

2000

:

:

(*)

< .C .S>

12

.M83

.5253 NGC

:

M83

M83

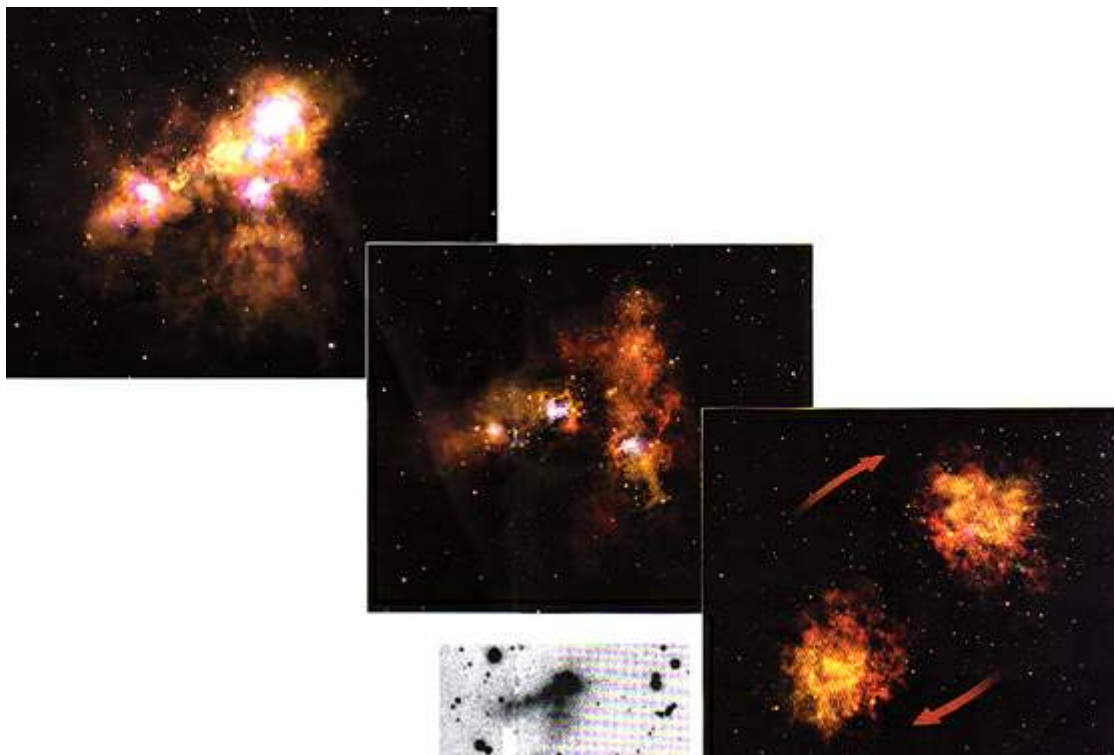
M83

5253 NGC

.

M83

.



))
 ()
 ()

II Zw 40.

()

()

).)

5253 NGC

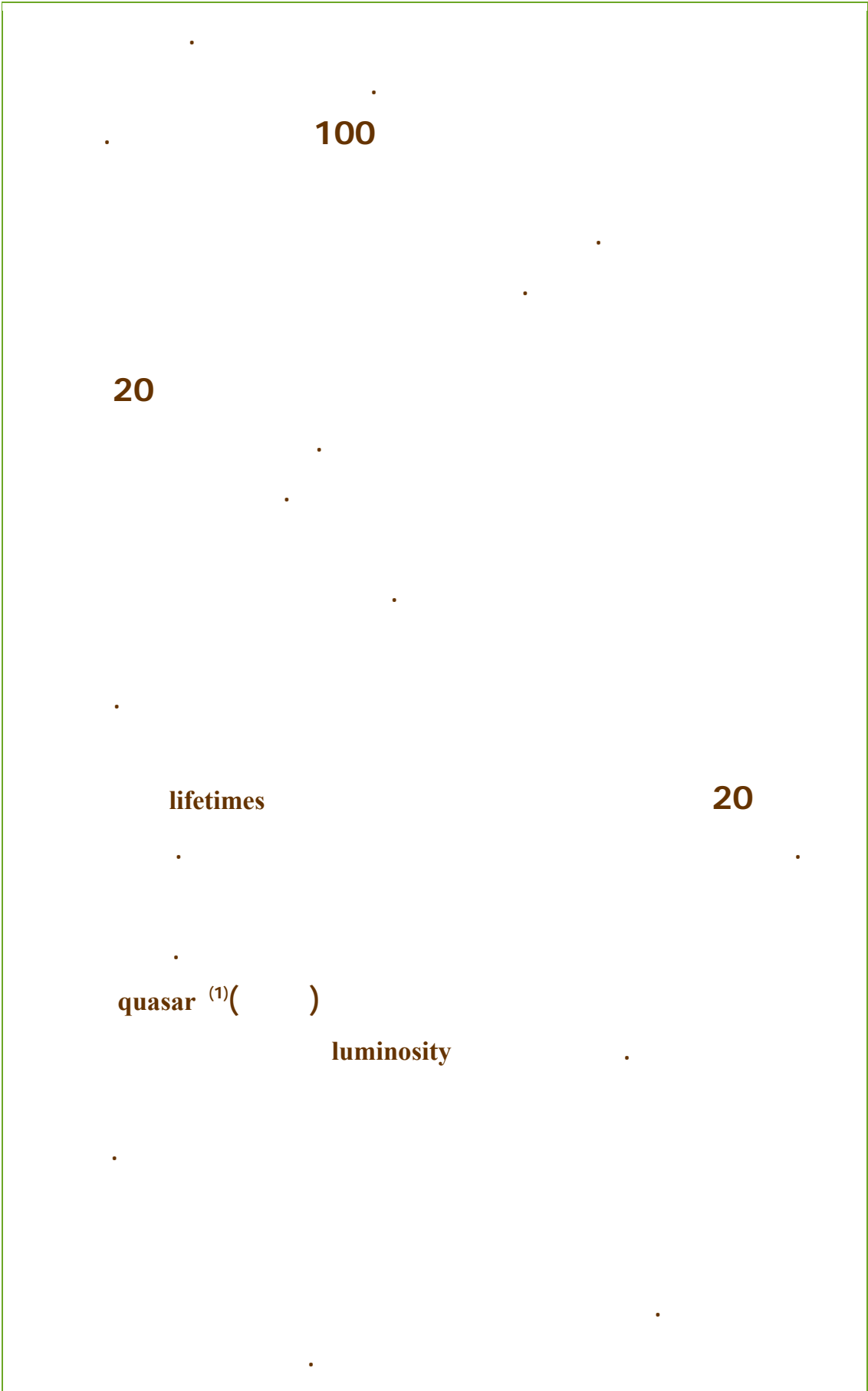
.

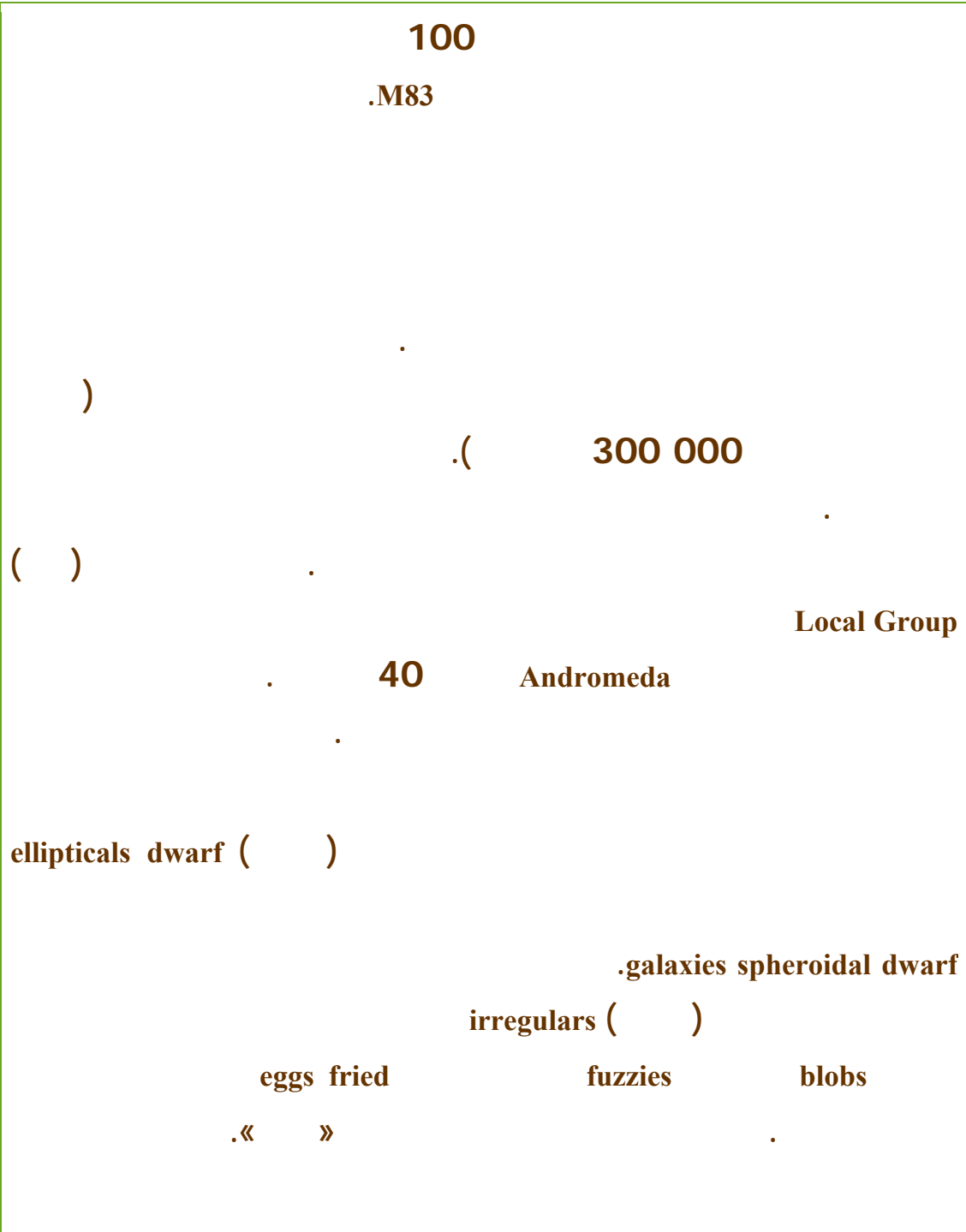
:

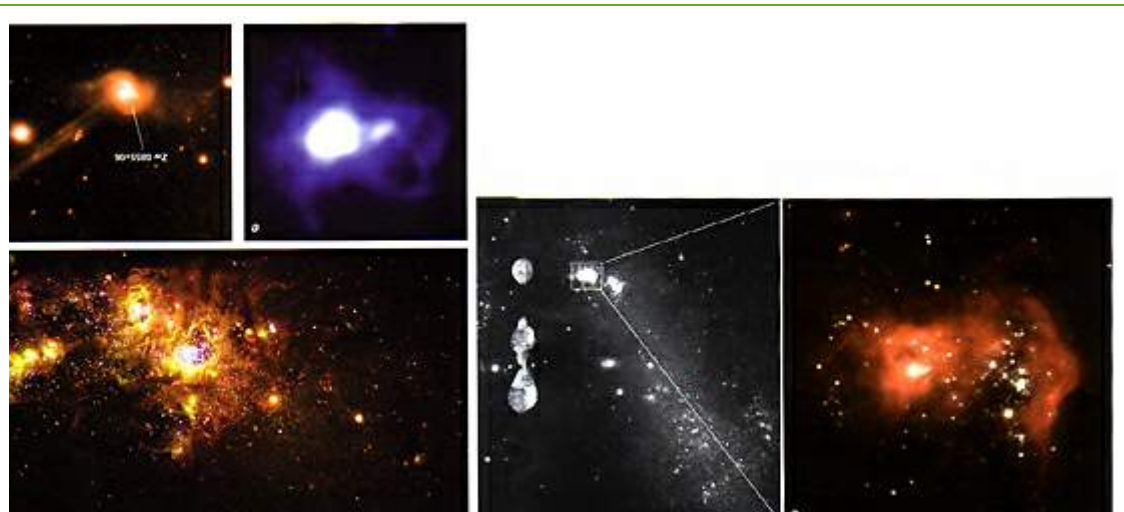
.

.

.







(a) NGC 4212

(b) NGC 2366

(c).

(d) Zw 0855 + 06

(e) 2-10

2-10

()

thermonuclear

« »

« »

.()

30 2

10

I

052-0335 SBS, 18 Zw

()

()

1

(. 6000) .

.B - 0 -

Rayet-Wolf -

(25)

. 10

()

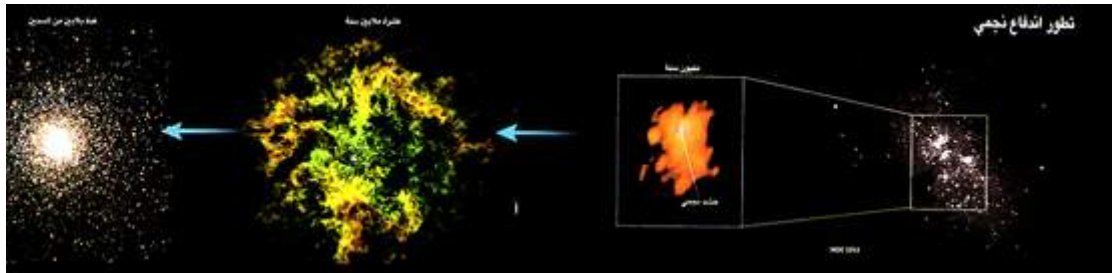
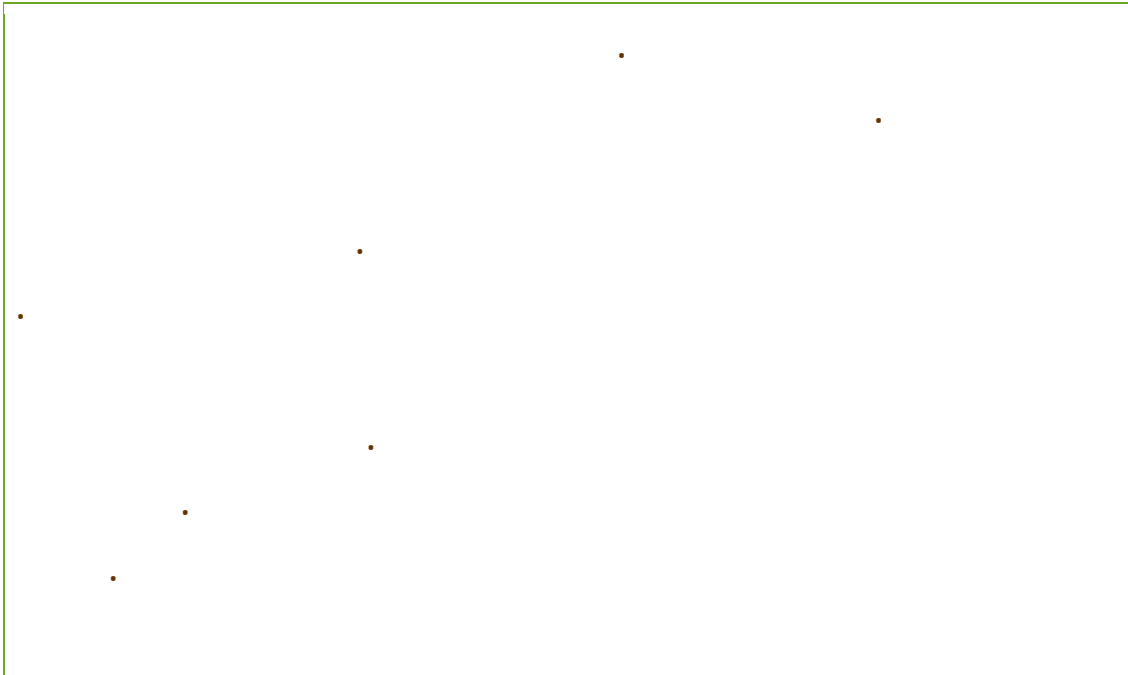
()

()

.

. 10

superimposed



(NGC 5253 (

()
NGC 6093

()
10

).)

40 Zw II, 5253 NGC

:

)

NGC

.(

40 Zw II, 5253

5253 NGC

100 000

globular

clusters

5253 NGC

star

propagation

.Formation Star Stochastic Propagating-Self

40 Zw II

Henize 2-10

.[33 32

]

(10)

. 100

2-10

06 + 0855 Zw

.[34

]

()

()
5253 NGC

10

()

energetic

Sara C. Beck
1981

JILA

مراجع للاستزادة

COLLIDING GALAXIES. J. Barnes, L. Hernquist and F. Schweizer in Scientific American, Vol. 265, No. 2, pages 26-33; August 1991.

WOLF-RAYET PHENOMENA IN MASSIVE STARS AND STARBURST GALAXIES. Edited by Karl A. van der Hucht et al. IAU series, Vol. 193. Astronomical Society of the Pacific, 1999.

THE RADIO SUPER NEBULA IN NGC 5253. J. L. Turner, S. C. Beck and P. T. P. Ho in Astrophysical Journal Letters, Vol. 532, No. 2, pages L109-L112; April 1, 2000.

(*) Dwarf Galaxies and Starbursts
(1)

() .