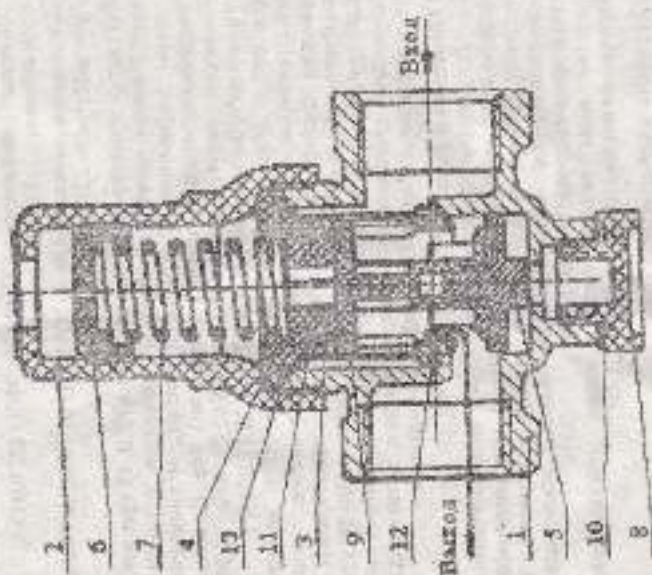




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Figure 6.20 shows the results of a study by Gaskins et al. (1994) comparing the performance of two groups of students in a physics course. The first group was taught using a traditional lecture format, while the second group was taught using a computer-based simulation.



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14.42 It appears that a single firm, *Unilever*, dominates the market for detergents in India. The firm's market share is estimated at 50% (Datta et al., 2002). It has been able to do so by maintaining a low price strategy, as well as by advertising its products. The firm's market share is estimated at 50% (Datta et al., 2002). It has been able to do so by maintaining a low price strategy, as well as by advertising its products.

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WILHELM WOLFGANG

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From the author's perspective, I was fortunate to have had a very positive relationship with my supervisor, Dr. Michael J. Thompson, at the University of Alberta. This positive experience has been critical in helping me to succeed.

1,622 посещений в неделю и 1,622 посещений в неделю и

the following are the principal features of the new system:

2.1.4. Volumetric flow rate measurement. The volumetric flow rate was measured by a flowmeter (K-1000, Kanda, Japan) placed upstream of the microfluidic channel. The flow rate was set at 10  $\mu$ L/h. The flow rate was measured before and after each experiment to ensure that the flow rate did not change during the experiments.

Номер документа	Наименование документа	Место и дата выдачи
Удостоверение о приеме в учебное заведение и выдаче книжки- паспорта студента	Приказом Государственного комитета по образованию СССР от 25.09.1985 г. № 455	Москва, 25.09.1985
Печать на книжке- паспорте студента	Печать на книжке- паспорте студента студенту № 5-60000 Горбунову Владимиру Викторовичу	Москва, 25.09.1985
Печать на книжке- паспорте студента	Печать на книжке- паспорте студента студенту № 4-60000 Богданову Андрею Петровичу	Москва, 25.09.1985
Печать на книжке- паспорте студента	Печать на книжке- паспорте студента студенту № 5-60000 Коновалову Анатолию Ивановичу	Москва, 25.09.1985

Максимальный напор	Напор на дно при открытии затвора	Минимальный напор
3 м	1,5 м	0,5 м
4 м	2 м	1 м
5 м	2,5 м	1,5 м
6 м	3 м	2 м
7 м	3,5 м	2,5 м
8 м	4 м	3 м
9 м	4,5 м	3,5 м
10 м	5 м	4 м
11 м	5,5 м	4,5 м
12 м	6 м	5 м
13 м	6,5 м	5,5 м
14 м	7 м	6 м
15 м	7,5 м	6,5 м
16 м	8 м	7 м
17 м	8,5 м	7,5 м
18 м	9 м	8 м
19 м	9,5 м	8,5 м
20 м	10 м	9 м