

Table with 2 columns: Name and Amount. Lists various names and their corresponding amounts.

Table with 2 columns: Name and Amount. Lists various names and their corresponding amounts.

THE HUNGARIANS.

The last eighteen months have been full of sensations to those who hope for the freedom and progress of the race in all parts of the world.

After the constitution was formed by the French Constitutional Assembly, the attention of Americans was chiefly directed to Italy.

Now the chief matter of interest in the weekly arrival from Europe, is the intelligence from Hungary.

Mr. Clay and the Administration.—The N. Y. Courier and Enquirer repeats a statement which was made some time ago as to the relations between Mr. Clay and the present Administration.

THE MEXICAN PROTOCOL.—The National Intelligencer contains an elaborate examination of the subject of the protocol to the Mexican treaty.

THE ORLEANS COMPLAINS.—It does not receive its exchange from the Crescent. It does not, the fault is not ours, but the carrier's.

RIOT IN SOUTHWEST.—Accounts from Philadelphia to the evening of the 15th say: "A much excitement prevails among a portion of the white and colored population in the lower section of our city."

THE PUBLISHER OF THE NATCHEZ FREE TRADER in a sketch from the Gulf shore, says: "The Crescent intimates that 'Pepper' and the distinguished counsel for the prosecution might be identical."

LOSS OF A WHALER.—The whaling bark Gem, Capt. Worth, of Sag Harbor, L. I., is reported as lost, with a cargo of 2300 lbs. of oil, during a gale on the 29th of April last.

ARRIVAL OF THE CANADA.

Important Commercial Intelligence.

Received yesterday morning the following important dispatch from our Baltimore correspondent.

Baltimore, Aug. 24.—The steamship Canada has arrived, having sailed from Liverpool on the 11th inst. The demand for Cotton during the past week has been active, and the transactions have attained a large figure, amounting to 78,000 bales.

The accounts from Havana indicate a steady market, with a tendency upwards. Prices are very firm.

The harvesting of the crops has commenced under auspicious circumstances; the yield promises to be most abundant.

The London money market is unchanged, the supply of capital being very abundant.

The Commissioners of the Pope have ordered the disbanding of the entire army of Rome, not excepting even those who had remained faithful to him.

Mr. Mathew administered the pledge to about 1000 persons in Roxbury, on the 17th. He has already given the pledge to upwards of 25,000 in Boston city and vicinity.

Mr. William Surgeon, of Manchester, distinguished for his researches in electricity and magnetism, has been placed on the civil list by Lord John Russell, for the pension of £50 a year.

CHOLERA IN BOSTON.—The following is the latest from Boston: The report for the 24 hours ending August 18, shows 20 deaths from cholera, 5 of whom were Americans, and 15 foreigners.

CHOLERA IN BIRMINGHAM.—The Pittsburg Gazette of the 18th has the following account of the cholera at Birmingham:

LAND SALES AT GREEN BAY.—The entries at Green Bay, for the first six months of the present year, were, cash entries, 33,304 acres, warrants, 155,140 acres; total, 188,444 acres.

CENTRAL OHIO RAILROAD.—The Zanesville Gazette states that a proposal has been made to the directors of the Central Ohio Railroad, by a company in an Eastern State, offering to construct the whole road and find all necessary materials.

LICENSED STEAMBOATS.—Two persons in New York were obtained a profitable business of using owners of licensed steamboats for a violation of the law of Congress requiring the name of the boat to be painted on the stern in white letters on a black ground.

THE REY CASE.

The following is from the Washington Republic of the 20th: We learned last night by telegraphic dispatch from New Orleans that the examination in the case of Don Carlos de Espana, the Spanish Consul, arrested on the charge of kidnaping Juan Garcia Rey, closed on the 18th inst., and he was released by the U. S. Consul.

For some time past we have been engaged in the publication of the testimony taken on this examination. The great contrariety of evidence occasioned an equal diversity of opinion in the public mind in regard to the guilt or innocence of the Consul; but all have agreed that, if the Consul was guilty, a more atrocious and infamous outrage upon the rights of a friendly nation was never perpetrated by any foreign power.

We do not hesitate to say, from a perusal of all the evidence, that there has been more perjury and villainy connected with this trial than ordinarily meets the eye or ear of any Old Bailey lawyer.

The London money market is unchanged, the supply of capital being very abundant.

The Commissioners of the Pope have ordered the disbanding of the entire army of Rome, not excepting even those who had remained faithful to him.

Mr. Mathew administered the pledge to about 1000 persons in Roxbury, on the 17th. He has already given the pledge to upwards of 25,000 in Boston city and vicinity.

Mr. William Surgeon, of Manchester, distinguished for his researches in electricity and magnetism, has been placed on the civil list by Lord John Russell, for the pension of £50 a year.

CHOLERA IN BOSTON.—The following is the latest from Boston: The report for the 24 hours ending August 18, shows 20 deaths from cholera, 5 of whom were Americans, and 15 foreigners.

CHOLERA IN BIRMINGHAM.—The Pittsburg Gazette of the 18th has the following account of the cholera at Birmingham:

LAND SALES AT GREEN BAY.—The entries at Green Bay, for the first six months of the present year, were, cash entries, 33,304 acres, warrants, 155,140 acres; total, 188,444 acres.

CENTRAL OHIO RAILROAD.—The Zanesville Gazette states that a proposal has been made to the directors of the Central Ohio Railroad, by a company in an Eastern State, offering to construct the whole road and find all necessary materials.

LICENSED STEAMBOATS.—Two persons in New York were obtained a profitable business of using owners of licensed steamboats for a violation of the law of Congress requiring the name of the boat to be painted on the stern in white letters on a black ground.

THE REY CASE.—The following is from the Washington Republic of the 20th: We learned last night by telegraphic dispatch from New Orleans that the examination in the case of Don Carlos de Espana, the Spanish Consul, arrested on the charge of kidnaping Juan Garcia Rey, closed on the 18th inst., and he was released by the U. S. Consul.

NOTICE.

Notice.—Messrs. HILDEN & PHILTON, Commissioners of the Public Lands, have received from the U. S. Department of the Interior, a list of the names of the persons who have been granted patents for land in the State of New York.

NEW SCHOOL BOOKS.—Just received and for sale at the following prices: 100 MILLER'S GEOGRAPHY, 100 PARLEY'S FIRST, SECOND AND THIRD COURSE, 100 EMERSON'S FIRST AND SECOND PARTS, 100 BRIDGES' ARITHMETIC, 100 BRIDGES' ALGEBRA, 100 BRIDGES' GEOMETRY, 100 BRIDGES' TRIGONOMETRY, 100 BRIDGES' MECHANICS, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES' ETHICS, 100 BRIDGES' LOGIC, 100 BRIDGES' PSYCHOLOGY, 100 BRIDGES' PHILOSOPHY, 100 BRIDGES' MATHEMATICS, 100 BRIDGES' SCIENCE, 100 BRIDGES' ARTS, 100 BRIDGES' MANUFACTURES, 100 BRIDGES' COMMERCE, 100 BRIDGES' FINANCE, 100 BRIDGES' POLITICAL ECONOMY, 100 BRIDGES' SOCIAL SCIENCE, 100 BRIDGES' NATURAL HISTORY, 100 BRIDGES' PHYSICS, 100 BRIDGES' CHEMISTRY, 100 BRIDGES' ASTRONOMY, 100 BRIDGES' COSMOGRAPHY, 100 BRIDGES' METEOROLOGY, 100 BRIDGES' ZOOLOGY, 100 BRIDGES' BOTANY, 100 BRIDGES' MINERALOGY, 100 BRIDGES' GEOLOGY, 100 BRIDGES' AGRICULTURE, 100 BRIDGES' MEDICINE, 100 BRIDGES' LAW, 100 BRIDGES' HISTORY, 100 BRIDGES' POLITICS, 100 BRIDGES' ECONOMY, 100 BRIDGES'