

A SONG FOR THE LADIES. When woman shall be free, When woman shall be free, When woman shall be free, When woman shall be free...

Scientific and Practical. APPLE FRITTERS. Beat six eggs until quite light, then stir in one teaspoonful of salt, one tablespoonful of fine white sugar, one graham cracker...

GENERAL INFORMATION OFFICE. MEN, WOMEN AND CHILDREN WANTED. ALL persons wishing employment, and all who are desirous of securing a situation...

THE GREAT BRITAIN DISPENSARY. GREATLY IMPROVED—MANUFACTURED BY DR. J. H. HOUGHTON. The most Extraordinary Medicine in the World...

FOR COLIC, COLDS, INFLUENZA, WHOOPING COUGH, AND ALL AFFECTIONS OF THE THROAT AND LUNGS. THE GREAT BRITAIN DISPENSARY...

THE TRUE DIETETIC FLUID, OR GASTRIC JUICE. Prepared from the most pure and selected ingredients, and is the most valuable...

CULTURE OF BROOM CORN. The editor of the American Farmer, being applied to for the best mode of cultivating Broom Corn...

STICK TO HIM, JIMMEY. Two brothers from the Emerald Isle, a few years since purchased a piece of land not far from the Kennebec...

ENGLISH FRITTERS. Put a pound of sifted flour into a bowl with a good half pint of water; mix it until it becomes smooth...

THE GREAT BRITAIN DISPENSARY. THE GREAT BRITAIN DISPENSARY. THE GREAT BRITAIN DISPENSARY. THE GREAT BRITAIN DISPENSARY...

THE GREAT BRITAIN DISPENSARY. THE GREAT BRITAIN DISPENSARY. THE GREAT BRITAIN DISPENSARY. THE GREAT BRITAIN DISPENSARY...

THE GREAT BRITAIN DISPENSARY. THE GREAT BRITAIN DISPENSARY. THE GREAT BRITAIN DISPENSARY. THE GREAT BRITAIN DISPENSARY...

THE GREAT BRITAIN DISPENSARY. THE GREAT BRITAIN DISPENSARY. THE GREAT BRITAIN DISPENSARY. THE GREAT BRITAIN DISPENSARY...

THE GREAT BRITAIN DISPENSARY. THE GREAT BRITAIN DISPENSARY. THE GREAT BRITAIN DISPENSARY. THE GREAT BRITAIN DISPENSARY...

TO MAKE SANDWICHES. Rub one tablespoonful of mustard flour into a half pound of sweet butter; spread this mixture upon thin slices of bread...

REMEDY FOR THE GIBBS. - Dr. Beecher, in his admirable "Essay on Domestic Economy," talks to the young ladies after this fashion: "Girls, do you want to get married..."

REMEDY FOR THE GIBBS. - Dr. Beecher, in his admirable "Essay on Domestic Economy," talks to the young ladies after this fashion: "Girls, do you want to get married..."

REMEDY FOR THE GIBBS. - Dr. Beecher, in his admirable "Essay on Domestic Economy," talks to the young ladies after this fashion: "Girls, do you want to get married..."

REMEDY FOR THE GIBBS. - Dr. Beecher, in his admirable "Essay on Domestic Economy," talks to the young ladies after this fashion: "Girls, do you want to get married..."

REMEDY FOR THE GIBBS. - Dr. Beecher, in his admirable "Essay on Domestic Economy," talks to the young ladies after this fashion: "Girls, do you want to get married..."

REMEDY FOR THE GIBBS. - Dr. Beecher, in his admirable "Essay on Domestic Economy," talks to the young ladies after this fashion: "Girls, do you want to get married..."

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...

WHY ARE COALS SO PRODUCTIVE OF GREAT MECHANICAL EFFECTS? Because of their great powers, which we can at pleasure call into action. Thus, it is well known to modern engineers, that there is virtue in a bushel of coals, properly consumed...