

LETS ADD THE NAME OF OUR SCM SCRIPTS TO OUR GIMP POP-UP MENUS TO MAKE IT EASIER TO FIND THE SCRIPT ON OUR COMPUTER.

adrs-bw-films.scm

```

1 ; The GIMP -- an image manipulation program
2 ; Copyright (C) 1995 Spencer Kimball and Peter Mattis
3 ;
4 ; This program is free software; you can redistribute it and/or modify
5 ; it under the terms of the GNU General Public License as published by
6 ; the Free Software Foundation; either version 3 of the License, or
7 ; (at your option) any later version.
8 ;
9 ; This program is distributed in the hope that it will be useful,
10 ; but WITHOUT ANY WARRANTY; without even the implied warranty of
11 ; MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
12 ; GNU General Public License for more details.
13 ;
14 ; You should have received a copy of the GNU General Public License
15 ; along with this program; if not, write to the Free Software
16 ; Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.
17 ; http://www.gnu.org/licenses/gpl-3.0.html
18 ;
19 ; Copyright (C) 2011 AdSR
20 ;
21 ; Version 1.1 - Simulate channel response of some b&w films
22 ; Original author: AdSR
23 ; (C) 2011
24 ;
25 ; Tags: photo, b&w, monochrome, film, desaturation
26 ;
27 ; See: http://www.prime-junta.net/pont/How_to/100_Curves_and_Films/_Curves_and_films.html
28
29 (define (adrs-bw-films image layer type on-copy)
30   (gimp-image-undo-group-start image)
31
32   (let* ((bw-layer layer)
33          (films '("Agfa 200X"      18 41 41)
34                ("Agfapan 25"      25 39 36)
35                ("Agfapan 100"     21 40 39)
36                ("Agfapan 400"     20 41 39)
37                ("Ilford Delta 100" 21 42 37)
38                ("Ilford Delta 400" 22 42 36)
39                ("Ilford Delta 400 Pro & 3200"

```

FIRST OPEN ANY SCM SCRIPT FROM
GIMP IN NOTEPAD ++,
I PREFER THIS TO OTHER TEXT
EDITORS BECAUSE THE CODE IS IN
THE CORRECT POSITION.
HERE I HAVE OPENED A SCRIPT
NAMED - ADRS-BW-FILMS.SCM

adrs-bw-films.scm

```

55 (gimp-image-add-layer image bw-layer -1)
56 (gimp-drawable-set-name bw-layer (car film)))
57
58 (plug-in-colors-channel-mixer TRUE image bw-layer TRUE
59     (car rgb-factors)
60     (cadr rgb-factors)
61     (caddr rgb-factors)
62     0 0 0 0 0))
63
64 (gimp-image-undo-group-end image)
65 (gimp-displays-flush))
66
67 (script-fu-register "adrs-bw-films"
68     _"Black-and-White Film"
69     _"Desaturates the way various B&W films do. - adrs-bw-films.scm"
70     "AdSR (adrs at poczta onet pl)"
71     "Copyright (C) 2011 AdSR"
72     "2011-02-13"
73     "RGB*"
74     SF-IMAGE "Input image" 0
75     SF-DRAWABLE "Input drawable" 0
76     SF-OPTION "Film" ("Agfa 200X"
77         "Agfapan 25"
78         "Agfapan 100"
79         "Agfapan 400"
80         "Ilford Delta 100"
81         "Ilford Delta 400"
82         "Ilford Delta 400 Pro & 3200"
83         "Ilford FP4"
84         "Ilford HP5"
85         "Ilford Pan F"
86         "Ilford SFX"
87         "Ilford XP2 Super"
88         "Kodak Tmax 100"
89         "Kodak Tmax 400"
90         "Kodak Tri-X")
91     SF-TOGGLE _"Work on Copy" TRUE)
92
93 /script-fu-menu-register "adrs-bw-films" "<Image>/Colors")

```

NOW LOOK FOR THE LINE IN THE
CODE THAT LOOKS LIKE THIS,
IT SAYS SCRIPT FU REGISTER -
(THE HIGHLIGHTED AREA)
DO NOT MISSTAKE THIS FOR -
SCRIPT FU REGISTER MENU

adrs-bw-films.scm

```

55 (gimp-image-add-layer image bw-layer -1)
56 (gimp-drawable-set-name bw-layer (car film)))
57
58 (plug-in-colors-channel-mixer TRUE image bw-layer TRUE
59 (car rgb-factors)
60 (cadr rgb-factors)
61 (caddr rgb-factors)
62 0 0 0 0 0))
63
64 (gimp-image-undo-group-end image)
65 (gimp-displays-flush))
66
67 (script-fu-register "adrs-bw-films"
68   "Black-and-White Film"
69   "Desaturates the way various B&W films do. - adrs-bw-films.scm"
70   "AdSR (adrs at poczta onet pl)"
71   "Copyright (C) 2011 AdSR"
72   "2011-02-13"
73   "RGB*"
74   SF-IMAGE "Input image" 0
75   SF-DRAWABLE "Input drawable" 0
76   SF-OPTION "Film" ("Agfa 200X"
77     "Agfapan 25"
78     "Agfapan 100"
79     "Agfapan 400"
80     "Ilford Delta 100"
81     "Ilford Delta 400"
82     "Ilford Delta 400 Pro & 3200"
83     "Ilford FP4"
84     "Ilford HP5"
85     "Ilford Pan F"
86     "Ilford SFX"
87     "Ilford XP2 Super"
88     "Kodak Tmax 100"
89     "Kodak Tmax 400"
90     "Kodak Tri-X")
91   SF-TOGGLE "Work on Copy" TRUE)
92
93 /script-fu-menu-register "adrs-bw-films" "<Image>/Colors")

```

SEE THE AREA I HIGHLIGHTED IN
THIS SNAPSHOT?
THIS IS THE REGISTERED NAME FOR
THE SCRIPT

adsr-bw-films.scm

```

55 (gimp-image-add-layer image bw-layer -1)
56 (gimp-drawable-set-name bw-layer (car film)))
57
58 (plug-in-colors-channel-mixer TRUE image bw-layer TRUE
59     (car rgb-factors)
60     (cadr rgb-factors)
61     (caddr rgb-factors)
62     0 0 0 0 0 0))
63
64 (gimp-image-undo-group-end image)
65 (gimp-displays-flush))
66
67 (script-fu-register "adsr-bw-films"
68     "Black-and-White Film"
69     "Desaturates the way various B&W films do. - adsr-bw-films.scm"
70     "AdSR (adsr at poczta onet pl)"
71     "Copyright (C) 2011 AdSR"
72     "2011-02-13"
73     "RGB*"
74     SF-IMAGE "Input image" 0
75     SF-DRAWABLE "Input drawable" 0
76     SF-OPTION "Film" '("Agfa 200X"
77         "Agfapan 25"
78         "Agfapan 100"
79         "Agfapan 400"
80         "Ilford Delta 100"
81         "Ilford Delta 400"
82         "Ilford Delta 400 Pro & 3200"
83         "Ilford FP4"
84         "Ilford HP5"
85         "Ilford Pan F"
86         "Ilford SFX"
87         "Ilford XP2 Super"
88         "Kodak Tmax 100"
89         "Kodak Tmax 400"
90         "Kodak Tri-X")
91     SF-TOGGLE "Work on Copy" TRUE)
92
93 /script-fu-menu-register "adsr-bw-films" "<Image>/Colors")

```

IN THIS SNAPSHOT I HAVE
HIGHLIGHTED THE MENU ENTRY -
THIS IS THE NAME YOU WILL SEE IN
GIMPS MENU, REMEMBER THIS ONE.IT
WILL USUALLY BE ATTACHED TO
ANOTHER MENU LIKE COLORS, OR
FILTERS.
IT IS USUALLY THE NAME IN THE
SUB-MENU ENTRY.

adrs-bw-films.scm

```

55 (gimp-image-add-layer image bw-layer -1)
56 (gimp-drawable-set-name bw-layer (car film)))
57
58 (plug-in-colors-channel-mixer TRUE image bw-layer TRUE
59     (car rgb-factors)
60     (cadr rgb-factors)
61     (caddr rgb-factors)
62     0 0 0 0 0))
63
64 (gimp-image-undo-group-end image)
65 (gimp-displays-flush))
66
67 (script-fu-register "adrs-bw-films"
68     "Black-and-White Film"
69     "Desaturates the way various B&W films do."
70     "AdSR (adrs at poczta onet pl)"
71     "Copyright (C) 2011 AdSR"
72     "2011-02-13"
73     "RGB*"
74     SF-IMAGE "Input image" 0
75     SF-DRAWABLE "Input drawable" 0
76     SF-OPTION "Film" '("Agfa 200X"
77         "Agfapan 25"
78         "Agfapan 100"
79         "Agfapan 400"
80         "Ilford Delta 100"
81         "Ilford Delta 400"
82         "Ilford Delta 400 Pro & 3200"
83         "Ilford FP4"
84         "Ilford HP5"
85         "Ilford Pan F"
86         "Ilford SFX"
87         "Ilford XP2 Super"
88         "Kodak Tmax 100"
89         "Kodak Tmax 400"
90         "Kodak Tri-X")
91     SF-TOGGLE "Work on Copy" TRUE)
92
93 /script-fu-menu-register "adrs-bw-films" "<Image>/Colors")

```

THE LINE I HIGHLIGHTED IN THIS SNAPSHOT IS THE ONE WE ARE INTERESTED IN CHANGING. THIS LINE IS THE POP-UP HELP THAT TELLS YOU WHAT THE SCRIPT DOES AND SOMETIMES AN EXPLANATION HOW TO USE IT. HOWEVER WOULDN'T IT BE NICE TO SEE THE SCRIPT NAME THERE WITH IT? YOU COULD FIND THE SCRIPT IN YOUR COMPUTER MUCH FASTER THIS WAY. THIS IS WHAT WE'RE GOING TO ADD TO THIS LINE.

adrs-bw-films.scm

```

55 (gimp-image-add-layer image bw-layer -1)
56 (gimp-drawable-set-name bw-layer (car film)))
57
58 (plug-in-colors-channel-mixer TRUE image bw-layer TRUE
59     (car rgb-factors)
60     (cadr rgb-factors)
61     (caddr rgb-factors)
62     0 0 0 0 0 0))
63
64 (gimp-image-undo-group-end image)
65 (gimp-displays-flush))
66
67 (script-fu-register "adrs-bw-films"
68     "Black-and-White Film"
69     "Desaturates the way various B&W films do. - adrs-bw-films.scm"
70     "AdSR (adrs at pocsta onet pl)"
71     "Copyright (C) 2011 AdSR"
72     "2011-02-13"
73     "RGB*"
74     SF-IMAGE "Input image" 0
75     SF-DRAWABLE "Input drawable" 0
76     SF-OPTION "Film" '("Agfa 200X"
77         "Agfapan 25"
78         "Agfapan 100"
79         "Agfapan 400"
80         "Ilford Delta 100"
81         "Ilford Delta 400"
82         "Ilford Delta 400 Pro & 3200"
83         "Ilford FP4"
84         "Ilford HP5"
85         "Ilford Pan F"
86         "Ilford SFX"
87         "Ilford XP2 Super"
88         "Kodak Tmax 100"
89         "Kodak Tmax 400"
90         "Kodak Tri-X")
91     SF-TOGGLE "Work on Copy" TRUE)
92
93 /script-fu-menu-register "adrs-bw-films" "<Image>/Colors")

```

MAKE SURE YOU KNOW THE NAME
OF THE SCRIPT,
THE FULL NAME AS IT IS SEEN IN
YOUR SCRIPTS FOLDER IE...
"YOURSCRIPT.SCM"
WE ARE GOING TO TYPE IN THE
FULL NAME INCLUDING THE
EXTENSION,
(HIGHLIGHTED AREA)

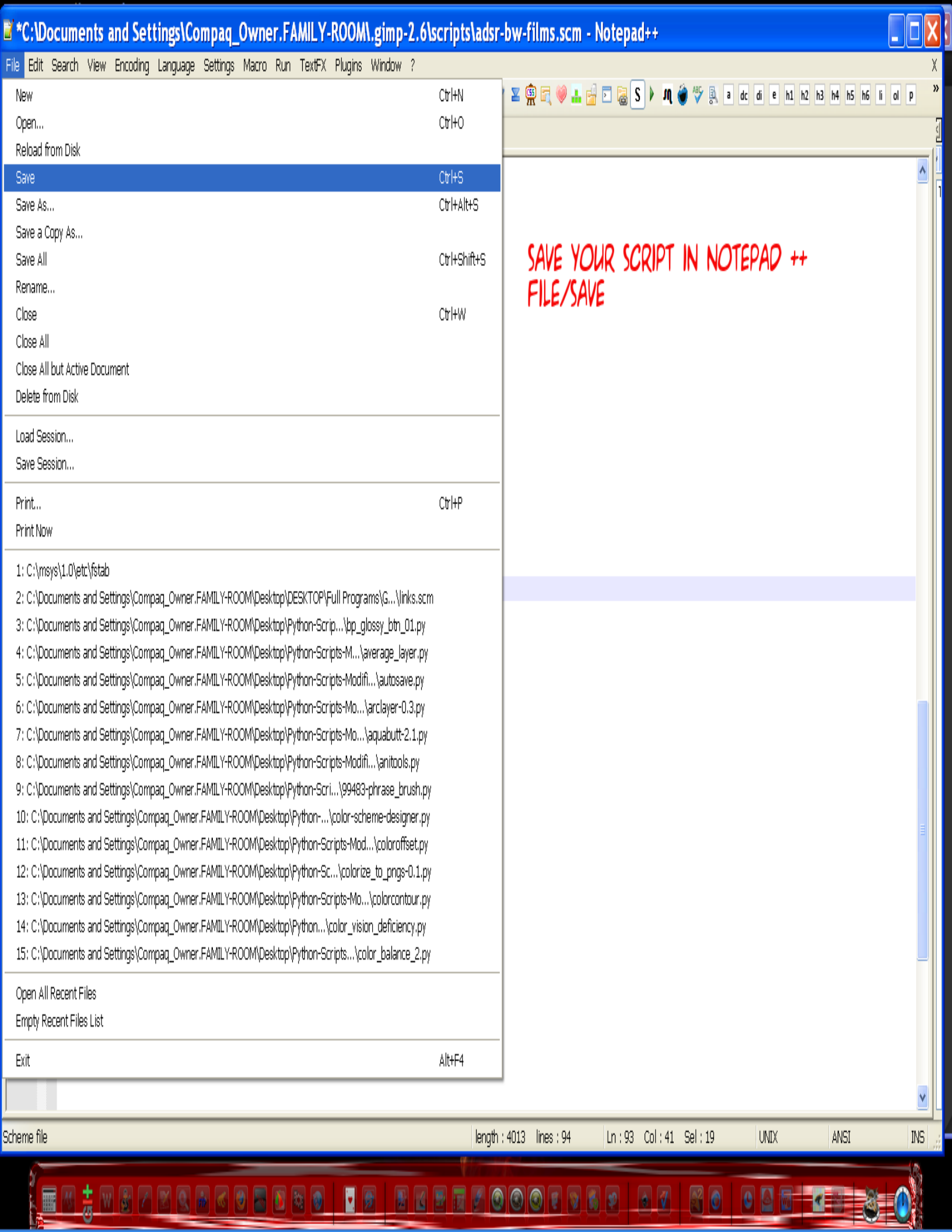


adsr-bw-films.scm

```
76 SF-OPTION "Film" ("Agfa 200X"  
77 "Agfapan 25"  
78 "Agfapan 100"  
79 "Agfapan 400"  
80 "Ilford Delta 100"  
81 "Ilford Delta 400"  
82 "Ilford Delta 400 Pro & 3200"  
83 "Ilford FP4"  
84 "Ilford HP5"  
85 "Ilford Pan F"  
86 "Ilford SFX"  
87 "Ilford XP2 Super"  
88 "Kodak Tmax 100"  
89 "Kodak Tmax 400"  
90 "Kodak Tri-X")  
91 SF-TOGGLE "Work on Copy" TRUE)
```

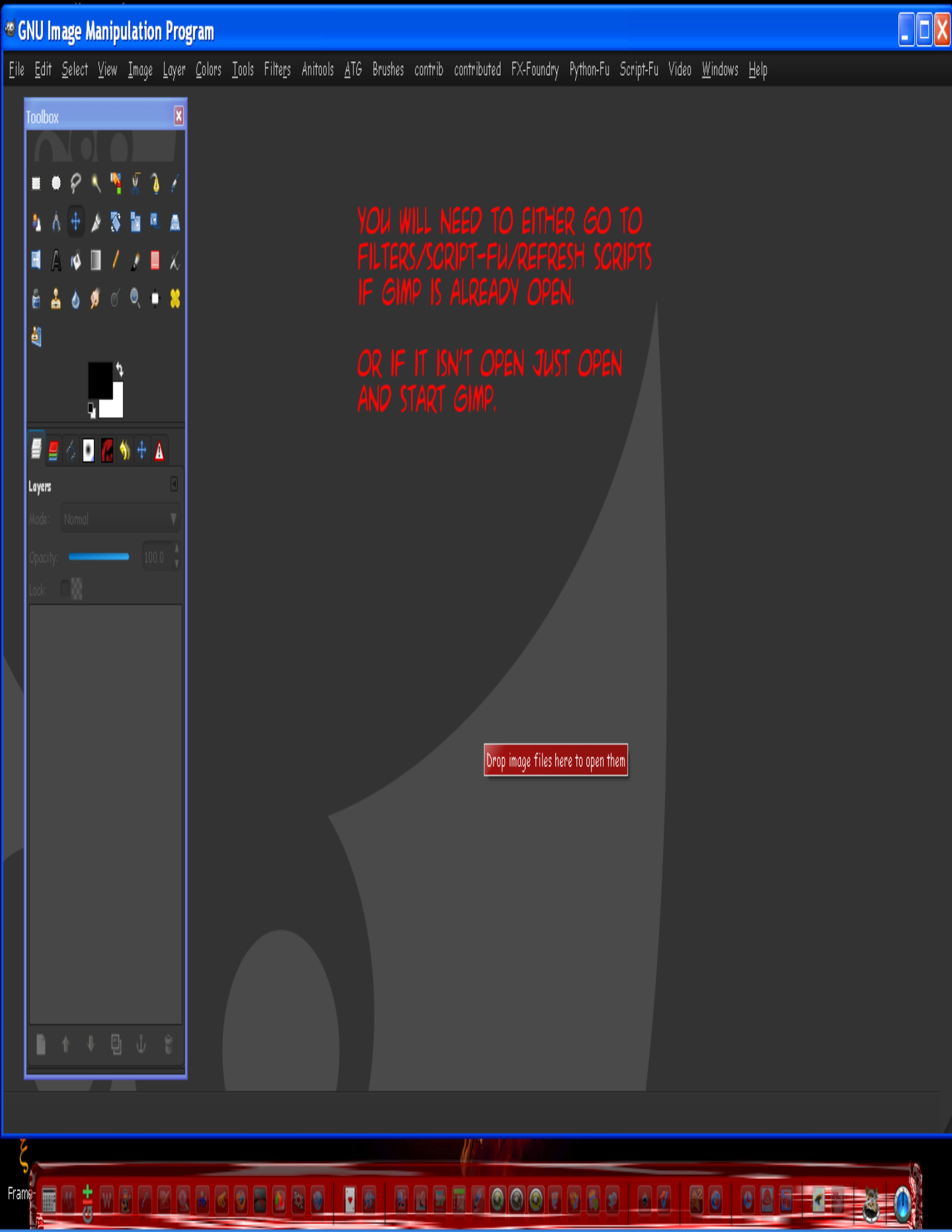
LOOK FOR THE AREA I HAVE
HIGHLIGHTED HERE
SCRIPT - FU - MENU - REGISTER
THIS IS THE MENU YOU WILL FIND
YOUR SCRIPT HERE IT IS <IMAGE>/
COLORS
THAT TELLS ME I WILL FIND MY
SCRIPT UNDER COLORS/BLACK AND
WHITE FILM
REMEMBER THAT

```
93 (script-fu-menu-register "adsr-bw-films" "<Image>/Colors")  
94
```

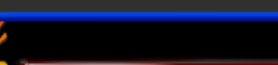
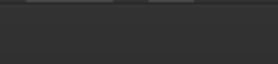
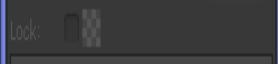
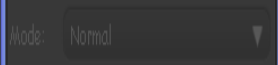
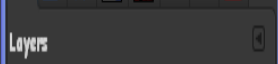
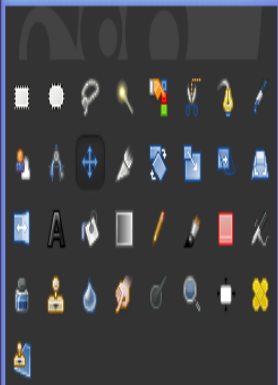



New	Ctrl+N
Open...	Ctrl+O
Reload from Disk	
Save	Ctrl+S
Save As...	Ctrl+Alt+S
Save a Copy As...	
Save All	Ctrl+Shift+S
Rename...	
Close	Ctrl+W
Close All	
Close All but Active Document	
Delete from Disk	
Load Session...	
Save Session...	
Print...	Ctrl+P
Print Now	
1: C:\msys\1.0\etc\fstab	
2: C:\Documents and Settings\Compaq_Owner\FAMILY-ROOM\Desktop\DESKTOP\Full Programs\G...\links.scm	
3: C:\Documents and Settings\Compaq_Owner\FAMILY-ROOM\Desktop\Python-Scrip...\bp_glossy_btn_01.py	
4: C:\Documents and Settings\Compaq_Owner\FAMILY-ROOM\Desktop\Python-Scripts-M...\average_layer.py	
5: C:\Documents and Settings\Compaq_Owner\FAMILY-ROOM\Desktop\Python-Scripts-Modifi...\autosave.py	
6: C:\Documents and Settings\Compaq_Owner\FAMILY-ROOM\Desktop\Python-Scripts-Mo...\arclayer-0.3.py	
7: C:\Documents and Settings\Compaq_Owner\FAMILY-ROOM\Desktop\Python-Scripts-Mo...\aquabutt-2.1.py	
8: C:\Documents and Settings\Compaq_Owner\FAMILY-ROOM\Desktop\Python-Scripts-Modifi...\anitools.py	
9: C:\Documents and Settings\Compaq_Owner\FAMILY-ROOM\Desktop\Python-Scri...\99483-phrase_brush.py	
10: C:\Documents and Settings\Compaq_Owner\FAMILY-ROOM\Desktop\Python-...\color-scheme-designer.py	
11: C:\Documents and Settings\Compaq_Owner\FAMILY-ROOM\Desktop\Python-Scripts-Mod...\coloroffset.py	
12: C:\Documents and Settings\Compaq_Owner\FAMILY-ROOM\Desktop\Python-Sc...\colorize_to_pngs-0.1.py	
13: C:\Documents and Settings\Compaq_Owner\FAMILY-ROOM\Desktop\Python-Scripts-Mo...\colorcontour.py	
14: C:\Documents and Settings\Compaq_Owner\FAMILY-ROOM\Desktop\Python...\color_vision_deficiency.py	
15: C:\Documents and Settings\Compaq_Owner\FAMILY-ROOM\Desktop\Python-Scripts...\color_balance_2.py	
Open All Recent Files	
Empty Recent Files List	
Exit	Alt+F4

SAVE YOUR SCRIPT IN NOTEPAD ++
FILE/SAVE



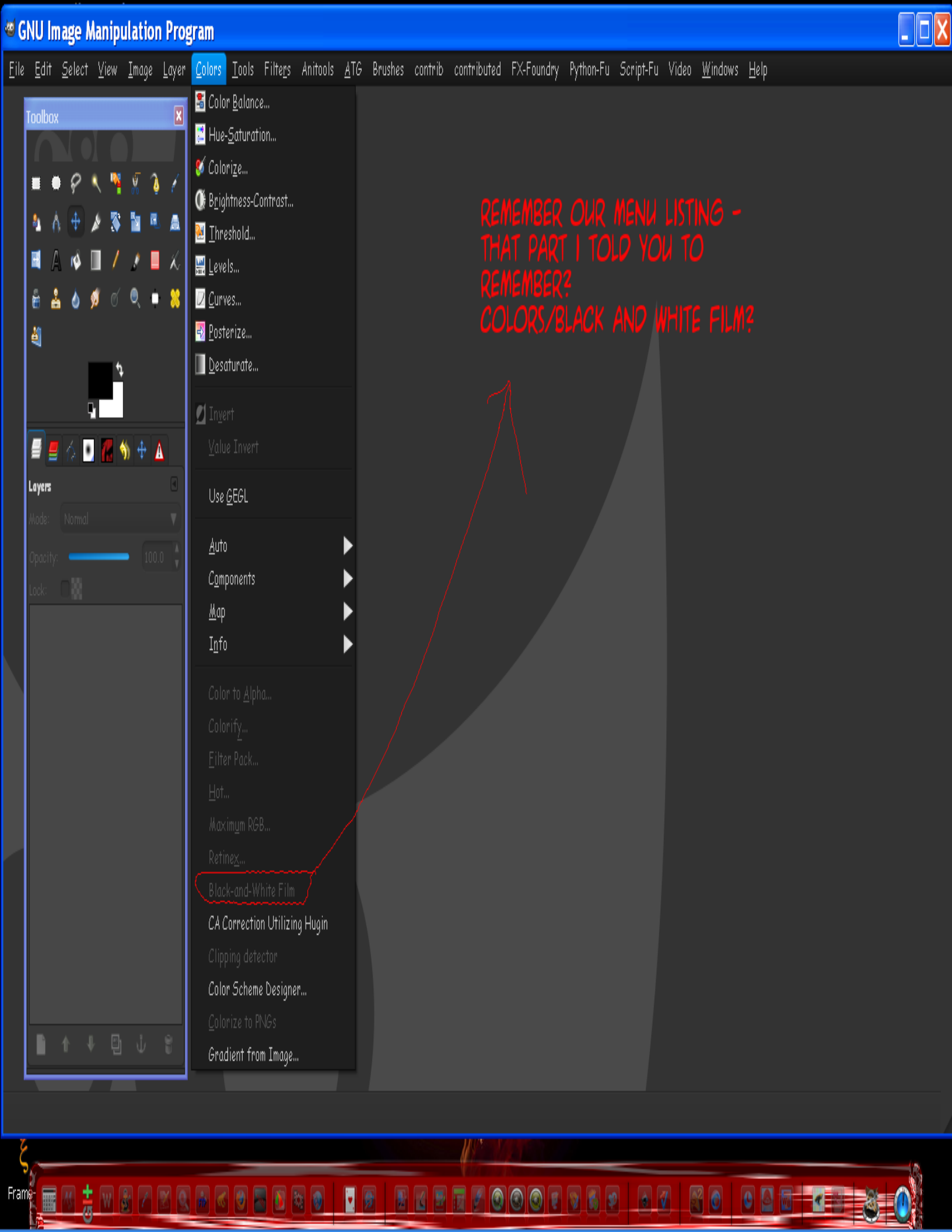
Toolbox



YOU WILL NEED TO EITHER GO TO
FILTERS/SCRIPT-FU/REFRESH SCRIPTS
IF GIMP IS ALREADY OPEN,

OR IF IT ISN'T OPEN JUST OPEN
AND START GIMP.

Drop image files here to open them

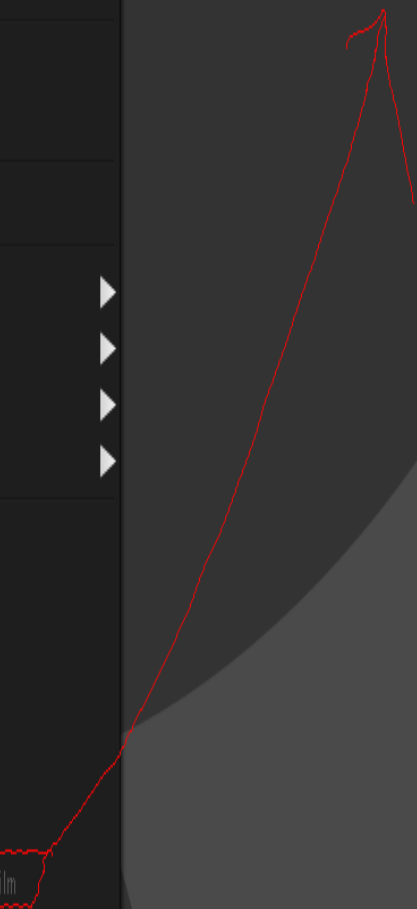


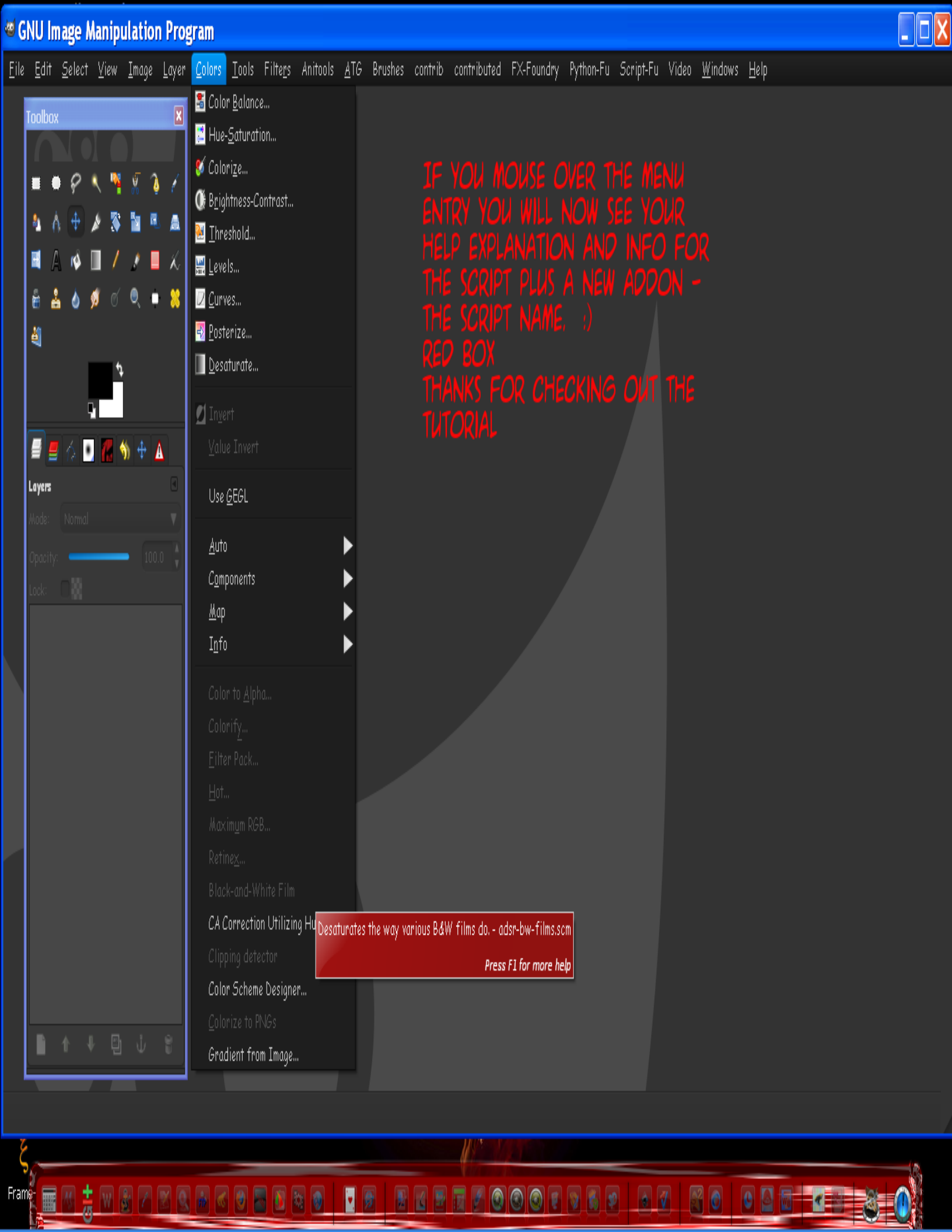
Toolbox

Icons for various tools: Rectangle Select, Free Rotate, Move, Clone, Pencil, Eraser, Fill, Bucket, Text, Scale, Rotate, Flip, Rotate 90, Rotate 180, Rotate 270, Rotate 360, Rotate 45, Rotate 135, Rotate 225, Rotate 315, Rotate 405, Rotate 495, Rotate 585, Rotate 675, Rotate 765, Rotate 855, Rotate 945, Rotate 1035, Rotate 1125, Rotate 1215, Rotate 1305, Rotate 1395, Rotate 1485, Rotate 1575, Rotate 1665, Rotate 1755, Rotate 1845, Rotate 1935, Rotate 2025, Rotate 2115, Rotate 2205, Rotate 2295, Rotate 2385, Rotate 2475, Rotate 2565, Rotate 2655, Rotate 2745, Rotate 2835, Rotate 2925, Rotate 3015, Rotate 3105, Rotate 3195, Rotate 3285, Rotate 3375, Rotate 3465, Rotate 3555, Rotate 3645, Rotate 3735, Rotate 3825, Rotate 3915, Rotate 4005, Rotate 4095, Rotate 4185, Rotate 4275, Rotate 4365, Rotate 4455, Rotate 4545, Rotate 4635, Rotate 4725, Rotate 4815, Rotate 4905, Rotate 4995, Rotate 5085, Rotate 5175, Rotate 5265, Rotate 5355, Rotate 5445, Rotate 5535, Rotate 5625, Rotate 5715, Rotate 5805, Rotate 5895, Rotate 5985, Rotate 6075, Rotate 6165, Rotate 6255, Rotate 6345, Rotate 6435, Rotate 6525, Rotate 6615, Rotate 6705, Rotate 6795, Rotate 6885, Rotate 6975, Rotate 7065, Rotate 7155, Rotate 7245, Rotate 7335, Rotate 7425, Rotate 7515, Rotate 7605, Rotate 7695, Rotate 7785, Rotate 7875, Rotate 7965, Rotate 8055, Rotate 8145, Rotate 8235, Rotate 8325, Rotate 8415, Rotate 8505, Rotate 8595, Rotate 8685, Rotate 8775, Rotate 8865, Rotate 8955, Rotate 9045, Rotate 9135, Rotate 9225, Rotate 9315, Rotate 9405, Rotate 9495, Rotate 9585, Rotate 9675, Rotate 9765, Rotate 9855, Rotate 9945, Rotate 10035, Rotate 10125, Rotate 10215, Rotate 10305, Rotate 10395, Rotate 10485, Rotate 10575, Rotate 10665, Rotate 10755, Rotate 10845, Rotate 10935, Rotate 11025, Rotate 11115, Rotate 11205, Rotate 11295, Rotate 11385, Rotate 11475, Rotate 11565, Rotate 11655, Rotate 11745, Rotate 11835, Rotate 11925, Rotate 12015, Rotate 12105, Rotate 12195, Rotate 12285, Rotate 12375, Rotate 12465, Rotate 12555, Rotate 12645, Rotate 12735, Rotate 12825, Rotate 12915, Rotate 13005, Rotate 13095, Rotate 13185, Rotate 13275, Rotate 13365, Rotate 13455, Rotate 13545, Rotate 13635, Rotate 13725, Rotate 13815, Rotate 13905, Rotate 13995, Rotate 14085, Rotate 14175, Rotate 14265, Rotate 14355, Rotate 14445, Rotate 14535, Rotate 14625, Rotate 14715, Rotate 14805, Rotate 14895, Rotate 14985, Rotate 15075, Rotate 15165, Rotate 15255, Rotate 15345, Rotate 15435, Rotate 15525, Rotate 15615, Rotate 15705, Rotate 15795, Rotate 15885, Rotate 15975, Rotate 16065, Rotate 16155, Rotate 16245, Rotate 16335, Rotate 16425, Rotate 16515, Rotate 16605, Rotate 16695, Rotate 16785, Rotate 16875, Rotate 16965, Rotate 17055, Rotate 17145, Rotate 17235, Rotate 17325, Rotate 17415, Rotate 17505, Rotate 17595, Rotate 17685, Rotate 17775, Rotate 17865, Rotate 17955, Rotate 18045, Rotate 18135, Rotate 18225, Rotate 18315, Rotate 18405, Rotate 18495, Rotate 18585, Rotate 18675, Rotate 18765, Rotate 18855, Rotate 18945, Rotate 19035, Rotate 19125, Rotate 19215, Rotate 19305, Rotate 19395, Rotate 19485, Rotate 19575, Rotate 19665, Rotate 19755, Rotate 19845, Rotate 19935, Rotate 20025, Rotate 20115, Rotate 20205, Rotate 20295, Rotate 20385, Rotate 20475, Rotate 20565, Rotate 20655, Rotate 20745, Rotate 20835, Rotate 20925, Rotate 21015, Rotate 21105, Rotate 21195, Rotate 21285, Rotate 21375, Rotate 21465, Rotate 21555, Rotate 21645, Rotate 21735, Rotate 21825, Rotate 21915, Rotate 22005, Rotate 22095, Rotate 22185, Rotate 22275, Rotate 22365, Rotate 22455, Rotate 22545, Rotate 22635, Rotate 22725, Rotate 22815, Rotate 22905, Rotate 22995, Rotate 23085, Rotate 23175, Rotate 23265, Rotate 23355, Rotate 23445, Rotate 23535, Rotate 23625, Rotate 23715, Rotate 23805, Rotate 23895, Rotate 23985, Rotate 24075, Rotate 24165, Rotate 24255, Rotate 24345, Rotate 24435, Rotate 24525, Rotate 24615, Rotate 24705, Rotate 24795, Rotate 24885, Rotate 24975, Rotate 25065, Rotate 25155, Rotate 25245, Rotate 25335, Rotate 25425, Rotate 25515, Rotate 25605, Rotate 25695, Rotate 25785, Rotate 25875, Rotate 25965, Rotate 26055, Rotate 26145, Rotate 26235, Rotate 26325, Rotate 26415, Rotate 26505, Rotate 26595, Rotate 26685, Rotate 26775, Rotate 26865, Rotate 26955, Rotate 27045, Rotate 27135, Rotate 27225, Rotate 27315, Rotate 27405, Rotate 27495, Rotate 27585, Rotate 27675, Rotate 27765, Rotate 27855, Rotate 27945, Rotate 28035, Rotate 28125, Rotate 28215, Rotate 28305, Rotate 28395, Rotate 28485, Rotate 28575, Rotate 28665, Rotate 28755, Rotate 28845, Rotate 28935, Rotate 29025, Rotate 29115, Rotate 29205, Rotate 29295, Rotate 29385, Rotate 29475, Rotate 29565, Rotate 29655, Rotate 29745, Rotate 29835, Rotate 29925, Rotate 30015, Rotate 30105, Rotate 30195, Rotate 30285, Rotate 30375, Rotate 30465, Rotate 30555, Rotate 30645, Rotate 30735, Rotate 30825, Rotate 30915, Rotate 31005, Rotate 31095, Rotate 31185, Rotate 31275, Rotate 31365, Rotate 31455, Rotate 31545, Rotate 31635, Rotate 31725, Rotate 31815, Rotate 31905, Rotate 31995, Rotate 32085, Rotate 32175, Rotate 32265, Rotate 32355, Rotate 32445, Rotate 32535, Rotate 32625, Rotate 32715, Rotate 32805, Rotate 32895, Rotate 32985, Rotate 33075, Rotate 33165, Rotate 33255, Rotate 33345, Rotate 33435, Rotate 33525, Rotate 33615, Rotate 33705, Rotate 33795, Rotate 33885, Rotate 33975, Rotate 34065, Rotate 34155, Rotate 34245, Rotate 34335, Rotate 34425, Rotate 34515, Rotate 34605, Rotate 34695, Rotate 34785, Rotate 34875, Rotate 34965, Rotate 35055, Rotate 35145, Rotate 35235, Rotate 35325, Rotate 35415, Rotate 35505, Rotate 35595, Rotate 35685, Rotate 35775, Rotate 35865, Rotate 35955, Rotate 36045, Rotate 36135, Rotate 36225, Rotate 36315, Rotate 36405, Rotate 36495, Rotate 36585, Rotate 36675, Rotate 36765, Rotate 36855, Rotate 36945, Rotate 37035, Rotate 37125, Rotate 37215, Rotate 37305, Rotate 37395, Rotate 37485, Rotate 37575, Rotate 37665, Rotate 37755, Rotate 37845, Rotate 37935, Rotate 38025, Rotate 38115, Rotate 38205, Rotate 38295, Rotate 38385, Rotate 38475, Rotate 38565, Rotate 38655, Rotate 38745, Rotate 38835, Rotate 38925, Rotate 39015, Rotate 39105, Rotate 39195, Rotate 39285, Rotate 39375, Rotate 39465, Rotate 39555, Rotate 39645, Rotate 39735, Rotate 39825, Rotate 39915, Rotate 40005, Rotate 40095, Rotate 40185, Rotate 40275, Rotate 40365, Rotate 40455, Rotate 40545, Rotate 40635, Rotate 40725, Rotate 40815, Rotate 40905, Rotate 40995, Rotate 41085, Rotate 41175, Rotate 41265, Rotate 41355, Rotate 41445, Rotate 41535, Rotate 41625, Rotate 41715, Rotate 41805, Rotate 41895, Rotate 41985, Rotate 42075, Rotate 42165, Rotate 42255, Rotate 42345, Rotate 42435, Rotate 42525, Rotate 42615, Rotate 42705, Rotate 42795, Rotate 42885, Rotate 42975, Rotate 43065, Rotate 43155, Rotate 43245, Rotate 43335, Rotate 43425, Rotate 43515, Rotate 43605, Rotate 43695, Rotate 43785, Rotate 43875, Rotate 43965, Rotate 44055, Rotate 44145, Rotate 44235, Rotate 44325, Rotate 44415, Rotate 44505, Rotate 44595, Rotate 44685, Rotate 44775, Rotate 44865, Rotate 44955, Rotate 45045, Rotate 45135, Rotate 45225, Rotate 45315, Rotate 45405, Rotate 45495, Rotate 45585, Rotate 45675, Rotate 45765, Rotate 45855, Rotate 45945, Rotate 46035, Rotate 46125, Rotate 46215, Rotate 46305, Rotate 46395, Rotate 46485, Rotate 46575, Rotate 46665, Rotate 46755, Rotate 46845, Rotate 46935, Rotate 47025, Rotate 47115, Rotate 47205, Rotate 47295, Rotate 47385, Rotate 47475, Rotate 47565, Rotate 47655, Rotate 47745, Rotate 47835, Rotate 47925, Rotate 48015, Rotate 48105, Rotate 48195, Rotate 48285, Rotate 48375, Rotate 48465, Rotate 48555, Rotate 48645, Rotate 48735, Rotate 48825, Rotate 48915, Rotate 49005, Rotate 49095, Rotate 49185, Rotate 49275, Rotate 49365, Rotate 49455, Rotate 49545, Rotate 49635, Rotate 49725, Rotate 49815, Rotate 49905, Rotate 50000

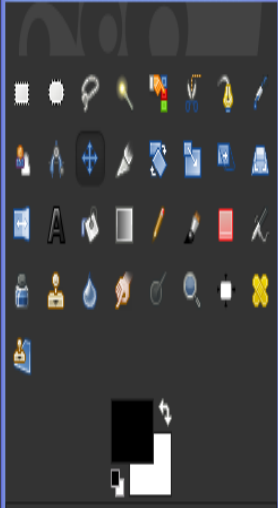
- Color Balance...
- Hue-Saturation...
- Colorize...
- Brightness-Contrast...
- Threshold...
- Levels...
- Curves...
- Posterize...
- Desaturate...
- Invert
 - Value Invert
- Use GEGL
 - Auto
 - Components
 - Map
 - Info
- Color to Alpha...
- Colorify...
- Filter Pack...
- Hot...
- Maximum RGB...
- Retinex...
- Black-and-White Film
- CA Correction Utilizing Hugin
- Clipping detector
- Color Scheme Designer...
- Colorize to PNGs
- Gradient from Image...

REMEMBER OUR MENU LISTING -
THAT PART I TOLD YOU TO
REMEMBER?
COLORS/BLACK AND WHITE FILM?

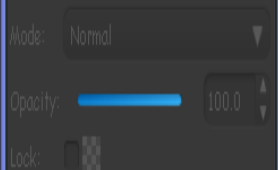




Toolbox



Layers



- Color Balance...
- Hue-Saturation...
- Colorize...
- Brightness-Contrast...
- Threshold...
- Levels...
- Curves...
- Posterize...
- Desaturate...
- Invert
 - Value Invert
- Use GEGl
 - Auto
 - Components
 - Map
 - Info
- Color to Alpha...
- Colorify...
- Filter Pack...
- Hot...
- Maximum RGB...
- Retinex...
- Black-and-White Film
- CA Correction Utilizing Hu
- Clipping detector
- Color Scheme Designer...
- Colorize to PNGs
- Gradient from Image...

IF YOU MOUSE OVER THE MENU ENTRY YOU WILL NOW SEE YOUR HELP EXPLANATION AND INFO FOR THE SCRIPT PLUS A NEW ADDON - THE SCRIPT NAME. :)
RED BOX
THANKS FOR CHECKING OUT THE TUTORIAL

Desaturates the way various B&W films do. - adsr-bw-films.com
Press F1 for more help

