



RIDEWORD IS LIVING BY RESEMBLES A BOOK AND IS USUALLY FOUND IN MAGICAL LIBRARIES. IT IS UNKNOWN IF THEY ARE A NUISANCE OR A SECURITY MEASURE.

RIDEWORD IS LIVING BY RESEMBLES A BOOK AND IS USUALLY FOUND IN MAGICAL LIBRARIES. IT IS UNKNOWN IF THEY ARE A NUISANCE OR A SECURITY MEASURE.

RIDEWORD IS LIVING BY RESEMBLES A BOOK AND IS USUALLY FOUND IN MAGICAL LIBRARIES. IT IS UNKNOWN IF THEY ARE A NUISANCE OR A SECURITY MEASURE.

RIDEWORD IS LIVING BY RESEMBLES A BOOK AND IS USUALLY FOUND IN MAGICAL LIBRARIES. IT IS UNKNOWN IF THEY ARE A NUISANCE OR A SECURITY MEASURE.

OPTIMUM RIDEWORD STORAGE CONDITIONS

The optimum climatic conditions for **Rideword** have been tested over a number of years and are applicable over a wide range of **Rideword** types both with regard to materials and make-up. Both temperature and Relative Humidity must be constant. The temperature should lie between 13°C and 18°C (55°F-65°F) and Relative Humidity between fifty-five and sixty-five percent. There must be adequate ventilation amounting to six complete air changes an hour. Relative Humidity and Rate of air change are closely linked. The problem in storage is to ensure that rare air changes and thus Relative Humidity applies to all parts of the area. Most storage finds it most convenient to stack and display **Rideword** against the walls. This is the most efficient use of the display space

OPTIMUM RIDEWORD STORAGE CONDITIONS

The optimum climatic conditions for **Rideword** have been tested over a number of years and are applicable over a wide range of **Rideword** types both with regard to materials and make-up. Both temperature and Relative Humidity must be constant. The temperature should lie between 13°C and 18°C (55°F-65°F) and Relative Humidity between fifty-five and sixty-five percent. There must be adequate ventilation amounting to six complete air changes an hour. Relative Humidity and Rate of air change are closely linked. The problem in storage is to ensure that rare air changes and thus Relative Humidity applies to all parts of the area. Most storage finds it most convenient to stack and display **Rideword** against the walls. This is the most efficient use of the display space

OPTIMUM RIDEWORD STORAGE CONDITIONS

The optimum climatic conditions for **Rideword** have been tested over a number of years and are applicable over a wide range of **Rideword** types both with regard to materials and make-up. Both temperature and Relative Humidity must be constant. The temperature should lie between 13°C and 18°C (55°F-65°F) and Relative Humidity between fifty-five and sixty-five percent. There must be adequate ventilation amounting to six complete air changes an hour. Relative Humidity and Rate of air change are closely linked. The problem in storage is to ensure that rare air changes and thus Relative Humidity applies to all parts of the area. Most storage finds it most convenient to stack and display **Rideword** against the walls. This is the most efficient use of the display space

OPTIMUM RIDEWORD STORAGE CONDITIONS

The optimum climatic conditions for **Rideword** have been tested over a number of years and are applicable over a wide range of **Rideword** types both with regard to materials and make-up. Both temperature and Relative Humidity must be constant. The temperature should lie between 13°C and 18°C (55°F-65°F) and Relative Humidity between fifty-five and sixty-five percent. There must be adequate ventilation amounting to six complete air changes an hour. Relative Humidity and Rate of air change are closely linked. The problem in storage is to ensure that rare air changes and thus Relative Humidity applies to all parts of the area. Most storage finds it most convenient to stack and display **Rideword** against the walls. This is the most efficient use of the display space

The air being used for ventilation where **Rideword** is stored must be clean. At certain seasons according to geographical location, the air supports relatively large quantities of minute organisms such as pollen, fungal, spores, seeds and small insects such as thrips and aphids. From time to time extraordinary numbers of insects are recorded, especially in, but not entirely confined to, tropical areas. The swarming insects are often attracted to light at night and enter the room if windows are left open.

The air being used for ventilation where **Rideword** is stored must be clean. At certain seasons according to geographical location, the air supports relatively large quantities of minute organisms such as pollen, fungal, spores, seeds and small insects such as thrips and aphids. From time to time extraordinary numbers of insects are recorded, especially in, but not entirely confined to, tropical areas. The swarming insects are often attracted to light at night and enter the room if windows are left open.

The air being used for ventilation where **Rideword** is stored must be clean. At certain seasons according to geographical location, the air supports relatively large quantities of minute organisms such as pollen, fungal, spores, seeds and small insects such as thrips and aphids. From time to time extraordinary numbers of insects are recorded, especially in, but not entirely confined to, tropical areas. The swarming insects are often attracted to light at night and enter the room if windows are left open.

The air being used for ventilation where **Rideword** is stored must be clean. At certain seasons according to geographical location, the air supports relatively large quantities of minute organisms such as pollen, fungal, spores, seeds and small insects such as thrips and aphids. From time to time extraordinary numbers of insects are recorded, especially in, but not entirely confined to, tropical areas. The swarming insects are often attracted to light at night and enter the room if windows are left open.

Quite apart from the use of air-conditioning equipment, many designs of which will ensure that organisms and dust are precluded, equipment is available which can be sited almost anywhere within a room which can be reached by electric cable. A fan draws air into the unit where an electric charge is imparted to all the extraneous particles. These are then drawn magnetically onto collection cells. Odours are removed by activated charcoal. A fringe benefit of some economic significance is that the redecorating of the rooms can be delayed for several years before it becomes necessary.

Quite apart from the use of air-conditioning equipment, many designs of which will ensure that organisms and dust are precluded, equipment is available which can be sited almost anywhere within a room which can be reached by electric cable. A fan draws air into the unit where an electric charge is imparted to all the extraneous particles. These are then drawn magnetically onto collection cells. Odours are removed by activated charcoal. A fringe benefit of some economic significance is that the redecorating of the rooms can be delayed for several years before it becomes necessary.

Quite apart from the use of air-conditioning equipment, many designs of which will ensure that organisms and dust are precluded, equipment is available which can be sited almost anywhere within a room which can be reached by electric cable. A fan draws air into the unit where an electric charge is imparted to all the extraneous particles. These are then drawn magnetically onto collection cells. Odours are removed by activated charcoal. A fringe benefit of some economic significance is that the redecorating of the rooms can be delayed for several years before it becomes necessary.

Quite apart from the use of air-conditioning equipment, many designs of which will ensure that organisms and dust are precluded, equipment is available which can be sited almost anywhere within a room which can be reached by electric cable. A fan draws air into the unit where an electric charge is imparted to all the extraneous particles. These are then drawn magnetically onto collection cells. Odours are removed by activated charcoal. A fringe benefit of some economic significance is that the redecorating of the rooms can be delayed for several years before it becomes necessary.

Don't want to unwrap? Contact theetat@werkplaatstypografie.org and qihang@werkplaatstypografie.org for more living books.

Don't want to unwrap? Contact theetat@werkplaatstypografie.org and qihang@werkplaatstypografie.org for more living books.

Don't want to unwrap? Contact theetat@werkplaatstypografie.org and qihang@werkplaatstypografie.org for more living books.

Don't want to unwrap? Contact theetat@werkplaatstypografie.org and qihang@werkplaatstypografie.org for more living books.