

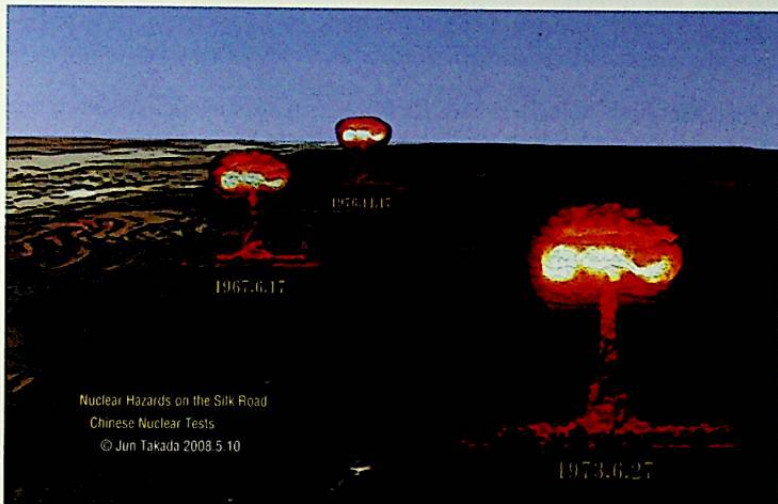
About the Front Cover

Muqawa

Toghrisida

Surface Bursts Causing Long-Term Nuclear Hazards

Uzun Murretlik Yadro Xetirini
Qaldurup Kétidighan Yer Yüzi Yadro
Partlitishi



Frontispiece Figure 1 Bird's-Eye View of Three Historical Megaton Class Surface Nuclear Explosions Implemented by China on the Silk Road

1-Qisturma Resim Xitay Yipek Yolida Élip Barghan 3 Qétimliq Tarixi Xaraktérlilik Mégatonniliq Yer Yüzi Yadro Partlitishining Boshluqtin Körünüş Resimi

Three fireballs are designated by the nuclear test codes of #CNT6, #CNT21 and #CNT15 from left to right (refer to Frontispiece Table 1). The distance between the ground zero points of the fireball on the right and that in the back center is about 20 km. The diameter of each fireball in this figure is proportional to the value calculated from the nuclear yield. The viewpoint is from the northeast, Dunhuang is located at a

● From the Series on Radiation Protection by Jun Takada ●
● Takada Jun ning Radi'atsiyidin Mudapi'elinish Ilmidin Sawat Toplamliridin ●

Chinese Nuclear Tests Xitayning Yadro Sinaqliri

Disasters Caused by Nuclear Explosions on the Silk Road

Yipek Yolida Yüz Bergen Yer Yüzi Yadro Partlitish Apetliri

Jun Takada, PhD

Professor, Sapporo Medical University
Department of Physics
Graduate School, Medical Research Course,
Radiation Protection

Takada Jun (Tebi'iy Penler Doktori)

Yaponiye Sapporo Tébbiy Uniwersitétining Proféssori
Fizika Ishxanisining Xadimi

Aspirantlar Instituti Tébbiy Tetqiqat Bölümide Radi'atsiyidin
Mudapi'elinish Ilmi Kespi Bilen Shughullinidu

**IRYOKAGAKUSHА
Tébbiy Pen Neshriyati**

Tokyo

Chinese Nuclear Tests

Translation team

Translation supervision: Jun Takada

English translation: Tomoyuki Takahashi and Kenichi Tanaka

English review: Gregory Wheeler and Jun Takada

Uyghur translation: Almas Bughra

Xitayning Yadro Sinaqliri

Terjime qilghuchilar

Terjime nazaretcisi: Takada Jun

In'glizchigha terjime qilghuchi: Takahashi Tomoyuki, Tanaka Kenichi

In'glizche terjimisini tüzetküchi : Gregory Wheeler, Takada Jun

Uyghurchigha terjime qilghuchi : Almas Bughra

IRYOKAGAKUSHA

Distributed in Japan by IRYOKAGAKUSHA CO., LTD.

11-9 3-chome Hongo, Bunkyo, Tokyo, 113-0033

© Jun Takada, 2009

All rights reserved. No part of this publication may
be reproduced, stored in a retrieval system, or
transmitted in any form or by any means, be it electronic,
mechanical, photocopying, recording or otherwise,
without the prior permission of the publishers.

First Edition 2009

Printed in JAPAN

This edition of Chinese Nuclear Tests — Disasters caused by
Nuclear Explosions on the Silk Road — First Edition is
published by arrangement with IRYOKAGAKUSHA Tokyo.

Chinese Nuclear Tests - Disasters Caused by Nuclear Explosions on the Silk Road <Table of Contents>

Frontispiece ...	1 ~ 13
Ms. Rebiya Kadeer's Introduction to Dr. Takada's Book ...	17
Preface for the publication of an English and Uyghur language edition ... 21	
Author's preface ...	24
List of Tables and Figures ...	27
Outline and Conclusions of the Survey on Radiation Effects from Lop Nur Nuclear Tests ...	29
Terminology Used in this Publication ...	37
1 Introduction	47
2 Method of Survey.....	50
3 Radiation Effects due to Nuclear Tests	54
4 Lop Nur Test Site	58
5 Surface Bursts causing Hazards in Wide Areas	62
6 Observation and effects in adjacent Kazakhstan and the former Soviet Union	68
7 Dose estimation due to the descent of nuclear sands in downwind areas by RAPS	72
8 Dose calculation results for Makanchi	77
9 Hazardous dose in Uyghur	82
10 Problems of the hazardous effects of nuclear radiation in widespread areas, including Tibet	86
11 Problems of the management of the Lop Nur test site and the risks to soldiers and the public	89
12 At the instant of and just after a nuclear detonation: the flash from a fireball and blast wave	91
13 Acute deaths in Uyghur numbering 190,000 or more	95
14 Simulation for lethal Level A zone	102
15 Occurrence of acute radiation injuries in Level B zone	111
16 Effects on fetuses in Level C zone	114
17 Sterility in Level B and C zones	118
18 Genetic effect on the second generation	121
19 Later health injuries from nuclear disasters	124
20 Nuclear hazards remaining on the Silk Road	129
21 Decreasing and residual nuclear hazards	133
22 The influence of the Chinese nuclear tests to Japan	138
23 Postscript	143
24 About Sichuan earthquake	145
References ...	148
Index ...	150

**Xitayning Yadro Sinaqliri-Yipek Yolida Yüz Bergen Yer Yüzi Yadro Partlitish Apetliri
< Munderije >**

Bash Qismidiki Qisturmilar ...	1 ~ 13
Rabiye Qadir Xanimning Takada Ependimning Kitabining Terjime Neshrige Yazghan Kirish Sözi ...	19
In'glizche We Uyghurche Terjime Nusxisining Neshir Qilinishi Munasiwiti Bilen ...	22
Ilawe Ornida ...	23
Resim We Jedweller Munderijisi ...	28
Lopnurdiki Yadro Sinaqlirining Radi'atsiye Tesirliri Üstdikti Tekshürüşning Omumi Ehwali We Xulase ...	32
Mezkr Kitabta Uchraydighan Kespi Atalghular ...	41
1 Muqeddime	48
2 Yadro Partlitish Apetlirini Tekshürüşning Usulliri	52
3 Yadro Partlitish Sinaqliri Peyda Qilidighan Radi'atsiye Tesirliri	55
4 Lopnur Yadro Sinaq Meydanı	60
5 Keng Da'iride Xeter Peyda Qilidighan Yer Yüzi Yadro Partlitishi	64
6 Qoshna Dölet Qazaqstan (Sowét) ning Közitishliri We U Jaylarga Bolghan Tesirliri	69
7 Shamal Yönlisheidiki Rayonlarda Yadro Qumining Yéghishi Sewebidin Kélip Chiqidighan Radi'atsiye Miqdariga RAPS Usuli Boyiche Texmini Höküm Qilish	73
8 Makanchidiki Radi'atsiye Miqdarini Hésablash Netijisi	78
9 Uyghur Zémnidiki Xeterlik Radi'atsiye Miqdari	83
10 Tibet Qatarlıq Keng Da'irigiche Yétip Baridighan Xeterlik Yadro Radi'atsiye Tesirliri Mesilisi	87
11 Lopnur Yadro Sinaq Meydanini Bashqurush Jehettiki Mesililer We Eskerler Bilen Puqlalar Duch Kélidighan Xewp-xeter	90
12 Yadro Partlighan Peyt We Partlap Hayal Ötmigen Waqit Ichide Ot Sharidin Kélidighan Chéqin Nuri We Zerde Dolquni	93
13 Jiddiy Xaraktérik Ölüm Teqdirige Duchar Bolghan Uyghur 190ming Ademdin Ashidu	97
14 Ölüşni Keltürüp Chiqarghuchi A Derijilik Rayonda Teqlidi Tejribe	106
15 B Derijilik Rayonda Jiddiy Xaraktérik Radi'atsiye Jarahetliri Peyda Bolidu	112
16 C Derijilik Rayonda Hamile Tesirge Uchraydu	115
17 C We B Derijilik Rayonda Tughmaslıq Késili Peyda Bolidu	119
18 Radi'atsiyining Irsiyet Arqılıq İkkinci Ewladqa Körstitidighan Tesirliri	122
19 Yadro Apitining Qalduq Jarahetliri	126
20 Yipek Yolida Sarqindi Bolup Qélip Qalghan Yadro Xetiri	130
21 Yadro Xetirining Ajizlishishi We Sarqindi Bolup Dawamlishishi	135
22 Xitayning Yadro Sinaqlirining Yaponiyige Bolghan Tesirliri	140
23 Xatime	144
24 Sichüendiki Yer Tewresh Toğhrisida İkki Kelime Söz	146
Paydilan'ghan Matériyallar ...	149
Achquchluq Sözler ...	152

ISBN978-4-86003-392-7

C3047 ¥2300E

定価（本体2,300円十税）



9784860033927

中国の核実験

英語／ウイグル語翻訳版

医療科学社



1923047023001



1976.11.17

1967.6.17

Nuclear Hazards on the Silk Road

Chinese Nuclear Tests

© Jun Takada 2008.5.10