Price of the bound = FD +F =F+F(D-)

p.g 54 (Zero-coupon bonds, as the name …………..year cost F. )(it is also easy to ………..5.26%)

**variable interest rates :**

p.g 70 (all)

A(0,3)= (تصحيح)

A(,)=

Compound interest :

A(,)=

\*F(t) accumulation function.

Accumulation factor A(,) داله , where (الانطلاق), (الوصول)

p.g 71 (all)

remark:

p.g 72 (all)

p.g 73 (example 4.3.4.)