











Times Eye Nose Mouth Score  
Gould Campbell 1977 WS Gould Campbell 1977 WS

**GC**  
1977

**Ni**  
1977

**Mg**  
1977

**Cá**  
1977

**S**  
1977

**F**  
1977

**T**  
1977



**RAYC**





Times Eye Nose Mouth Score  
Gould Campbell 1977 WS Gould Campbell 1977 WS

**GC**  
1977

**Ni**  
1977

**Mg**  
1977

**Cá**  
1977

**S**  
1977

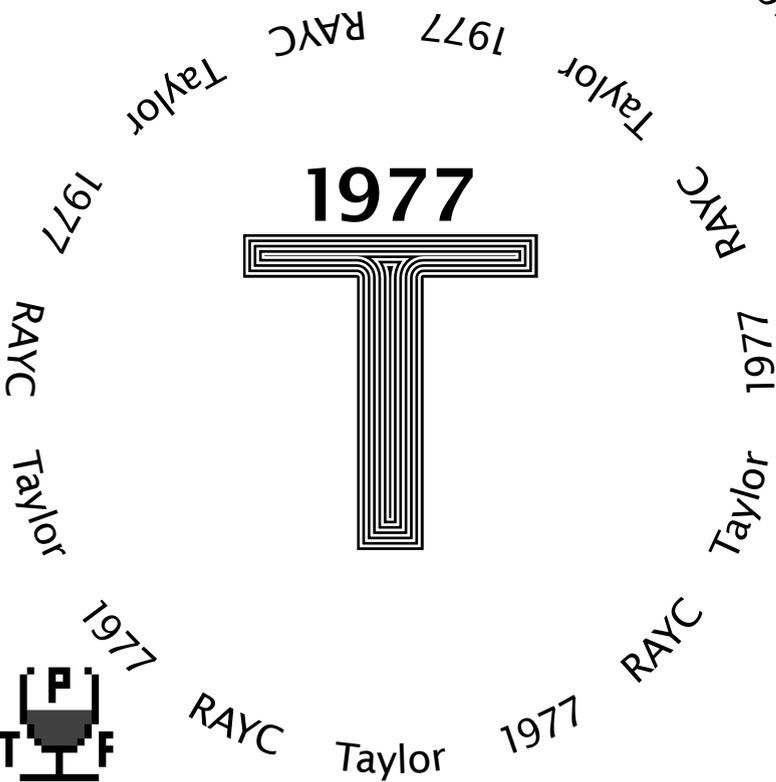
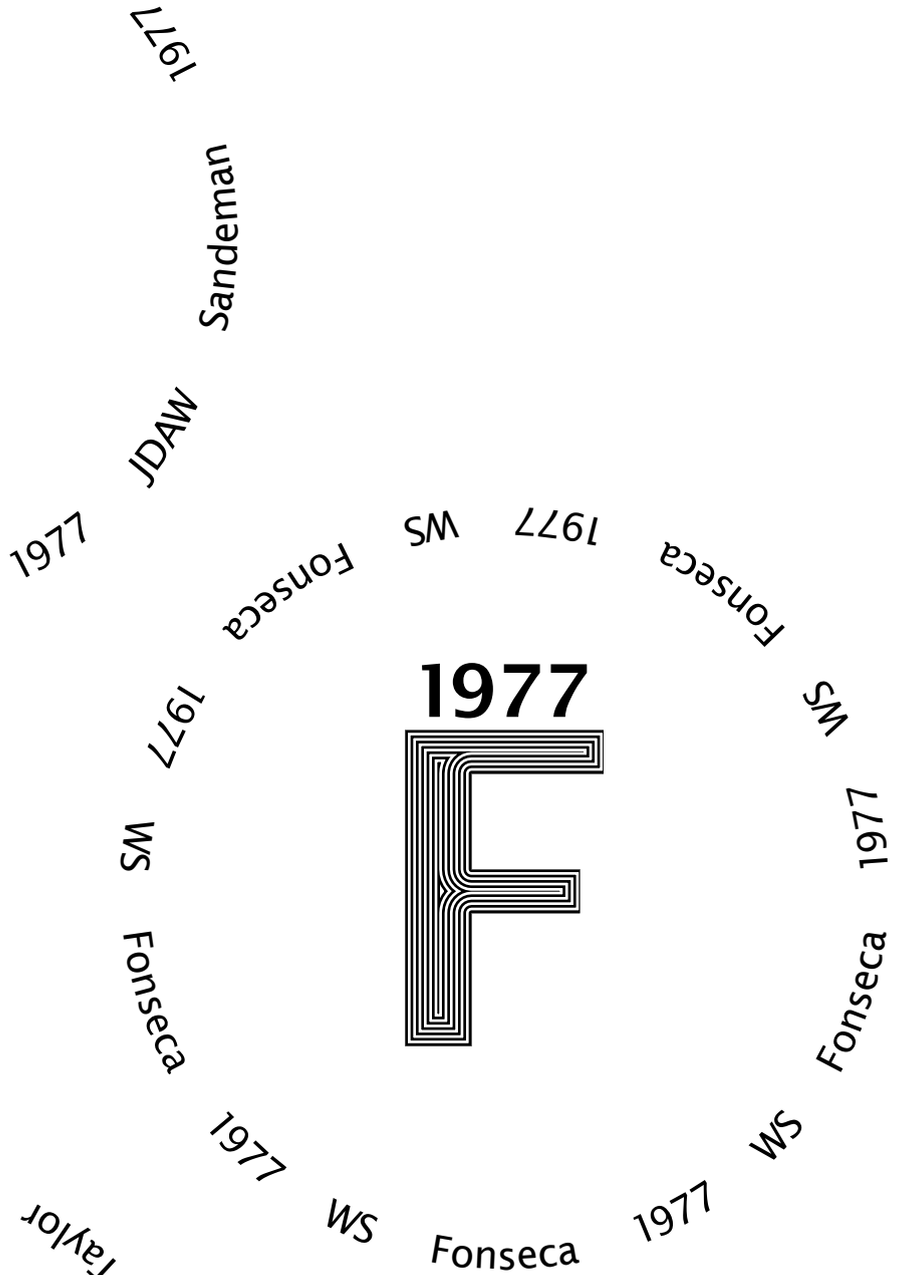
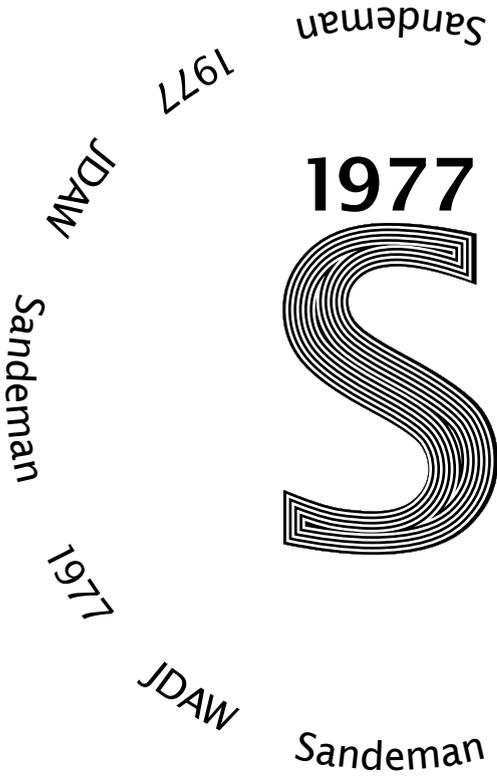
**F**  
1977

**T**  
1977



**WS**





DB



Times Eye Nose Mouth Score  
Gould Campbell 1977 WS Gould Campbell 1977 WS

**GC**  
1977

**Ni**  
1977

**Mg**  
1977

**Cá**  
1977

**S**  
1977

**F**  
1977

**T**  
1977









1977

WS Gould Campbell 1977 WS Gould Campbell 1977

1977

RAYC Niepoort 1977 RAYC Niepoort 1977

1977

RAYC Niepoort 1977 RAYC Niepoort 1977

SM 1761 Gould Campbell 1977 SM 1761 Gould Campbell 1977

1977

RAYC Morgan 1977 RAYC Morgan 1977

1977

RAYC Morgan 1977 RAYC Morgan 1977

1977

WS Cálem 1977 WS Cálem 1977

1977

RAYC Morgan 1977 RAYC Morgan 1977

1977

WS Cálem 1977 WS Cálem 1977

SM 1761 RAYC Morgan 1977 SM 1761 RAYC Morgan 1977

1977

WS Cálem 1977 WS Cálem 1977













```
www.jdawiseman.com/papers/placemat/placemat.html www.jdawiseman.com/placemat.html www.jdawiseman.com/papers/placemat/placemat.ps
product = Distiller; languagelevel = 3; version = 3018.101; revision = 0; serialnumber = 0; usertime = 1109
PageCount = 0; PrinterName = (); BuildTime = 1213249358; CurFontCache = 5172; MaxFontCache = 100000000; CurFormCache = 0;
MaxFormCache = 100000; CurOutlineCache = 0; MaxOutlineCache = 100000; CurUPathCache = 0; MaxUPathCache = 0; RealFormat = (IEEE);
FactoryDefaults = false; FontResourceDir = (%hostfont%fonts/); GenericResourceDir = (%genericresource%); currentcolorspace = [
/DeviceGray ]; currentglobal = false;
Version of placemat program code = D:201112211800 = 2011 Dec 21 at 1800
Fonts: TitlesFont = LucidaSans-Demi; AbovetitlesFont = LucidaSans-Demi; CircletextFont = LucidaSans; NamesFont = LucidaSans-Italic;
HeaderFont = LucidaSans-Italic

ExternalLinks = http://www.theportforum.com/viewtopic.php?t=5592&view=unread#unread
http://www.jdawiseman.com/2012/20120103_1977.pdf http://www.crustingpipe.co.uk/

FooterCenterText-Backstage, ASCIIified = http://www.theportforum.com/viewtopic.php?t=5592&view=unread#unread
http://www.jdawiseman.com/2012/20120103_1977.pdf

Names = [ [ (JDA) { -0.06 Kern } (W) ] [ (RA) { -0.06 Kern } (YC) ] (WS) (DB) (DAL) ( ) ]

Equivalences: Titles = TitlesTastingNotes = TitlesVoteRecorder; Belowtitles; Circlearrays = CirclearraysTastingNotes =
CirclearraysVoteRecorder; SubtitlesTastingNotes = SubtitlesVoteRecorder;

InlineTitles = true; InlineAbovetitles = false; InlineBelowtitles = { InlineTitles }; InlineOvertitles = false;
InlineTitlesMaxNumberContours = 12; InlineTitlesBlackWidth = 1; InlineTitlesWhiteWidth = { InlineTitlesBlackWidth };
InlineAboveBelowOverMaxNumberContours = 5; InlineBelowtitlesBlackWidth = 1; InlineBelowtitlesWhiteWidth = 1

4 glasses: BestPackingType is PseudoHexagonal with 4 rows and 3 half-columns; MaxNumGlassesforNHCNR=4
3 glasses: BestPackingType is PseudoHexagonal with 3 rows and 3 half-columns; MaxNumGlassesforNHCNR=3

SheetNum = 0: Radius = 146.418. Of non-margin area 64.2225% within circles = 70.8154% of infinite-plane exact-hexagonal maximum
SheetNum = 1: Radius = 146.418. Of non-margin area 48.1669% within circles = 53.1116% of infinite-plane exact-hexagonal maximum

Radii = [ 146.418 146.418 ]
GlassesOnSheets = [ [ 0 1 2 3 ] [ 4 5 6 ] ]
GlassesOnTastingNotePages = [ [ 0 1 2 3 4 5 6 ] ]
Titles ASCIIified and re-arranged by GlassesOnSheets =
[
[ (GC) (Ni) (Mg) (Ca) ]
[ (S) (F) (T) ]
]
TitlesTastingNotes ASCIIified and re-arranged by GlassesOnTastingNotePages = [ [ (GC) (Ni) (Mg) (Ca) (S) (F) (T) ] ]
CircletextMaxFontSizes = [ 14.6418 14.6418 ]
CircletextMaxFontSizes/Radii = [ 0.1 0.1 ]
RadiiCirclearrayBaseline = [ 143.415 143.415 ]
RadiiCirclearrayInside = [ 132.12 132.12 ]
TitleFontSizes = 164.392, all of them
AbovetitleFontSizes = 27.3987, all of them
AbovetitleFontSizes/TitleFontSizes = 0.166667, all of them

0 = ThisPageOrdering; A4 = ThisPaperType.

URL # tags: Glasses_0 ... Glasses_11; TastingNotes_0 ... TastingNotes_5; VoteRecorder_0, VoteRecorder_1; CorkDisplay_0;
DistillationLog

Only log output remaining:
PageCount = 21; CurFontCache = 43508; CurFormCache = 0; CurOutlineCache = 0; CurUPathCache = 0; usertime = 1437
13 = countexecstack: can be 11 or 13 or 42 or other
3 = countdictstack: this should be 3
0 = CountGraphicsStack: this really should be 0
0 = count: this really should be 0
```