

Courthouse news

NICHOLAS CIRCUIT COURT
Monday, December 22, 2 p.m.
Honorable Jack Arnold, Judge
Commonwealth of Kentucky vs. Arthur Fierstone, arraignment. Not guilty plea entered to all counts contained in the indictment, pre-trial conference 1/2/86 at 9:30 a.m.

NICHOLAS DISTRICT COURT
Monday, December 22, 1 p.m.
Honorable Wayne Fitzgerald, Judge
Dennis S. Jackson, DUI. Not guilty plea entered, pre-trial 1/2/86 at 1 p.m.
William C. Buckler, public in-
tention. Not guilty plea entered, trial 1/23/86 at 1 p.m.

...ferry Wilkerson, criminal jurisdiction of K-900, indictment, second degree theft (car). On motion of Commonwealth charge amended to misdemeanor, guilty plea entered, fine \$100 and costs, 60 days suspended for two years, unsupervised probation.

Norman Gray, theft by deception (over \$100). Charge reduced to misdemeanor, guilty plea, fine \$100 and costs, 60 days suspended for two years, unsupervised probation.

Janice Hatfield, theft by unlawful taking (under \$100). Guilty plea entered, post \$1,000 unsecured bond, disposition 1/2/86.

William Clay Craig, hearing. Pined.

Angela M. Frederick vs. Daniel Lee Frederick, hearing. Contine 1/6/86.

NICHOLAS DISTRICT COURT
Monday, December 15, 1 p.m.
Honorable Wayne Fitzgerald, Judge
Clayton Morris, public in-

tention. Not guilty plea entered, trial 1/23/86 at 1 p.m.

...ferry Wilkerson, criminal jurisdiction of K-900, indictment, second degree theft (car). On motion of Commonwealth charge amended to misdemeanor, guilty plea entered, fine \$100 and costs, 60 days suspended for two years, unsupervised probation.

Norman Gray, theft by deception (over \$100). Charge reduced to misdemeanor, guilty plea, fine \$100 and costs, 60 days suspended for two years, unsupervised probation.

Janice Hatfield, theft by unlawful taking (under \$100). Guilty plea entered, post \$1,000 unsecured bond, disposition 1/2/86.

William Clay Craig, hearing. Pined.

Angela M. Frederick vs. Daniel Lee Frederick, hearing. Contine 1/6/86.

NICHOLAS DISTRICT COURT
Monday, December 15, 1 p.m.
Honorable Wayne Fitzgerald, Judge
Clayton Morris, public in-

tention. Not guilty plea entered, trial 1/23/86 at 1 p.m.

...ferry Wilkerson, criminal jurisdiction of K-900, indictment, second degree theft (car). On motion of Commonwealth charge amended to misdemeanor, guilty plea entered, fine \$100 and costs, 60 days suspended for two years, unsupervised probation.

Norman Gray, theft by deception (over \$100). Charge reduced to misdemeanor, guilty plea, fine \$100 and costs, 60 days suspended for two years, unsupervised probation.

Janice Hatfield, theft by unlawful taking (under \$100). Guilty plea entered, post \$1,000 unsecured bond, disposition 1/2/86.

William Clay Craig, hearing. Pined.

Angela M. Frederick vs. Daniel Lee Frederick, hearing. Contine 1/6/86.

NICHOLAS DISTRICT COURT
Monday, December 15, 1 p.m.
Honorable Wayne Fitzgerald, Judge
Clayton Morris, public in-

tention. Not guilty plea entered, trial 1/23/86 at 1 p.m.



Attendance incentives discussed
See Denton, third grade teacher at Nicholas County Elementary School, pictured discussing the school system's newly initiated attendance incentive program. Students will be rewarded for having perfect attendance. —Cathy Pined

Jim's Continuous Gutting
*Baked-On Enamel Finish
*Customized to Fit Your Home
*Also Built-Up Roofing, Vinyl and Aluminum Siding
Rt. 2, Cynthiana, Ky. 41031 Phone 606-234-9449

Mobile Home Sale
Stop by and see our large selection of Mobile Homes and Double Wides. All MARKED DOWN for big winter savings!
CHERRY HILL HOMES, INC.
Phone (606) 824-7482, 824-6014, Cont. 491-4873
Williamstown, Ky. 41097
Regular Hours Sat. 9-5, Sun. 12-5, Weekdays 9-6

Ritchie's Vacuum SALES & SERVICE
New, Used & Rebuilt Sweepers, Parts & Bags
Ph. 234-2762
29 S. Walnut - Cynthiana

WOW! What Used Car Deals
82 Chev. S10 Pickup, auto, grey
81 Chev. Pickup 1/2 ton, auto, V8, brown
81 Chev. Pickup 1/2 ton, auto, 8 cyl., grey
76 Chev. Pickup, 1/2 ton, auto, V8, silver
78 Chev. Impala, 4 dr., green
(2) 82 Olds Cutlass Supremes
(2) Olds Cutlass Supreme
(1) Mustang 4 speed, yellow
82 Escort 4 dr., auto, red
80 Thunderbird, white
83 Chev. Cutlass Ciera 4 dr., silver
83 Chev. Celebrity 4 dr., blue
82 Monte Carlo beige
83 Olds Firenza 2 dr., blue
81 Pontiac Bonneville 4 dr., beige
84 Chev. Caprice Classic 4 dr.

Bill's Auto Sales
in Millersburg
Office 484-3384
150 Moysville Road
Bill Padgett, Owner
Innes Feedback, Saleman
Bill Padgett Home 484-2103
Innes Feedback Home 289-7966

Image Paint
Our Best Grade Now Only **\$12.98** Per Gal.
List Price \$14.98
ALSO AVAILABLE IN LATEX SEMI-GLOSS ENAMEL!
We can custom mix over 1409 colors!
For anything in paint from basement to roof visit our paint department!

Reid & Vice
LUMBER • HARDWARE • PAINT • PLUMBING • ELECTRIC

Eye Openers
By Dr. Robert F. Pretzsch, Optometrist
Ultra-Sensitivity To Light
Patients developing cataracts, and patients with other conditions—macular degeneration, diabetic retinopathy, glaucoma, optic atrophy, for instance—tend to be ultra-sensitive both to sunlight and certain levels of artificial light. This discomfort is seen accompanied by a reduction in clarity caused by the abnormal eye condition itself, may also make it difficult to adapt to changing levels of light.
The ultra-sensitive eye is particularly affected by the blue portion of visible light and ultraviolet energy. Ordinary sunglasses are often inadequate to eliminate this problem.
Photochromatic lenses are now available that have the ability to selectively filter out ultraviolet energy and blue light while permitting the rest of the light to pass through. These lenses also adapt to varying intensities of light—darkening for the outdoors and clearing for indoors.
Brought to you as a community service by
Dr. Robert F. Pretzsch
Optometrist
17 S. Walnut, Cynthiana Call 234-1424 for appointment

Absolute Auction
Friday, Jan. 10 at 10 A.M.
Auction to be held inside at the old Harper's Garage Building on Main Street in Carlisle.
We have been asked to sell this large selection of farm equipment including:
TRACTORS: 1976 Allis Chalmers 7000 w/enclosed cab, a.c., radio, 1976 Ford 6600 (2) with cabs, 1966 Ford 3620 with bushhog 2000 loader, 1968 John Deere 2510 (2), Super H Farmall, Super M Farmall, Super C Farmall (2) etc.
CARS: 1960 Chevy Citation, 1979 Olds Cutlass.
TRUCKS-EQUIPMENT: 1965 Chevy '63' two-ton truck with dumpbed, 1964 Dodge 'D' 3' one-ton truck w/flat, New Holland 352 grinder-mixer, J.D. 3-14" plows, Case 2 bottom plow, (2) bushhogs, (4) wagons, Colby running gear, (2) Holland tub-secters, (2) on wheels, water pumps, 55 gal. sprayer, I.H. No. 100 7' mower, dump trailer w/dual wheels, J.D. Farmall cultivators, 300 gal. water tank, Echo chain saw, tools. Other items too numerous to mention.
ALSO approximately 37,300 tobacco sticks.
TERMS: Cash or good check day of sale.
Earl Hamm
Mark Martz, Auctioneer and Real Estate Broker
107 Laurel Street
606-289-5720 or 289-5320 or 289-2752
Not responsible for accidents.

Happy New Year!
Here's to a good start and a happy ending to 1985! May it be filled with health and happiness!

Eastern Ky. P.C.A.

Best Wishes
And lots of Good Luck in 1986!
Small's Greenhouse
Lesters Family Store

Image Paint
Our Best Grade Now Only **\$12.98** Per Gal.
List Price \$14.98
ALSO AVAILABLE IN LATEX SEMI-GLOSS ENAMEL!
We can custom mix over 1409 colors!
For anything in paint from basement to roof visit our paint department!

Reid & Vice
LUMBER • HARDWARE • PAINT • PLUMBING • ELECTRIC

Eye Openers
By Dr. Robert F. Pretzsch, Optometrist
Ultra-Sensitivity To Light
Patients developing cataracts, and patients with other conditions—macular degeneration, diabetic retinopathy, glaucoma, optic atrophy, for instance—tend to be ultra-sensitive both to sunlight and certain levels of artificial light. This discomfort is seen accompanied by a reduction in clarity caused by the abnormal eye condition itself, may also make it difficult to adapt to changing levels of light.
The ultra-sensitive eye is particularly affected by the blue portion of visible light and ultraviolet energy. Ordinary sunglasses are often inadequate to eliminate this problem.
Photochromatic lenses are now available that have the ability to selectively filter out ultraviolet energy and blue light while permitting the rest of the light to pass through. These lenses also adapt to varying intensities of light—darkening for the outdoors and clearing for indoors.
Brought to you as a community service by
Dr. Robert F. Pretzsch
Optometrist
17 S. Walnut, Cynthiana Call 234-1424 for appointment

Happy New Year!
Here's to a good start and a happy ending to 1985! May it be filled with health and happiness!

Best Wishes
And lots of Good Luck in 1986!
Small's Greenhouse
Lesters Family Store

Image Paint
Our Best Grade Now Only **\$12.98** Per Gal.
List Price \$14.98
ALSO AVAILABLE IN LATEX SEMI-GLOSS ENAMEL!
We can custom mix over 1409 colors!
For anything in paint from basement to roof visit our paint department!

Reid & Vice
LUMBER • HARDWARE • PAINT • PLUMBING • ELECTRIC

Eye Openers
By Dr. Robert F. Pretzsch, Optometrist
Ultra-Sensitivity To Light
Patients developing cataracts, and patients with other conditions—macular degeneration, diabetic retinopathy, glaucoma, optic atrophy, for instance—tend to be ultra-sensitive both to sunlight and certain levels of artificial light. This discomfort is seen accompanied by a reduction in clarity caused by the abnormal eye condition itself, may also make it difficult to adapt to changing levels of light.
The ultra-sensitive eye is particularly affected by the blue portion of visible light and ultraviolet energy. Ordinary sunglasses are often inadequate to eliminate this problem.
Photochromatic lenses are now available that have the ability to selectively filter out ultraviolet energy and blue light while permitting the rest of the light to pass through. These lenses also adapt to varying intensities of light—darkening for the outdoors and clearing for indoors.
Brought to you as a community service by
Dr. Robert F. Pretzsch
Optometrist
17 S. Walnut, Cynthiana Call 234-1424 for appointment

Image Paint
Our Best Grade Now Only **\$12.98** Per Gal.
List Price \$14.98
ALSO AVAILABLE IN LATEX SEMI-GLOSS ENAMEL!
We can custom mix over 1409 colors!
For anything in paint from basement to roof visit our paint department!

Reid & Vice
LUMBER • HARDWARE • PAINT • PLUMBING • ELECTRIC

Eye Openers
By Dr. Robert F. Pretzsch, Optometrist
Ultra-Sensitivity To Light
Patients developing cataracts, and patients with other conditions—macular degeneration, diabetic retinopathy, glaucoma, optic atrophy, for instance—tend to be ultra-sensitive both to sunlight and certain levels of artificial light. This discomfort is seen accompanied by a reduction in clarity caused by the abnormal eye condition itself, may also make it difficult to adapt to changing levels of light.
The ultra-sensitive eye is particularly affected by the blue portion of visible light and ultraviolet energy. Ordinary sunglasses are often inadequate to eliminate this problem.
Photochromatic lenses are now available that have the ability to selectively filter out ultraviolet energy and blue light while permitting the rest of the light to pass through. These lenses also adapt to varying intensities of light—darkening for the outdoors and clearing for indoors.
Brought to you as a community service by
Dr. Robert F. Pretzsch
Optometrist
17 S. Walnut, Cynthiana Call 234-1424 for appointment

Happy New Year!
Here's to a good start and a happy ending to 1985! May it be filled with health and happiness!

Best Wishes
And lots of Good Luck in 1986!
Small's Greenhouse
Lesters Family Store

Image Paint
Our Best Grade Now Only **\$12.98** Per Gal.
List Price \$14.98
ALSO AVAILABLE IN LATEX SEMI-GLOSS ENAMEL!
We can custom mix over 1409 colors!
For anything in paint from basement to roof visit our paint department!

Reid & Vice
LUMBER • HARDWARE • PAINT • PLUMBING • ELECTRIC

Eye Openers
By Dr. Robert F. Pretzsch, Optometrist
Ultra-Sensitivity To Light
Patients developing cataracts, and patients with other conditions—macular degeneration, diabetic retinopathy, glaucoma, optic atrophy, for instance—tend to be ultra-sensitive both to sunlight and certain levels of artificial light. This discomfort is seen accompanied by a reduction in clarity caused by the abnormal eye condition itself, may also make it difficult to adapt to changing levels of light.
The ultra-sensitive eye is particularly affected by the blue portion of visible light and ultraviolet energy. Ordinary sunglasses are often inadequate to eliminate this problem.
Photochromatic lenses are now available that have the ability to selectively filter out ultraviolet energy and blue light while permitting the rest of the light to pass through. These lenses also adapt to varying intensities of light—darkening for the outdoors and clearing for indoors.
Brought to you as a community service by
Dr. Robert F. Pretzsch
Optometrist
17 S. Walnut, Cynthiana Call 234-1424 for appointment

Image Paint
Our Best Grade Now Only **\$12.98** Per Gal.
List Price \$14.98
ALSO AVAILABLE IN LATEX SEMI-GLOSS ENAMEL!
We can custom mix over 1409 colors!
For anything in paint from basement to roof visit our paint department!

Reid & Vice
LUMBER • HARDWARE • PAINT • PLUMBING • ELECTRIC

Eye Openers
By Dr. Robert F. Pretzsch, Optometrist
Ultra-Sensitivity To Light
Patients developing cataracts, and patients with other conditions—macular degeneration, diabetic retinopathy, glaucoma, optic atrophy, for instance—tend to be ultra-sensitive both to sunlight and certain levels of artificial light. This discomfort is seen accompanied by a reduction in clarity caused by the abnormal eye condition itself, may also make it difficult to adapt to changing levels of light.
The ultra-sensitive eye is particularly affected by the blue portion of visible light and ultraviolet energy. Ordinary sunglasses are often inadequate to eliminate this problem.
Photochromatic lenses are now available that have the ability to selectively filter out ultraviolet energy and blue light while permitting the rest of the light to pass through. These lenses also adapt to varying intensities of light—darkening for the outdoors and clearing for indoors.
Brought to you as a community service by
Dr. Robert F. Pretzsch
Optometrist
17 S. Walnut, Cynthiana Call 234-1424 for appointment

Happy New Year!
Here's to a good start and a happy ending to 1985! May it be filled with health and happiness!

Best Wishes
And lots of Good Luck in 1986!
Small's Greenhouse
Lesters Family Store

Image Paint
Our Best Grade Now Only **\$12.98** Per Gal.
List Price \$14.98
ALSO AVAILABLE IN LATEX SEMI-GLOSS ENAMEL!
We can custom mix over 1409 colors!
For anything in paint from basement to roof visit our paint department!

Reid & Vice
LUMBER • HARDWARE • PAINT • PLUMBING • ELECTRIC

Eye Openers
By Dr. Robert F. Pretzsch, Optometrist
Ultra-Sensitivity To Light
Patients developing cataracts, and patients with other conditions—macular degeneration, diabetic retinopathy, glaucoma, optic atrophy, for instance—tend to be ultra-sensitive both to sunlight and certain levels of artificial light. This discomfort is seen accompanied by a reduction in clarity caused by the abnormal eye condition itself, may also make it difficult to adapt to changing levels of light.
The ultra-sensitive eye is particularly affected by the blue portion of visible light and ultraviolet energy. Ordinary sunglasses are often inadequate to eliminate this problem.
Photochromatic lenses are now available that have the ability to selectively filter out ultraviolet energy and blue light while permitting the rest of the light to pass through. These lenses also adapt to varying intensities of light—darkening for the outdoors and clearing for indoors.
Brought to you as a community service by
Dr. Robert F. Pretzsch
Optometrist
17 S. Walnut, Cynthiana Call 234-1424 for appointment

Image Paint
Our Best Grade Now Only **\$12.98** Per Gal.
List Price \$14.98
ALSO AVAILABLE IN LATEX SEMI-GLOSS ENAMEL!
We can custom mix over 1409 colors!
For anything in paint from basement to roof visit our paint department!

Reid & Vice
LUMBER • HARDWARE • PAINT • PLUMBING • ELECTRIC

Eye Openers
By Dr. Robert F. Pretzsch, Optometrist
Ultra-Sensitivity To Light
Patients developing cataracts, and patients with other conditions—macular degeneration, diabetic retinopathy, glaucoma, optic atrophy, for instance—tend to be ultra-sensitive both to sunlight and certain levels of artificial light. This discomfort is seen accompanied by a reduction in clarity caused by the abnormal eye condition itself, may also make it difficult to adapt to changing levels of light.
The ultra-sensitive eye is particularly affected by the blue portion of visible light and ultraviolet energy. Ordinary sunglasses are often inadequate to eliminate this problem.
Photochromatic lenses are now available that have the ability to selectively filter out ultraviolet energy and blue light while permitting the rest of the light to pass through. These lenses also adapt to varying intensities of light—darkening for the outdoors and clearing for indoors.
Brought to you as a community service by
Dr. Robert F. Pretzsch
Optometrist
17 S. Walnut, Cynthiana Call 234-1424 for appointment

Happy New Year!
Here's to a good start and a happy ending to 1985! May it be filled with health and happiness!

Best Wishes
And lots of Good Luck in 1986!
Small's Greenhouse
Lesters Family Store

Image Paint
Our Best Grade Now Only **\$12.98** Per Gal.
List Price \$14.98
ALSO AVAILABLE IN LATEX SEMI-GLOSS ENAMEL!
We can custom mix over 1409 colors!
For anything in paint from basement to roof visit our paint department!

Reid & Vice
LUMBER • HARDWARE • PAINT • PLUMBING • ELECTRIC

Eye Openers
By Dr. Robert F. Pretzsch, Optometrist
Ultra-Sensitivity To Light
Patients developing cataracts, and patients with other conditions—macular degeneration, diabetic retinopathy, glaucoma, optic atrophy, for instance—tend to be ultra-sensitive both to sunlight and certain levels of artificial light. This discomfort is seen accompanied by a reduction in clarity caused by the abnormal eye condition itself, may also make it difficult to adapt to changing levels of light.
The ultra-sensitive eye is particularly affected by the blue portion of visible light and ultraviolet energy. Ordinary sunglasses are often inadequate to eliminate this problem.
Photochromatic lenses are now available that have the ability to selectively filter out ultraviolet energy and blue light while permitting the rest of the light to pass through. These lenses also adapt to varying intensities of light—darkening for the outdoors and clearing for indoors.
Brought to you as a community service by
Dr. Robert F. Pretzsch
Optometrist
17 S. Walnut, Cynthiana Call 234-1424 for appointment

Image Paint
Our Best Grade Now Only **\$12.98** Per Gal.
List Price \$14.98
ALSO AVAILABLE IN LATEX SEMI-GLOSS ENAMEL!
We can custom mix over 1409 colors!
For anything in paint from basement to roof visit our paint department!

Reid & Vice
LUMBER • HARDWARE • PAINT • PLUMBING • ELECTRIC

Eye Openers
By Dr. Robert F. Pretzsch, Optometrist
Ultra-Sensitivity To Light
Patients developing cataracts, and patients with other conditions—macular degeneration, diabetic retinopathy, glaucoma, optic atrophy, for instance—tend to be ultra-sensitive both to sunlight and certain levels of artificial light. This discomfort is seen accompanied by a reduction in clarity caused by the abnormal eye condition itself, may also make it difficult to adapt to changing levels of light.
The ultra-sensitive eye is particularly affected by the blue portion of visible light and ultraviolet energy. Ordinary sunglasses are often inadequate to eliminate this problem.
Photochromatic lenses are now available that have the ability to selectively filter out ultraviolet energy and blue light while permitting the rest of the light to pass through. These lenses also adapt to varying intensities of light—darkening for the outdoors and clearing for indoors.
Brought to you as a community service by
Dr. Robert F. Pretzsch
Optometrist
17 S. Walnut, Cynthiana Call 234-1424 for appointment

Happy New Year!
Here's to a good start and a happy ending to 1985! May it be filled with health and happiness!

Best Wishes
And lots of Good Luck in 1986!
Small's Greenhouse
Lesters Family Store

Image Paint
Our Best Grade Now Only **\$12.98** Per Gal.
List Price \$14.98
ALSO AVAILABLE IN LATEX SEMI-GLOSS ENAMEL!
We can custom mix over 1409 colors!
For anything in paint from basement to roof visit our paint department!

Reid & Vice
LUMBER • HARDWARE • PAINT • PLUMBING • ELECTRIC

Eye Openers
By Dr. Robert F. Pretzsch, Optometrist
Ultra-Sensitivity To Light
Patients developing cataracts, and patients with other conditions—macular degeneration, diabetic retinopathy, glaucoma, optic atrophy, for instance—tend to be ultra-sensitive both to sunlight and certain levels of artificial light. This discomfort is seen accompanied by a reduction in clarity caused by the abnormal eye condition itself, may also make it difficult to adapt to changing levels of light.
The ultra-sensitive eye is particularly affected by the blue portion of visible light and ultraviolet energy. Ordinary sunglasses are often inadequate to eliminate this problem.
Photochromatic lenses are now available that have the ability to selectively filter out ultraviolet energy and blue light while permitting the rest of the light to pass through. These lenses also adapt to varying intensities of light—darkening for the outdoors and clearing for indoors.
Brought to you as a community service by
Dr. Robert F. Pretzsch
Optometrist
17 S. Walnut, Cynthiana Call 234-1424 for appointment

Image Paint
Our Best Grade Now Only **\$12.98** Per Gal.
List Price \$14.98
ALSO AVAILABLE IN LATEX SEMI-GLOSS ENAMEL!
We can custom mix over 1409 colors!
For anything in paint from basement to roof visit our paint department!

Reid & Vice
LUMBER • HARDWARE • PAINT • PLUMBING • ELECTRIC

Eye Openers
By Dr. Robert F. Pretzsch, Optometrist
Ultra-Sensitivity To Light
Patients developing cataracts, and patients with other conditions—macular degeneration, diabetic retinopathy, glaucoma, optic atrophy, for instance—tend to be ultra-sensitive both to sunlight and certain levels of artificial light. This discomfort is seen accompanied by a reduction in clarity caused by the abnormal eye condition itself, may also make it difficult to adapt to changing levels of light.
The ultra-sensitive eye is particularly affected by the blue portion of visible light and ultraviolet energy. Ordinary sunglasses are often inadequate to eliminate this problem.
Photochromatic lenses are now available that have the ability to selectively filter out ultraviolet energy and blue light while permitting the rest of the light to pass through. These lenses also adapt to varying intensities of light—darkening for the outdoors and clearing for indoors.
Brought to you as a community service by
Dr. Robert F. Pretzsch
Optometrist
17 S. Walnut, Cynthiana Call 234-1424 for appointment

Happy New Year!
Here's to a good start and a happy ending to 1985! May it be filled with health and happiness!

Best Wishes
And lots of Good Luck in 1986!
Small's Greenhouse
Lesters Family Store

Image Paint
Our Best Grade Now Only **\$12.98** Per Gal.
List Price \$14.98
ALSO AVAILABLE IN LATEX SEMI-GLOSS ENAMEL!
We can custom mix over 1409 colors!
For anything in paint from basement to roof visit our paint department!

Reid & Vice
LUMBER • HARDWARE • PAINT • PLUMBING • ELECTRIC

Eye Openers
By Dr. Robert F. Pretzsch, Optometrist
Ultra-Sensitivity To Light
Patients developing cataracts, and patients with other conditions—macular degeneration, diabetic retinopathy, glaucoma, optic atrophy, for instance—tend to be ultra-sensitive both to sunlight and certain levels of artificial light. This discomfort is seen accompanied by a reduction in clarity caused by the abnormal eye condition itself, may also make it difficult to adapt to changing levels of light.
The ultra-sensitive eye is particularly affected by the blue portion of visible light and ultraviolet energy. Ordinary sunglasses are often inadequate to eliminate this problem.
Photochromatic lenses are now available that have the ability to selectively filter out ultraviolet energy and blue light while permitting the rest of the light to pass through. These lenses also adapt to varying intensities of light—darkening for the outdoors and clearing for indoors.
Brought to you as a community service by
Dr. Robert F. Pretzsch
Optometrist
17 S. Walnut, Cynthiana Call 234-1424 for appointment

Image Paint
Our Best Grade Now Only **\$12.98** Per Gal.
List Price \$14.98
ALSO AVAILABLE IN LATEX SEMI-GLOSS ENAMEL!
We can custom mix over 1409 colors!
For anything in paint from basement to roof visit our paint department!

Reid & Vice
LUMBER • HARDWARE • PAINT • PLUMBING • ELECTRIC

Eye Openers
By Dr. Robert F. Pretzsch, Optometrist
Ultra-Sensitivity To Light
Patients developing cataracts, and patients with other conditions—macular degeneration, diabetic retinopathy, glaucoma, optic atrophy, for instance—tend to be ultra-sensitive both to sunlight and certain levels of artificial light. This discomfort is seen accompanied by a reduction in clarity caused by the abnormal eye condition itself, may also make it difficult to adapt to changing levels of light.
The ultra-sensitive eye is particularly affected by the blue portion of visible light and ultraviolet energy. Ordinary sunglasses are often inadequate to eliminate this problem.
Photochromatic lenses are now available that have the ability to selectively filter out ultraviolet energy and blue light while permitting the rest of the light to pass through. These lenses also adapt to varying intensities of light—darkening for the outdoors and clearing for indoors.
Brought to you as a community service by
Dr. Robert F. Pretzsch
Optometrist
17 S. Walnut, Cynthiana Call 234-1424 for appointment

Happy New Year!
Here's to a good start and a happy ending to 1985! May it be filled with health and happiness!

Best Wishes
And lots of Good Luck in 1986!
Small's Greenhouse
Lesters Family Store

Image Paint
Our Best Grade Now Only **\$12.98** Per Gal.
List Price \$14.98
ALSO AVAILABLE IN LATEX SEMI-GLOSS ENAMEL!
We can custom mix over 1409 colors!
For anything in paint from basement to roof visit our paint department!

Reid & Vice
LUMBER • HARDWARE • PAINT • PLUMBING • ELECTRIC

Eye Openers
By Dr. Robert F. Pretzsch, Optometrist
Ultra-Sensitivity To Light
Patients developing cataracts, and patients with other conditions—macular degeneration, diabetic retinopathy, glaucoma, optic atrophy, for instance—tend to be ultra-sensitive both to sunlight and certain levels of artificial light. This discomfort is seen accompanied by a reduction in clarity caused by the abnormal eye condition itself, may also make it difficult to adapt to changing levels of light.
The ultra-sensitive eye is particularly affected by the blue portion of visible light and ultraviolet energy. Ordinary sunglasses are often inadequate to eliminate this problem.
Photochromatic lenses are now available that have the ability to selectively filter out ultraviolet energy and blue light while permitting the rest of the light to pass through. These lenses also adapt to varying intensities of light—darkening for the outdoors and clearing for indoors.
Brought to you as a community service by
Dr. Robert F. Pretzsch
Optometrist
17 S. Walnut, Cynthiana Call 234-1424 for appointment

Image Paint
Our Best Grade Now Only **\$12.98** Per Gal.
List Price \$14.98
ALSO AVAILABLE IN LATEX SEMI-GLOSS ENAMEL!
We can custom mix over 1409 colors!
For anything in paint from basement to roof visit our paint department!

Reid & Vice
LUMBER • HARDWARE • PAINT • PLUMBING • ELECTRIC

Eye Openers
By Dr. Robert F. Pretzsch, Optometrist
Ultra-Sensitivity To Light
Patients developing cataracts, and patients with other conditions—macular degeneration, diabetic retinopathy, glaucoma, optic atrophy, for instance—tend to be ultra-sensitive both to sunlight and certain levels of artificial light. This discomfort is seen accompanied by a reduction in clarity caused by the abnormal eye condition itself, may also make it difficult to adapt to changing levels of light.
The ultra-sensitive eye is particularly affected by the blue portion of visible light and ultraviolet energy. Ordinary sunglasses are often inadequate to eliminate this problem.
Photochromatic lenses are now available that have the ability to selectively filter out ultraviolet energy and blue light while permitting the rest of the light to pass through. These lenses also adapt to varying intensities of light—darkening for the outdoors and clearing for indoors.
Brought to you as a community service by
Dr. Robert F. Pretzsch
Optometrist
17 S. Walnut, Cynthiana Call 234-1424 for appointment

Happy New Year!
Here's to a good start and a happy ending to 1985! May it be filled with health and happiness!

Best Wishes
And lots of Good Luck in 1986!
Small's Greenhouse
Lesters Family Store

Image Paint
Our Best Grade Now Only **\$12.98** Per Gal.
List Price \$14.98
ALSO AVAILABLE IN LATEX SEMI-GLOSS ENAMEL!
We can custom mix over 1409 colors!
For anything in paint from basement to roof visit our paint department!

Reid & Vice
LUMBER • HARDWARE • PAINT • PLUMBING • ELECTRIC

Eye Openers
By Dr. Robert F. Pretzsch, Optometrist
Ultra-Sensitivity To Light
Patients developing