

technology

S J
 B C A ,
 79 F.
 C , A 02138, A
 E- : C @ .E

Abstract: C A

Biographical notes: C
 G D
 A - - A B
 A E E D A C C D B
 C C G
 D A (A).

1 Introduction

A
 . A
 A

(C A , 2005). A
(
2005). D
(, 2005).

2 Learning to grow

C
(, 2003).

. E
A
. F ,
(, 2005; , 2004).

- E (E) (, 2006). B
(, 2005).

continuous improvement
2005; C , 2001). (B

(, 2005). A

A

A

(, 2005).

F, A

E A
B)

E

(, 2005).

F, B A

C

A A (, 2005).

4 Reinventing growth

4.1 Infrastructure as a technological foundation

2000).¹

A , 2006).

B

A (F , 2005;

80%

A

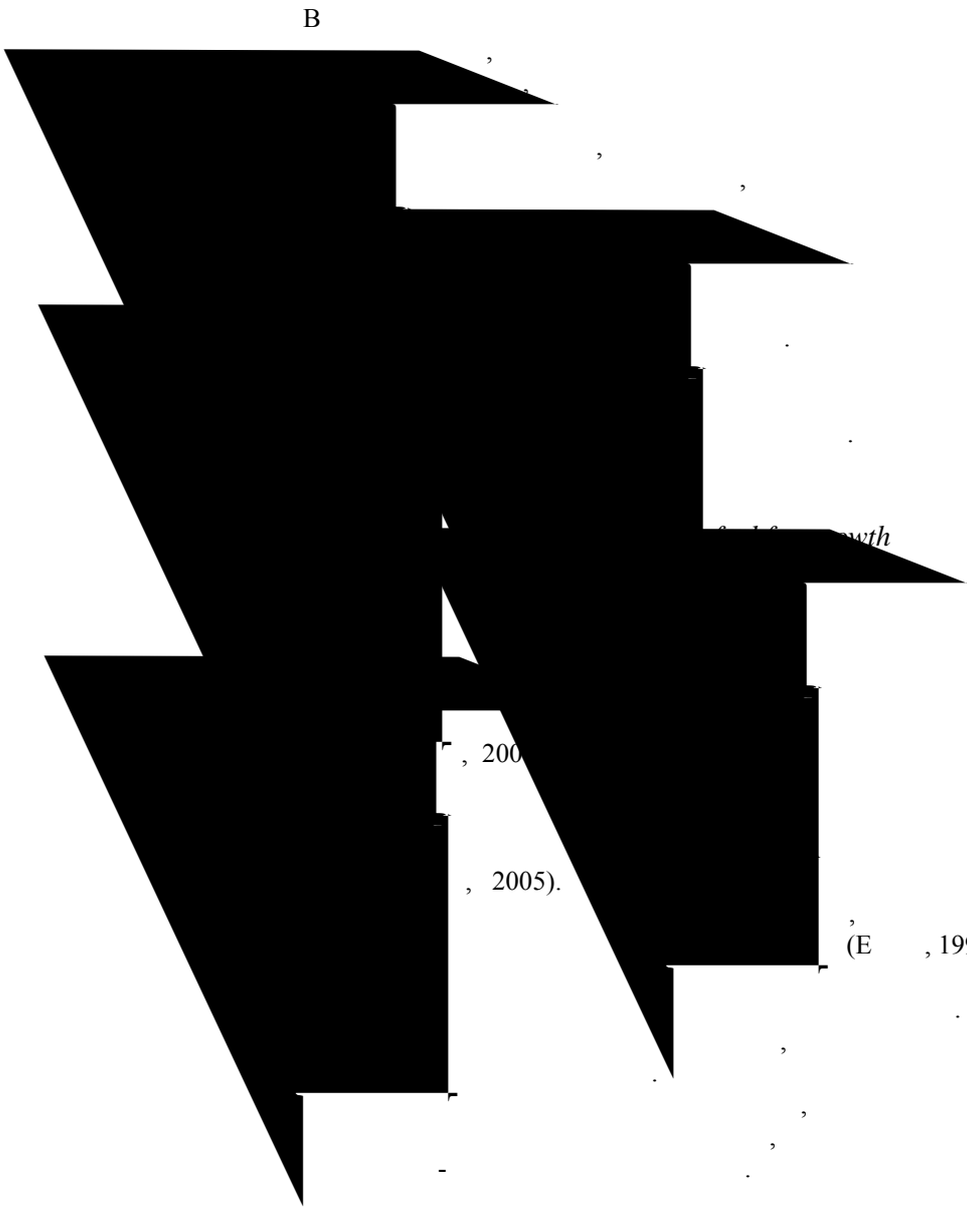
F

A

(A

D

E



B

A

, 200

, 2005).

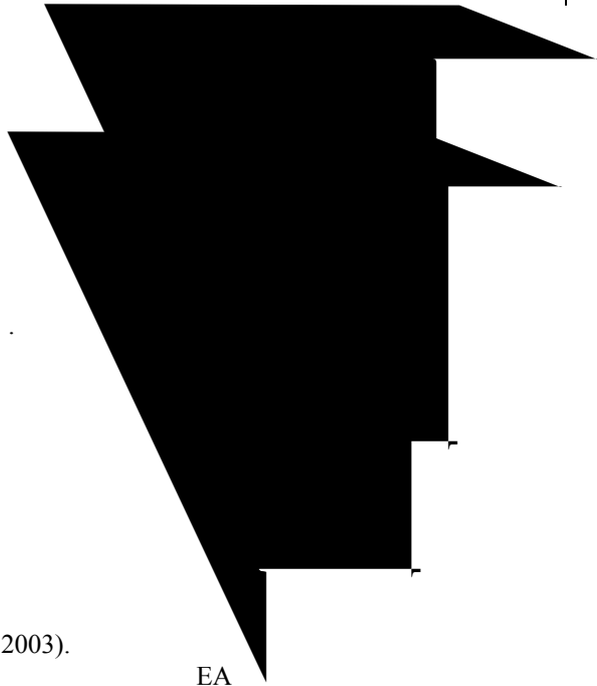
(E , 1998).

C

(C

A C

A F



,
.
.
,
.
, 2006; D , 2001).

A

(, 2003).

EA

C ,

(, 2005).

A D (D) . A

A ,

. E

A . ,

technology, it needs to review the incentive structures already in place. There is a range of market-based instruments to consumption policies and sources of change in the national system of innovation.

SMEs of engineering, social and economic development. They need to support business and technology incubators, associated skills through education (Lalkaka, 2003) Banks fostering innovation. some institutions

Capital Venture medium-sized society activities innovation diversity in cal society these fields, where their contributions have ranged from awareness-raising old-based activities.

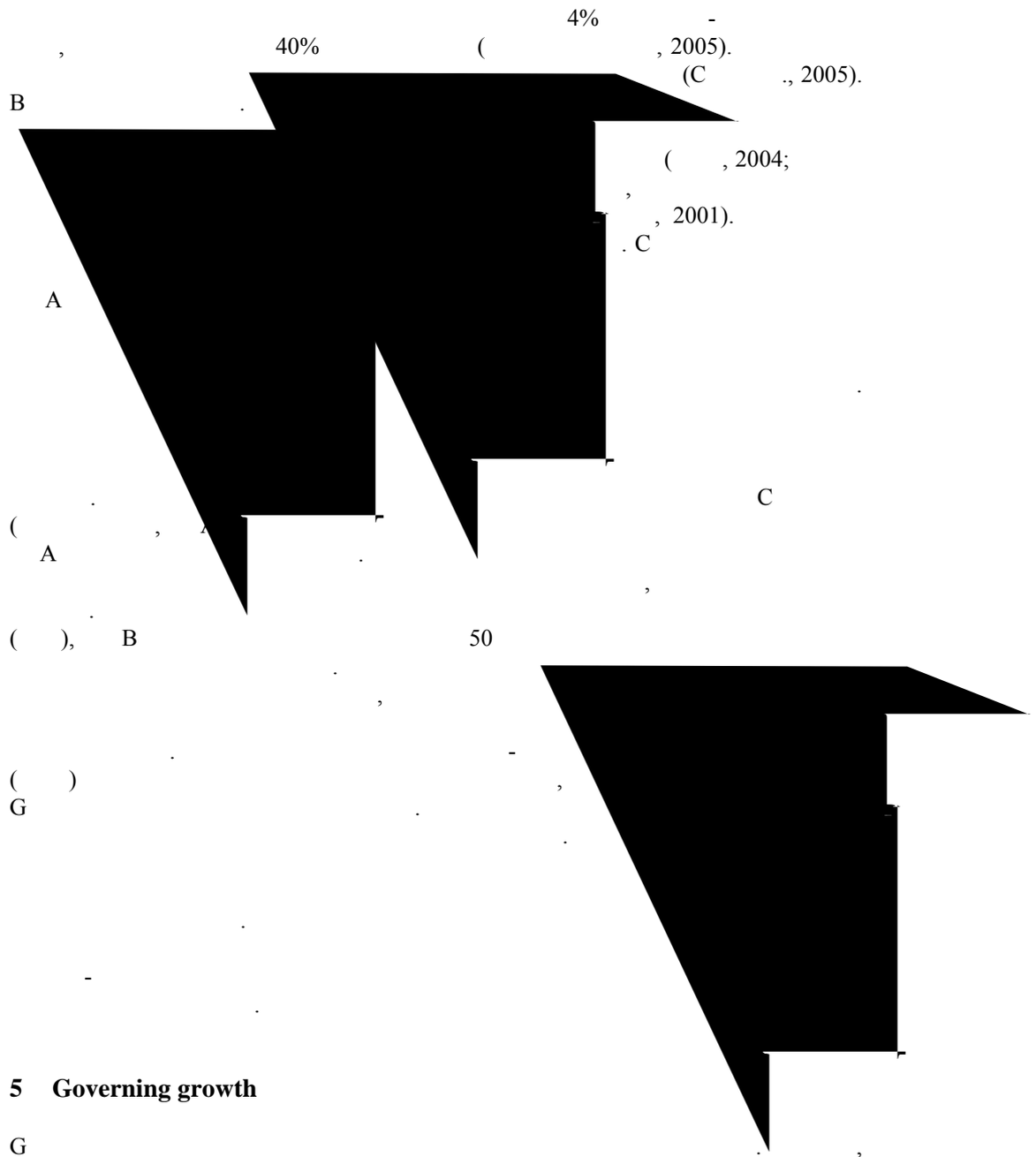
Civil mandates. their building support society organisations could therefore be an important platform for social entrepreneurship that

These

4.4 International trade as impetus for innovation

(, 2003).

(A , , 2003).
(FD). F D
()
(13 -1()4) ()4()4 ()4(()-1()4(-1()42)4 .) □ 0:0-61



5 Governing growth

G

. F

. G

(, 2005).

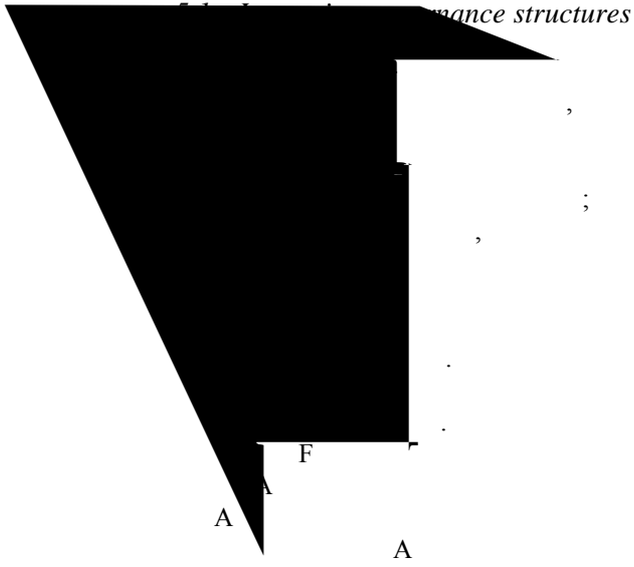
, A

entrepreneurial states

E (, 2006).

(E , 2006).⁴

Finance structures



F
A A A

E AD

A
A

A

A

A D (E AD)

B A (A) E AD
(A B) A ,

A

A

—

—

—

—

6 Conclusion

C . A . A . C . A E : A

Acknowledgements

F -G A -C A F *Innovation: Applying Knowledge in Development.* *Going for Growth: Science, Technology and Innovation in Africa.*

References

- A , . A , A. (2006) E :G , *Telematics and Informatics*, .
- A - , . (2005) *Personal Communication*, E , , G .
- A , D. , C. (2003) , *Technological Forecasting and Social Change*, . 70, . 9, .861 883.
- B , . (2004) C ? A , *Journal of Socio-Economics*, . 33, . 1, . 45 69.
- B , G. (2005) F , , C. (E .): *Going for Growth: Science, Technology and Innovation in Africa*, .
- C , . , A. (2001) C , *Research Policy*, . 30, . 759 775.

, . (2005) F :
World Business, .40, .4, .386 398.

, . (2005)
Journal of Development Economics, .78, .2, .474 493.

(2005) *Our Common Interest: Report of the Commission for Africa*,
F. (2005) A D , *Journal of Development*
.107-124.

(2006) , *Journal of Economic Behavior and Organization*, .59,

. (2003) , *International Journal*
Technology and Globalisation, .1, .1, .64 77.

(1998) *Gender and Technology: Empowering Women, Engendering Development*,
(2005) A - -
World Development, .33, .8,

G , A. (2005) B :
Technovation, .25, .111 121.

, . (2006) A :
Production, .14, .9 11, .820 829.

, C., , E , . (2000) A
Agricultural Economics, .23, .3, .279 288.

C (2004) *The Use of Science in UK*
Development Policy,
Journal of Economic Surveys, .15, .71 121.

Entrepreneurship and Development: Opportunities for Private Sector
D C ,

, A. B , A. (2005) F :
The Cooperation South Journal, .59 71.

New Variations on the African Development University: The UDS Experience
Developing and Alternative Approach to Tertiary Education, Regional Training
Conference on Improving Tertiary Education in Sub-Saharan Africa: Things That Work!
Accra, .23 25.

, . (2005)
E A , *Journal of Policy Modeling*, .27, .673 687.

, D. (2005) G , , C. (E .): *Going for Growth:*
Science, Technology and Innovation in Africa, .112 124.

, A. (2006) F D :
World Development, .34, .3, .541 556.

, . (2004) :
International Journal of Technology Management, .27, .5, .440 451.

, . (2003) B :
International Journal of Entrepreneurship and Innovation Management, .3, .1 2,
.31 55.

Social Entrepreneurship: A Comparative Studies of the Legal, Regulatory Frameworks in Brazil, Germany, India, Poland, UK and USA,

D. ... *21st Century: Renegotiating ...*, A. ... A.

or Abandoning a Social Contract, A. ... (2005) ... A. ? A. -

... (2005) ... C. (E.): ... in Africa,

Going for Growth: Science, Technology and Innovation in Africa, ...

... G. (2005) ... C. (E.): *Going for Growth: Science, Technology and Innovation in Africa*, ...

... C. (2006) *The Role of Science and Technology in International Development: An Imperative Policy for International Development*, ...

A. ... D. ... (2006) ... 18 29.

A. ... *view*, ... 16, ... 1, ... 115 138.

... B. ... 26, ... 220 231.

... *Migration, Remittances and the Brain Drain*, ...

B. ... *Economics*, ... 72, ... 2, ... 515 541.

Going for Growth: Science, Technology and Innovation in Africa, ... C. (E.):

... D. ... *International Journal of Technology Transfer and Commercialization*, ... 3.

A. (2001) ... *India*, ... 10, ... 4, ... 893 920.

... *Structural Change*, ... 14, ... 4, ... 385 404.

B., ... (2006) ... *International Journal of Biotechnology*,

... 8, ... 1 2, ... 78

... (2004) ... *World Development*, ... 32, ... 1, ... 15 22.

... D. ... *Growth and Empowerment: Making Development Happen*, ... C. ... A.

(2005) *Innovation: Applying Knowledge in Development*, ... F

... D. (2005) ... C. (E.): *Going for Growth: Science, Technology and Innovation in Africa*, ... 34 45.

Notes

1

(),
- , (F , 2005)

et al. (2000).

(2004).

(2006).

F.

G