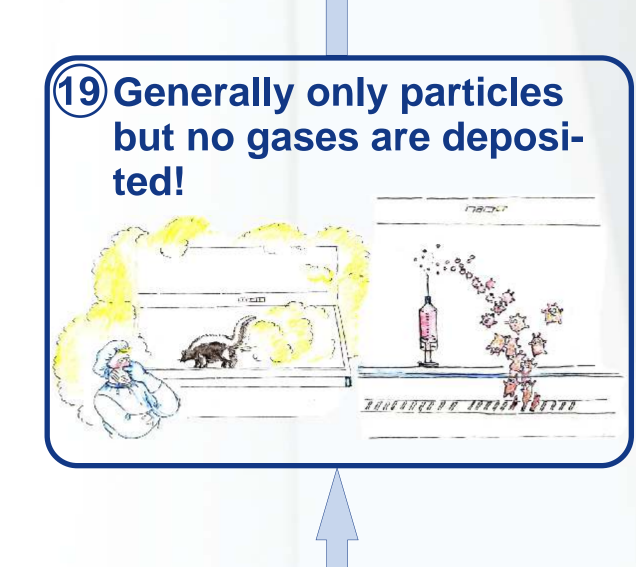
## **20-Point-Quick-User Guide for Safety Cabinets**

## Author: T. Hinrichs- Berner International GmbH- D-Elmshorn



(20) Regular inspection by authorised and competent service personnel!



(18) Avoid disturbing the air

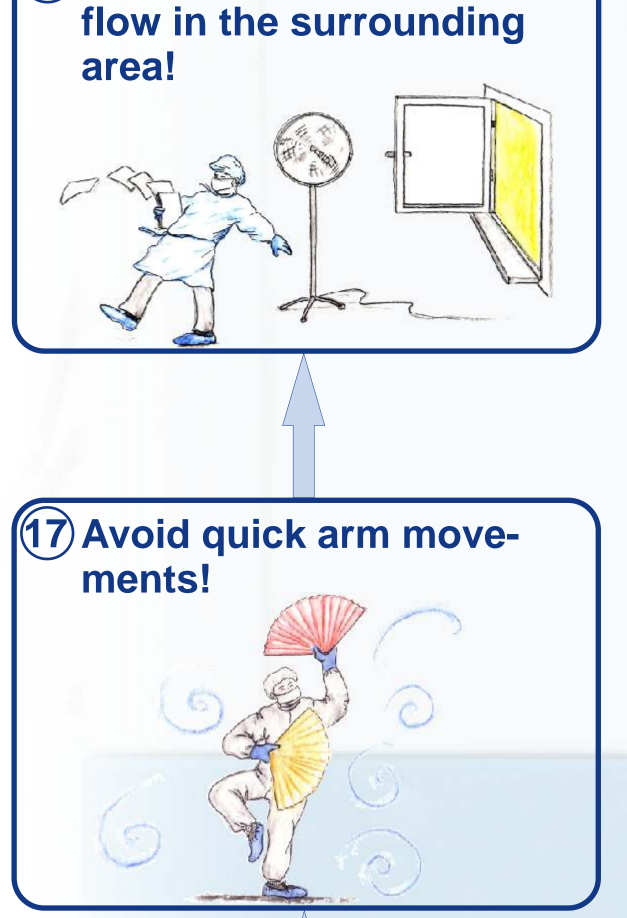
## Working safely at safety cabinets

Safety cabinets are the most important work- and product protection equipment in many laboratories. This applies especially to the GMPcompliant production of potentially toxic, aseptic parenteral preparations or for contact with biological substances with a high infection risk.

Modern, state of the art (incl. DIN 12980, DIN EN 12469), safety cabinets, offer a very high level of protection. Nevertheless, in practice, critiIt can be observed that the user information does not receive sufficient attention. Often it is not present in the vicinity of the safety cabinet and users have

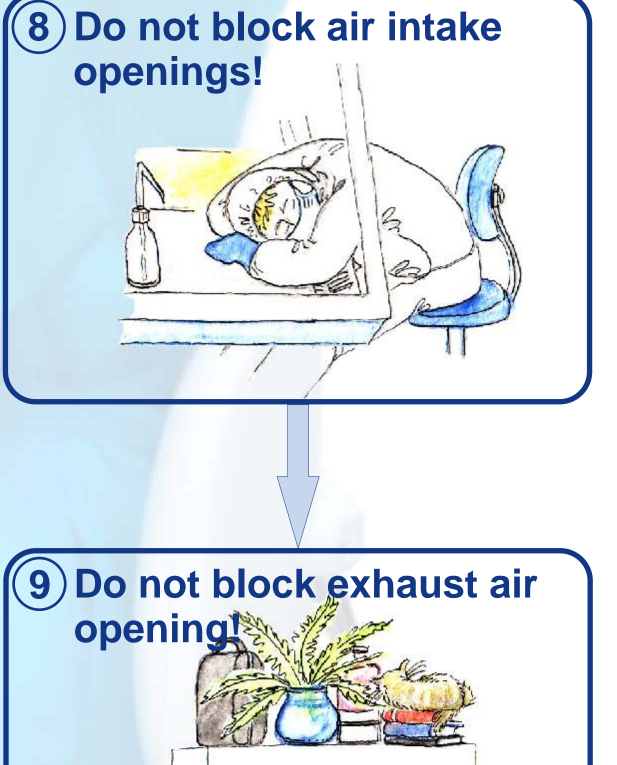


(7) Critical activities only with front screen in working position!



cal moments still occur repeatedly due to incorrect conduct when working with safety cabinets. The user information is the most important document for the safety cabinet and has to contain all the necessary details for a safe and durable operation.

never read it. This can result in, for e.g. unsuitable disinfectants being used, air intake openings in the workspace being blocked, materials being stored in the workspace and even up to the point of working at occupational protective equipment which is not regularly tested.



The remedy for this is the quick user information. With the use of this guide, tried and tested in practical experience, 20-Point-Quick-User-Guide in pictorial form, safety at work will be significantly





(16) Keep to good microbiolo-

ques!

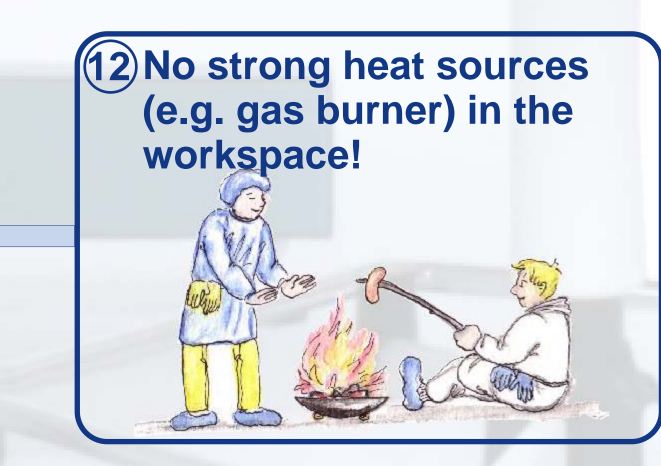
gical and/or aseptic techni-

increased!











## BERNER

For further information: www.berner-international.de

the safety system