

Ad Infinitum

13

S1 *mf* 4 *f* 3 *mf* 2 4 *mf*
 un - til none stays that is not struck a - cross, that is not

S2 *mf* *f* *mf*
 un - til none stays that is not struck a - cross, that is not

A *mf* *f* *mf*
 un - til — none stays that is not struck a - cross, that is not

T 8 *mf* *f* *mf*
 un - til none stays that is not struck a - cross, that is not

B1 *mf*
 un - til none stays

B2 *mf*
 un - til — none stays

19 6 *mp* 3 4 3

S1 *mp*
 struck a - cross with wounds, —

S2 *mp*
 struck a - cross with wounds, —

A *mp*
 struck a - cross with wounds, —

T 8 *mp* *p*
 struck a - cross with wounds, — not struck a - cross with wounds,

B1 *p*
 that is not struck a - cross with wounds,

B2 *p*
 that is not struck a - cross with wounds,

23 *mp* *mf*

S1 flow ers and flow - ers, that you may

S2 *mp* *mf*
flow ers and flow - ers, that you may break them, — that you may

A *mp* *mf*
flow ers and flow - ers, that you may break them, — that you may

T *mp* *mf*
8 flow ers and flow - ers, that you may break them, — that you may

B1 *mp* *mf*
flow ers and flow - ers, that — you —

B2 *mf*
that — you —

28 *f*

S1 break them, — that you may break them ut - ter - ly as you have

S2 *f*
break them, — that you may break them ut - ter - ly as you have

A *f*
break them, — that you may break them ut - ter - ly as you have

T *f*
8 break them, — that you may break them ut - ter - ly as you have

B1 *f*
— may — break them, that you may break them ut - ter - ly as you have

B2 *f*
— may — break them, that you may break them ut - ter - ly as you have

34 *mf* *mp*

S1 al - ways done, — al - ways done.

S2 *mf* *mp*
al - ways done, that you may break them as you have al ways done.

A *mf* *mp*
al - ways done, — al - ways done, as you have al ways done.

T *mf* *mp*
al - ways done, that you may break them as you have al ways done.

B1 *mf* *mp*
al - ways done, that you may break them as you have al ways done.

B2 *mf* *mp*
al - ways done, that you may break them as you have al ways done.

41 *mf* 4 3 4

S1 *mf*
Sure — hap - pi - ly I still bring flow - ers, flow - ers,

S2 *mf*
Sure — hap - pi - ly I still bring flow - ers, flow - ers

A *mf*
Sure — hap - pi - ly I still bring flow - ers, flow - ers

T *mf*
8 Sure — hap - pi - ly I still bring flow - ers, flow - ers

B1 *mf*
Sure — hap - pi - ly I — still — bring — flow ers,

B2 *mf*
Sure — hap - pi - ly I — still — bring — flow ers,

I
N
C
O
M
P
L
E
T
E