

CALCUL D'ANGLE θ .

HP48GX. 382 bytes.

CALT.

```
«"Cal.  $\theta$ " DEG SOUP
```

```
"Cos-1 A/H =  $\theta$  HA"
```

```
"Sin-1 O/H =  $\theta$  HO"
```

```
"Tan-1 A/O =  $\theta$  HO"
```

```
PROK
```

```
"A?" {" " } INPUT STR → 'B' STO
```

```
"H?" {" " } INPUT STR → 'C' STO
```

```
"O?" {" " } INPUT STR → 'D' STO
```

```
{ { "Cos-1" « 'B/C' ACOS » } { "Sin-1" « 'D/C' ASIN » }  
{ "Tan-1" « 'B/D' ATAN » } { "PROG" « P  
ROGR » } } TMENU »
```

