Contents

Preface					•			. 7
Chapter 1	I General information on supernova	e						
1	Photometrical and statistical investig		3.					
2	The spectra of supernovae and their i			on				. 20
3								. 4
4	The "sling" effect	•	•		•	•	•	. 6
Chapter :	II The remnants of supernovae of th	ie typ	e II				,	. 7
5	Optical characteristics of nebulae whi	ich ar	e rem	nants	of ou	tburst	s of t	$^{\mathrm{he}}$
	type II supernovae							. 7
6	Radio-frequency emission from remna	nts o	f supe	rnova	e of t	ype II	•	. 10
7	Secular decrease in flux and intensity	y of i	radio-	freque	ncy ra	adiati	on fro	m
	remnants of supernovae							. 13
8	Shock waves in interstellar medium c	aused	by o	utburs	sts of	superr	ovae	of
-	the type II							. 16
9	The influence of magnetic fields on	the	chara	cterist	ics of	remr	ants	of
•	type II supernovae							. 18
	-7 F							
Chantan	III The Crab nebula							. 20
Unapter 10	General information on the Crab neb	ila.	•	•	•			. 20
10	The radio-frequency radiation from th	e Cra	b nebi	ula an	d its i	interp	retati	
12	The optical emission from the Cra	h ne	bula.	nosses	sino	a cor	tinuo	118
12	spectrum			,				. 26
19	The Crab nebula's synchrotron radiat						ange	. 29
13	The remnant star of the supernova of	1011 11	and i	ts con	tinuec	l activ	vity	. 32
14	The remnants of Tycho's and Kepler	e eur	anui	96				. 33
15	The renmants of Tycho's and Replet	5 Sup	,01110 •	a.c	•	•	•	. 00
Chapter	IV The connection with other proble	ms a	nd so	me th	eoreti	cal qu	ıestio	ns 35
16	Supernovae and the origin of cosmic	radia	tion					. 35
17	The effects connected with a possible	le sup	ernov	a out	burst	in th	e neig	gh-
	bourhood of the sun							. 37
18	The causes of supernova explosions							. 38
19								. 41
	•							
Reference	ces						•	. 43