(Coriolus versicolor) kolleschale (Cupressus sempervirens) BS838:1961 DIN52176 //: // :

www.SID.ir

E-mail: vahid_tazakor@yahoo.com

```
) CCA
      (
                                                )
                                                                    (
         .( )
                            ) Akhter
      EN
              C.puteana
                       P. placenta
           .( )
         ) Winandy
    (
                                            (Daedalea
                                            quercina-
                                                        Polystictus
                                                                       versicolor -
                                                               Coniophora cereblla)
                                                              D qu C c
                                                     P.v
                                                                         .( )
                         (r = / / )
                     .( )
                                                                           .( )
.( )
```

(cm)	()	(m)	(m)	ę	
		1			

EMC

× × / × / ×

DIN 52176, B S.338, (1961)

Kolle

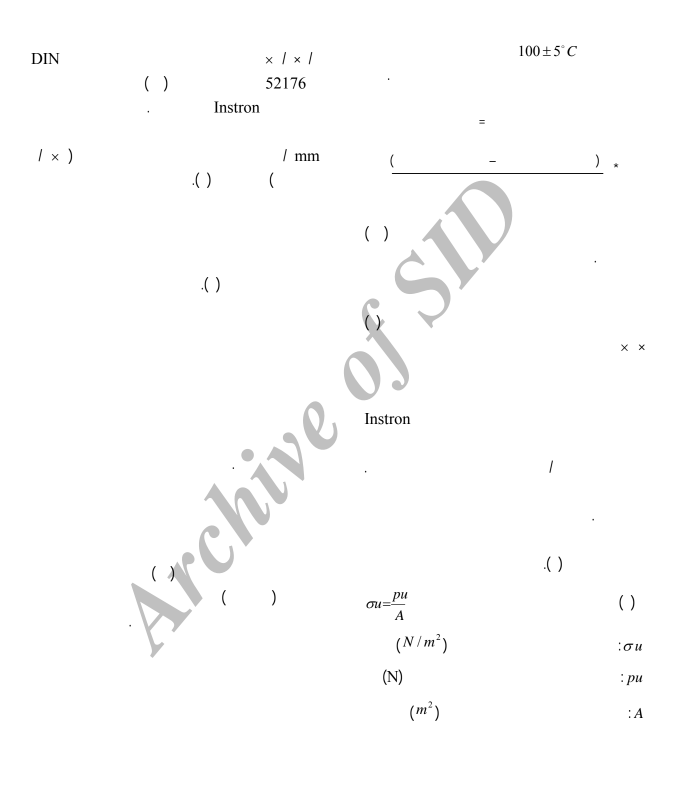
()

()

Kolle

()

Willeitner 1965 Coriolus versicolor



Willeitner 1965 Findly 1967

www.SID.ir

WILLEITNER	()	()	
a a	%		
a a	%		
a	%		

()

Willeitner

()	
	1
	1
	1

()

.(

.(

Findly

	()		
		-	
gr/cm^2		1	1
X		1	
kg / mm^2	1		1
kg/mm^2	1	1	1
			1
	1	1	1

	40			F
		1	1	1
A		1	1	1
		1	1	
		1		

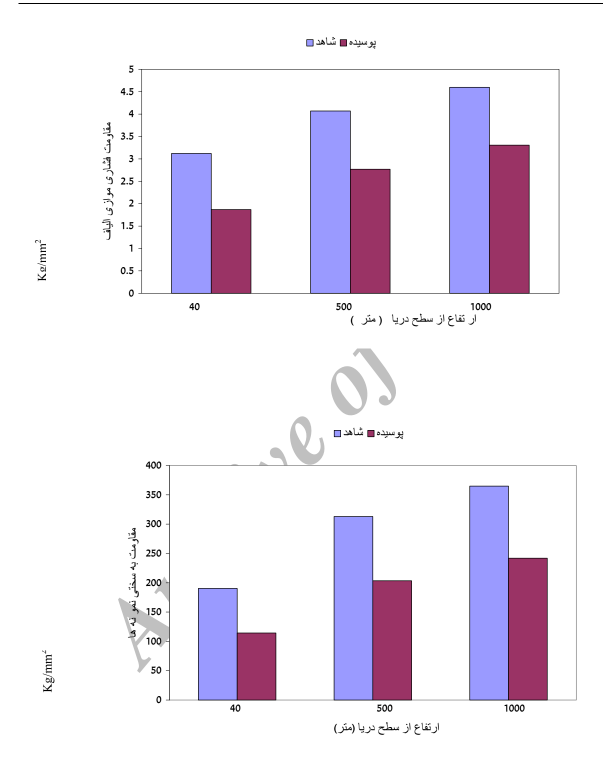
: A

1	%	A
1	%	A
1	%	В

			F
	1	1	1
A	1	1	/ /
С	1		I
	1		
	1	,	
	: C		: A

		30		F
		1	1	1
A			1	1
C		1	1	1
AC		1	1	1
	AP ()	1	1	
		1		

: A : C



()) Akhter .(.() Cupressus sempervirens (Coriolus versicolor) EN

CCA

- 7-Akhter & M.D.C. Hale. 2001. Variation in natural durability of British grown Douglas fir / IRG.
- 8- American Society of Testing Material, 1998 ASTM D 1110 84.
- 9- British Standard 838, 5761, 1961. Methods of test for toxicity of wood pereservative to fungi.
- 10- Eaton, R.A. & M.D.C. hale 1993. Wood decay, chapmin and hale london.
- 11- Finandy W.P.K, 1967. Timber pests and diseases, pergamion New York.
- 12- Standard DINS 52176 september 1972.
- 13-Scheffer, T.C,Morrdl.y.J, 1998.Natural durability of wood: wordwide cheeklist of species. Forest Research Laboratony Research contribution 22, Oregon state university, Corvallis, OR.58PP
- 14-Taylor, A.M,Gartner, B.L.Morrell,j,2002.Heart wood formation and natural durability. Wood fiber Sci 34 (4) 587-611
- 15-Winandy, J, E. & Morrel, J.J., (1993). Relationship between incipent decay, strength and chemical composition of Douglos fir heart wood. Wood and Fiber science, 25 (3): 78-288.
- 16- Willieitner , H , 1965. uber die my kologische prufung , von Holz spanpltten , material prufung 7 (4).

An Evaluation of Variation in Natural Durability of *Cuperssus* sempervirens in Nowshar at Three Heights above Sea Level.

V.Tazakkor Rezaee¹ D.Parsa Pajouh² H. Khademi Eslam³

Abestract

The present work is a study of the variation in natural durability of *Cupressus sempervirense* against white rot (*Coriolus versicolor*) at three heights from sea level. In the conditions mentioned, evaluation was made while using Kollechal method according to DIN 8216 and B. S, 838: 1961, in a completely randomized design. In addition to natural durability, specimens were contaminated with cultured fungus for fourteen weeks (22° and 75% relative humidity), after which, weight loss, comperessive strength (parallel to grain), and hardness of specimens were assessed. Weight loss of specimens (from 40) and 500 meter heights above sea level was more and accompanied by less durability was a significant diffrence observed among heights above sea level, concerning weight loss. Compressive strength (parallel to grain) was related to height above sea level so that samples from the highest level had the highest strengths. There was a significant difference observed among hardness of samples from the three different heights above sea level.

Keywords: *Cupressus sempervirens, Coriolus versicolor*, natural durability, Compressive strength (parallel to grain), Hardness, Weight reduction, Kollechal method.

¹⁻ Staff Member, Islamic Azad University, Chaloos and Ph.D. Student, Wood & Paper Science , Azad University, Tehran. E-mail: vahid_tazakor@yahoo.com

²⁻ Professor, Faculty of Natural Resources, university of Tehran.

³⁻ Assistant professor, Tehran Islamic Azad University.