

The TOWER

Summer Garden 9925 Ridge Road, Niles Center

Many People Cool Off Regularly at This **Delightful Summer Spot**

STILL THE FAVORITE OF THE NORTH SHORE'S ELITE

Many people are making The Tower Summer Garden their rendezvous with cooling breezes these sultry evenings.

They have found it delightful here. It's a pleasure to relax about one of the cozy canopied tables and sip cooling drinks in this setting of summer charm.

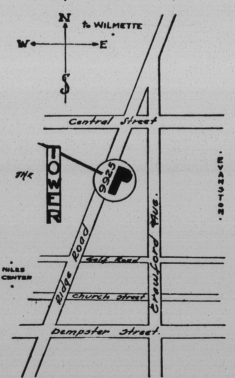
Then there's Louis Biason and his boys who nightly dispense rhythm which commands your feet to dance over the smooth floor.

After the dance, see Princess Nettie Paauhau, Hawaiian Dancer. Also Chick Stanley, "Mistress of the Blues."

- LOUIS BIASON and his ORCHESTRA
- Coctail Lounge
- **Liquor Store**

Under the management of genial Harry Pinocci. How quickly the evening slips away. The service anticipates your every wish. About you glow colored lights and above all the stars twinkle softly. Indeed The Tower Summer Garden is a fairyland provided for

Why don't you take the pleasant drive out to The Tower Summer Garden in the next evening or so? A hearty welcome awaits you.



The Jower

9925 Ridge Road **NILES CENTER**

for reservations, phone Niles Center 2522

(Continued from Page 59)

Section 20: Drawing Liquids from Containers. Flammable liquids shall not be drawn or handled in the presence of any open flame or fire. Except as permitted below, flammable liquids shall be drawn from tanks, at points inside buildings only by pumps or other method approved by the Chief of the Fire Department. Fire Department.

Draw-off pipes terminating inside buildings shall have a valve at the discharge end; when delivery is by gravity, the shut-off valve should preferably be of the automatically closing type and in addition on a programmy valve shall be of the automatically closing type and in addition an emergency valve shall be provided. Draw-off devices for Class I and II liquids shall not be located on floors below grade.

An approved oil burner may be supplied in any manner permitted by any other ordinance of the Village of Wilmette relating to or having any bearing upon the installation and operation of

upon the installation and operation of

oil burners.
The Chief of the Fire Department may in manufacturing and jobbing plants where the nature of the business requires it. permit gravity flow of flammable liquids

Smoking Prohibited. Section 21: Section 21: Smoking Prohibited.
Smoking or the carrying of matches or other smoking material in rooms where flammable liquids are handled is prohibited. Suitable "NO SMOKING" signs shall be displayed.

Section 22: Aboveground Storage Limited. The storage of flammable liquids in outside aboveground tanks is hereafter prohibited within the Village of Wilmette.

of Wilmette. Purification tanks of not over eight (800) hundred gallon capacity may be used and erected in connection with the operating of cleaning plants, provided they are necessary to the operation of a cleaning plant operated on the premises where the tank is installed and further provided that the same is adequately safe-guarded to guard against fire or explosions.

explosions.

Section 23: Venting of Tanks. (a)
An open galvanized iron vent pipe arranged for proper draining, or an automatically operated vent, shall be provided for every tank which may contain flammable vapor. The lower end of the vent pipe shall not extend through the ten into the tank for a distance of more top into the tank for a distance of more than one inch. (b) Vent openings for Class I and II liquids, and vent openings or vent pipes exceeding 2 inches for Class III liquids, shall be provided with approved flame arresters and shall be of sufficient area to permit escape of air or vapor during the filling operation. Vent openings, except those automatically operated, shall not be less than one inch in diameter. Arresters shall be accessible for examination and repair. Vent pipes shall be provided with weatherproof hoods and terminate outside of building 12 feet above top of fill pipe, or if tight connection is made in filling line, to a point one foot above the level of the top of the highest reservoir from which the tanks may be filled and if possible not less than three feet, measured horizontally and vertically, from any window or other building openings. Where a power pump is used in filling storage tanks and a tight connection is made to the fill nine the vent nine shall made to the fill pipe, the vent pipe shall be not smaller than the fill pipe.

Section 24: Distinctive Markings.

Section 24: Distinctive Markings.
(a) Portable containers for Class I and
II liquids shall be painted red (entire container or conspicuous band or stripe) and be conspicuously lettered in black, "DANGEROUS—KEEP LIGHTS AND FIRE AWAY," or shall be painted black (entire container or conspicuous band or stripe) and be conspicuously lettered in red, "DANGEROUS—KEEP LIGHTS AND FIRE AWAY."

Section 25: Piping. Piping carrying Class I and II liquids, unless without

joints or connections, shall not extend through any room which contains any open light or fire.

Section 26: Fire Extinguishers. Where flammable liquids are kept, used or handled a quantity of loose non-com-bustible absorbents, such as dry sand or ashes, together with pails or scoops, and chemical extinguishers or other extinguishing devices or materials shall be provided in such quantities as may be directed by the Chief of the Fire Depart-

Section 27: Liquefied Petroleum Gas Containers. Non-portable containers for the storage of liquefied petroleum gases (propane and butane are the principal constituents) shall be constructed in accordance with Section 8 of the Boiler Code of the American Society of Mechanical Engineers. Such containers, when aboveground, shall be located not less than 50 feet from the nearest building other than those devoted exclusions. sively to gas manufacturing and distributing operations, and not less than 50 feet to the line of adjoining property which may be built upon.

ARTICLE III

Nitrocellulose Motion Picture Film
Section 28: Application. This article applies to motion picture film having a cellulose nitrate base. The word "film"

Section 40: Accumulations of Combustible Materials.

(a) No person shall permit to remain upon any roof or in any building, court, yard, vacant lot or open space, any

wherever used in this article refers to such film. Cellulose acetate film, marked safety film, is exempt from

these provisions. Section 29: Permits. No person shall store, keep or have on hand more than 25 pounds (about 5,000 feet of 1% inch film) of nitrocellulose motion picture film) of nitrocellulose motion picture film without a permit from the Chief of

film without a permit from the Chief of the Fire Department.

No person shall sell any toy or miniature motion picture machine containing nitrocellulose motion picture film, or sell, lease or otherwise dispose of any nitrocellulose motion picture film to any person not having a permit to handle, use or display such film.

Section 30: Smoking or the carrying of a lighted pipe, cigar, cigarette or other form of smoking material in rooms where film is stored or handled is prohibited.

prohibited.

ARTICLE IV

Explosives

Section 31: Application. This article applies to all explosives except small arms ammunition and pyrotechnic devices covered by Article V.

Section 32: Permits. The manufacture of explosives is prohibited. A permit shall be obtained from the Chief of

the Fire Department to have, keep, use, store or transport any explosives. Section 33: Transportation.

(a) Explosives shall not be transported or carried on or in any conveyance carrying passengers for hire.

rying passengers for hire.

(b) Every vehicle, while carrying explosives, shall display upon an erect pole at the front end of such vehicle and at such height that it shall be visible from all directions, a red flag with the word "DANGER" printed, stamped or sewed thereon in white letters at least time (b) inches in height or in lieu of six (6) inches in height, or in lieu of such flag the word "EXPLOSIVES" must be painted on, or attached to the rear end and each side of such vehicle in letters at least four (4) inches in height

(c) It shall be unlawful for any person in charge of a vehicle containing explosives to smoke in, upon or near such vehicle, to drive, load or unload the vehicle while intoxicated, to drive the vehicle in a careless or reckless manner, or to load or unload such vehicle in a careless or reckless manner.

(d) It shall be unlawful for any person to place or carry, or cause to be placed or carried, any metal tool or other similar piece of metal, in the bed or bedy of a vehicle containing or body of a vehicle containing explo-

(e) It shall be unlawful for any person to place or carry, or cause to be placed or carried, in the bed or body of a vehicle containing explosives, any exploders, detonators, blasting caps, or other similar explosive material, or to carry in or upon any such vehicle any

Section 34: Storage. Explosives shall not be stored in the Village of Wilmette.

ARTICLE V

Section 35: Definition. The term 'fireworks' as used in this article refers to firecrackers, rockets, torpedoes, Roman candles, toy pistols, toy cannons, detonating canes, blank cartridges and other devices designed and intended for

pyrotechnic display.
Section 36: Manufacture and Sale.
The manufacture of fireworks and the possession or display of fireworks for sale is prohibited.

Section 37: Discharge. The use or discharge of fireworks is prohibited except that pyrotechnical displays may be authorized by resolution of the Board of Trustees when under the control of qualified individuals and the time, place and manner of such display is approved by the Chief of the Fire Department.

ARTICLE VI Miscellaneous Provisions for Fire Prevention

Section 38: Bonfires. No person shall burn or cause to be burned any trash, lumber, straw or any other combustible material in any street, alley or vacant lot, or within ten feet of any combus-tible material or construction made up of combustible materials. All burning when done outside shall be done in screened metallic receptacles or under the surveillance of competent persons; and only during hours of day-light.

Section 39: Hot Ashes and Other Dangerous Materials. Ashes, smouldering coals or embers, greasy or oily substances and other matter liable to spontaneous ignition shall not be deposited or allowed to remain within ten feet of any combustible materials or construc-tion made up of combustible materials, except in metal or other non-combustible receptacles. Such receptacles shall be placed on non-combustible stands, unless resting on a non-combustible floor or on the ground outside the building, and shall be kept at least two feet away from any combustible wall or partition.

(a) No person shall permit to remain