

1999

-

:

:

(*)

»

«

< .R .B>

vivo in

MRM microscopy resonance magnetic

embryos

-computer

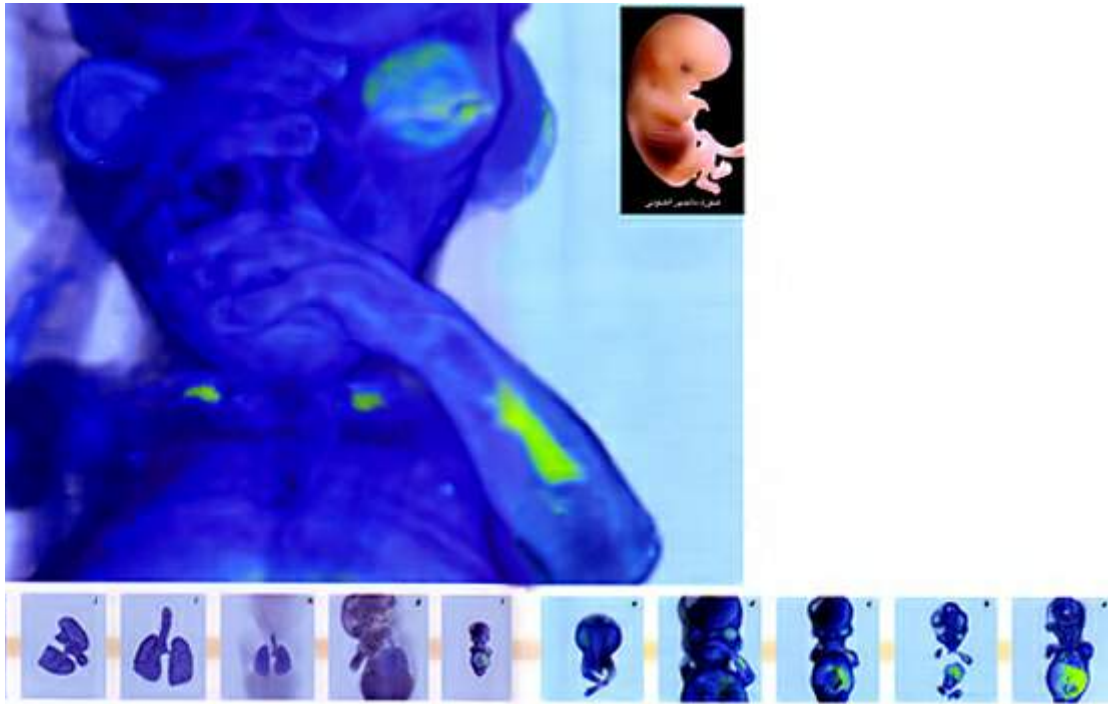
virtual «

»

voyages simulated

slices

.()



(64)

(64)

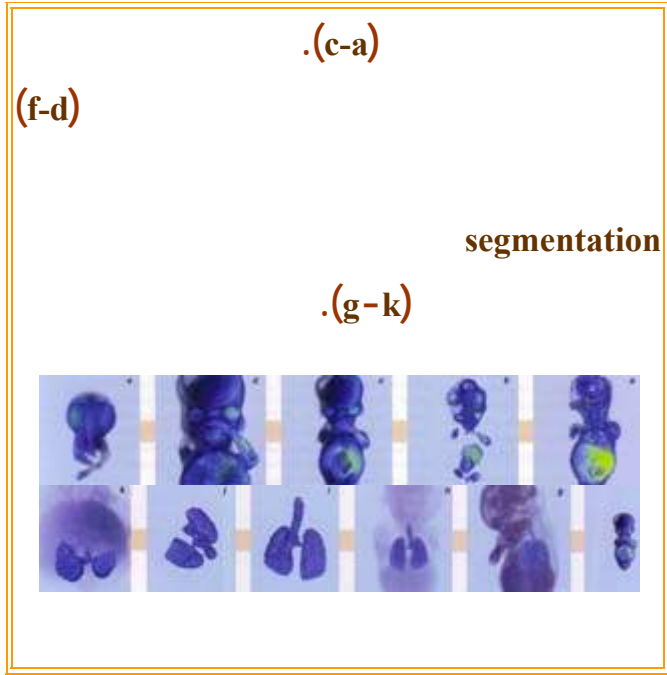
(MRM)

.()

. 30

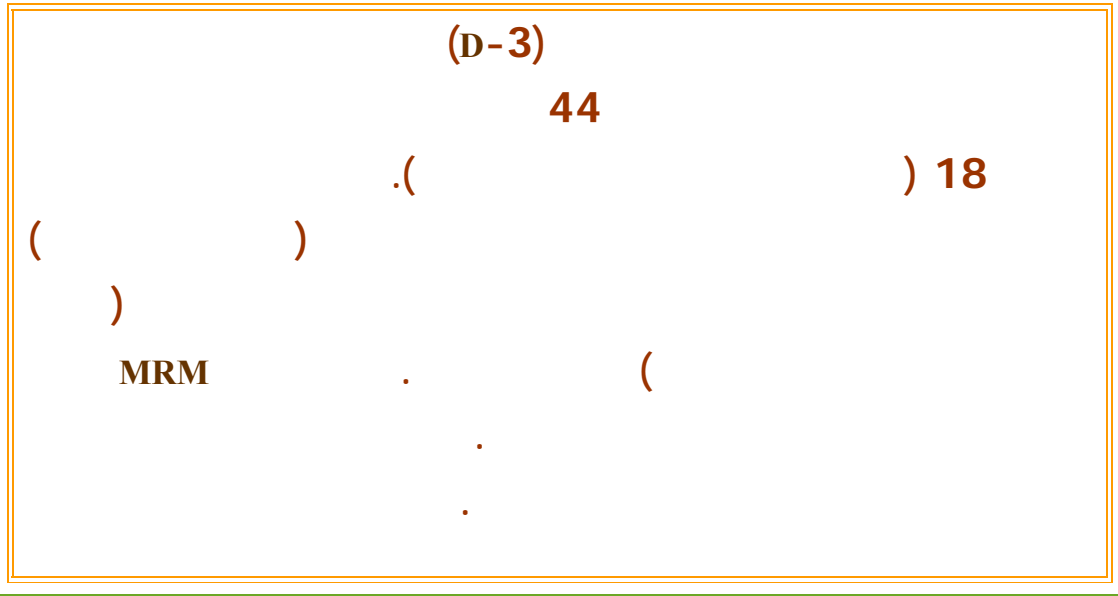
translucent ()

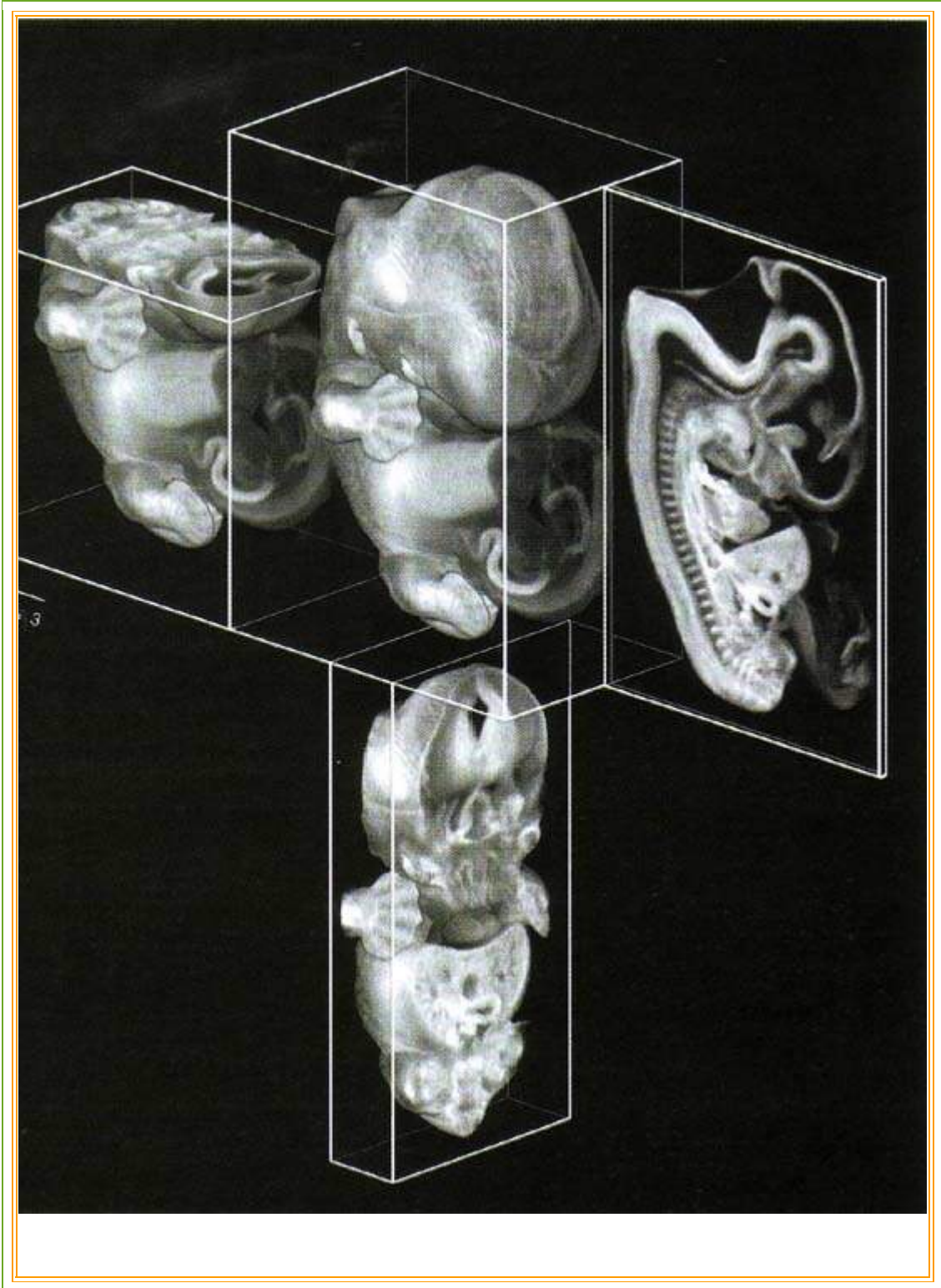
.



(44)

18







(47)

19

47

.MRM

(
()

(d)

. ()

(c-a)

. ventricles

(j-i)

(h-e)

.



a



b



c







«
line-on ⁽¹⁾(
» 1996
) (NICHD)
.
) »
(
.()
30 0.2

1917 1887

miscarriage

abortion

.< .P .F>

23

NICHD

22)

10

MRM

(

() < .S .D> .

: (www)

. [27 :] Embryo Human Multidimensional

22 19 17 15 14

.2000/6

23

.()

(MRI)

(MRM)

MRI

MRM

MRM

MRI

1 resolution voxel ⁽²⁾

MRM

gradients

coils

<

.A .G>

MRM

MRM

MRM

rendering-volume

(5)(

)

256x256

128

MRM

8,4

array

pixel

matrix

criteria

monitor

digitally



(47)

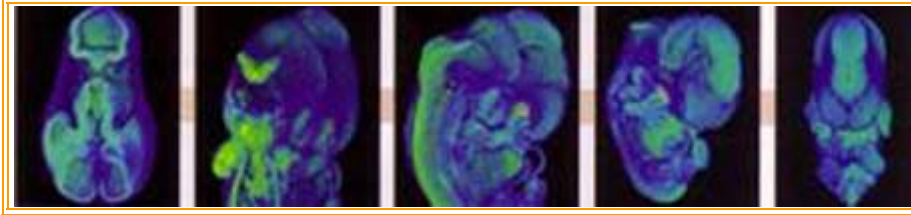
19

MRM

. 47

() cup optic

()



« » ()

line-on

MRI

()

.ultrasound

(41)

17

41

: MRM

-2T

-1T

-2T

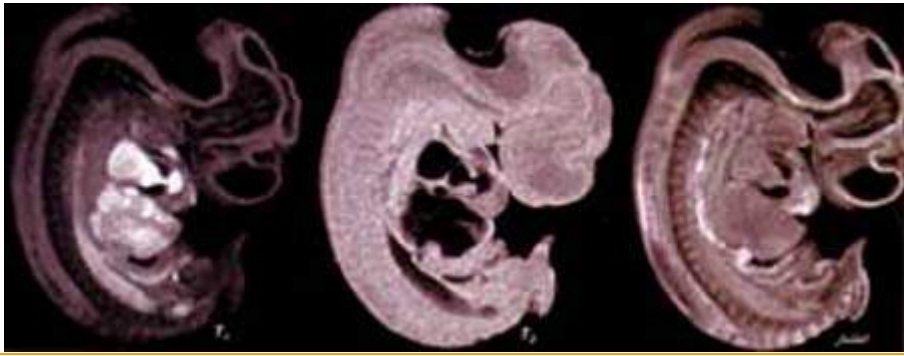
-1T

1T

2T

)

.(



Bradley R. Smith

Duke

(MRM)

Bio Image

مراجع للاستزادة

ATLAS OF HUMAN EMBRYOS. Raymond E Gasser. Harper & Row, 1975.
DEVELOPMENTAL STAGES IN HUMAN EMBRYOS: INCLUDING A REVISION OF STREETER'S HORIZONS AND A SURVEY OF THE CARNEGIE COLLECTION. Ronan O'Rahilly and Fabiola Miiller. Carnegie Institution of Washington, Washington, D.C., 1987.
The Multidimensional Human Embryo Web Site is available at embryo.mc.duke.edu on the World Wide Web.
Scientific American, March 1999

Visualizing Human Embryos(*)

- . (1)
- volume element. voxel (2)
- ». » (3)