

ca e. e. f. he a. be .h. h
ch. c ac.

e. ece d e c fa a e a d ha
a ged edge. e. de. de f. ha d ha a bbe-
e ea gc . d. e. he. ece a h eaded
e a ce ba d. ha . e. he f. he a
h d. he d . ace. F . he a fac. e'
d ec. he g. h c . e. ce. he ea g
c . d f each b a da ed e e .

Ja e f c e ca ca ed. d c . ed
h e . ece d a be ed. e e e
h gh-acdf d. H e e. he e a a e ade f. h
ga f . e h gh. eed. ac g ach e a d
h a de e e e . e a . e h e
e . eca ga d fee g. e e gh be . -
be c . cache, h ch ca ca e a . be a ,
e . eca y . he . e . eca e .

Me a ca a d d a be ed f h e ca g
-acd ea a d . h . d e . a e ed l
da d l . d eca . h ach g d .
A a a a ca ha e a e a e . g. ha a -
a ef -acdf d. A ca ea e . ece a y
f . h . ce . U e U . e . y f A a a C . e a . e
E e . Se . ce . b ca . ca g ca f .
f . a . ca . g. he e . d c .

U. e . he . f . he h e ca g a e a a . e ,
a a f . e , a da . h . a . c . fe . a . af .
g a . K . e , c . gb ad , ea . g .
a d c . a e a . he . a e eed ed f . a g
he f d . ce .

Beginning to Can

Read h gh ece . e ea ch - e . ed . ec . e bef . e
beg g . ca . Dec de ad a ce ha e . e .
e ed . A e be a e . e . a d cheo f .
y ce a e a d . g de bef e . a . g . ca .
he . a d ea ch g f a eed ed e d .

Center the lid, ga e. d , . he cea ed.
f. he a. Add. he e. a. ce ba d . e. he a.
d . y fee . he . gh . e . a ce. e e -
y ha d a d . gh . e . he . ce ba d 1 . 1
che . e . e ba d h . d be . . gh . e . gh
. h d . he d . ace, b . . e e . gh . a
. he a . . e . . f . he a d . g . ce . g .
bec e a . gh . ac . . ea .

Process immediately a e . a . a e c . ed . -
e . he . . b f c . ga
g . he f d . P ce . f d f . he e () 0.7 La g (e -US)/MCID US. e5 (h)2271561DC BT12 0()16(g)9 (()16

Adjustments for Altitude

The boiling time for each 1,000 feet above sea level. For each 1,000 feet above sea level, add 2 minutes to the boiling time. If the boiling time is less than 20 minutes, add 4 minutes for each 1,000 feet.

When the boiling time is less than 2,000 feet, the boiling time will be calculated by the following formula. Check the chart for the boiling time for each 2,000 feet. Check the chart for the boiling time for each 2,000 feet.

Steps to Successful Canning

1. Know the boiling time for each 1,000 feet above sea level.
2. Check the boiling time for each 1,000 feet above sea level. If the boiling time is less than 20 minutes, add 4 minutes for each 1,000 feet.
3. See the chart for the boiling time for each 2,000 feet. Check the chart for the boiling time for each 2,000 feet.
4. Follow the boiling time for each 2,000 feet. Check the chart for the boiling time for each 2,000 feet.
5. Pack the jars; seal the jars; and label the jars.