

[illegible]

18. *What is the purpose of the study?* The purpose of the study was to determine the effect of the use of a computer program on the learning of the English language.

511010091

Summary

POLYMER 1794
 49 OF 1000000
 7 OF 1000000
 11 OF 1000000

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1900  Odbieratelni: 74015454
DEUTSCH Odbieratelni:
1010  Odbieratelni:
1110  mar-ohl :
1110  obiednawlyt 50015301
Kodowanie symboli: 0000

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2014年 第X期

$$\begin{aligned} \frac{\partial}{\partial t} \left(\frac{1}{2} \rho \mathbf{u} \cdot \mathbf{u} \right) &= \frac{1}{2} \rho \frac{d}{dt} (\mathbf{u} \cdot \mathbf{u}) \\ &= \frac{1}{2} \rho \left(\mathbf{u} \cdot \frac{d\mathbf{u}}{dt} + \frac{d\mathbf{u}}{dt} \cdot \mathbf{u} \right) \\ &= \rho \mathbf{u} \cdot \frac{d\mathbf{u}}{dt} \end{aligned}$$

2320

ED Podavvatula: _____
 OFPI Podavvatula: SKDQ20419342
 IC Podavvatula: 2020419346
 Kanyay pilina 909084C
 ETCNY 2040V, 2041V, 2042V
 2043V, 2044V
 2045V, 2046V

Odberatel:
 BRITISKY DOMOV
 Rodina c.IV
 Kolinnikova 4295
 95501 Tomskaya
 RU

rajona srovnání
 rajona vyvozů
 město: dle měř. - depozitů

{Dokument z platformy monitoruj	
{Data wpisania	10.03.2011
{Data opadu	Frewostry prikaz
{Data wyhotowania	28.02.2011
{Data domowa	28.02.2011

1. *Chlorophyll a* and *Chlorophyll b* were determined using a spectrophotometer (Shimadzu UV-160U) at 663 nm and 646 nm, respectively. The concentrations were calculated using the following equations: $\text{Chlorophyll } a = 12.7 \times \text{OD}_{663} - 2.13 \times \text{OD}_{646}$ and $\text{Chlorophyll } b = 21.6 \times \text{OD}_{646} - 5.1 \times \text{OD}_{663}$ (Arar and Parsons 1972).

Debut: Romania 28.03.2011

$$\begin{aligned} \frac{\partial}{\partial t} \left(\frac{1}{2} \rho \mathbf{u} \cdot \mathbf{u} \right) + \nabla \cdot \left(\frac{1}{2} \rho \mathbf{u} \otimes \mathbf{u} \right) &= \rho \mathbf{u} \cdot \nabla \mathbf{u} \\ &= \rho \mathbf{u} \cdot \left(\frac{1}{2} \nabla \mathbf{u} + \frac{1}{2} \nabla \mathbf{u}^T \right) \\ &= \frac{1}{2} \rho \nabla \cdot (\mathbf{u} \otimes \mathbf{u}) \end{aligned}$$

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004 Chlib elatricky ver.1000y
A HL: 333AB271 x 31.02.2011 Modis: X

004 Chlapek Klatnicko, rev. 1000g
013 slaka rumavova 60g
a 017 3038904 x 12.12.2016 Verze: 7

1.00 KG	0.9999	1.99	20	0.20
5.00 KG	0.9915	1.31	20	0.26
		5.30		

004 Chilek Nizhniy sem.1000g
Vlt: 57349755 : 13.02.201: Yozha, 7

1.00 KB	0.9998	0.99 20	0.20
		0.95	

004 Chilean Historicky zem.100007
013 Burke nuznaya 012
a DL: 13170319 x 14.02.2014 Yodir: 7

1.00	40	0.9593	0.99	20	0.20
5.00	80	0.2415	1.31	20	0.34
			2.30		

№ 14. Облік електрич. заг. 10000
№ 15. "333079" - 05.05.2011 (введення в дію)

1.00	0.9975	0.99 20	0.20
		0.99	

000 Chiller electricity req. 1000g
001 Bozok standard 50g
002 Babcock halogen 300g
A BL 58371762 x 24.09.2011 Veritas

1.00 KB	0.7570	1.75	20	0.70
5.00 KB	0.0403	0.60	20	0.12
1.00 MC	0.7474	1.40	20	0.70
		3.07		

004 Oliver's Eulachina reg.10000;
A CL: 53773157 A DT: 02 2011 Volume: 3

10.141 DPM, 10.143 DPM, 20.7

DATE: 12/10/2014 TIME: 15:07:55

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains.

13 96 EUR ✓

2450.56 SKY 10/21/70 10400

TOPPIN, CLAUDETTE DEKORNE 3 BURKHADNE 6.5

1954-1955

DATE: 01 APR 1968

- 4 -03- 2011

1997: 198-203