

cinnamon toast cobbler

1 30-ounce can (3-1/2 cups) sliced peaches
1 T. cornstarch
1/4 t. salt

1 T. lemon juice
1/4 C. butter or margarine

3 slices slightly dry bread
1/4 C. melted butter or margarine
1/3 C. sugar
1/2 t. ground cinnamon
1/4 t. ground nutmeg

Drain peaches, reserving 1 cup syrup. Combine cornstarch and salt, slowly blend in reserved syrup. Cook and stir until mixture comes to boil. Reduce heat, cook and stir two minutes. Add lemon juice, 1/4 cup butter and peaches and heat just to bubbling. Turn into 6- to 10-inch baking dish 1-1/2 inches deep. . . . Cut bread slices into 1-inch strips; dip into 1/4 cup melted butter and then into the sugar, cinnamon and nutmeg mix. Arrange over hot peaches. Bake at 375° for 25 minutes or until toasty. Serve with cream. Makes 6 servings.

Nipoco

What about solar p

If sun power can be used to heat why can't it make electricity?

The answer is it can. But the cost sun is a clean, nearly inexhaustible as free as you might think.

A small solar powered electric ge by the Federal Energy Research a istration will cost about \$8,500 pe nearly nine times more than the c

Public Service Indiana supports so that some day the sun can be har tricity. In the meantime, nuclear we have of holding energy costs

