

W.E.T. by Ines Schneider SS 2023

A BlossomTree is like it seems to be - mostly very flowery!



B1503.1 BA + CO



B1503.2 BA + CO



B1503.3 BA + CO + SB + VE + CS



B1503.4 SB + VE



B1503.6 BA + CO + CS



B1503.7 BA + CO + SB + VE + CS



B1503.8 BA + CO + SB + VE + CS

**BA = BATIST** 98%CO, 2%EA

**CO = COTTONSTRETCH** 80%CO, 15%PA, 5%EA

**SB = SUPERBIFLEX** 88%PA, 12%EA

**VE = VERTIGO** 74%PA, 26%EA

**CS = COTTONSILK** 72%CO, 28%SE



**W.E.T. by Ines Schneider SS 2023**

**ELFIES** usually appear after drinking several pints of Irish beer!



**E1683.1 CO + SB + VE**



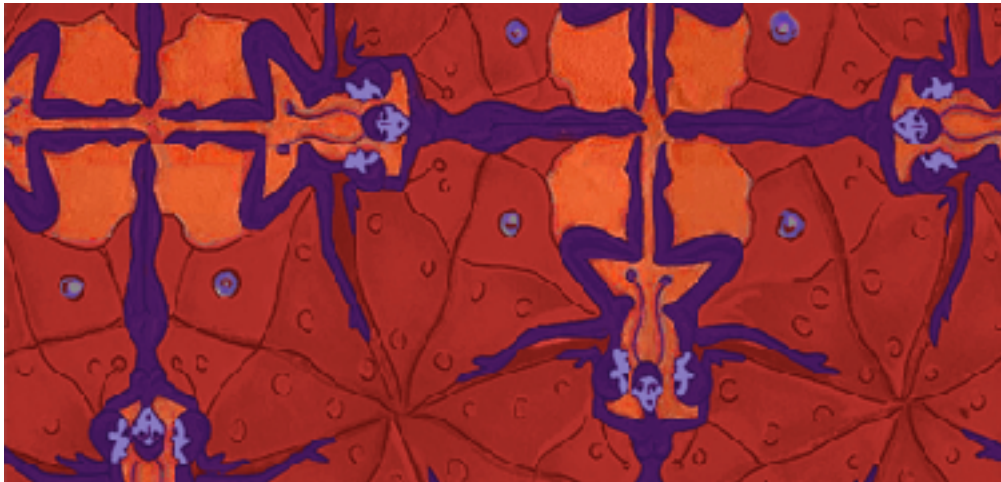
**E1683.2 BA + CO**



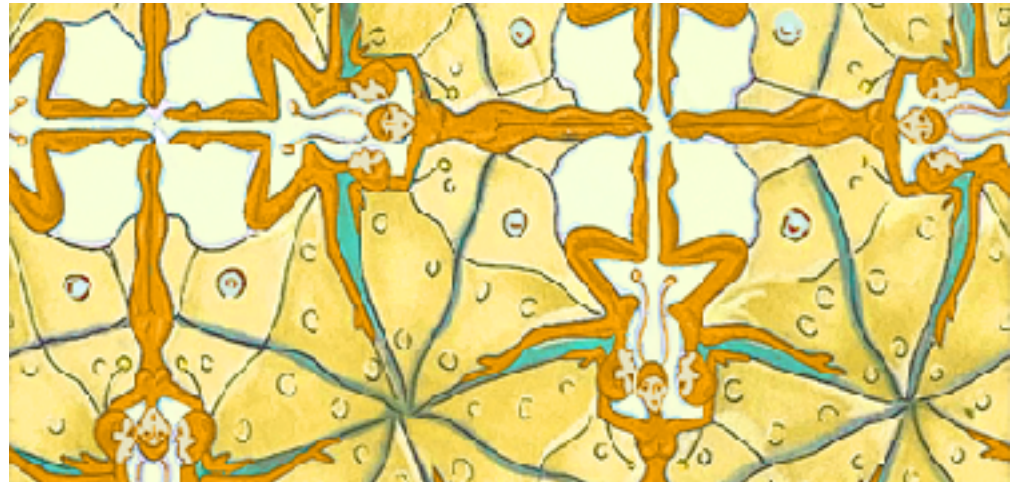
**E1683.3 BA + CO + SB + VE + CS**



**E1683.4 SB + VE**



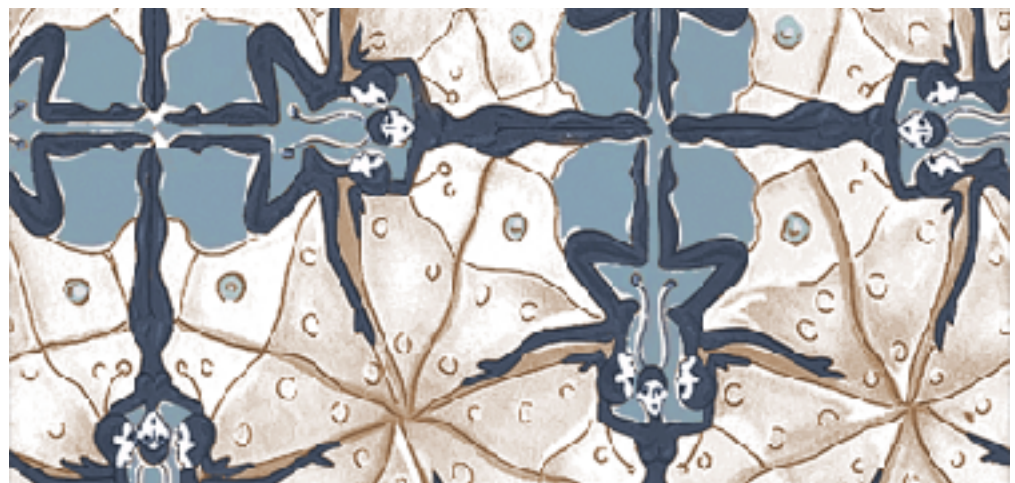
**E1683.5 BA + CO + CS**



**E1683.6 BA + SB + CS**



**E1683.7 BA + CO + SB + VE + CS**



**E1683.8 SB**

**BA = BATIST 98%CO, 2%EA**

**CO = COTTONSTRETCH 80%CO, 15%PA, 5%EA**

**SB = SUPERBIFLEX 88%PA, 12%EA**

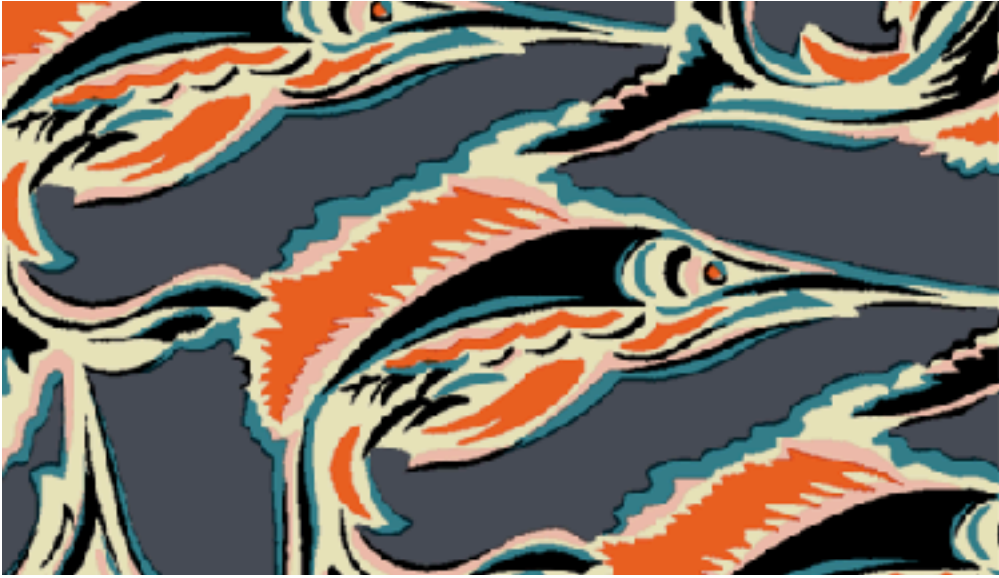
**VE = VERTIGO 74%PA, 26%EA**

**CS = COTTONSILK 72%CO, 28%SE**

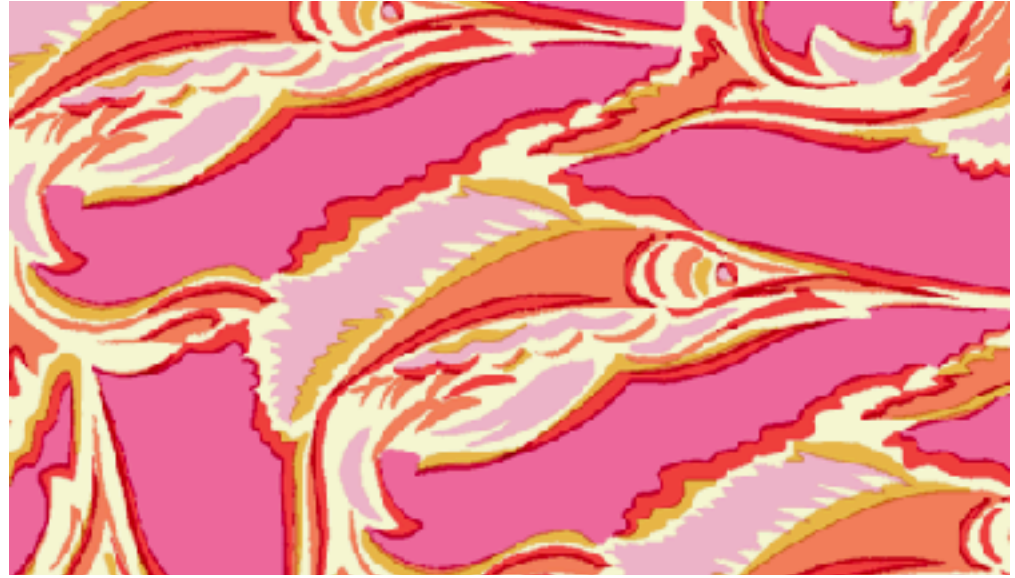


**W.E.T. by Ines Schneider SS 2023**

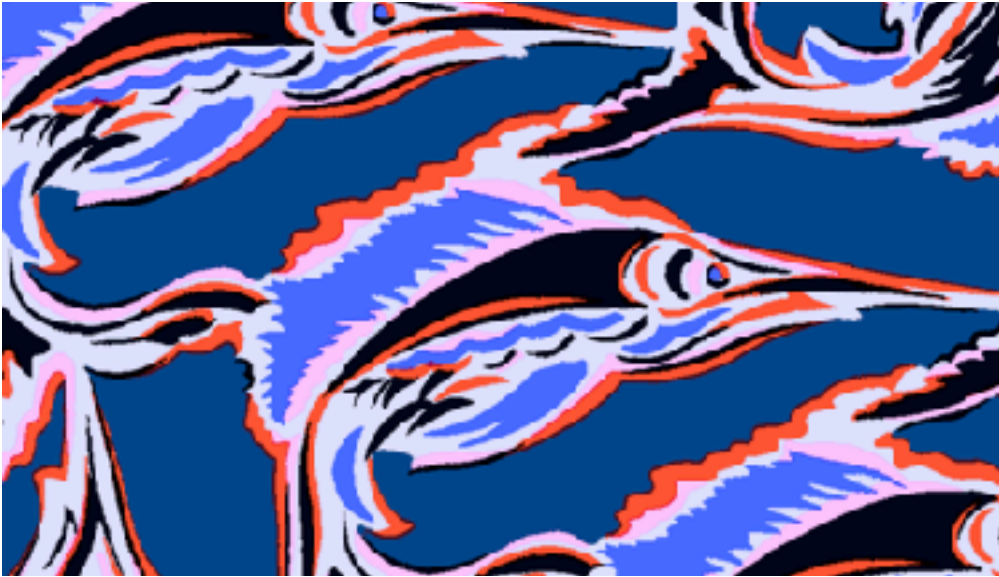
**A MARLIN is a sworded fish that doesn't want to end up as a common dish!**



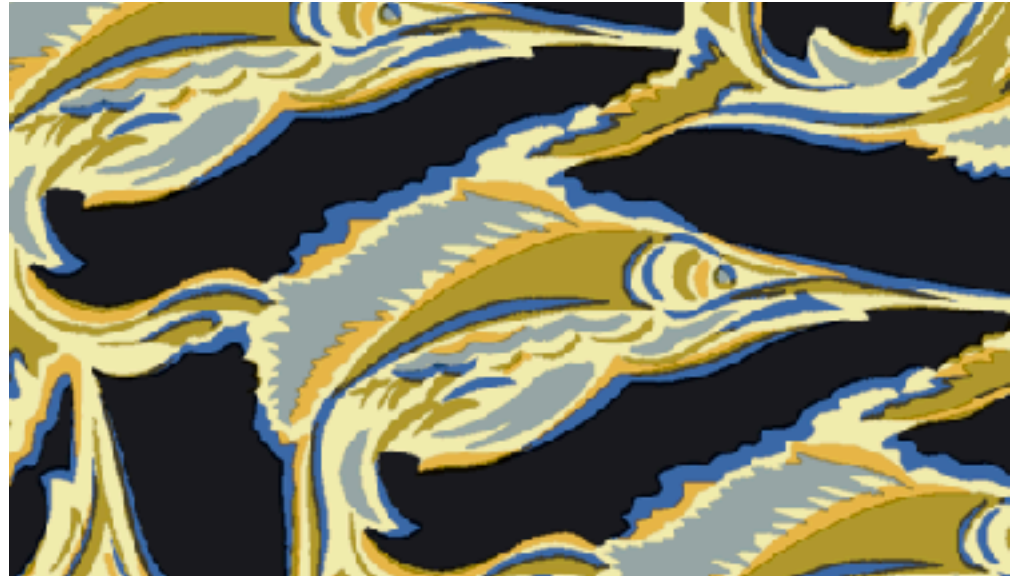
**M1475.1 BA + SB**



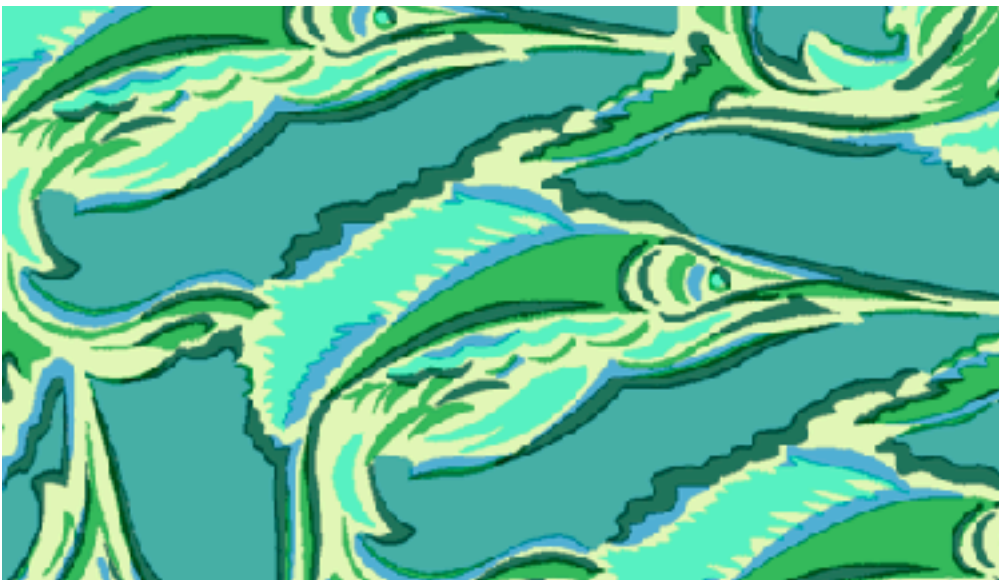
**M1475.2 BA + CO + SB + VE + CS**



**M1475.3 BA + CO**



**M1475.4 CO + SB + VE + CS**



**M1475.5 BA + CO + SB + VE + CS**



**M1475.6 BA + CO + SB + VE + CS**

**BA = BATIST 98%CO, 2%EA**

**CO = COTTONSTRETCH 80%CO, 15%PA, 5%EA**

**SB = SUPERBIFLEX 88%PA, 12%EA**

**VE = VERTIGO 74%PA, 26%EA**

**CS = COTTONSILK 72%CO, 28%SE**