground outside of Paris.

"Tommy" must have offended again in some manner to have lost the good will of his father, especially after the second child came along and made a grandfather twice.

AN AMERICAN POMPEII

One Is Being Brought to Light in
Wilds of Arizona.

Washington, Dec. 21.—An American Pompeii is gradually being brought to light according to the annual report of Charles B. Walcott, secretary of the Smithsonian Institution.

Under a special congressional appropriation the work of excavating a prehistoric buried city at Casa Grande, near Florence, Arizona, has been conducted by Dr. J. Lawrence Foster. Already a number of structures have been discovered but the largest one excavated during the year was a building 200 feet long with eleven rooms, the massive walls inclosing a plaza. On the central room there is a seat called by the Pima Indians "The Seat of Montezuma."

The ruins at Casa Grande were found to be very much more extensive than was anticipated and it is stated that their permanent preservation is of great archaeological importance.

A very successful auction sale was held by Mr. John Lalonde, auctioneer, on Mr. George Jackson's farm, Westminster, on Thursday, Dec. 17, when 66 head of choice dairy cows were disposed of. Good prices were realized, new milch cows bringing from \$48 to \$74, the total amount of sale being \$1,800 50.

Statistics compiled by the New York Health Board showed that the death rate had increased among women since they had entered into competition with men in the industrial field.

CORRESPONDENCE.

The Water Question.

To the Editor of The Advertiser:

The water commissioners took an auto trip to see the Stanley springs which constitute only a small portion of those on the north branch. They came back and reported "200,000 gallons up there." But from the statement of Mr. R. Rolston to the press, they never went near his, which are only a little distance from George White's, and fully equal to, nor did they, from all other accounts, go near the Stoddart, Cockburn, Guest and others, which combined give a flow of about 1,200,000, exclusive of the Cronyn-White punch, and more if small springs along their course were added, the probability being that they travelled down the wrong side of the river.

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

Next, on to Kilworth, where they reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000," the Blizard, 50,000 in dry weather, but "thought by digging the gravel and trenching, additional water might be got."

They then examined the west branch—reported the "Hobbs springs 150,000,"