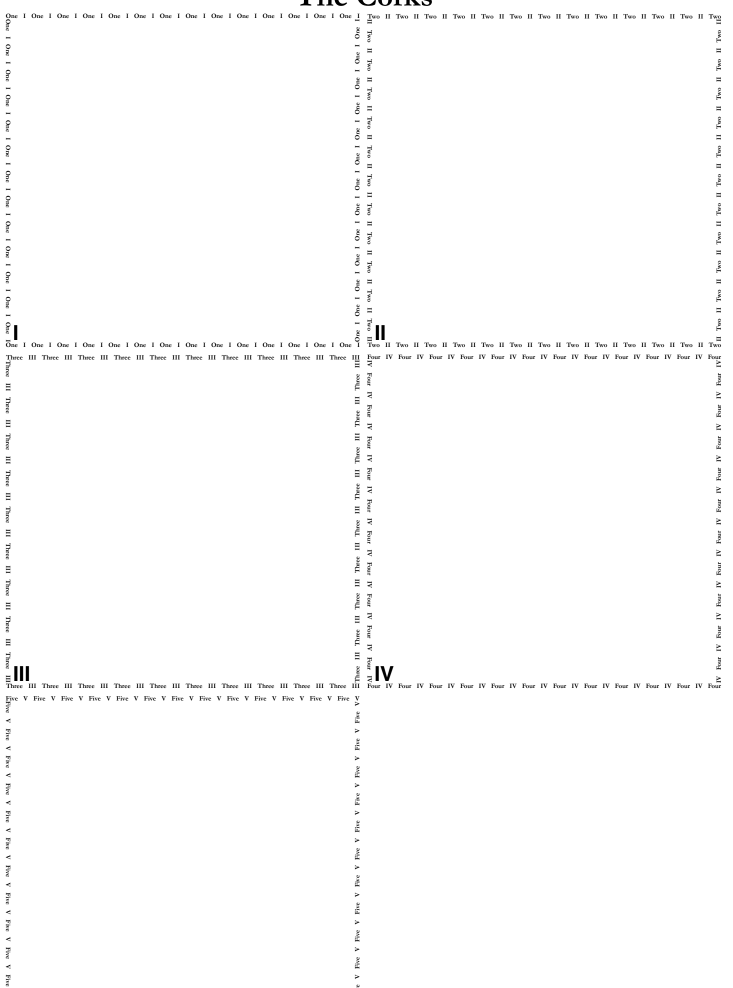
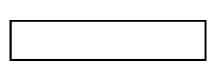
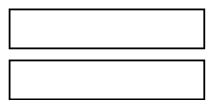
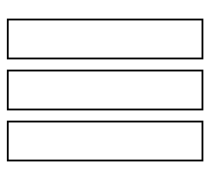


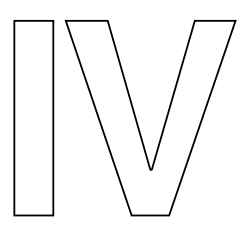
## The Corks

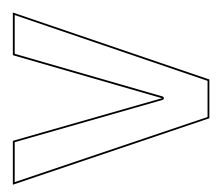












Array equalities: Titles; Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder = SubtitlesCorkDisplay; Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysCorkDisplay; Names = NamesTastingNotes = NamesVoteRecorder; TitlesTastingNotes = TitlesVoteRecorder = TitlesCorkDisplay; InlineTitles = true; InlineAbovetitles = true; InlineOvertitles = false; InlineTitlesMaxNumberContours = 1; InlineTitlesBlackWidth = 1.44; InlineTitlesWhiteWidth = 2.88; InlineAbovetitlesMaxNumberContours = 1; InlineBelowtitlesMaxNumberContours = 1; InlineAbovetitlesBlackWidth = 0.72; InlineAbovetitlesWhiteWidth = 1.44; InlineBelowtitlesBlackWidth = 0.72; InlineBelowtitlesWhiteWidth TastingNotesCirclesBehind = true; TastingNotesCirclesBehindFadingFactorIfAllBlack = 0.125; TastingNotesCirclesBehindFadingFactorIfAnyGrey = 0.2; TastingNotesCirclesBehindTopX = { [ 0 1 0 0.5 1 1 0.5 0.5 0 ] TastingSheetNum 9 mod get }; TastingNotesCirclesBehindBottomX = { [ 0 1 0 0.5 1 1 0.5 0.5 0 ] TastingSheetNum 1 add 9 mod get } 5 glasses: best BaseStyle, with radius 133.978, is /RectangularDislocation with 3 rows and 2 columns. SheetNum = 0: Radius = 133.978. Of non-margin area 67.2159% within circles = 74.1161% of infinite-plane exact-hexagonal maximum Radii = [ 133.978 ]  ${\tt GlassesOnSheets} = [ \ [ \ 0 \ 1 \ 2 \ 3 \ 4 \ ] \ ]$ GlassesOnTastingNotePages = GlassesOnSheets Titles, ASCIIfied and re-arranged by GlassesOnSheets = [ [ (I) (II) (II) (IV) (V) ] ] CircletextsTweakSizeScores: Score=8.44793 and FontSizes=13.4564, all of them CirclearraysUnroundedN = [ [ 16.8555 15.066 12.0001 13.7859 15.6673 ] ] CirclearraysN = [ [ 16 15 12 13 15 ] ] CirclearraysFontSizes = 13.4564, all of them CirclearraysFontSizes/Radii = 0.100438, all of them RadiiCirclearrayBaseline = [ 133.87 ] RadiiCirclearrayInside = [ 124.922 ] Binding constraints on TitleFontSizes as SheetNum, WithinPage, WithinTitles, Title: 0,0,0,I; 0,1,1,[ (I) { -0.0909181 Kern } (I) ]; 0,2,2,[ (I) { -0.0909181 Kern } (I) ]; 0,3,3,[ (I) { -0.0494335 Kern } (V) ]; 0,4,4,V; TitleFontSizes = 216.878, all of them TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 0 = I; 1 = II; 2 = III; 3 = IV; 4 = V.

Title heights / RadiiCirclearrayInsideUsableTAB = 1.25, all of them WaterCounts on SheetNum 0 with radius 133.978: WaterCountSize = 9.87309; WaterCountGap = 3.55431; WaterCountTarget = 15

Computed bound on InlineTitlesNumberContours = [ [ 4 4 4 5 5 ] ] Glasses\_2; TastingNotes\_0 ... TastingNotes\_2; VoteRecorder\_0 ... VoteRecorder\_2; CorkDisplay\_0;

URL # tags: Glasses\_0 ... Glasses\_
DecanterLabels\_0; DistillationLog

Only log output remaining: usertime = 4477917, so about 2.8 seconds code execution time, excluding parameter assignments and log page(s).

- = countexecstack: can be 11 or 13 or 42 or other = countdictstack: this should be 3 = CountGraphicsStack: this really should be 0 = CountClipStack: this really should be 0 = count: this really should be 0 13 3 0