

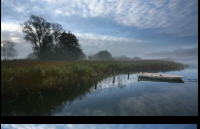








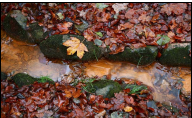






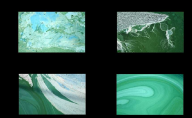








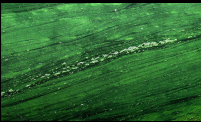




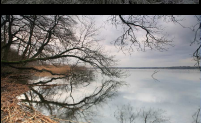


SJÆLSØ: Udstilling med Jean Schweitzers fotos:

Birkerød bibliotek d.2.- 27. august 2010.

Nr		Title & description	size (cm)	price (Kr.)
1		Blue reeds: taken in Ravnsnæs, the movement of the water in the cold air made this special ice formation. Technical details: Taken with tungsten white balance to have the blue color.	30 X 45	1000
2		Reeds: taken close to Nebegårds alle. Technical details: Digital converted in b&w	30 X 45	1000
3		Boat: taken in Ravnsnæs. Technical details: Taken with cokin optical filter to darken the sky (progressive grey darkening filter)	30 X 45	1000
4		Winter fog: taken in Ravnsnæs. Technical details: Taken with cokin optical filter to darken the sky (progressive grey darkening filter)	30 X 45	1000
5		Afternoon: taken in Eskemose Skov. Technical details: Taken with cokin optical filter to darken the sky (progressive orange darkening filter)	30 X 45	1000
6		Self portrait: taken in Ravnsnæs. Technical details: Taken with cokin optical filter to darken the sky (progressive grey darkening filter)	30 X 45	1000
7		Boat: taken in Ravnsnæs.. Technical details: Taken with cokin optical filter to darken the sky (progressive grey darkening filter)	30 X 45	1000
8		Self portrait: taken in Ravnsnæs. Technical details: Digital converted in b&w	30 X 45	1000
9		Fog: taken in Ravnsnæs. Technical details: Digital converted in b&w	30 X 45	1000
10		Green01: taken in Ravnsnæs. Technical details: as shot! (*)	30 X 45	1000
11		Reflexion: taken in Ravnsnæs. Technical details: as shot!	30 X 45	1000

12		Leaf: taken in Eskemose skov. Technical details: as shot!	30 X 45	1000
13		Water path: taken in Ravnsnæs. Technical details: as shot!	30 X 45	1000
14		Blue boat: taken close to Nebegårds alle. Technical details: as shot!	30 X 45	1000
15		Couple with dog: taken in Eskemose skov. Technical details: Digital converted in b&w	30 X 45	1000
16		Green02: taken in Ravnsnæs. Technical details: as shot! (*)	30 X 45	1000
17		Green03: taken in Ravnsnæs. Technical details: as shot! (*)	30 X 45	1000
18		Leaf: taken close to Nebegårds alle. Technical details: Digital converted in b&w	30 X 45	1000
19		Green04: taken in Ravnsnæs. Technical details: as shot! (*)	30 X 45	1000
20		Sjælsø: taken between Eskemose skov and Ravnsnæs. Technical details: Digital converted in b&w	30 X 45	1000
21		Tree & clouds: taken between Eskemose skov and Ravnsnæs. Technical details: Digital converted in b&w	30 X 45	1000
22		Boat lights: taken in Ravnsnæs. Technical details: night picture, use of flash.	30 X 45	1000
23		Sjælsø rundt: taken Ravnsnæsvej. Technical details: Digital converted in b&w	30 X 45	1000
24		Child with boat: taken in Ravnsnæs.	30 X 45	1000

25		Sunset: taken in Ravnsnæs. Technical details: Taken with cokin optical filter to darken the sky (progressive grey darkening filter)	30 X 45	1000
26		Ride: taken Ravnsnæsvej. Technical details: as shot	30 X 45	1000
27		Way: taken between Eskemose skov and Ravnsnæs. Technical details: Digital work	30 X 40	1000
28		Green05: taken in Ravnsnæs. Technical details: as shot! (*)	30 X 45	1000
29		Lake: taken in Eskemose skov in winter. Technical details: Digital work	30 X 40	1000
30		Branches 01 : taken in Eskemose Skov. Technical details: Taken with cokin optical filter to darken the sky (progressive orange darkening filter)	30 X 45	1000
31		Winterforest: taken in Eskemose skov. Technical details: Digital converted in b&w	30 X 45	1000
32		Frozen: taken close to Nebegårds alle. Technical details: HDR combining 3 different exposures	40 X 60	2000
33		Branches 02 : taken in Eskemose Skov. Technical details: Taken with cokin optical filter to darken the sky (progressive grey darkening filter)	40 X 60	2000

(*) Blue-green algae, also known as Cyanobacteria, generally grow in lakes, ponds, and slow-moving streams when the water is warm and enriched with nutrients like phosphorus or nitrogen. Concerns associated with blue-green algae include discolored water, reduced light penetration, taste and odor problems, dissolved oxygen depletions during die-off, and toxin production. Nutrients, particularly phosphorus and nitrogen, can be carried into water bodies as a result of many human activities, including agriculture, discharge of untreated sewage, and use of phosphorus-based fertilizers and detergents. en.wikipedia.org/wiki/Cyanobacteria

