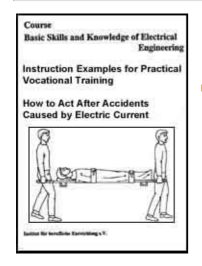
How to Act after Accidents caused by ...

#### Home"" """"> ar.cn.de.en.es.fr.id.it.ph.po.ru.sw



How to Act after Accidents caused by Electrical Current - Course: Basic skills and knowledge of electrical engineering. Instruction examples for practical vocational training (Institut fr Berufliche Entwicklung, 15 p.)

(introduction...)

Introduction

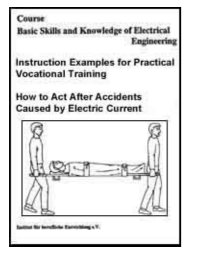
- Instruction Example 1.1. Putting an Injured Person in Coma Position
- Instruction Example 1.2. Immediate Measures after an Accident Caused by Electric Current

## Instruction example 1.3.

Transportation of an Injured Person



Home"" """"> ar.cn.de.en.es.fr.id.it.ph.po.ru.sw



How to Act after Accidents caused by Electrical Current - Course: Basic skills and knowledge of electrical engineering. Instruction examples for practical vocational training (Institut fr Berufliche Entwicklung, 15 p.)

- (introduction...)
- Introduction
- Instruction Example 1.1. Putting an Injured Person in Coma Position
- Instruction Example 1.2. Immediate Measures after an Accident Caused by Electric Current
- Instruction example 1.3. Transportation of an Injured Person

## Institut fr berufliche Entwicklung e.V.

Lehrbeispiele fr die berufspraktische Ausbildung "Verhalten nach elektrischen Unfllen"

**Author: Gerhard Klix** 

**First edition © IBE** 

Institut fr berufliche Entwicklung e.V. Parkstrae 23 13187 Berlin

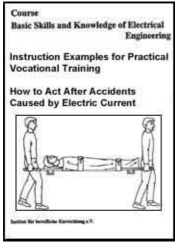
Order No.: 91-33-3101/2



P 🕨

<u>Home</u>"" """"> <u>ar.cn.de.en.es.fr.id.it.ph.po.ru.sw</u>

How to Act after Accidents caused by Electrical Current - Course: Basic skills



How to Act after Accidents caused by ...

and knowledge of electrical engineering. Instruction examples for practical vocational training (Institut fr Berufliche Entwicklung, 15 p.)

(introduction...)

Introduction

- Instruction Example 1.1. Putting an Injured Person in Coma Position
- Instruction Example 1.2. Immediate Measures after an Accident Caused by Electric Current
- Instruction example 1.3.

Transportation of an Injured Person

# Introduction

The present material comprises 3 selected instruction examples on the basis of which essential skills may be practised as to how to act after accidents caused by electric

### current.

Since the necessary measures that have to be taken after accidents caused by electric current are mastered only after much practice, the instruction examples have to be constantly repeated.

In order to facilitate the preparation for and carrying out of the exercises, for each instruction example the required materials as well as basic knowledge are mentioned which must be available for accomplishing the tasks.

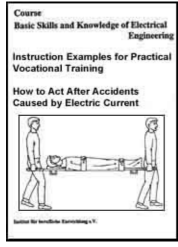
In addition to the sequence of actions sketches are enclosed showing how the exercises have to be carried out.



P 🕨

<u>Home</u>"" """"> <u>ar.cn.de.en.es.fr.id.it.ph.po.ru.sw</u>

How to Act after Accidents caused by Electrical Current - Course: Basic skills



How to Act after Accidents caused by ...

and knowledge of electrical engineering. Instruction examples for practical vocational training (Institut fr Berufliche Entwicklung, 15 p.)

(introduction...)

Introduction

- Instruction Example 1.1. Putting an Injured Person in Coma Position
- Instruction Example 1.2. Immediate Measures after an Accident Caused by Electric Current

Instruction example 1.3.

Transportation of an Injured Person

Instruction Example 1.1. Putting an Injured Person in Coma Position

It shall be practised how to put an injured person in coma position on the left or right side, respectively.

#### 21/10/2011 Material

Anatomical model Dummy Demonstration person

Required basic knowledge

Effects of electric current on human organism.

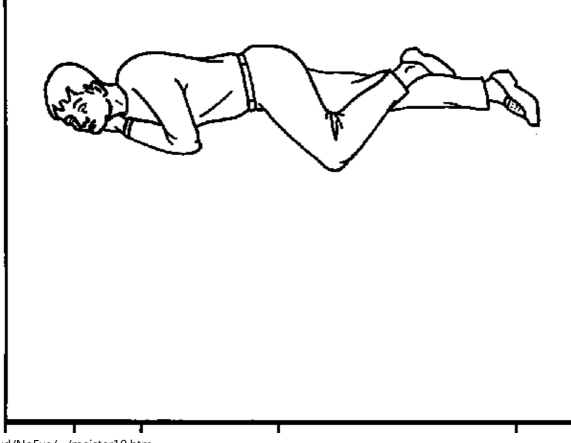
Rescuing of injured person out of electric plants below 1 kV, urgent measures after and accident caused by electric current.

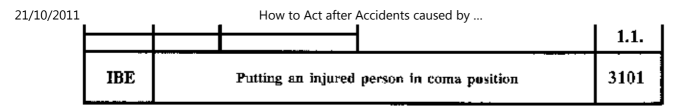
Sequence of actions	Comments	
Coma position, right side	If there are injuries on the right side of the body, the injured pers has to be put in coma position or the left side!	
1. The injured person is in dorsal position.		

How to Act after Accidents caused by		
<ol><li>Kneel down by the right side of the injured person.</li></ol>	Kneel down on the left side!	
<ol> <li>Carefully pull the injured person by his left arm and leg on his right side.</li> </ol>	Use the right arm and right leg!	
<ol> <li>Pull the right arm of the injured person backwards underneath his body.</li> </ol>	Left arm!	
5. Bend his left arm and put his left hand under his head the back of the hand being placed under the face.	Right arm and right hand!	
<ol> <li>Bend his left leg by the knee and put the foot on the calf of the right leg which remains elongated.</li> </ol>	Put the right leg on the calf of the left leg!	



How to Act after Accidents caused by ...



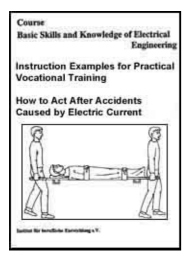


## Putting an injured person in coma position





## <u>Home</u>"" """"> <u>ar.cn.de.en.es.fr.id.it.ph.po.ru.sw</u>



 How to Act after Accidents caused by Electrical Current - Course: Basic skills and knowledge of electrical engineering. Instruction examples for practical vocational training (Institut fr Berufliche Entwicklung, 15 p.)
 *(introduction...)* Introduction

Instruction Example 1.1. Putting an Injured Person in Coma Position

How to Act after Accidents caused by ...

- Instruction Example 1.2. Immediate
- Measures after an Accident Caused by Electric Current
- Instruction example 1.3.

Transportation of an Injured Person

Instruction Example 1.2. Immediate Measures after an Accident Caused by Electric Current

Practising of the immediate measures in order to be able to render prompt and safe help after an accident caused by electric current.

Material

Drinking water Bicarbonate of soda Receptacle holding 1 l Tablespoon or measuring jug of equal volume

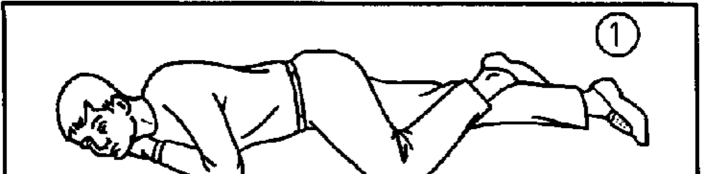
# Required basic knowledge

## Effects of electric current on human organism. Knowledge of the measures which have to be taken.

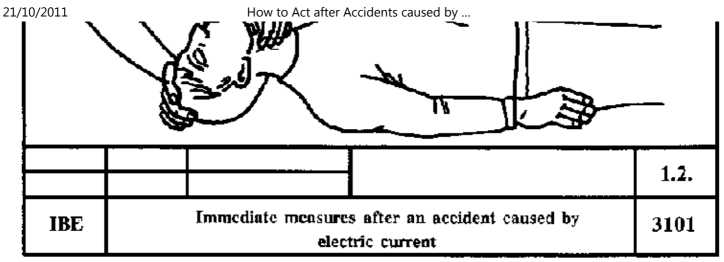
Sequence of actions	Comments
1. Rescuing of the injured person.	Disconnect the fault-current circuit! Protect yourself!
2. Examine the injured person.	Heart activity! Respiration! Further signs of life! Further injuries!
3. Alkalinization.	Prepare an alkalinization solution.
4. Put the injured person in coma position.	Coma position on right side! In the case of injuries on the right side of the body, use left coma position!
5. Prepare for mouth-to- mouth respiration.	Open the mouth of the injured person. Clean the oral cavity (only suggest). Bend the head of the injured person backwards.
6. Carry out mouth-to-	Only mention briefly.

How to Act after Accidents caused by ...

I/10/2011 HOW to F	Act after Accidents caused by
mouth respiration.	
7. Call medical help.	Inform the medical staff about: The kind of accident, the first aid measures that have already been taken.
8. Preparation of the transportation of the injured person for further medical treatment.	The injured person must be able to be transported: Blood circulation functions, respiration functions, no critical injuries!
9. Securing of the place of accident.	The place of accident must be secured in such a way that no further accidents may happen.







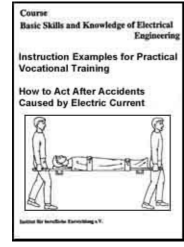
### Immediate measures after an accident caused by electric current



P 🛌

#### <u>Home</u>"" """"> <u>ar.cn.de.en.es.fr.id.it.ph.po.ru.sw</u>

How to Act after Accidents caused by Electrical Current - Course: Basic skills and knowledge of electrical engineering.



How to Act after Accidents caused by ...

Instruction examples for practical vocational training (Institut fr Berufliche Entwicklung, 15 p.)

🖹 (introduction...)

- Introduction
  - Instruction Example 1.1. Putting an Injured Person in Coma Position
- Instruction Example 1.2. Immediate Measures after an Accident Caused by Electric Current
- Instruction example 1.3.

Transportation of an Injured Person

Instruction example 1.3. Transportation of an Injured Person

Practising how an injured person has to be transported.

# Material

## **Stretcher Wooden bars Blankets Belt**

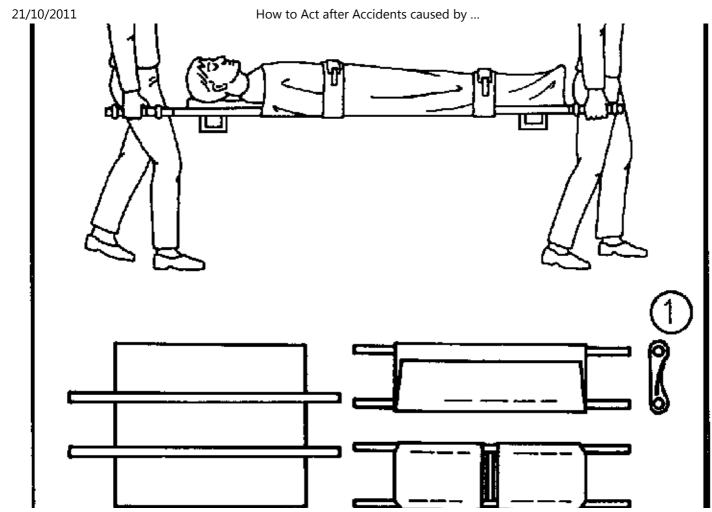
#### Required basic knowledge

#### Deciding whether an injured person is able to be transported

Sequence of actions	Comments
1. Deciding whether the injured person is able to be transported.	Blood circulation!
	Respiration!
	No critical injuries!
2. Placing at disposal of the stretcher.	If required, make a makeshift stretcher from wooden bars and blankets.
3. Putting the injured person on the stretcher.	If it is cold, cover the injured person with blankets. Make sure that the injured person cannot fall down.
4. Transportation of the injured person.	Lift and put down the stretcher simultaneously on the command.

21/10/2011	How to Act after Accidents caused by
	Hold the stretcher securely.
	Do not march in step!
	Draw each other's attention to obstacles.
	Make sure that the injured person's line of vision is in transport direction.
	Watch the injured person constantly during transportation.
5. Handing the injured person to the medical personnel.	Inform the medical staff about the kind of accident that had happened and about the first aid measures taken.





21	/10/2	011
	-	

How to Act after Accidents caused by ...

			1.3.
IBE	Transport of an injured person		3101

## Transport of an injured person

🔜 🖹