(Continued from Preceding Page)

without written permission of the Chief of the Bureau of Fire Pre-

without written permission of the Chief of the Bureau of Fire Preention.

1009.07-2 No person shall kindle or maintain any bonfire or rubbish
re or authorite any such fire to be kindled or maintained on or in any
increase of the proper authorization.

1009.07-21 No person shall kindle or maintain any bonfire or
ubbish fire or authorite any such fire to be kindled or maintained
roubbish fire or authorite any such fire to be kindled or maintained
non any work of the property line and adequate provision is made
or prevent fire from spreading with all combustible material removed
rom the area or (2) the fire is contained in an approved closed waste
or or the property of the property line and adequate provision is made
or prevent fire from spreading with all combustible material removed
rom the area or (2) the fire is contained in an approved closed waste
cond frame structure, fence, tree, hedge or property line and all
ombustible materials removed within 5 feet from the burner. (For
the than wood frame buildings see section 1000/07-24) maintained
1000-07-24. No bonfire or rubbish fire shall be kindle on maintained
1000-07-24. No bonfire or rubbish fire shall be kindle on maintained
1000-07-24. No bonfire or rubbish fire shall be kindle or prevention or
their authorized representatives, creates a hazard to surrounding
the property.

7 The Chief of the Bureau of Fire Powention we removed

spark arrestor having a maximum of % inch mesh, etther conical require, exposing of the retort shall be lined with fire brick, cast on or other studies fire resistive material.

1000.07.35. Grates for expected in during construction, ends exposed of open lipto to be laid on an angle of approximately on (1) inch or every foot of run. Slope of pipe to be from rear to front, high oint at rear.

he tent.

00.12-6 There shall be provided one fire extinguisher, approved Class A, for every twenty-five hundred (2500) square feet of area. In addition, tents over 100 x 100 feet must have secondary ( (larger) approved fire apparatus stationed in or adjacent to tent.

1800 and adjusted, tents over 1800 test must have secondary proposed for each tent.

1800 12.7 All grass within the tent and within twenty-five (25) test of the outside of the tent shall be kept cut short during the period of occupancy, not to exceed six (6) inches in height.

1800.12.8 A competent man to partol outside and within, during retords of occupancy, shall be employed by the organization occupying tent and such person shall be detailed to the local Fire Prevention tent and such person shall be detailed to the local Fire Prevention 1800.12.9 Showing within the tent and immediately adjacent hereto shall be prohibited while the tent is being occupied by the outside the shall be prohibited while the tent is being occupied by the builds. It shall be unlawful and a violation of this ordinance for any error to smoke in any such area.

1900.12.10 All tents shall be fame-proof and tested by the Fire 1900.12.11 Tents exceeding 120 square feet in area shall not be rected in the fire limits of the City of Birmingham nor within twenty 20) feet of other buildings.

2) feet.

1000.12-14 All lighting shall be by electricity, and lamps properly ararded to prevent ignition by radiation. All wiring, and electrical ppliances, etc., shall comply with the requirements of the Birmingham electrical Code.

ical Code.

Mi2-15 No motion picture film of the nitro-cellulace type shall d, stored or exhibited within a tent. Such exhibition when held a tent, shall be restricted to the use of safety film only.

Mi2-16 No Class I or II liquids shall be stored in or within 60 feet of any tent, and then only when locked up out of sight the public in approved safety containers.

1000.13 Explosives.

1000.13 Explosives.

1000.13 Explosives.

1000.13.1 No person, firm or corporation shall bring within the miss of the City of Birmingham or have in their possession any polosives, dynamite caps or other detonaters (except hy the form polosives, dynamite caps or other detonaters (except hy the form polosives, dynamite caps or other detonaters (except hy the form polosives within the corporate limit use, store, transport or sell any plosives within the corporate limit use, store, transport or sell any plosives within the corporate limit may be granted by the Fire Marshal here it is necessary to carry on a particular blasting operation, but the permit had not be granted for a longer period than twenty-four vall be required as stated in these such a permit is issued, a bond diltion, the use of explosives shall conform of this ordinance. In explosive the state of the state of the same.

explosives shall sign an agreement to the effect that they will be responsible for all damages resulting from such blasting operations. 1900.14 Fire Doors.—Fire doors shall be as defined in the Building Code of the City of Birmingham and installed accordingly. In addition, the Chief of the Bureau of Fire Prevention may order fire doors installed for added protection of life or property wherever conditions Building Code or this ordinance.

1000.15 Any person, firm or comparation making pplication for 1000.15 Any person, firm or comparation making pplication for 1000.15 Any person, firm or comparation making pplication for 1000.15 Any person, firm or comparation making pplication for Fire Prevention before such certificate is issued.

1000.15.2 The Bureau of Fire Prevention shall forthwith make an impection of the premises and all buildings used in connection with arrangements are in order such that the intent of this ordinance can be observed, then the Bureau of Fire Frevention will recommend to the Building Inspector approval for issuance of the "Certificate of 1000.16 Smaking & Open Planes."

be observed, then the Bureau of Fire Prevention will recommend to the Building Inspector approval for issuance of the "Certificate of Cotton of the Province of the Province of Cotton of

where in the Chy of the Bureau of Fire Prevention may permit installation of a domestic burner or incinerator at a lesser distance in required above if all buildings, within said distances, are of other or required above if all buildings, within said distances, are of other or understances. The consideration is given and proper safeguards provided to insure of the consideration is given and proper safeguards provided to insure obsolite safety at all times.

906.07.3 Outdoor incinerators, when authorized for business or untrial use in the Fire District of the City of Birmingham, shall constructed as follows:

906.07.3 Incinerator shall be constructed of cement block, cinder strength of the consideration is given and proper safeguards provided to insure absolute safety at all times.

906.07.3 Incinerator shall be constructed of cement block, cinder strength of the constructed of the constructed of cement block cinder strength of the constructed of the the top of the feed door. 190007-32 Chimneys or metal smokestacks shall be provided with a spark arrayor. Lawring a maximum of \$\ \text{inch mesh}\$, either condended with a minimum of \$\ \text{v}\$ (ast a park arrayor and arrayor arrayor and arrayor and arrayor and arrayor arrayor and arrayor arrayor and arrayor and arrayor array

Il be eliminated itsum to ching, if needed, shall be by steam or hot water.

600.10-3. The Chief of the Bureau of Fire Prevention shall be to decided, shall be by steam or hot water.

600.10-3. The Chief of the Bureau of Fire Prevention shall be to decided, shall be to televish the use of any toxic or mable thermal insecticide.

600.10-4. No thermal insecticide.

600.10-4. No thermal insecticide.

600.11 Weede, Grass, Brash, Etc.—All property around tanks of mable liquids, lamber yards or ady other property subject to such that the control of the property shall be kept free in dead vegetation, rubbish and litter and shall be kept neat; clear 1 orderly throughout at all times. It shall be the responsibility of 1 orderly throughout at all times. It shall be the responsibility of 1 orderly throughout at all times. It shall be the responsibility of 1 orderly throughout at all times. It shall be the responsibility of 1 orderly throughout at all times. It shall be the responsibility of 1 orderly throughout at all times. It shall be the responsibility of 1 orderly throughout at all times. It shall be the responsibility of 1 orderly throughout at all times. It shall be the responsibility of 1 orderly throughout at all times. It shall be the responsibility of 1 orderly throughout at all times. It shall be the responsibility of 1 orderly throughout at all times. It shall be the responsibility of 1 orderly throughout at all times. It shall be the responsibility of 1 orderly throughout at all times. It shall be the responsibility of 1 orderly throughout at all times. It shall be the responsibility of 1 orderly throughout at all times. It shall be the responsibility of 1 orderly throughout at all times. It shall be the responsibility of 1 orderly throughout at all times. It shall be supplied to the decidence of 1 orderly and with order throughout at all times. It shall be supplied to 1 orderly and with order throughout at all times. It shall be supplied to 1 orderly and with order throughout at all times. It shall be suppli

receptacle until removed from the building.

1000.19.7 No pyroxylin plastic shall be stored within 2 feet of a team pipes, radiators, chimneys, etc. Smoking its prohibited in any interest of the property of

elevator shaft, elevator shaft opening, open stairway or other vertical opening, 1000-21-2. Where shipping containers containing matches are opened, 1000-21-2. Where shipping containers and the removed and stored in metal or metal-lined for such broken containers and the removed and stored in metal-lined covers.

1000-21-3. Where matches are sold at retail, original sealed packages may be stored on shelves. When such packages are broken, individual, 1000-22. Refrigeration Code.—All installations of refrigeration equipment within the City of Birmingham shall conform to the requirements of the Building Code of the City of Birmingham.

1000-23-1. Japan for the City of Birmingham of the Building Code of the City of Birmingham shall conform to the requirements of the suit of the State of the City of Birmingham.

1000-23-1. Japan for the City of Birmingham shall not be included in contact with wood floors or other combustible materials. Heating of ovens shall be done by steam cols, indirect hot air circulation through oven to outside, indirect hot oil circulating pipes, indicommunication with the communication with

irrements.

1000.21-2 In all multiple dwellings, boiler rooms, incinerator rooms, cker rooms and rooms used for the storage of combustible contents, or space shall be equipped with an adequate spirikler system with rinkler heads arranged so as to provide not less than one head for h 100 squark feet or fraction thereof of area, and in any case if the her than deal into separate smaller compactments by any material her than deal into separate can be supported as the provided in the shall be not less than one head or each separate compartness.

er each separate compartment.
1000.25 Scaling & Pressing Irons.
1000.25 Scaling & Pressing Irons.
1000.25 Scaling & Pressing Irons.
1000.25-2.1 The following section shall apply to all grocery stores, and other business statistic properties of the second of the second section of the second section of the second second section of the second section of the second section of the second section section of the second section section section section section may be used after approval by the threat of frie President section section section may be used after approval by the threat of frie President section section

ntion. 1000.25-3 Each iron shall be plugged in a separate box with a

aning plants, meat markets and other business sealing or pressing irons, sealing packages shall be most to the Bureau of Fire Prevention for all systems to be consected to liquefied petroleum or other compressed gas storage contains and the property of the provided, for each fire. Prevention for all systems to be consected to liquefied petroleum or other compressed gas storage contains and the property of the provided, for each fire. Racks are to be provided, for each fire. Racks are to be provided, for each fire. Racks are to be cleared to see that from a which are automatic in their racks are the metal tables. Tables are to be cleared and the compact of the pressure where such installation has been made or somewhat the material at the close of an other compacts of the pressure where such installation has been made to see that from sare all uniputinged, switches in all other combastile material at the close of an other compacts of the pressure where such installation has been made to the pressure where such installation has been made to the pressure where such installation has the sealing discernible property and all other combastile material at the close of the pressure where such installation has the sealing discernible from the sealer of the building unless the construction of the building unless the construction of the building unless the construction of the shariway from the interior of the building of the sealer of the building unless the construction of the shariway from the interior of the building of the sealer of the building unless the construction of the shariway from the interior of the building of the sealer of the building unless the construction of the shariway from the interior of the building that the plant of the sealer of the building unless the construction of the shariway from the interior of the buildi 1000 25. Trail burs. 8 Shaftways.
1000 25. Every outside window in a building used for manufacturs in gruppees, sales or for storage which opens directly on any hoistway.
1000 25. Every outside window in a building used for manufacturs in gruppees, sales or for storage which opens directly on any hoistway of insuch buildings, shall be planly marked with the word "SHAFT-8 WAY" in red betters at least six inches high on a white background; such warning sign to be so placed as to be easily discernible from the year of the partition surrounding the shaftway is of such distinctive nature as to partition surrounding the shaftway from the interior of the building, unless the construction of the 1 partition surrounding the shaftway from the interior of the building, 1000 27. Pyrotechnics. Pyrotechnics as permitted by the State of Indiguidants all be governed by the following additional requirements: A mayone approaching the shaftway from the interior of the building, as associations, amusement parks or other organizations or groups of individuals for fire works display, the Bureau of Fire Prevention will Committee the properties of the area on which the fireworks are to be displayed to the shaft of the works are to be displayed to the shaft of the competency of the partition summer of the properties of the shaft of the prevention of the area on which the fireworks are to be displayed to the properties of the shaft of the shaft of the works are to be displayed to the shaft of the sha

lines.

Particular care shall be taken to see that the receiver—Particular care shall be taken to see that the receiver is not obstructed or reduced

io Smoking" signs shall be displayed. 1000.29-2 The occupancy allowance for all rooms in which tables d chairs, antique display counters or booths, clothing racks or unters are used in shall not exceed fifteen (15) square feet per recon

sinters are used in small not exceed historic square rec. pr-eron.

1000.29.3 Exit facilities shall comply with the requirements of the ultiling Gole of the City of Birmingham except in no case shall there will be considered means of egrees located as remote from the other as possible.

1000.29.4 All electrical wiring and electrical appliances shall mply with the requirements of the City of Birmingham Electrical

29. All electrical suring and electrical appearances proposed by the proposed of the City of Birmingham Electrical 1009, 29.5. At least one approved type fire extinguisher shall be revised for every 2500 square feet of floor area. 1000, 30 by Narsery for Children. 1000, 30-1 Fire protection for all day nursery buildings shall be as utlined in section 1000, 30-1 for for all day nursery buildings shall be as utlined in section 1000, 30-1 for this ordinance. All 1000, 30-2 flower television sets are provided, grounding and installed the section 1000, 10-1 for the section 1000, 1

CHAPTER 11

WELDING, INCLUDING THE STORAGE AND OPERATION OF CALCIUM CARBIDE AND ACETYLENE

1100.01 Licrose Required.—No person shall store or keep calcium (greater than 3/32 inch. and a wall thickness not less than 3/64 inch. 1/3/22 inch. and a wall thickness not less than 3/64 inch. 1/3/22 inch. and a wall thickness not less than 3/64 inch. 1/3/22 inch. and a wall thickness not less than 3/64 inch. 1/3/22 inch. and a wall thickness not less than 3/64 inch. 1/3/22 inch. and a wall thickness not less than 3/64 inch. 1/3/22 inch. and a wall thickness not less than 3/64 inch. 1/3/22 inch. part of the proved type. 1/3/22 inch. 1/3/22 inch. and a wall thickness not less than 3/64 inch. 1/3/22 inch. part of the proved type. 1/3/22 inch. 1/3/

fire-restaive out-building, the size of which shall not exceed that required to allow free operation of the apparatus and the storage of the quired to allow free operation of the apparatus and the storage of the control of the storage of the stor

## CHAPTER 12

CHAPTER 12

COMPRESSED AND LIQUIFIED FLAMMABLE GASES

OTHER THAN ACETYLENE

1200.01 Application.—The provisions of this chapter apply to the
se, storage and handling of compressed and liquefied petroleum or
ammable gases except acetylene.

1200.02 Licenses, Permits and Reports of Installation.

1200.02-1. No person shall engage in the business of installing
undefind petroleum or other types of compressed gas system or equipcense approved by the Brith such systems without first securing a
cense approved by the Brith such systems without first securing a
cense approved by the Brith such systems to be concense approved by the Bureau of Fire Prevention for all systems to be concented to liquefied petroleum or other compressed gas storage containres exceeding an aggregate of forty (40) pounds of liquefied petroleum

200.02.2 A necessor of systems of forty

0 feet of any container.

1200.06 Installation of Containers.

1200.06 Installation of Containers briefly of Container has a water capacity of not over 500 gailons and the distance from its atom to the ground does not exceed 36 inches; (2) The container has storm to the ground flows not exceed 36 inches; (2) The container has lost one to exceed a container has been one of the container in the distance from its bottom to the ground loss not exceed 5 feet.

1200.06 Installation of Containers briefly underground shall be so placed that the top of the container is below the established frost line and in no case less than 2 feet below the established frost line and in no case less than 2 feet below the established frost line and in no case less than 2 feet below the established frost line and in no case less than 2 feet below the earlies when the container is below the established frost line and in no case less than 2 feet below the established frost line and in no case less than 2 feet below the earlies when the container is below the established frost line and in no case less than 1 feet below the established frost line and in the container was the container to the container of the container o

1200.07-2 All connections to containers, except gauge connections and safety relief connections, shall be provided with approved shut-off valves close to the container.

1200.07-3 Valves in the assembly of systems using two or more lylinders or drums shall be so arranged that the change of cylinders or drums may be made without shutting down the system. 1200.07-4 When cylinders or drums are hot in use, outlet valves shall be kept trightly closed even though cylinders may be considered that the contraction of the contract

1200.07-5 Approved gauging devices shall be employed on all stor-ge containers other than cylinders and drum. 1200.08 Piping. 1200.08-1 Piping shall be wrought iron, steel, brass, or copper pipe; the containers of the containers of the proposed non-derrous shall. All piping for copper, brass or other approved non-derrous are working pressure of not less than 125 pounds. All piping for onveying gas or liquid shall be tested and proven free from leaks at the set han 100-2-1 in any system in which with the pressure. In a set of the pressure of the piping for one pressure of the pressur