

## STATE SESSION NEARS CLOSE AT ANDERSON

County Commissioners to Adjourn After Banquet Tonight.

*By Times Special*  
ANDERSON, Ind., Sept. 23.—County commissioners from all parts of Indiana are closing their three-day convention here today. A tour of Anderson and a trip to the Indiana State reformatory were on the program for the day. The annual banquet, closing the sessions, will be held at 7 o'clock this evening.

Registration at the convention follows:

John MacGregor, Indianapolis; Dale Anderson, George H. H. Anderson; James M. Lovett, R. A. Wilson, Penn; Dave Beaton, Alexandria; E. J. Shawhan, Indianapolis; David Stewart, Crown Point; Charles E. St. John, Indianapolis; Vincent Hobart, Fred Shumaker, Columbus; M. J. Mathews, Indianapolis; Clarence M. Edwards, Indianapolis.

Harry S. Williams, Greenville, Ohio; H. R. Downey, Hammond; John S. Early, Goshen; C. R. Evans, Indianapolis; W. A. Faust, Elwood; F. M. Williams, Anderson; E. E. Lytle, Anderson; M. A. Steel, Indianapolis; W. C. Phillips, Pendleton; Ben Phillips, Pendleton; Chester H. Latchaw, Indianapolis; Charles E. Alexander, Anderson; A. H. Anderson, Indianapolis; Anderson.

W. H. Horan, Lafayette; Frank Keener, Anderson; Lee Burke, Anderson; V. A. Van Horn, Indianapolis; M. J. Mathews, Indianapolis; Crown Point; George W. Wammott, Indianapolis; John J. Field, Baltimore; M. L. Clegg, Indianapolis; W. E. E. Field, Indianapolis; E. J. Richardson, Indianapolis; Charlie Pajander, Anderson; H. C. Anderson, Indianapolis; A. Summerfield, Indiana Truck Company; H. H. Johnson, Revere; Sam J. Farrell, Indiana Truck Company.

M. H. Downey, Anderson; John Mullen, Anderson; W. A. Armstrong, Bedford; Curt Sowden, Bedford; Morris Ed. Mullen, Anderson; Roy Weitzenberger, Waukegan.

Lewis E. Kimerling, Anderson; Roy E. Matthews, Anderson; L. C. White, Indianapolis; B. Revelli, Indianapolis; C. Stewart, Brookville; Ed. Hyde, Brookville; William Hartmann, Metamora; Joseph J. Ladd, Indianapolis; John C. Anderson; John L. Bear, Wabash; W. E. Hall, Anderson; J. M. Kelly, Anderson; C. E. Klem, Indianapolis; W. E. Klem, Indianapolis; John W. McLaughlin, Indianapolis; W. M. Holland, Indianapolis; Roy Packard, Wabash; M. W. Johnson, Indianapolis; M. K. Kokon, Kokomo; W. J. Miller, Marion; Charles E. Keiser, Indianapolis; C. L. Moore, Indianapolis; W. C. Huntington; C. E. Harshman, Anderson; C. De Mott, Indianapolis; W. C. Swindell, Indianapolis; Earl C. Morris, Anderson; Samuel E. Johnson, Anderson; F. S. Robbins, Anderson; Chester Thomas, Anderson.

C. M. Herriman, Chicago; Dorsey Allen, Indianapolis; O. W. Duncanson, Waukegan; N. W. Weston, Pendleton; W. M. Holland, Indianapolis; Roy Packard, Wabash; M. W. Johnson, Indianapolis; M. K. Kokon, Kokomo; W. J. Miller, Marion; Charles E. Keiser, Indianapolis; C. L. Moore, Indianapolis; W. C. Huntington; C. E. Harshman, Anderson; C. De Mott, Indianapolis; W. C. Swindell, Indianapolis; Earl C. Morris, Anderson; Samuel E. Johnson, Anderson; F. S. Robbins, Anderson; Chester Thomas, Anderson.

E. F. Gross, Detroit; E. O. Schmidt, Chicago; A. Menier, Detroit; P. P. H. Johnson, Indianapolis; W. E. Klem, Indianapolis; E. L. Barnes, Troy, Ohio; P. F. Rienna, Passaic, New Jersey; W. H. D. Johnson, Indianapolis; Fred H. Strop, Kokomo; Charles Hartman, Indianapolis; Joseph J. Ladd, Indianapolis; M. W. Johnson, Indianapolis; George Kipp, Sidney, Ohio; C. Carson, Liberty; Harry S. Williams, Indianapolis; John Henze, Evansville; Matt W. Fisher, Evansville; William Pierce, Indianapolis.

W. T. Lewis Seeks Patent on Electrically Operated Device.

*By Times Special*

MARION, Ind., Sept. 23.—Netting bandits will mean just that, if a device for which W. J. Lewis of this city seeks a patent comes into general use.

Lewis' invention consists of a net of fiber covered wire and silk cord. Placed in the lobby of a bank or

other public building, it is designed to be lowered noiselessly by electricity and trap any person beneath it. Controls can be placed at various points in a building, arranged so that when operated they will drop the net and close vault and safe doors simultaneously. Provision is made for automatic operation of the net at night.

According to the inventor, he has perfected the net after four years of research and has proved its merits in a number of demonstrations.

He announces that a company is being formed to manufacture and market the net.

Statistics prove that while on an average, women are now marrying at an earlier age than formerly, the age of the bridegrooms is proportionately older.

Coleman told police he passed the men in an alley near his store the first two mornings and noticed they were carrying packages. When he discovered that doughnuts had been stolen from his store those days, he got good descriptions of them this morning.

Lewis' invention consists of a net of fiber covered wire and silk cord. Placed in the lobby of a bank or

other public building, it is designed to be lowered noiselessly by electricity and trap any person beneath it. Controls can be placed at various points in a building, arranged so that when operated they will drop the net and close vault and safe doors simultaneously. Provision is made for automatic operation of the net at night.

According to the inventor, he has

perfected the net after four years of research and has proved its merits in a number of demonstrations.

He announces that a company is

being formed to manufacture and

market the net.

Statistics prove that while on an

average, women are now marrying

at an earlier age than formerly, the

age of the bridegrooms is proportionately older.

Coleman told police he passed the

men in an alley near his store the

first two mornings and noticed they

were carrying packages. When he

discovered that doughnuts had been

stolen from his store those days, he

got good descriptions of them this

morning.

Lewis' invention consists of a net of

fiber covered wire and silk cord. Placed in the lobby of a bank or

other public building, it is designed

to be lowered noiselessly by elec-

tricity and trap any person beneath

it. Controls can be placed at vari-

ous points in a building, arranged

so that when operated they will

drop the net and close vault and

safe doors simultaneously. Provi-

sion is made for automatic opera-

tion of the net at night.

According to the inventor, he has

perfected the net after four years

of research and has proved its

merits in a number of demonstra-

tions.

He announces that a company is

being formed to manufacture and

market the net.

Statistics prove that while on an

average, women are now marrying

at an earlier age than formerly, the

age of the bridegrooms is proportionately older.

Coleman told police he passed the

men in an alley near his store the

first two mornings and noticed they

were carrying packages. When he

discovered that doughnuts had been

stolen from his store those days, he

got good descriptions of them this

morning.

Lewis' invention consists of a net of

fiber covered wire and silk cord. Placed in the lobby of a bank or

other public building, it is designed

to be lowered noiselessly by elec-

tricity and trap any person beneath

it. Controls can be placed at vari-

ous points in a building, arranged

so that when operated they will

drop the net and close vault and

safe doors simultaneously. Provi-

sion is made for automatic opera-

tion of the net at night.

According to the inventor, he has

perfected the net after four years

of research and has proved its

merits in a number of demonstra-

tions.

He announces that a company is

being formed to manufacture and

market the net.

Statistics prove that while on an

average, women are now marrying

at an earlier age than formerly, the

age of the bridegrooms is proportionately older.

Coleman told police he passed the

men in an alley near his store the

first two mornings and noticed they

were carrying packages. When he

discovered that doughnuts had been

stolen from his store those days, he

got good descriptions of them this

morning.

Lewis' invention consists of a net of

fiber covered wire and silk cord. Placed in the lobby of a bank or

other public building, it is designed

to be lowered noiselessly by elec-

tricity and trap any person beneath

it. Controls can be placed at vari-

ous points in a building, arranged

so that when operated they will

drop the net and close vault and

safe doors simultaneously. Provi-

sion is made for automatic opera-

tion of the net at night.

According to the inventor, he has

perfected the net after four years

of research and has proved its

merits in a number of demonstra-

tions.

He announces that a company is

being formed to manufacture and

market the net.

Statistics prove that while on an

average, women are now marrying

at an earlier age than formerly, the

age of the bridegrooms is proportionately older.

Coleman told police he passed the

men in an alley near his store the

first two mornings and noticed they

were carrying packages. When he

discovered that doughnuts had been

stolen from his store those days, he

got good descriptions of them this

morning.

Lewis' invention consists of a net of

fiber covered wire and silk cord. Placed in the lobby of a bank or

other public building, it is designed

to be lowered noiselessly by elec-

tricity and trap any person beneath

it. Controls can be placed at vari-

ous points in a building, arranged

so that when operated they will

drop the net and close vault and

safe doors simultaneously. Provi-

sion is made for automatic opera-

tion of the net at night.

According to the inventor, he has

perfected the net after four years

of research and has proved its

merits in a number of demonstra-

tions.

He announces that a company is

being formed to manufacture and

market the net.

Statistics prove that while on an