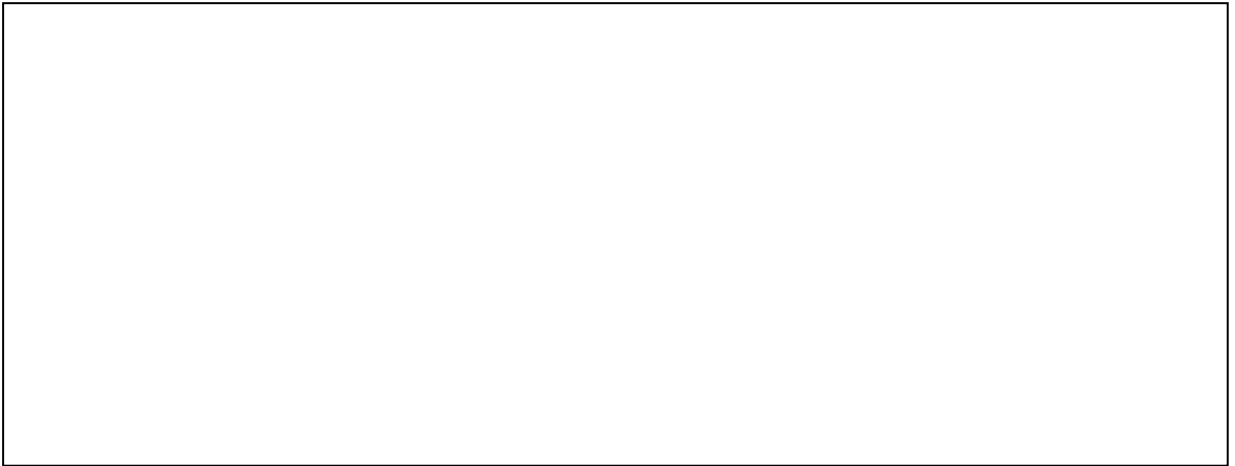


Web



21 7

21

9

Google Scholar PubMed
Google



災害時のボランティア活動を
安全に行うために

DVD

共同制作
厚生労働科学研究 地域健康安全の人材養成・ボランティア研究班
ボランティアの安全衛生研究会

平成23年2月

2010; 57(10): 466

J Epidemiol 2011; 21(1
suppl): 200

2010; 24(10):772-777.

2010; 15(3) : 385.

2010

2010; 15(3):386.

2010; 52 ;441.

2010; 57(10): 466

23 3 10

(1)

(2)

(1)

(2)

(3)

(4)

(1)

(2)

(3)

(4)

(1)

(2)

(1)

(2)

(1)

(2)

(3)

(1)

(2)

(1)

(2)

(3)

(4)

(5)

(6)

(7)

(1)

(2)

(1)

(2)

(3)

(4)

(5)

(1)

(2)

(3)

(4)

(1)

(2)

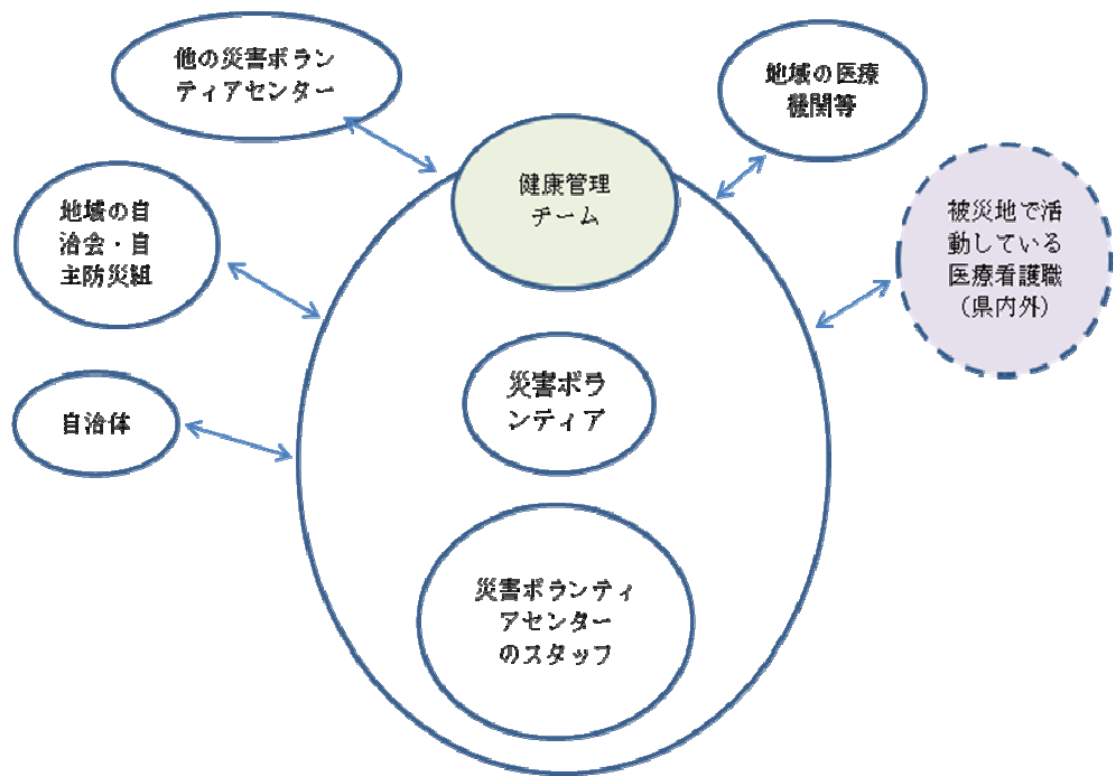
(3)

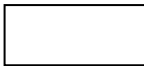
(1)

(2)

(1)

(2)





健康管理記録票

NO ()
 日時 月 日 () 受付: 時 分 ~ 終了: 時 分
 氏名 男・女 年齢 歳
 ボランティア保険 加入・未加入

項目	内 容
分類	熱中症 感染症 体調不良 その他の病気()
	怪我 虫さされ 目の異物 その他の外傷()
症状	<詳しい症状(部位)> 体温 ()
処置	<具体的> 安静 冷やす 水で洗う 消毒(薬品名) バンソウコウ 軟膏(薬品名) シップ その他 []
経過	<医療> 医療機関への受診指示 ①搬送 ②ただちに受診 ③悪化したら受診 ④帰宅後受診 ⑤受診不要
	<作業> 作業復帰の可否 ①可 ②否
備考	

対応者

DVD

Google scholar

- 1
- 2
- 3
- 4
- 5
- 6
- 7

1

2007/2008 APIC Emergency Preparedness Committee "Infection Prevention and Control for Shelters During Disasters"

EPA <http://www.epa.gov/oppad001/chemregindex.htm>

2

Making Choices About Cleaning Flood Damaged Bedding and Household Linens, File NF198 Under TEXTILES, CLOTHING AND DESIGN B-8, Care Issued September 1994

3

2007/2008 APIC Emergency Preparedness Committee "Infection Prevention and Control for Shelters During Disasters"

4

DEVELOPMENT OF A TOOLBOX USING CHEMICAL, PHYSICAL AND BIOLOGICAL TECHNOLOGIES FOR DECONTAMINATION OF SEDIMENTS TO SUPPORT STRATEGIC ARMY RESPONSE TO NATURAL DISASTERS

5

MANUAL ON WATER AND ENVIRONMENTAL SANITATION FOR DISASTER MANAGEMENT, WHO India Country Office New Delhi

Disinfection of sewage waters from rendering plants by means of peracetic acid, *J Hyg Epidemiol Microbiol Immunol.* 1976; 21(3): 266-73

-- "Vol fasteril

Role of line treatment in the removal of bacteria, enteric viruses, and coliphages in a wastewater reclamation plant. *Appl Environ Microbiol.* 1978 Apr; 35(4): 663-9
pH

Laboratory-scale inactivation of African swine fever virus and swine vesicular disease virus in pig slurry. *J Appl Microbiol.* 1999 Jul; 87(1): 148-57.

(ASV)

(SVD)

NaOH Ca(OH)₂

SVDV

6

A method for decontamination of animals involved in floodwater disasters, *JAMA*, Vol 232, No. 3, February 1, 364-370, 2008,

7

Infectious disease risks from dead bodies following natural disasters, *Rev Panam Salud Publica/Pan Am J Public Health* 15(5), 307-312, 2004

1

(1)

1

2

(2)

70

()
100 200ng/L
1,000ng/L 5

100 200ng/L

1,000ng/L

3

1 ~

2 ~

3 ~

1.

2

3
4
5
6
7
8

3

PPE)

EPA

EPA

EPA

1

5th

(

)

EPA

EPA

(HEPA)

HEPA

/

/

1

2

70%

EPA

70%

5

/ /
) (

A /
B /
C
D
E /
F
G
H
I:
J: CDC PPE
K
L
M
N

4

(ESI) (4)
(NRI)

3 (1) (2)
(3)

3

3 ()
() ()
EPA

5

ACCS(

) TCP()

TCP ACCS

5%

TCP

5

(5)

3

(

)

(

)

(

)

1)

2)

(

) 3)

(

)

4)

- 1) _____ 2) _____ (_____)
- 3) _____ (_____)
- 4) _____
- 5) _____

EPA

<http://www.epa.gov/oppad001/chenregindex.htm>

1 MANUAL ON WATER AND ENVIRONMENTAL SANITATION FOR DISASTER MANAGEMENT, Dr. Subbiah Ponnuraj Gandhi gram Tamil Nadu, India, WHO India Country Office New Delhi

2 Floods: An environmental health practitioner's emergency management guide, Gary J Smith, National Environmental Health Forum Monographs, Counter Disaster Series No. 1, National Environmental Health Forum 1999

3 Infection Prevention and Control for Shelters During Disasters, Prepared by: 2007/2008 APIC Emergency Preparedness Committee, Lead Author: Terri Rebnann, PhD RN CIC

4 DEVELOPMENT OF A TOOLBOX USING CHEMICAL, PHYSICAL AND BIOLOGICAL TECHNOLOGIES FOR DECONTAMINATION OF SEDIMENTS TO SUPPORT STRATEGIC ARMY RESPONSE TO NATURAL DISASTERS, U.S. Army RDECOMARDEC AETC-EM/ID Picatinny Arsenal Picatinny, NJ 07086

5 Guidelines for Environmental Infection Control in Health-Care Facilities Recommendations of CDC and the Healthcare Infection Control Practices Advisory Committee (HICPAC) June 6, 2003 / Vol. 52 / No. RR-10