

DECIMAL SYSTEM FOR INTERPOLATING NUMBERS IN STC AND IN WING

2.

- | | | | |
|--------------------------|---------------|--|--|
| .1) | | | (Use .3 before subdividing .2 |
| .2) later (eds.) of 2 | Begin with .2 | | { Reserve (before .15) as long as possible |
| .3) (issues) | | | { (after .35) without expanding |
| | | | { more than 2 places. |
| | | | |
| .4) | | | (Reserve (before .45) as long as possible |
| .5) New titles | Begin with .5 | | { (after .65) without expanding |
| .6) | | | { more than 2 places. |
| | | | { |
| | | | { Expand according to principles of 2.1 |
| | | | { through 2.9--See below. |
| | | | |
| .7) | | | (Use .9 before subdividing .8 |
| .8) earlier (eds.) of 3 | Begin with .8 | | { Reserve (before .75) as long as possible |
| .9) (issues) | | | { (after .95) without expanding |
| | | | { more than 2 places. |

3

All interpolated numbers are decimals capable of indefinite expansion.

Expansion of new title numbers as follows:

3.5 new title between 3 and 4

3.51)

3.52) later (eds.) of 3.5

3.53) (issues)

3.54)

3.55) new titles between

3.56) 3.5 and 3.6

3.57)

3.58) earlier (eds.) of 3.6

3.59) (issues)

3.55 new title between 3.5 and 3.6

3.551)

3.552) later (eds.) of 3.55

3.553) (issues)

3.554)

3.555) new titles between 3.55 and 3.56

3.556)

3.557)

3.558) earlier (eds.) of 3.56

3.559) (issues)