

EXPENSES.

1 in advance	\$8 00
Tuition, per term of ten weeks, in advance,	5 00
Tuition, per term of ten weeks, in advance, Tuition, per Review Term of six weeks, in advance, Tuition, in advance, for four terms, ten weeks each,	27 00
Tuition, in advance, for four terms, \$1 50	to 1 80
Board, in clubs, per week,	1 50
Delan price of hoard per week,	
Board in private families per week,	50
Room rent per week at 1	

By special contract with the citizens, pleasant rooms, furnished, carpeted and kept in order, are rented at this low price, 50 cents per week, to each pupil, two in a room.

Situated in a fertile farming region, also near the wholesale establishments of Indianapolis, we are enabled to furnish board at the very lowest prices.

Pupils can go to school here, by economizing, as cheaply as they may desire. Many board themselves and thus save a great deal of the expense. Many club together privately, furnish their own provisions and hire a cook, and thus economize.

We have quoted above only those prices at which all can positively be accommodated, concerning which we guarantee satisfaction. Furthermore we may say that no one has been compelled to pay more than our advertised rates. We advertise just what can be done, and fulfill every promise we make.

FACULTY.

FRANK P. ADAMS, Principal,

GREEK, THEORY AND PRACTICE OF TEACHING, ENGLISH LITERATURE, ENGLISH GRAMMAR, AND IN SPECIAL CHARGE OF SCIENTIFIC CLASS.

JOHN A. STEELE.

HIGHER MATHEMATICS, METAPHYSICS, LOGIC, POLITICAL ECONOMY, ALGE-BRA, AND IN SPECIAL CHARGE OF CLASSIC CLASS.

MISS A. KATE HURON,

Latin, Algebra, Arithmetic, Physiology, Reading, and in Special Charge of Teachers' Class.

MISS DORA LIEUELLEN.

RHETORIC, HISTORY, GEOGRAPHY, AND IN SPECIAL CHARGE OF GENERAL LITERATURE.

W. T. EDDINGFIELD,

BOOK-KEEPING, COMMERCIAL ARITHMETIC, TELEGRAPHY, AND IN CHARGE OF BUSINESS CLASS.

ALEX. C. HOPKINS.*

Vocal Culture, Harmony, Elocution, Algebra, and Director of Orchestra.

G. DALLAS LIND,

NATURAL SCIENCES, AND IN CHARGE OF PREPARATORY MEDICAL DEPARTMENT AND LABORATORY.

JOSEPH TINGLEY,

IN SPECIAL CHARGE OF MANUFACTURING LABORATORY.

MISS MARY J. WILLIS,

DRAWING, PAINTING, AND FRENCH.

G. L. SPILLMAN,

GERMAN.

J. C. BROWN,

PENMANSHIP.

MRS. MARY B. HOPKINS,

INSTRUMENTAL MUSIC-PIANO, ORGAN, GUITAR, ETC.

*Prof. Hopkins' place will be filled the first part of the year by Prof. Horace Tingley. Prof. Tingley will also give lessons on the violin and flute.

GENERAL ITEMS.

- I. We have a full Faculty of Energetic, Efficient and NOR-MALLY TRAINED TEACHERS.
- 2. The Teachers devote all their time to School-work. None are engaged in other Professions or Book-selling.
- 3. Pleasant relations exist between students and teachers. That cold formality, so marked in some institutions, is unknown here.
- 4. We have the hearty support and co-operation of an intelligent community.
- 5. Wealth does not determine the standing of the pupils in the school or in the town. A pupil's position in the estimation of students, citizens and teachers, is determined by his actual worth.
- 6. There are no grog-shops in Danville or Hendricks county. The drunken riots, common to some places, are seldom heard of here. This helps make Danville a pleasant locality for a school, away from the sight and sound of drunken debauchery.
 - 7. We have large, well-arranged and comfortably furnished buildings.
 - 8. Classes are kept at proper sizes.
 - 9. The Natural Sciences are taught every term.
 - 10. Text-books can be Rented at 10 cents a volume per term.
- 11. The school is well equipped with apparatus, including a fine Microscope, a magnificent set of Surveying and Engineering Instruments, a full line of Chemical, Philosophical and Anatomical Apparatus, Geological Cabinet, Botanical Charts, Metrical Apparatus, etc.
- 12. THERE IS NO EXTRA CHARGE for Law Lectures, Preparatory Medical Course, Business Course, Drawing, German and Vocal Music.
- 13. Every Department is alive with Interest, Enthusiasm, Activity, and a Spirit of Investigation.
- 14. Our students have been the most successful teachers in the land. From various quarters we hear of their prosperity, as Teachers, Editors, Doctors, Lawyers, Ministers, County Superintendents, Farmers and Business Men. Wherever found they as a rule are attending closely to their business, and making it go. Repeatedly do we hear testimony to the fact that they owe their success in a great measure, to their Normal drive and enthusiasm, the inevitable outgrowth of Normal principles.
- 15. THE CENTRAL NORMAL COLLEGE IS THE MOST ECONOMICAL SCHOOL IN THE LAND. We can prove this to the satisfaction of any unprejudiced mind.

ROLL OF GRADUATES.

GRADUATES OF SCIENTIFIC CLASS, 1877.

Bartlet A C T	
Bartlet, A. CLewisville, Ind.	P
Beery, ALogan, O.	R
Coomos, I. V lebanon I. J	S
Laisteau, Eva Renccelson T. 1	
Huron, A. Kate	S
Post. W A	S
Post, W. AOttawa, Ill.	T

Prior, Allen	1
New Corner I-1	200
Sayler, Marcus	
- Chull, MIS. 1/17716 11/2/16 177	
Trotter, SmithPlainfield, Ind.	

GRADUATES OF TEACHERS' DEPARTMENT, 1877.

Anderson, W I	Ladoga, Ind.
Burk, DeLou	Ladoga, Ind.
Cutler, S. M	Troy, Ind.
Hon. Leroy	Iroy, Ind.
Huron Mary E	Phillipstown, Ill.
Johnson Ette	Avon, Ind.
Johnson, Etta	Ladoga, Ind.
Kelly, W. A	Hamilton, Pa.
Priest, C. C	Bainbridge, Ind.

Selby, J. N	Tunnelton, Ind
Sherrill, J. E	I unnerton, Ind
Sherrin, J. E	Danville Ind
Stover, Clara	T 1
Sturent C	·····Ladoga, Ind.
Diuait, George.	Phillipstone Til
Stuart T E	Di inipstown, III.
Stuart, J. E.	Phillipstown III
Tom, W. S	T, 111.
Tom, W. S	Logan, O.
Travers, IVI. I	M+ Dwin T11
Warfel Frank	Ci. Elle, Ill.
Warfel, Frank	Clermont, Ind

GRADUATES OF SCIENTIFIC CLASS, 1878.

Cutler, S. M.	Troy, Ind.
Darnell, K.	UBainbridge Ind
Diake, R. C	Boylow T. J
Farris, E. G.	W. T New Ross, Ind New Maysville, Ind.
Huron, Mar	y E Avon Ind.

Inches as us
Jackman, MollieSummit, Ind.
Tysewander. [.]) Granville Til
Tagn, Lyman
Sherrill, Mrs. Anna Danville, Ind.
Snyder, J. G Decatur, Ala.
Tom W S Decatur, Ala.
Tom, W. SLogan, O.

GRADUATES OF TEACHERS' DEPARTMENT, 1878.

Avery M D at
Avery, M. DNew Augusta, Ind.
Greene, Georgia Indianapolic Ind
Harper, C. CMt. Carmel. Ill.
Hinks Line III.
Hinks, LinaKingsbury, Ind.
Homman, U. I. Wawaka I. J
Kramer, E. C Mt. Erie, Ill.
Phillips, JohnAmo Ind
Imps, John Amo Ind

Prigg. F F	Muncie, Ind
Sharry D D	Muncie, Ind
Ductry, D. B	Romonton T 1
Smith, Tom W.	Tolono, Ill.
Stone I C	rolono, Ill.
T	S. Bloom'ville, O.
Tient, W	Cataract T. 1
West 7 R	Catalact, Ind.
D	Albion, Ill.

GRADUATES OF BUSINESS DEPARTMENT, 1877.

Priest,	C. CBainbridge,	Ind.
Stuart,	GeorgePhillipstown	Ill.

Stuart, J. EPhillipstown, Il	EPhillipstown,	III.
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GRADUATES OF BUSINESS DEPARTMENT, 1878.

Bowen, A. DNew Maysville, Ind.	Jones, F. MMuncie, Ind.
Brown, J. ONew Carlisle, O.	Phillips, JohnAmo, Ind.
	Tom, J. WLogan, O.
	Yates, J. C. BScott's, Ky.
Hinks, LinaKingsbury, Ind.	

GRADUATES OF CLASSICAL DEPARTMENT, 1879.

Cutler, S. MFt. Scott, Kunsas.	Thomas, S.	ECarmi, Ill.
Eddingfield, W. T Danville, Ind.		

GRADUATES OF SCIENTIFIC DEPARTMENT, 1879.

SCIENTIFIC CLASS.

Campbell, Effie ADanville, Ind.	
Harper, Charles C Danville, Ind.	Swain, G. L Mechanicsburg, Ind.
Myers, David ALogansport, Ind.	
Nelson, MaggieHayesville, O.	Thompson, Mrs. Anna V. Danville, Ind.
Palmer, E. MWarren, Ind.	Travers, M. TMt. Erie, Ill.
Prigg, Frank FMuncie, Ind.	
Selby, J. N Tunnelton, Ind.	
Sherry, D. BRoyerton, Ind.	
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SPECIAL SCIENCE CLASS.

Hall, Ella	Seattle, Wa	ash. Ter.	Wright,	J.	PCenterville,	Ind.
Smith, Mary						

GRADUATES OF TEACHERS' DEPARTMENT, 1879.

Abbott, L. S
Kramer, J. HMt. Erie, Ill.
Lambert, J. ADaleville, Ind. Lee, O. PLizton, Ind.

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	Lucas, Harvey Ogden, Ind.
	Magness, John OSalem, Ill.
	Mauck, W. DCorydon, Ind.
۱	McGrew, M. JXenia, Ill.
	Miles, Ethan ADanville, Ind.
	Nichols, J. W Bloomingsport, Ind.
	Owen, E. NannieFowler, Ind.
	Prigg, Monroe Middletown, Ind.
	Sherrill, Cidney Danville, Ind.
	Smith, W. O Bloomingsport, Ind.
	Stagg, J. A. H Greensburg, Ind.
	Wagner, M. LE. Germantown, Ind.
	Watson, W. HValley City, Ind.
	West, LaomerGoodland, Ind.
	Wilson, SudieIndependence, Ky.
	Wright, L. MGreencastle, Ind.

GRADUATES OF BUSINESS DEPARTMENT, 1879.

Bastin, J. V	Cloverdale,	Ind.	Magill, J. H
Bridges, J. C	Fincastle,	Ind.	McClanahai
Dent, D. S	Ladoga,	Ind.	McGrew, M
Fattic, J. BM	lechanicsburg,	Ind.	Moore, Geo
Galbraith, Ella	Bunker Hill,	Ind.	Nichols, Sa
Hadley, C. N	Mooresville,	Ind.	Petty, Baile
Henley, W. P	Hadley,	Ind.	Roark, A.
Hormel, C. JCa	mbridge City,	Ind.	Ruebush, G
Hughes, A. P	Danville,	Ind.	Ryan, E. M
Jackson, F. J	Centerville,	Ind.	Smith, W. (
Kingsbury, A. M.			Stagg, J. A.
Lambert, J. A	Daleville,	Ind.	Stephens, V
Lee, O. P	Lizton,	Ind.	Shafer, T.

Magill, J. H..........Palestine, Ill. McClanahan, Albert....Deputy, Ind. McGrew, M. J........Xenia, Ill. Moore, George.........Tuscola, Ill. Nichols, Sarah E......Jewett, Ill. Petty, Bailey B...Independence, Ky. Roark, A. F.......Avon, Ind. Ruebush, Geo. W...Mt. Cidney, Va. Ryan, E. M......Eminence, Ind. Smith, W. O.....Bloomingsport, Ind. Stagg, J. A. H.....Greensburg, Ind. Stephens, W. L........Visalia, Ky. Shafer, T. A...Cambridge City, Ind.

GRADUATES OF CLASSIC CLASS, 1880.

M.	Sayler	Chicago,	Ill.	C.	L.	Wayland	Danville,	Ind.
J. (Chas. Stone S.	Bloomingville	, 0.					

GRADUATES OF SCIENTIFIC CLASS OF 1880.

Allen, C. F	West Newton, Ind.
Barnett, Nannie.	Danville, Ind.
Brown, J. H	Fletcher, Ohio.
Frenyear, Myra.	Danville, Ind.
Halleck, Abrahan	Lake Village, Ind.
Hinks, Lina	Kingsbury, Ind.
Hoenshel, G. W.	Charleston, Ill.
Leachman, A	Tuscola, Ill.
Lucas, Harvey	Ogden, Ind.

McCurdy, Emma.....Danville, Ind.
Miles, E. A......Danville, Ind.
Morgan, Erie C.....Danville, Ind.
Nichols, J. W....Bloomingsport, Ind.
Smith, W. O....Bloomingsport, Ind.
Wagner, M. L.E. Germantown, Ind.
West, Laomer...Lake Village, Ind.
Willis, Maurice.....Albion, Ill.

GRADUATES OF TEACHERS' DEPARTMENT, 1880.

Bone, C. WDarlington, Ind.
Brill, G. WCenter Valley, Ind.
Brooks, Ada Green's Fork, Ind.
Brouse, J. L Eaton, Ohio.
Buchanan, Geo. V Bellmont, Ill.
Bunting, Dollie EAlbion, Ill.
Craven, JennieDanville, Ind.
Fenwick, J. DDaleville, Ind.
Fertig, J. WElizabeth, Ind.
Grote, LenaFreelandville, Ind.
Huron, W. BAvon, Ind.
Hutchins, C. L. Carpentersville, Ind.
Lipscomb, Fred Sugar Creek, Ind.
Lucas, W. T Ogden, Ind.
Mannix, J. ECharlestown, Ind.

COMMERCIAL DEPARTMENT.

GRADUATES FOR 1879-80.

Bowen, A. W	Danville, Ind.
	Eaton, O.
Christie, Frank	Hadley, Ind.
Clark, M. L	Wheatbridge, O.
Carmony, V. D	Conover, O.
	Tunnelton, Ind.
	Lewisville, Ind.
	Hooversville, Pa.
	North Bay, N. Y.
	Danville, Ind.
Johnson, J. M	Bedford, Ind.
Lee, F. M	Bedford. Ind.

1	Miller, TheoDexter, Ill.
1	Morton, J. T Centerville, Ind.
1	Parks, J. MPutnamville, Ind.
1	Riley, W. JLebanon, Ind.
	Sherrill, HessieDanville, Ind.
1	Spillman, G. LRockport, Ind.
	Underwood, M. C., N. Winchester, Ind.
	Vickery, J. HReno, Ind.
1	Witt, Albert ELebanon, Ind.
	Wright, J. PCenterville, Ind.
	Wright, C. SGreensborough, Ind.
1	Wooten, E. ODanville, Ind.

MEMBERS OF ART DEPARTMENT, 1880.

Abernathy, Rose DAllison, Ill
Cunningham, Etta Fillmore, Ind
Cook, JessieJoppa, Ind
Dye, Challie A Zionsville, Ind
Ewing, Mattie Hempstead, Texas
Hinks, LinaKingsbury, Ind
Hadley, Miranda Mooresville, Ind
Kaderly, Lottie New Philadelphia, O
Long, BessieReno, Ind
Wooton, Elmer Danville, Ind

Mickey, FannieFlat Rock, Ill. Osborn, Ora......Danville, Ind. Perry, Lizzie.....Osgood, Ind. Smith, Herbinia.....Osgood, Ind. Sucese, Jessie.....North Vernon, Ind. Sivage, India......Mooresville, Ind. Taylor, Minnie......Elizabeth, Ind. Vandyke, ClaraTuscola, Ill. Woodson, Minerva.....Berlin, O.

TELEGRAPHIC DEPARTMENT, 1879-80.

Hill, E. Forest Fountain City, Ind.

Andrews, A. C... St. Louis Xing, Ind. | Nichols, Sarah E. Jewett. Ill. Cook, Mrs. Eliza J Belleville, Ind. Porter, W. S Millner's Corner, Ind. Hoover, George..... Hooversville, Pa. Yelton, Edwin,......... Danville, Ind.

GENERAL ROLL.

Abernathy, Rose	DAllison, Ill
Ahern, Nellie	Spencer, Ind
Allen, C. F	.West Newton, Ind
Allen, G. W	Rensselaer, Ind
Allen, J. Q	.West Newton, Ind
Allen, M. S	Cloverdale, Ind
	Coatesville, Ind
Alley, Herschel	Clifty, Ind
Allison, J. M	Wabash, Ill
Allison, Oliver	Milroy, Ind
Alvey, James I	Derby, Ind
Anderson, Alice.	Lebanon, Ind
Andrews, Alice	Lebanon, Ind

I. | Andrews, A. C. St. Louis Cross'g, Ind. Arney, John J......Orange, Ill. Arnold, Wm.....Carrollton, Ind. Armstrong, Belle.....Sharpsville, Ind. Arter, O.....Algona, Iowa. Ashley, Jessie......Jamestown, Ind. Ausbrooks, Eugene......Vienna, Ill. Avery, W. E..... New Augusta, Ind. Ayers, Albert C.....Royalton, Ind. Baer, Samuel A...Liberty Mills, Ind. Baker, S. W......Alexandria, Ind. Badders, Harry M Hymera, Ind. Baldwin, M. F...... Jonesboro, Ind.

Daluwin, M. S
Ballard, Mary EClermont, Ind.
Barnett, H. A Danville, Ind.
Danville Ind
Barnett, NoraDanville, Ind.
Barnett, Nannie. Danville, Ind. Barber, C. P. Larwill, Ind. Barber, Alice. Larwill, Ind. Barrett, Ed. Clayton, Ind. Barrett Lames Clayton, Ind.
Barber, AliceLarwill, Ind.
Barrett, EdClayton, Ind.
Rates W W Milltown, Ind.
Baughman, FloraHarrison, Ohio.
Baughman, FloraHarrison, Ohio. Bayne, R. ADanville, Ind.
Bayne, LillieDanville, Ind. Beeson, C. BCenterville, Ind.
Beeson, C. BCenterville, Ind.
Beesley, G. AAlert, Ind.
Bentley, W. R Adams, Ind.
Bevis, M. L
Bevis, I. C
Bennett Ias M Morristown, Ind.
Benner I I Red Oak, Ohio.
Biller Mary Springfield Ohio
Biller II I Springfield Ohio
Biller John New Carliele Ind
Platabley Alice Bainbridge Ind
Beeson, C. B
Distribution W C Painbridge Ind
Dens Charles W. Darlington Ind.
Bone, Charles W Darlington, Ind.
Bowen, A. W
Bowen, A. W. Danville, Ind. Bowen, Mary. Danville, Ind. Bowen, Amanda. Danville, Ind.
Rowen Amanda Danville, Ind.
Dowell, IIII Cl
Bowman, J. WShawneetown, Ill.
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Bowman, J. W. Shawneetown, Ill. Boyce, N. V. Fair Haven, Ohio. Boyer, H. O. Kansas, Ill. Bouslog, NeveSulphur Springs, Ind. Bradley, J. B. Fairland, Ind. Branson, EllisMansfield, Ind. Brackney, D. C. Greencastle, Ind. Bridges, A. C. Fincastle, Ind. Bridges, A. C. Fincastle, Ind. Bridges, M. Center Valley, Ind. Brown, W. Eletcher, Ohio. Brown, L. H. Danville, Ind. Brown, J. Fletcher, Ohio. Brown, Calvin F. Pendleton, Ind. Brown, J. C. Fletcher, Ohio. Brown, W. S. Danville, Ind. Brown, S. N. Fincastle, Ind. Browning, Jacob C. Ewing, Ind. Brouse, J. L. Eaton, Ohio.
Bowman, J. W. Shawneetown, Ill. Boyce, N. V. Fair Haven, Ohio. Boyer, H. O. Kansas, Ill. Bouslog, NeveSulphur Springs, Ind. Bradley, J. B. Fairland, Ind. Branson, EllisMansfield, Ind. Brackney, D. C. Greencastle, Ind. Bridges, A. C. Fincastle, Ind. Bridges, A. C. Fincastle, Ind. Bridges, M. Center Valley, Ind. Brown, W. Eletcher, Ohio. Brown, L. H. Danville, Ind. Brown, J. Fletcher, Ohio. Brown, Calvin F. Pendleton, Ind. Brown, J. C. Fletcher, Ohio. Brown, W. S. Danville, Ind. Brown, S. N. Fincastle, Ind. Browning, Jacob C. Ewing, Ind. Brouse, J. L. Eaton, Ohio.
Bowman, J. W. Shawneetown, Ill. Boyce, N. V. Fair Haven, Ohio. Boyer, H. O. Kansas, Ill. Bouslog, NeveSulphur Springs, Ind. Bradley, J. B. Fairland, Ind. Branson, EllisMansfield, Ind. Brackney, D. C. Greencastle, Ind. Bridges, A. C. Fincastle, Ind. Bridges, A. C. Fincastle, Ind. Bridges, M. Center Valley, Ind. Brown, W. Eletcher, Ohio. Brown, L. H. Danville, Ind. Brown, J. Fletcher, Ohio. Brown, Calvin F. Pendleton, Ind. Brown, J. C. Fletcher, Ohio. Brown, W. S. Danville, Ind. Brown, S. N. Fincastle, Ind. Browning, Jacob C. Ewing, Ind. Brouse, J. L. Eaton, Ohio.
Bowman, J. W. Shawneetown, Ill. Boyce, N. V. Fair Haven, Ohio. Boyer, H. O. Kansas, Ill. Bouslog, NeveSulphur Springs, Ind. Bray, Carrie Center Valley, Ind. Bradley, J. B. Fairland, Ind. Bradley, J. B. Fairland, Ind. Brackney, D. C. Greencastle, Ind. Bridges, A. C. Fincastle, Ind. Bridl, Geo. W. Center Valley, Ind. Brill, Geo. W. Fletcher, Ohio. Brown, W. W. Fletcher, Ohio. Brown, J. H. Danville, Ind. Brown, J. C. Fletcher, Ohio. Brown, Calvin F. Pendleton, Ind. Brown, W. S. Danville, Ind. Brown, S. M. Fincastle, Ind. Browning, Jacob C. Ewing, Ind. Browning, Jacob C. Ewing, Ind. Brooks, Lida Green's Fork, Ind. Brooks, Ada Green's Fork, Ind. Brooks, L. S. Winchester, Ind. Brothers, G. C. Raleigh, Ind. Bryant, Ella Danville, Ind.
Bowman, J. W. Shawneetown, Ill. Boyce, N. V. Fair Haven, Ohio. Boyer, H. O. Kansas, Ill. Bouslog, NeveSulphur Springs, Ind. Bray, Carrie Center Valley, Ind. Bradley, J. B. Fairland, Ind. Bradley, J. B. Fairland, Ind. Brackney, D. C. Greencastle, Ind. Bridges, A. C. Fincastle, Ind. Bridl, Geo. W. Center Valley, Ind. Brill, Geo. W. Fletcher, Ohio. Brown, W. W. Fletcher, Ohio. Brown, J. H. Danville, Ind. Brown, J. C. Fletcher, Ohio. Brown, Calvin F. Pendleton, Ind. Brown, W. S. Danville, Ind. Brown, S. M. Fincastle, Ind. Browning, Jacob C. Ewing, Ind. Browning, Jacob C. Ewing, Ind. Brooks, Lida Green's Fork, Ind. Brooks, Ada Green's Fork, Ind. Brooks, L. S. Winchester, Ind. Brothers, G. C. Raleigh, Ind. Bryant, Ella Danville, Ind.
Bowman, J. W. Shawneetown, Ill. Boyce, N. V. Fair Haven, Ohio. Boyer, H. O. Kansas, Ill. Bouslog, NeveSulphur Springs, Ind. Bray, Carrie Center Valley, Ind. Bradley, J. B. Fairland, Ind. Bradley, J. B. Fairland, Ind. Brackney, D. C. Greencastle, Ind. Bridges, A. C. Fincastle, Ind. Bridl, Geo. W. Center Valley, Ind. Brill, Geo. W. Fletcher, Ohio. Brown, W. W. Fletcher, Ohio. Brown, J. H. Danville, Ind. Brown, J. C. Fletcher, Ohio. Brown, Calvin F. Pendleton, Ind. Brown, W. S. Danville, Ind. Brown, S. M. Fincastle, Ind. Browning, Jacob C. Ewing, Ind. Browning, Jacob C. Ewing, Ind. Brooks, Lida Green's Fork, Ind. Brooks, Ada Green's Fork, Ind. Brooks, L. S. Winchester, Ind. Brothers, G. C. Raleigh, Ind. Bryant, Ella Danville, Ind.
Bowman, J. W. Shawneetown, Ill. Boyce, N. V. Fair Haven, Ohio. Boyer, H. O. Kansas, Ill. Bouslog, NeveSulphur Springs, Ind. Bradley, J. B. Fairland, Ind. Branson, EllisMansfield, Ind. Brackney, D. C. Greencastle, Ind. Bridges, A. C. Fincastle, Ind. Bridges, A. C. Fincastle, Ind. Bridges, M. Center Valley, Ind. Brown, W. Eletcher, Ohio. Brown, L. H. Danville, Ind. Brown, J. Fletcher, Ohio. Brown, Calvin F. Pendleton, Ind. Brown, J. C. Fletcher, Ohio. Brown, W. S. Danville, Ind. Brown, S. N. Fincastle, Ind. Browning, Jacob C. Ewing, Ind. Brouse, J. L. Eaton, Ohio.

Baldwin, M. S...........Marion, Ind. | Buchanan, Dora.......Bellmont, Ill. Burroughs, Candace.. Rensselaer, Ind. Burt, Maggie......Muncie, Ind. Burton, Sallie O Mitchel, Ind. Burton, Kate Mitchel, Ind. Burton, J. B..... Mitchel, Ind. Burris, J. CCloverdale, Ind. Burkheart, Belle......Rockport, Ind. Burkheart, Enola B...Rockport, Ind. Bunting, Dollie E.Albion, Ill. Bartlett, Miss Keokuk, Iowa. Campbell, A. I Yorktown, Ind. Campbell, H. W Danville, Ind. Cain, J. D......Martinsville, Ind. Carrol, LizzieFt. Wayne, Ind. Carr, S. E......Oregon, Ind. Carr, O. C.....Lewisville, Ind. Carson, Cora L Valley Mills, Ind. Carson, E. M..... Decatur, Ohio. Carnes, Sophronia I...Jonesville, Ind. Carmony, V. D......Conover, Ohio. Carithers, Anna.....Shelbyville, Ind. Carey, S. W.........Whitestown, Ind. Carnes, Annie E...... Jonesville, Ind. Carpenter, John....... Houston, Ohio. Cather, J. M Anderson, Ind. Cates, F. T Williamsburg, Ind. Cather, Chas Anderson, Ind. Catlin, F. TLexington, Ky. Chambers, Elmer Danville, Ind. Chambers, C. P Boling Green, Ind. Champ, Jennie......Kokomo, Ind. Chappelow, Libbie.New Trenton, Ind. Clark, Monroe L Wheatbridge, O. Clark, G. JFlat Rock, Ind. Clemons, Geo. W ... Greensburg, Ind. Cockrell, Harry N Monitor, Ind. Coble, Geo.....Clayton, Ind. Colliver, S. W.....Quincy, Ind. Colvin, H. G......Danville, Ind. Coleman, A. T Mansfield, Ind. Collier, Louie......Clayton, Ind. Cornwell, Emery Kansas, Ill. Compton, C. S...... Ft. Branch, Ind. Cook, Jessie.....Centerville, Ind. Cook, Mrs. Eliza J Belleville, Ind. Coon, Harvey Morgantown, Ind. Coon, Winfield Morgantown, Ind. Cook, A. B.....Joppa, Ind. Cox, Annie......Danville, Ind. Church, Thos. W Catlin, Ill. Crawford, EdithUnion, Ind. Crawford, W. C Greenswood, Ind. Craig, JepthaClifty, Ind. Cravens, Jennie......Danville, Ind. Craig, Wm. W......Clifty, Ind.

Crouse, M. A Hausertown T
Crodian, Christian, Fincastle I
Crouse, M. AHausertown, I. Crodian, ChristianFincastle, I. Crosson, T. AWashington, I. Cottingham, E. F Noblesville, I. Cunningham, E. Fillmore, I. Dale, ThomasDanville, I. Dancer, MaggieSouth Milford, Ir Dannall, I. W. Danville, I. Da
Cottingham E. F. Noblesville I.
Cunningham F Fill-
Dala Thomas
Daie, InomasDanville,
Dancer, MaggieSouth Milford, Ir
Darnall, L. WDanville, Ir.
Darnall, J. PDanville, In
Darnall, L. W Danville, In Darnall, J. P Danville, In Davis, Francis M Denver, In Davis, Warren C Fairfield, I Davis, W. J N. Salem, In Davidson, Lida Plainfield, In Davenport, J. M Crosswell, In Davenport, E. E Sharpsville, In Dilli, Ella Danville, In Dillin, S. S Ireland, In Dillin, Helen Leskand In
Davis, Warren CFairfield, I
Davis, W. IN Salem In
Davidson, Lida Plainfield In
Davennort I M Crosswell I-
Davenport F F Chamarill I
Dill Ella
Dillin C. C. Danville, In
Dillin, S. SIreland, In
Dillin, HelenIreland, In
Dillon, CarrieIreland, Inc
Dillon, W. AIreland. Inc
Dillon, Carrie
Dixon, Rob't M Piqua Ohi
Dean, E. Smith West Salem II
De Priest, J. WFt. Branch, Inc. Dodd, Geo MTunnelton, Inc.
Dodd Geo M Tunnelten In
Dooley Core
Doric F. Danville, Inc
Dolls, EmmaChicago, II
Dobbs, CharlesBell Union, Ind
Douglass, V. JFt. Branch, Ind
Douthit, S. J Lockport, Ky
Downard, O. L Danville, Ird
Dillman, A. E. Oskaloosa III
Duncan, I. D. Lenovburg Ind
Dunlayy, Ira E. Fillmore Ind
Dunn T H Manahartan T
Dwigging Flyng Parall I
Dye Chailie 7:
Eddingfald I CZionsville, Ind
Eddingheid, J. CNew Ross, Ind
Elkenbery, EdCamden, Ohio,
Elliot, N. H Greensboro, Ind.
Elrod, WillardPekin, Ind.
Dodd, Geo M. Tunnelton, Inc Dooley, Cora. Danville, Inc Doris, Emma Chicago, Il Dobbs, Charles. Bell Union, Ind Douglass, V. J. Ft. Branch, Ind Douglass, V. J. Lockport, Ky Downard, O. L. Danville, Ird Dillman, A. E. Oskaloosa, Ill Duncan, J. D. Lenoxburg, Ind Dunlavy, Ira E. Fillmore, Ind Dunny, Ira E. Fillmore, Ind Dunny, T. H. Manchester, Ind Dwiggins, Elmer Rensselaer, Ind Dye, Chailia Zionsville, Ind Eddingfield, J. C. New Ross, Ind Elikenbery, Ed. Camden, Ohio. Elliot, N. H. Greensboro, Ind. Elrod, Willard Pekin, Ind Emerson, W. W. Albion, Ill. Emmons, Charlie Danville, Ind
Emmons, CharlieDanville, Ind.
Engleman, T. JHancock, Ind.
Evilsizer, L. M. Portland Ind.
Ewbank, F I Guilford Ind.
Ewing M V Homostond T
Farabae I T
Enviole I D. Flainfield, Ind.
Fortis I W. Daleville, Ind.
ering, J. WElizabeth, Ind.
igg, J. WReno, Ind.
oley, Charles Danville, Ind.
ox, JohnNoah. Ind.
razier, D. N Centralia III
rench, Mable ERomeo Mich
renyear. Myra G. Danville Ind
isher. D. W Ray's Crossing Ind.
Engleman, T. J. Hancock, Ind. Evilsizer, L. M. Portland, Ind. Ewbank, F. J. Guilford, Ind. Ewing, M. V. Hempstead, Tex. Farabee, L. T. Plainfield, Ind. Fernick, J. D. Daleville, Ind. Fertig, J. W. Elizabeth, Ind. Foley, Charles. Danville, Ind. Foley, Charles. Danville, Ind. Fox, John Noah, Ind. Frazier, D. N. Centralia, Ill. French, Mable E. Romeo, Mich. Frenyear, Myra G. Danville, Ind. Frenyear, Myra G. Danville, Ind. French, D. W. Ray's Crossing, Ind.

. Fri	tts, HarryGosport, Ind.
. Fur	nas. Laura Danville Ind.
. Flan	tts, Harry
. Gen	otry Cora Dan-ille I
Gib	bing E P. Danville, Ind.
Gib.	Eaton, Ohio.
Cill	son, J. EJamestown, Ind.
Gill	lland, G. WHope, Ind.
Gos	horn, HowerPlainville, Ind.
Gou	id, J. VLondon, Ind.
Gou	ld, S. PFlat Rock, Ill.
Gall	away, RosettaZenas, Ind. l, WilliamIndianapolis, Ind. lin, RuthJamestown, Ind. F. E. JPickard's Mills, Ind. Joseph W. Pickard's Mills Ind.
Gou	l, William Indianapolis, Ind
Gord	lin, Ruth Jamestown Ind
Goar	E. IPickard's Mills Ind
Goar	Joseph WPickard's Mills, Ind.
Gree	gg, Naomi
Grin	nes Nelson Costaville, Ind.
Grot	a Leng English Ind.
Great	c, Lena Freelandville, Ind.
Greg	ory, C. ISt. Paul, Ind.
Guer	in, I. LLewisville, Ind.
Ginn	, L. RMechanicsburg, Ind.
Gree	n, GeorgiaIndianapolis, Ind.
Griffi	n, G. WOgden. Ind.
Griffi	n, V. APatricsburg, Ind
Gran	t, R. O Monongahela City Pa
Georg	ge, F. L. Leopold Ind
Good	man, I. T. Bicknell Ind.
Gwal	tney D W Everter Ind.
Guffir	e, LenaFreelandville, Ind. ory, C. ISt. Paul, Ind. in, T. LLewisville, Ind. n, L. RMechanicsburg, Ind. n, GeorgiaIndianapolis, Ind. in, G. WOgden, Ind. n, V. APatricsburg, Ind. t, R. QMonongahela City, Pa. ge, F. JLeopold, Ind. man, J. TBicknell, Ind. tney, D. WEverton, Ind. a, W. DRushville, Ind. rie, RenaAvon, Ind.
Guth	ey, Miranda Joppa, Ind. Avon, Ind. Avon, Ind. Avon, Ind. Avon, Ind. Avon, Ind.
Hadl	Minned Avon, Ind.
Ladi	sy, MirandaJoppa, Ind.
Tradie	y, C. CAvon, Ind.
Hadie	ey, AlzoraPecksburg, Ind.
Hale,	J. C Rainstown, Ind.
Halle	ey, AlzoraPecksburg, Ind. J. CRainstown, Ind. ck, AbrahamLake Vil., Ind.
Hami	lton, C. FFletcher, Ohio.
Harla	n, HelenDanville, Ind.
Harri	s, H. STobinsport, Ind.
Hamb	len, RosalieClayton, Ind
Harris	son, R. LDanville Ind
Harpe	er. Will R Palmyra Ind
Harne	ton, C. F
TT 1.	
Hardi	n Alice Describer Ind.
Hart	n, ArmildaDanville, Ind. n, AliceMiddletown, Ind. JennieMiddletown, Ind. W. WIndianapolis, Ind. LolaClayton, Ind. NellieTransitville, Ind. y, Perry APetersburg, Ind.
Hall	JennieWiddletown, Ind.
LI all	w. wIndianapolis, Ind.
IT-1.	Clayton, Ind.
Hale,	NellieTransitville, Ind.
Hartle	y, Perry A Petersburg, Ind.
Hende	y, Perry A Petersburg, Ind. e, Frank C Laclede, Ill. rson, J. B Medora, Ind. t, M Darlington, Ind.
Hende	rson, J. BMedora, Ind
Hewitt	, MDarlington, Ind
Henley	, JamesMonrovia Ind
Henry.	Elmer Greentown Ind.
Iendri	icks. Cora Brownsham Ind.
Hendri	t, M
Terrin	ix, MollieMansfield, Ind. g, H. AScipio, Ind.
zorrin;	s, II. IIScipio, Ind.

Halstead, Eva.....Rensselaer, Ind. Harlan, Jas Hollandsburg, Ind. Hardman, Oscar.....Orleans, Ind. Hardman, Leonard Orleans, Ind. Hall, E. JBible Grove, Ill. Hadley, E. J...... Joppa. Ind. Hart, Ella.....Gosport, Ind. Hiatt, J. F Greensboro, Ind. Hill, Minnie E Danville, Ind. Hinshaw, J. U ... Mechanicsburg, Ind. *Higdon, Alonzo... Caborns Sta., Ind. Hicks, H. HMt. Meridian, Ind. Hinks, Lina.....Kingsbury, Ind. Hill, Eddie F Fountain City, Ind. Hittle, Omer N Sugar Creek, Ind. Hoenshel, G. W Charlestown, Ill. Hodges, Rhoda......Magnolia, Miss. Hodgkin, J. W Russelsville, Ind. Hood, W. JCloverdale, Ind. Holey, J. M Danville, Ind. Hoover, Geo. E Hooversville, Pa. Hopkins, Ethel Ft. Branch, Ind. Hopkins, America...Ft. Branch, Ind. Holland, R. W Lenoxburg, Ind. Houghton, O. J North Bay, N. Y. Horn, W. ECloverdale, Ind. Hornaday, M. GClermont, Ind. Hornbrook, Will H Union, Ind. Holmes, T. J Medora, Ind. Hudelson, A. T Ogden, Ind. Hudelson, H. MOgden, Ind. Hutchins, C. L.. Carpentersville, Ind. Huffman, J. C ... South Whitley, Ind. Hufford, Wm. J Brownsburg, Ind. Huron, W. BAvon, Ind. Hutton, C. SPendleton, Ind. Hume, Geo. R New Augusta, Ind. Huey, Mary.....Union, Ind. Hubbarth, J. LAurora, Ind. Hughes, A. P Danville, Ind. Hurst, Jas. M Mt. Meridian, Ind. Hunt, Mrs. Celia Spencer, Ind. Hutton, Lizzie.....Pendleton, Ind. Hubbard, Lafayette.. Bainbridge, Ind. Hufford, Eva.....Clayton, Ind. Huron, Mary EAvon, Ind. Hornaday, H. F Avon, Ind. Jackson, E. E......Freeport, Ind. Tackson, Emma I Shelbyville, Ind. Jackman, Florence Summit, Ind. Jackman, Florida......Summit, Ind. James, M. C.....Summit Grove, Ind. effers, C. F......Danville, Ind. Jeffers, Ella......Danville, Ind. Lindsey, J. M......Champaign, Ill.

Harshman, Clinton O Eaton, Ohio. | Johnson, E. W Grayville, Ill. Johnson, T. M Huntington, Ind. Johnson, J. W.....Lockington, Ohio. Johnson, John M.....Bedford, Ind. Johnson, Wilda......Maywood, Ind. Jones, T. E.Upland, Ind. Jones, Arass Blue Ridge, Ind. Jones, Louis B Shelbyville, Ind. Jones, Josie..... Scotland, Ill. Jones, B. M.....Jamestown, Ind. Jones, Frances......Clayton, Ind. Jones, C. H......Clermont, Ind. Kaderly, Lettie... New Philadelphia, O. Kaufman, J. VMilton, Ind. Kendall, H. A..... Jackson Sta., Ind. Kellum, Jessie.....Friendswood, Ind. Kellum, J. HBible Grove, Ill. Kellems, Willard Ft. Branch, Ind. Kellems, J. M Ft. Branch, Ind. Kelsey, AdaArcola, Ill. Kelsey, Emma.....Arcola, Ill. Kenner, C. A.....Larwill, Ind. Kennedy, J. B.......Hoopston, Ill. Kessinger, E. M.....Bruceville, Ind. Keisling, J. D.....Alert, Ind. Kinder, Alice Danville, Ind. Kirkham, R. S Elizabeth, Ind. Kirtley, A.....Sharpsville, Ind. King, Thomas L Olive Hill, Ind. Killion, Nathan......Plainville, Ill. Kingsbury, A. M Mt. Carmel, Ill. Kinkead, Ada......Assumption, Ill. Knight, William Waldron, Ind. Knauer, C. E Greencastle, Ind. Kennedy, Belle......Danville, Ind. Lang, J. MSullivan, Ind. Leak, J. A.....Lizton, Ind. Leatherman, J. R... Greencastle, Ind. Leachman, A.....Tuscola, Ill. Leachman, Mrs. Oma....Tuscola, Ill. Lee, Frank MBedford, Ind. Lee, J. H......Canaan, Ind. Lewis, W. H.....Laurel, Ind. Lee, L. R.....Nevada, Ind. Lewis, George Crothersville, Ind. Lewis, Lou.......Crothersville, Ind. Long, BessieReno, Ind. Lowder, W. H Lewisville, Ind. Lockhart, M. A......Miantic, Ill. Lewis, J. J.Pendleton, Ind. Lewis, J. W.Cana, Ind. Little, Addie......Warren, Ind. effers, Hattie......Danville, Ind. Littlejohn, E. F......Jasonville, Ind.

*Deceased.

Lipscomb, Fred Sugar Creek, Ind	
Lucas, HarveyOgden, Inc	
Lucas, HarveyOgden, Ind Lucas, W. TOgden, Ind	
Lucas, W. 1	
Lutz, D. HNormanda, Ind	
Lyon, G. WCataract, Ind	
Major, W. E Waldron, Ind	
Mansfield, T. JMuncie, Ind	
Lyon, G. W	
Mark, M. Sweetser, Ind Mann, O. F. London, Ind Mann, Geo. E. Whiteseown, Ind	
Mann, O. F London, Ind	1
Mann, Geo. E Whiteseown, Ind	
Markland, C. AAdams, Ind Mannix, J. ECharlestown, Ind Maynard, EllaAssumption, Ill Maze, M. TSharpsville, Ind McBride, Buchanan. Reglesville, Ind	
Manniy I F Charlestown Ind	•
Mannard File Assumption III	•
Mass M T Champaille Ind	
Maze, M. 1Sharpsville, Ind	
McBride, Buchanan. Regiesville, Ind	
McClellan, Mattle Francisco, Ind	
McClellan, MaggieFrancisco, Ind	
McCrary, G. RVandalia, Ind McCrary, WmVandalia, Ind	
McCrary, WmVandalia, Ind	
McClure, C. AClayton, Ind McCurdy, EmmaDanville, Ind	
McCurdy, Emma Danville, Ind	
McCurdy, S. L Danville, Ind	
McCurdy, S. LDanville, Ind McCreight, C. FLa Fayette, Ind McIntosh, BelleKentland, Ind	
McIntosh, BelleKentland, Ind	
McClocker John M Cloverdale Ind	
McCloskey, John M. Cloverdale, Ind	•
McClane, Henry A Bellmont, Ill	
McGunnegill, Jared. Losantville, Ind McFarland, J. A Mansfield, Ind McFadden, R. E Bloomingsville, O McIntyre, Thos. E Eaton, Ohio	
McFarland, J. A Mansheld, Ind	
McFadden, R. E Bloomingsville, O	
McIntyre, Thos. EEaton, Ohio	
Meyers, J. LFincastle, Ind	
Meade, JohnsonFt. Branch, Ind	
Meyers, J. LFincastle, Ind Meade, JohnsonFt. Branch, Ind Meade, H. OFt. Branch, Ind	
Meunier, AdolphLeopold, Ind	1
Meunier, AdolphLeopold, Ind Millhous, LizzieValley Mills, Ind	
Miller Enos West Alexandia Ohio	•
Miller, Enos West Alexandia, Ohio Miles, Ethan A Danville, Ind	•
Miller, TheodoreDexter, Ill	•
Miller, J. FMilroy, Ind	
Miller, J. FMilroy, Ind	
Mills, Ada BGreensboro, Ind	
Mills, Alice LGreensboro, Ind	
Mills, EliGreensboro, Ind	
Mills, C, BBoonville, Ind	
Mickey, FannieFlat Rock, Ill	
Mickel, L. HLake, Ind.	
Mitchel, MollieClayton, Ind.	
Morton, J. T Centerville, Ind	
Mohler G H Alexandria Ind	
Morgan Frie Clay Danville Ind	-
Morgan Vangia Danville Ind	
Marrie Jahr	
Morris, JohnScotts, Ky.	
Morgan, Erie Clay Danville, Ind Morgan, Vangia Danville, Ind Morris, John Scotts, Ky Moore, Geo. O Tuscola, Ill	
Moore, LizzieIndianapolis, Ind.	
Morris, R. JColoma, Ind.	
Morris, R. JColoma, Ind. Moore, F. LGreencastle, Ind.	

McKnight, Mary....Indianapolis, Ind. Nading, WmFlat Rock, Ind. Neiger, Lillie Danville, Ind. Newlin, Tillie Danville, Ind. Newnam, Mary ... South Milford, Ind. Nichols, J. W.... Bloomingsport, Ind. Nichols, Sarah E.....Jewett, Ill. Nicholson, Ira C Danville, Ind. Nicholson, Edith A Danville, Ind. Nichols, A. L.....Ingraham, Ill. Nichols, Jas. G... Bloomingsport, Ind. Nichols, Alice ... Bloomingsport, Ind. Nichols, Mary ... Bloomingsport, Ind. Norton, J. P......Clifford, Ind. Nowlin, H. L.....Guilford, Ind. Neese, Mollie DPoland, Ind. Nixon, O. A Hazleton, Ind. Oberlies, F.....Arcadia, Ind. Offterdinger, J. L... Blountsville, Ind. Orear, M. F.....Mt. Sterling, Ky. Orwin, S. J......Meta, Ind. Osborne, J. L.....Stilesville, Ind. Osborn, Jennie.......Danville, Ind. Osborn, Ora.. Danville, Ind. Osborn, Jesse......Dunlapsville, Ind. Overstreet, J. G.....Lizton, Ind. Owen, SallieFowler, Ind. Paddack, Joseph.....Jolietville, Ind. Parks, J. MPutnamville, Ind. Patterson, Otis...... Danville, Ind. Patterson, Cora B Danville, Ind. Patrick, M. ELeopold, Ind. Patrick, Bessie Russelville, Ill. Palin, I. J..... Oskaloosa, Iowa. Paswater, J. EOregon, Ind. Parks, RichardSullivan, Ind. Patterson, Wm. M Freeport, Ind. Payton, G. W... Carpentersville, Ind. Pearson, Nettie..........Clayton, Ind. Pearson, Belle.....Crothersville, Ind. Pegg, Charles..... Bridgeton, Ind. Perry, J. M.....Alexandria, Ind. Perry, Lizzie.....Osgood, Ind. Pentecost, Etta.... Mt. Meridian, Ind. Perrin, E. LClinton, Ind. Peffley, D. FFincastle, Ind. Pell, Thomas S......Carbon, Ind. Pell, W. H.....Carbon, Ind. Perkins, Oscar......Plainville, Ind. Pence, M. H......Ebenezer, Ohio. Peck, J. F.....Strawtown, Ind. Pierson, Mary J Danville, Ind. Pike, Mrs. Alice S..... Danville, Ind. Perce, Mrs. E. H Moresville, Ind. Phillips, A. CPittsboro, Ind. Phillips, T. J.........Danville, Ind.

Pickett, Chas. M Groveland, Ind. Porter, W. S... Millner's Corner, Ind. Powell, Florence......Danville, Ind. Pogue, J. Milton.....Brookston, Ind. Prather, Etna Flemingsburg, Ind. Pratt, R. R.Sharpsville, Ind. Pritchett, Willis Ft. Branch, Ind. Prichard, W. KCloverdale, Ind. Pritchard, C. AAlaska, Ind. Price, Edith Adams, Ind. Prebster, Lida Brownsburg, Ind. Prigg, Kate Mechanicsburg, Ind. Purdy, Sadie New Augusta, Ind. Purdy, Eliab New Augusta, Ind. Puett, Florence......Boonville, Ind. Pyke, J. FSharpsville, Ind. Ramsey, J. E.....Mier, Ind. Redman, W. M......Cynthiana, Ind. Reder, D. C.....Meta, Ind. Redman, H. COwensville, Ind. Reed, W. H......Goodland, Ind. Reed, C. S.....Carrolton, Ind. Reynolds, W. C Centreville, Ind. Reckard, O. E. Quaker Bottom, Ohio. Risher, J. HClermont, Ind. Retterath, Anna.....Transitville, Ind. Richman, S. T Columbus, Ind. Riley, W. J.....Lebanon, Ind. Riley, Jesse I Jamestown, Ind. Riner, Thomas Greenbush, Ohio. Riner, R. JThorntown, Ind. Rinker, Anna......Brooklyn, Ind. Richards, B. W.....Medora, Ind. Richardson, Emma...Cen. Val., Ind. Rich, W. MTuscola, Ill. Richman, Emma...Indianapolis, Ind. Robinson, Lucinda A...Fillmore, Ind. Rohrabaugh, G. E Colburn, Ind. Roberts, G. L.....Adams, Ind. Robinson, F. E Bloomington, Ind. Rood, J. HNormanda, Ind. Rands, Jennie Morning View, Ky. Rockafellar, Fannie.. N. Trenton, Ind. Robinson, E. J Fillmore, Ind. Rubush, Geo Mt. Sidney, Va. Rubush, J. S Weyer's Cave, Va. Rush, W. S......Watseka, Ill. Rundle, Anna HFlat Rock, Ill. Rynerson, C....Las Cruces, New Mex. Rynerson, J. E Tuscola, Ill. Sanders, Thomas ... Valley Mills, Ind. Sanders, Huldah......Coloma, Ind. Sanders, Sibby Valley Mills, Ind. Sayers, SmithLovett, Ind. Stilwell, John W......Ewing, Ind.

Schildknecht, Harvey.. N. Castle, Ind. Scotten, Charles......Stilesville, Ind. Scotten, H. L.....Clayton, Ind. Scearce, Kelley Danville, Ind. Searles, D. C Marion, Ind. Seibert, J. F......Mier, Ill. Selby, William.....Tunnelton, Ind. Selvage, Annie M..N. Indianap's, Ind. *Sexton, M. L.....Geigerville, Ky. Seichrest, Emmett.. New Albany, Ind. Sherrill, Hessie...... Danville, Ind. Sherrill, CidneyDanville, Ind. Sherrill, Leona........Danville, Ind. Shoemaker, Arthur W. Daleville, Ind. Shoemaker, Belle Daleville, Ind. Shields, D. C.....Medora, Ind. Shute, J. F.....Cannonsburg, Ky. Shawhan, J. N......Union, Ind. Shuman, J.....Pendleton, Ind. Shoff, J. S..... East Germantown, Ind. Sherry, D. B.....Royerton, Ind. Sheedy, Mary Miamisburg, Ohio. Shirley, Wm. J Brownsburg, Ind. Shannon, Bettie......Fincastle, Ind. Sivage, India..... Plainfield, Ind. Sivage, W. EPlainfield, Ind. Sidwell, W. GClinton, Ind. Slager, Hattie Danville, Ind. Slater, J. L.....Oakland, Ill. Smith, W. O Bloomingsport, Ind. Smith, W. E Brookville, Ind. Smith, Harry. Danville, Ind. Smith, J. Carey Indianapolis, Ind. Smith, J. C......Brighton, Ind. Smith, Jessie C.....Northfield, Ind. Smith, Virg......Jamestown, Ind. Smock, A. N.....Brookfield, Ind. Swain, Ashbie W ... Morristown, Ind. Small, Ellsworth......Star City, Ind. Smith, Hibernia.....Osgood, Ind. Snapp, Annie.....Russellville, Ill. Soper, Mary......Danville, Ind. Sourwine, J. J.Carbon, Ind. Spillman, G. L.Rockport, Ind. Stark, W. H. H.....Whitestown, Ind. Stark, H. V Shelburn, Ind. Stephens, J. F Centreville, Ohio. Stephens, W. L......Visalia, Ky. Stone, J. C ... S. Bloomingville, Ohio. Stetson, M. WLowell, Mass. Strain, C. H Summit Grove, Ind. Strain, Lizzie M..Summit Grove, Ind. Steffey, J. PVincennes, Ind. Sayler, Mrs. MayDanville, Ind. Straddling, E. HMuncie, Ind.

^{*}Deceased.

Stallsworth I M	Now Weshites T
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Stoker, Maine	Hrankton I
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Stewart, Josie Storm, O. W Summers, Emma Sullivan, W. D Sucese, JessieN Sumwalt. F. A	Fillmore, In
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Sumwalt, F. A	Farmland, Ir
Sweete, Annie	Indianapolis Ir
Sumwalt, F. A Sweete, Annie Smith, T. W	Wandland I
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Taylor, Louie Taylor, Minnie	Danville, In
Taylor, Minnie	Alert. In
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Townsend, Cora E	Joppa, Ind
Towles, Bettie	Danville, Ind
Trippet, R. A	Princeton Ind
Trotter, J. WNo	orth Salem Ind
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T! B. B. B.	Hymera, Ind.
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Tupman, Geo. T	Scotts, Kv.
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Turpin, G. G.	Clermont Ind.
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van Dyke, Clara	Tuscola, Ill.
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an Houten, J. H	Aurora, Ind.
eatch, James C	Eureka Ind
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	Reno Ind.
ickery I H	Reno, Ind.
Vickery, J. H	Reno, Ind. Paragon, Ind.
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ling, JuliaMuncie, Ind	
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O. WFillmore, Ind	
ers, EmmaGroveland, Ind	
n, W. DWhite Lick, Ind.	
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AnnieDanville, Ind.	
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H. LHarrisburg, Ind.	White, Joseph A I eng Ind
FlorenceDanville, Ind.	Whicker, LizzieStilesville, Ind.
ry, J. RAllisonville, Ill	Whitenack, Isalona N. Salem, Ind.
A. FMorristown Ind	Willis Mary C
E. DDanville, Ind.	Willis, Mary SAlbion, Ill.
Effe. Fureka Ind	Willis, MauriceAlbion, Ill.
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E W Dockport, Ind.	Wilson, M. H Morristown Ohio
Danville, Ind.	Wilson, Eva
1. W. W. Houston Ind	Wilson, W. IShelbyville Ind
on, Thomas. Mt. Vernon, Ind.	Witt, James L. Minneapolis, Kansas.
on, M. LReno. Ind	Wilson, FannieMansfield, Ind.
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on, Delos Rensselaer Ind	Witt, A. ELebanon, Ind.
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Lee Larbon, Ind.	Wilson, W. H. Whitestown Ind
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OlaIreland, Ind.	Walley, Rosa Waverly Ind
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d, Cora E Joppa. Ind	Wilkin, Minnie Plainfield, Ind.
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R. APrinceton, Ind.	Wishard, Andrew D Danville, Ind.
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ertieCataract, Ind.	Wooton, E. O Danville, Ind.
d Charles	Wooton, Hattie Danville Ind
d, CharlesOvid, Ind.	Woody, Elwood Thorntown Ind
, GeorgeHymera, Ind.	Woodson, Minerva Berlin Ohio
R. EJamestown, Ind.	Wright, C. SGreensboro, Ind.
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pert BLiberty Mills, Ind.	Wright, AddieGreenfield, Ind.
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, The discord, III.	Wright, I. P Centerville Ind
on, milit. Carmer, III.	Wimmer, Isaac Bellmore Ind
en, J. HAurora, Ind	Wynn, J. HProspect, Ohio.
ames CEureka, Ind	Young, J. B
harlie Reno. Ind	Vounge A P
	Youngs, A. RMorristown, Ind.
Mary FWatson, Ill.	Youngs, H. W. BMorristown, Ind.
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CHERICULUM OF THE CENTRAL NORMAL COLLEGE.	

	DRILLS	Penmanship and Drawing.	Vocal Music.	in Methods and Practice.	in Methods and Practice.	hods.			Field Work in Botany and Geology.	Elocution.	Penmanship and Drawing.		ipil.
	FORENSICS, ETC.	Debating and Letter Writing.	Deparing and Parliamentary Law.	Debating and Parliamentary Law.	Debating and Parliamentary Law.	Training in Methods.		FORENSICS.	d Debating and Lectures.			Debating and and Lectures.	e, at option of pu
	_	De Lette	Parliam	Parliam			*	COMPOSITION AND HISTORY.	History of England and	History of France and Reseave.	History of Rome and Essays.	History of Greece and Essays.	ork and Reviews.
TEACHERS' COURSE.	LANGUAGE.	English Grammar.	English Grammar.	Rhetoric.	Rhetoric or Geometry.	English Grammar.	SPECIAL SCIENCE COURSE.*	LITERATURE.	American Poets.	Prosody and and Dots	Shakespeare.	Milton.	FFH TERM. 6 Weeks. 6 Weeks.
TEACHERS	SCIENCES.	Geography and Map Drawing.	History of United States.	Physiology.	Nat. Philosophy and Botany.	Geography.	PECIAL SCIE	LATIN, ETC.	Latina Prin-	cipia.	Political Econ-	Laboratory Practice	Laboratory
	TICS.	ic.	tic			tic.		SCIENCES.	Botany	Geology.	Zoology.	Geology and Botany.	
	MATHEMATICS.	Arithmetic.	Arithmetic	Algebra.	Algebra.	Arithmetic.	achers' Course.	MATHEMATICS	SCIENCES.	Trigonometry.	Nat. Philosophy with	Experiments. Chemistry with Experiments.	
		FIRST TERM.	SECOND TERM.	THIRD TERM.	FOURTH TERM.	FIFTH TERM.	*See remarks on Tcachers' Course.	9	Median moure	FIRST LEMM. 10 Weeks.		FOURTH TERM.	FIFTH TERM. 6 Weeks.

	DRILLS.	sux	in Bot	Mork	Field		
	FORENSICS.	Debating and Lectures.	Debating and Lectures.	Debating and Lectures.	Debating and Lectures.		
	COMPOSITION AND HISTORY.	History of England and Essays,	History of France and Essays.	History of Rome and Essays.	History of Greece and Essays.	Training in Methods.	
SCHENTER COURSE.	LITERATURE.	American Poets.	Prosody and English Poets.	Shakespeare.	Milton.		
NO EEN THE	LATIN.	Latina Principia.	Cæsar.	Cæsar.	Virgil		Faculty.
	SCIENCES.	Botany and Geology.	Physiology.	Nat. Philosophy with Experiments.	Chemistry with Experiments.	Rèviews.	ulus by consent of
	MATHEMATICS.	Geometry.	Trigonometry.	†Analytical Geometry, Differential	†Integral Calculus, Astronomy.	Astronomy.	†Surveying may be substituted for Calculus by consent of Faculty.
		FIRST TERM. 10 Weeks.	SECOND TERM.	THIRD TERM.	FOURTH TERM.	FIFTH TERM. 6 Weeks.	†Surveying may

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	METAPHYSICS,	LATIN.	CLASSIC COURSE, GREEK. LIT	RSE. LITERATURE.	HISTORY.	FORENSICS.
Mor	Mental and Moral Philosophy.	Cicero.	Greek Grammar and Xenophon.	Roman Literature.	Outlines of Ancient History	Debating and Lectures by the Punil.
	Logic.	Horace.	Homer.	Grecian Literature.	Outlines of Ancient History.	Debating and Lectures by the Pupil.
Poli	Political Economy.	Livy.	Sophocles.	Mythology.	Outlines of Medieval History.	Debating and Lectures by the
	Criticism with Essays.	Tacitus.	Æschylus.	History of Literature.	Outlines of Modern History.	Debating and Lectures by the Pingl
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BUSINESS COURSE.*

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-	Drills.					
-	Latin.	Cæsar.	Cæsar.	Virgil.	siology.	
	Botany and Geology.	Chemistry with Experiments.	Chemistry with Experiments.	Chemistry with Experiments.	Lectures on Anatomy and Physiology.	
	Anatomy.	Anatomy and Physiology.	Nat. Philosophy with Experiments.	Anatomy and Physiology.	Lectures on	
	FIRST TERM.	SECOND TERM.	THIRD TERM.	FOURTH TERM.	FIFTH TERM. 6 Weeks.	

		COMMON	DITTE
	BOOK-KEEPING.	BRANCHES.	DAILES.
FIRST TERM. 10 Weeks.	Single Entry. Double Entry. Partnership. Commission.	Commercial Arithmetic, Rapid Methods.	Penmanship. Drawing. Debating.
SEC'ND TERM. 10 Weeks.	Double Entry. Business Forms. Compound Company Business. Steamboating. Railroading. Banking, etc.	English Gram- mar, with Analysis.	Elocution. Spelling. Debating Commercial Law.
ne Business Cour	*The Business Course may be begun at the commencement of any term.	e commencement	of any term.
		The state of the s	

There are classes (beginning and advanced) in all the Common Branches every term; three classes every term in Algebra; two in Rhetoric; two in Vocal Music; two in book-keeping; four or five in Latin; one or two in Greek; classes every term in the Natural Sciences; several sections in Debating. This Curriculum has been tried carefully and found to be the most valuable and practical ever followed.

We call attention to the remarks and explanations on the following pages.

DEPARTMENTS.

Preparatory—embracing thorough work in the Common Branches and such other studies as desired.

Teachers'-Common Branches, Algebra, Rhetoric and a partial course in Natural Sciences.

Scientific—requiring preparation in Common Branches, Algebra and Rhetoric, and embracing one of the best courses of study ever offered to students who desire higher work in life. Time required, one year after preparation.

Special Science—a thorough course in Literature and Science, accompanied by short courses in Latin and Mathematics.

Classical—a continuation of scientific for one year, embracing an excellent course in Greek, Latin, Mental and Moral Science, Political Economy, Logic, etc.

Commercial-requiring two terms of ten weeks each.

Surveying and Engineering—requiring one term, preceded by a fair knowledge of Geometry and Trigonometry.

Musical-Instrumental and Vocal. Unparalleled advantages.

Elocutionary—embracing thorough drills in the science and art of expression.

Penmanship, Drawing, Painting—unusual facilities. Penmanship and Drawing free. Painting extra.

Preparatory Medical—designed to give medical students a good preparation for lectures in a Medical College.

Law-practical lectures to entire school.

Telegraphic and Phonographic-facilities good.

Manufacturing—practical instruction in the art of manufacturing apparatus.

PREPARATORY COURSE.

This course meets the needs of all not prepared for a regular course. There are sustained every term in all the Common Branches, beginning, advanced and review classes. No one need fear that he can not be accommodated. We provide for the needs of all. Many young persons make a mistake by spending too much time in the Common Schools. They would save more than half their time, and would be invigorated with the true Normal spirit by preparing for the work in the Normal.

THE CURRICULUM.

THE TEACHERS' ELEMENTARY COURSE.

This course includes a thorough work in the Common Branches, Algebra, Rhetoric and such of the Natural Sciences and drills as are deemed most useful to the teacher in any grade of the Common Schools.

A thorough training is given in the Philosophy of Methods.

The elements of a true teacher are thoroughly developed.

The necessity of progress, originality, tact, ingenuity, integrity, and tireless industry are most thoroughly impressed on the minds of all. The work does not consist in a series of dry lectures by the teacher in charge, but in spirited discussions and searching investigations by the class, together with frequent "experience meetings."

A leading study of this class is the development of mind, an important factor in the work of the teacher.

The Demand for Trained Ability in the School-Room.

There is a growing demand for trained teachers. This country is crowded with incompetent teachers. Their places must be filled with persons who have given themselves a careful, thorough training.

DIPLOMAS will be conferred on those who complete the Teachers' Course satisfactorily.

THE SCIENTIFIC COURSE.

Preparation for this course requires a thorough mastery of the Common Branches, Algebra and Rhetoric. Pupils who have not had the required amount of Algebra and Rhetoric, can, under favorable circumstances, complete the work in these branches in the scientific year. Especially is this the case when a pupil has previously studied some of the regular studies of the course.

WE ARE NOW PREPARED to offer better advantages to those desiring to take the Scientific Course than have ever been given by this or any similar institution. In the first place the facilities for illustration have been increased. Extensive arrangements have been made for pupils to construct apparatus for their own use in after work. The pupil who now takes our Scientific Course will have the opportunity to construct for himself in a steam laboratory, with the aid of a competent teacher, a

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CENTRAL NORMAL COLLEGE.

full set of chemical and philosophical apparatus. All the cost attached to this will be the value of the material used.

Also, the Faculty in this department was never so strong as at present. Prof. Steele will have charge of the mathematics. He has the secret of leading a class through the intricacies and beauties of higher mathematics without discouraging even the weakest.

G. Dallas Lind, a thorough scientist and thorough Normalite, will have charge of the Natural Sciences. He has great ability in this department.

Miss Kate Huron will continue to have charge of Latin. With her experience in this work, her love of the study, and her aptness to teach the same, no school can offer a greater attraction in Latin.

The Principal has for years had charge of the English literature of the scientific class, and will continue in the same department next year, giving more time than ever to the subject.

The vigor, tersness, originality and excellence of the productions, together with the immense amount of History and Literature learned, are sufficient evidences of the efficiency of the instruction in History and Literature. Those who have taken the Scientific Course are now leaders in the various fields of labor. No young person can afford to go through life without the great advantages growing out of the Scientific Course of instruction in this or a similar institution.

To any person desiring to take the Scientific Course we emphasize the fact that it is a most important year in life and that it should not be taken in a school that has meager facilities and a weak faculty. The fact is that it costs less in the Central Normal a year than at these third rate institutions, though the expense for travel may be more. By all means, for such an important year's work, go to a good school where the faculty is strong and facilities are good. We believe confidently that no school in the land is offering such inducements for a Scientific Course as is the Central Normal.

Our graduates from this department are filling good positions, and are everywhere known as *leaders*, because of their energy, perseverance, enthusiasm and never-ceasing activity.

The Degree of Bachelor of Science is conferred on those who complete this course in a satisfactory manner.

SPECIAL SCIENCE COURSE.

This is, we believe, the most practical short course in Science and Literature ever presented. There is a growing demand for scientific knowledge, and an increasing need of an acquaintance with English Literature and General History. To supply this demand and need we have established the Special Science Course, adding to the work in Sciences and Literature, omitting the Mathematics after Trigonometry and the Latin after Cæsar. Abundant apparatus is supplied for this department and trained ability is employed.

The Degree of Bachelor of Science is conferred on those who complete the course satisfactorily, the same as in the Scientific Course.

THE CLASSICAL COURSE.

The Classical Course receives students who have completed the Scientific Course or its equivalent. One year is then required for its completion. The course embraces Latin, Greek, Mental and Moral Science, Political Economy, Criticism, Forensics, and Essays in Ancient History and Mythology. This is a valuable year's work and fits one for any calling or business in life, and is a valuable preparation for any of the professions.

This Department is intended not only for teachers, but for all who desire a good foundation for any work in life. Those who have hitherto completed the course are, without exception, filling good and paying positions.

We recommend this course heartily on account of the breadth of culture it gives, and the *Normal power* of *concentration*, the exhaustive investigation, together with the acquisition of a knowledge of those subjects which fit a teacher for any position.

The Degree of A. B. is conferred on those who complete this course.

THE COMMERCIAL COURSE.

Two terms, of ten weeks each, are required to complete the Business Course.

Diplomas will, if desired, be conferred on those who complete the course satisfactorily.

Especially Important. We desire to call especial attention to the fact that the Commercial Department has been lately supplied with the newest and most improved facilities for acquiring a Practical Business Education.

The Department is under the supervision of **W. T. Eddingfield**, a graduate of two Commercial Schools, a thorough, experienced and popular teacher, well fitted by nature and acquirements to make the work interesting and successful.

The second term of the course is given to actual business operations, such as buying and selling real estate, steamboating, etc.

A good foundation is laid for success by a thorough drill in Business Correspondence.

Every pupil is taught to write a good business letter.

Careful attention is given to the preparation of neat and accurate

manuscrints.

Apparatus (currency, merchandise, banking material, etc.), is furnished by the school, free of extra charge, and all have practical drills in the management of business.

Every pupil who devotes two terms to the **Business Course** works in I. A REAL ESTATE OFFICE, in which he buys and sells, mortgages, closes mortgages, leases, sells leases, makes deeds, examines titles, etc.

2. AN INSURANCE OFFICE—Where he studies the interesting and complicated laws that govern Insurance Business; he also organizes an Insurance Company, insures property, reinsures in other companies, appoints agents, pays losses, declares dividends, and performs all other work done by Insurance Companies.

3. MERCANTILE OFFICE—Here he trades in all kinds of merchandise, takes and gives notes, "breaks up," gets sold out at auction, in fact meets with successes and failures the same as in the actual business of life.

Thus he goes on through the Commission Office, Compound Company Business, Shipping, Railroading, Steamboating, Hotel-keeping, etc., to the last establishment in the course, viz.:

THE BANK.—Here he fills every office in a regular bank. He acts successively as *Teller*, *Clerk*, *Cashier*, *Book-keeper*, etc. He deals in all kinds of Bonds, Commercial Paper, Gold Certificates, draws drafts, receives drafts, lends and borrows money, discounts notes, and, in fact, does all kinds of banking business.

Thus we believe we have established, by these new features, a Commercial Institute unsurpassed anywhere.

We have secured positions for a large number of our pupils, and shall continue to do all we can for those who deserve good positions.

EXPENSES OF BUSINESS COURSE.

A life-membership in a Commercial College costs, usually, about \$40.00. The pupil finds use for this from six weeks to three months, after which it avails him nothing.

In the Central Normal the tuition is only \$8.00 for a term of ten weeks. No extra charge is made for the Commercial Course.

Many teachers and others, who do not expect to become Book-keepers, have taken our Commercial Course, to their profit and satisfaction.

We believe the drill given to every member of the department, in writing deeds, leases, contracts, notes, applications and business letters, is worth more than the time and money required for the whole course.

To any one who tries this course faithfully and finds it unsatisfactory, and not what we claim for it, we will cheerfully refund his tuition.

For any information not herein given, write to the Principal. We take pleasure in giving full explanations.

THE PREPARATORY MEDICAL DEPARTMENT.

This Department meets an urgent need. Many persons rush off to Medical Colleges with little knowledge of Anatomy, and less of Chemistry, the allied Sciences, and Latin. A thorough knowledge of these subjects contributes largely to the success of any one who is going to attend a Medical College. The course here is eminently practical, and is sure to prove satisfactory to those who try it.

We furnish a full supply of chemicals and apparatus for Laboratory Practice.

The work has given eminent satisfaction, and we feel safe in promising the best results to those who desire to take the course. The teacher in charge has had five years' experience in the practice of medicine and is a thorough scientist.

MUSICAL DEPARTMENT.

I. INSTRUMENTAL.

Lessons are given by experienced teachers on the piano, organ, guitar, and such other instruments as may be desired. Pupils are requested to bring their violins, flutes, cornets, clarionets, base viols, etc., and join the "Normal Orchestra," which plays daily under the direction of an experienced director.

II. VOCAL.

Two classes are taught each term, one in the Elements and one in Advanced Work.

During the past year this department was brought to a high state of proficiency under the direction of Prof. Alex. C. Hopkins, a prince of musicians.

We take great pains to afford superior advantages in every department of Musical Science.

In the Advanced Class, are taught Position, Inhalation, Exhalation, Muscular Action, Enunciation and Delivery of Tone, Purity, Concentration, Tone Color, Timbre, Registers, Resonance, Articulation, Quality, Phrasing, Vocalizing, Trilling Swell Style, Musical Elocution, Harmony, Thorough Bass and Philosophy of Sound.

In the Elementary Class instruction will be given in Musical Notation, Style, Expression, Movement, Adaptation, Tune-construction, Hymnology and the best method of conducting choirs and congregational singing.

Reading music at sight, will receive most careful attention and instruction. Glees, Part songs, Cantatas, Oratorios etc., are prepared during the year in the most careful manner.

The work in Harmony consists in an analysis of the scales, tone relations, formation of consonant chords with their dispersions, relations and inversions, dissonant chords, progressions and suspensions.

Parents can send their sons and daughters here to learn music in any form whatever, as we afford all the advantages peculiar to any Western Music School. Classes may be entered at any time.

DEPARTMENT OF ELOCUTION.

The cultivation of the voice and the science and art of expression have become indispensable to a good education. To meet a growing demand we have organized a Department of Elocution of special value and importance. Last year a great deal of money was expended by the Principal in bringing the department up to a high standard. The results were satisfactory and

CENTRAL NORMAL COLLEGE.

gratifying. This year we have still greater inducements to offer in this line. The object is to teach and practice those principles, rules, illustrations and exercises necessary to make good readers, and easy, graceful, and forcible

The narrative, descriptive, moral, religious, senatorial, dramatic, rhetorical, sensational and amusing styles will receive special attention. Careful drills will be given in exercises in breathing, the use of abdominal muscles, forms of the voice, qualities of the voice, force, stress, pitch, movement, and in the accidents of expression. Exercises will be given by teacher and pupil illustrating these essential elements and accidents, and the pupil will be drilled thoroughly in order that he may be able to teach and practice the

A number of our pupils are now giving readings in various parts of the country, and a still greater number have prepared themselves to do excellent teaching in their own schools. Bring such works on Elocution, Vocal Culture, etc., as you may have. Classes may be entered at any time.

DEPARTMENT OF LITERATURE.

No department in the school receives greater attention than English Literature. It is shameful that so many young persons who have acquired a commendable education in many departments of learning should be totally ignorant of the beauties to be found in the writings of Longfellow, Lowell, Whittier, Whipple, Emerson and other immortal American writers, and Shakspeare, Milton, Tennyson, Chaucer and a host of other English writers.

The Central Normal has for four years battled against this ignorance, and has met with great success, we feel, sending forth hundreds of young persons with a taste and love of literature, inevitably to result in the heightening of their happiness, efficiency and usefulness.

The Course in Literature commences in the form of letter-writing and composition in the Teachers' and Preparatory Departments, and extends

through every Department of the Institution.

Prof. Steele has charge of the Literature of the Classical Class, the Principal has charge of that of the Scientific Class, and Miss Dora Lieuellen has special charge of the rest of the Institution. She has devoted great care to this work, and has met with wonderful success in inspiring her pupils with a thirst for first-class literature. Lately she has taken a course of instruction in the Boston School of Elocution and Oratory, and is, in consequence, still better prepared to do fine work for her pupils. It is our determination that every pupil shall come under the influence of excellent training in this im-

SURVEYING AND ENGINEERING.

Ten weeks are required for a completion of this course. A previous knowledge of Geometry and Trigonometry is very much needed. The pupil who is prepared for the course and devotes ten weeks faithfully to Surveying and Engineering, will be prepared for all duties of County Surveyor or

We have an excellent set of instruments, so that pupils have ample opportunities for field work. The classes are sectioned, and each section has daily practice. No charge for use of instruments.

NATURAL SCIENCES.

The Natural Sciences are illustrated by the use of abundant apparatus, cabinets, etc. We believe no independent Normal is offering facilities equal to those offered here. Besides the advantages afforded by the illustrative apparatus of the Institution, the pupil has an excellent opportunity to make for himself a complete set of philosophical and chemical apparatus.

See remarks under "Steam Laboratory."

The Natural Sciences are in charge of Prof. G. Dallas Lind, a thorough scientist, and an excellent and tireless teacher. Pupils will get a practical knowledge of Botany, Geology, Physiology, Philosophy and Chemistry. It will not be simply a study of books, but a study of subjects, specimens, apparatus, etc.

MATHEMATICS.

The Higher Mathematics are in charge of Prof. J. A. Steele. He has that peculiar and wonderful power of conducting a class through the intricacies, beauties and perplexities of the Higher Mathematics in such a way that the weakest do not become discouraged and the strongest do not fail to

keep up their interest.

Mathematics are the ground work, the sub-stratum of an education. No one can afford to be without a vigorous training in this subject. From the beginning of the Preparatory to the end of the Scientific Course the most careful and thorough work is done. Every class from Arithmetic to Calculus is in charge of a good teacher. No inferior teachers employed in any class. Cheap teaching has been entirely discarded as annoying and very costly.

APPARATUS.

We have a large and valuable collection of Geological specimens open

to free use of pupils.

In our Laboratory are sufficient apparatus and material for the performance of thousands of interesting, instructive and beautiful experiments in Philosophy and Chemistry. Herbariums and charts are provided for the study of Botany.

Abundant apparatus is furnished for the study of Physiology, including a manikin, models of the various organs, beautiful charts, two skeletons, several skulls, one of which is disarticulated, showing in a manner otherwise impossible, the Sphenoid, Ethnoid, Temporal, Palatal, etc.

We have a large, elegant English Microscope, magnifying from 2,500 to 160,000 areas; and a magnificent set of Surveying and En-

gineering Instruments.

We have lately added a beautiful and complete set of Metrical Apparatus. Every department is equipped as never before. No expense, labor or pains shall stand in the way of making the Central Normal first-class in its facilities for illustration.

The establishment of the manufacturing laboratory has been a means of supplying the school with many valuable pieces of philosophical apparatus.

LIBRARY.

The school is provided with a large, well selected library, consisting of several new sets of Encyclopedias, various valuable reference books and the works of our standard American and English writers. A convenient room is devoted exclusively to the library, which is in charge of an intelligent and accommodating librarian, and open to the free use of the pupils every day.

Text-Books on all the Common Branches and in any of the higher branches can be rented at 10. cts. each per term. Much of the expense can thus be saved. Pupils should bring their old books with them. They will be useful for reference.

MANUFACTURING DEPARTMENT.

Last year we tried an experiment. It is fully known by all the expense attached to the procuring of apparatus. Many teachers are thus of necessity compelled to worry through their schools with scarcely any means of illustration. To obviate this difficulty and give our pupils decided advantages, we established a manufacturing laboratory, placing at its head Dr. Joseph Tingley, a man of wide reputation as a genius at construction of Scientific Apparatus. Several hundred dollars have been expended in this department, and it is now equipped with a handsome steam engine, a Eureka boiler, two metal and wood lathes, circular saws, emery wheels, boring tools, etc., etc. In this laboratory we have constructed all kinds of apparatus, from a set of cubical blocks to a telescope.

We may mention that here has been constructed, for the use of the Normal, the largest Electrical machine in the State. Apparatus illustrating the various phenomena of Natural Philosophy can be constructed by the pupil, under the guidance of the professor, for the cost of the raw material. For less than \$1.00 Solar Microscopes have been constructed which make a mosquito appear eight or ten feet in length. Our pupils have taken hold of this work with remarkable enthusiasm, and have worked out most gratifying results, so that the Steam Laboratory of the Normal is no longer an experiment but an established institution. Apparatus is also made for sale which costs about one-third the price asked at manufacturing establishments. Concerning this, address

PROF. J. TINGLEY & SON,

Normal Laboratory,

Danville, Ind.

OUTLINE OF WORK.

THE CLASSES WE HAVE EVERY TERM.

Grammar.—There are always two classes in Grammar—one elementary, the other advanced. The Grammar Class has become so widely and favorably known that there is scarcely a necessity of mentioning the advantages here offered in that line. Particular attention is given to definitions and difficult constructions, and an outline of the subject is also made. The last

four weeks of every term are given to analysis, at the end of which time almost every pupil is able to analyze the most difficult sentences.

Arithmetic.—There are three grades of classes in Arithmetic—beginning, advanced and review.

Algebra.—Three grades of classes in Algebra are organized at the beginning of every term. One commences the subject. The second commences at Simple Equations and completes the book to "Problem of the Lights." The third grade begins at Quadratics and completes the subject.

Geography.—Two grades of classes are sustained every term in Geography. Map Drawing, Physical and Mathematical Geography receive careful attention.

History.—One class is taught in United States History, and one in General History on the Normal plan.

Reading and Spelling.—Much and careful attention is given every term to Reading and Spelling, especially to such reading as is required in schools, society and the home circle.

An Elocutionary Department is sustained every term with marked results.

Physiology.—Two grades of classes are trught in Physiology and Anatomy—beginning and advanced. A full line of apparatus is used daily—skeletons, manikins, models, charts, etc.

Natural Philosophy, Chemistry, Zoology, Geology and Botany.—Classes will be formed at the beginning of the term in each of these sciences, and will have the free use of abundant apparatus.

Latin and Greek.—Four grades of classes are sustained every term in Latin. One class is sustained in Greek.

German.—Beginning and advanced classes are taught every term in German. NO EXTRA CHARGE.

Mathematics.—Geometry, Trigonometry, Surveying and Engineering receive especial attention. The department of Mathematics is in charge of Prof. Steele, a prince of mathematicians.

The very best instruction will be given in Land Surveying, in all its forms, including Leveling, Grading, Laying out Curves, etc., etc.

A Surveyor's Transit is in use for advanced work in this department. This is a new, perfect and magnificent instrument.

There is provided a Surveyor's Compass for ordinary surveying.

Plane Geometry and Trigonometry are taught every term as introductory to Surveying and Engineering.

Trigonometry will be taught as it is taught nowhere else—practically. The pupils will measure triangles in the field, and apply their methods in the most practical manner. Meridian lines will be established by the classes, the process discussed, and their uses applied.

A Teachers' Training Class will be conducted every term. The drill in this will be worth more than the entire expense of attending the institution.

English Literature receives special attention in a series of daily and weekly readings and essays.

Rhetoric is taught every term in beginning and advanced classes.

Business Department.—All the classes of this department are in operation every term. The Business Course can be commenced at the beginning of any term. Material is furnished for ACTUAL BUSINESS.

Vocal Music is taught every term in two classes. No extra charge. Penmanship and Drawing are taught every term.

CENTRAL NORMAL COLLEGE.

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Debating.-The entire School is organized every term in Debating Sections. They receive special instruction in the practical workings of soci-

The Recitations in all the classes are an hour in length.

Classes are organized every term to meet the needs of all. No one need fear that he will not be accommodated.

Pupils select their own studies. Advice is always given cheerfully by the teachers.

THE

CENTRAL NORMAL COLLEGE.

Announcement for Fifth Year.

TAKING THE LEAD.

The Central Normal College commences its fifth year under more favorable auspices than any preceding year-with stronger and more vigorous support on the part of a larger number of enthusiastic students, with increased facilities in every department, with fresh and invigorating inspiration from past success, and with a FACULTY NOT SURPASSED, IF EQUALLED,

For four years we have been making valuable additions to the Faculty, till now we can announce a corps of teachers of which any institution might

Prof. J. A. Steele has had thirteen years' experience as teacher and student in the National Normal. He is a strong worker and eminently popular

Miss Kate Huron has had a wide and successfull experience and gives universal satisfaction.

Miss Dora Lieuellen has won a popularity in her special departments of which the institution is very proud. She has been eminently efficient.

W. T. Eddingfield has worked up the Commercial Department till it is equal to any this side of Poughkeepsie.

G. Dallas Lind has devoted years to the Natural Sciences, and is the author of several excellent works. He is not only a thorough scholar, but as a teacher he is a thorough Normalite.

Dr. Joseph Tingley was for over twenty-five years professor of Natural Sciences in Asbury University. He has a national reputation as a scientist, and probably no man in the United States is his equal in inventing and contriving easy means of illustration. He is at the head of our laboratory for the construction of scientific apparatus. We believe no other institution offers advantages approaching the Central Normal in this direction.

Prof. Alex. C. Hopkins is one of the finest teachers in the State. He is a prince of musicians and mathematicians. He has brought the Musical Department to a high state of excellence.

J. C. Brown is one of the finest penmen in the country. He has made the department of penmanship very popular.

Miss Willis has devoted years to Art and gives eminent satisfaction in

G. L. Spillmann, a native of Switzerland, has charge of German. He

speaks the language fluently and understands it thoroughly.

We desire to emphasize this point, that the strength of a Faculty is not all that is desired. Many institutions have strong Faculties, altogether unapproachable. The relation between students and teachers of the Normal, is that of mutual friendship and good will. This is true without a single exception. The teachers are tireless in their efforts to enhance the interests of the pupils. The poor and the rich, the ignorant and learned, all receive that hearty sympathy and earnest encouragement needed by every student.

MANAGEMENT.

The government is such as to develop the highest manhood and womanhood, with no system of spying, no police force, no monasticism; every pupil is thrown on his own responsibility and made to feel accountable to his own manhood and self-respect for good behavior.

Such has been the general character of the school that the good order has been universally praised by the citizens, and quite gratifying to the Faculty. Whenever a pupil fails to comply with the requirements of good sense and the expectations of orderly society, or whenever a pupil fails to improve his time and develop his powers he is quietly and kindly dismissed from the school. But such is the general spirit of the school, the quickening and beneficial effect of our methods, the general enthusiasm of our work, that all, with scarcely an exception, fall into line and take up with work for the very love of it, finding in their regular work and investigation their highest and truest enjoyment.

GENERAL EXERCISES.

Every day is opened with religious and general exercises. No one is required to attend these exercises, yet such is the interest manifested therein that all the school attend. One feature is music furnished by the Music classes and joined by the entire school. Lately there has been organized "The Normal Orchestra." It is found, on inquiry, that we have in school a number of excellent performers on various instruments. These are brought to General Exercises and contribute largely to the interest of the music. Every General Exercise is made valuable, and seldom lasts over half an hour. It is confidently believed that in our General Exercises, general management of the school, class management, etc., more plans have been invented, more contrivances used, more originality shown, than in any similar institution in the country.

We are determined that the Central Normal shall keep abreast of the times and represent the highest thought and development of the age. Others may be content to follow and imitate in the great reform, the new education, but we feel confident that we will be pronounced free from such inferior practice by all who have observed the never-ceasing progress and activity, the tireless and unflinching perseverance and energy of the Central Normal. We feel justified in asserting that the Central Normal College is a genuine exponent of the true Normal idea, a leader in progress and advancement. We desire to thank the many friends of the school for their hearty cooperation in making the institution a splendid success. We ask continued cooperation and hearty good will, and trust that we shall ever

merit the same.

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SUMMER INSTITUTE

GENTRAL NORMAL COLLEGE, 1881.

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The Review Term of 1881 will be six weeks in length, beginning June 7, 1881. This will enable us to do far greater work than in the four weeks' term hitherto held.

We shall give special attention to

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→# CHLENDHR.#←

The Terms are 10 weeks in length.

The Institute Term (or Review Term) continues 6 weeks.

The Fall Term will begin Tuesday, August 31, 1880.

The Winter Term will begin Tuesday, November 9, 1880.

The Spring Term will begin Tuesday, January 18, 1881.

The Summer Term will begin Tuesday, March 29, 1881.

The Institute or Review Term will begin Tuesday, June 7, 1881.

The Fifth Annual Commencement will occur Thursday and Eriday, July 14th and 15th, 1881.

→#.NOTHEDOT#←

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