

# biblioteki publiczne w liczbach

public  
libraries  
in figures



Biblioteka Narodowa  
Instytut Książki i Czytelnictwa

**Biblioteka Narodowa  
Instytut Książki i Czytelnictwa**

**National Library  
The Books and Readers Institute**

**biblioteki  
publiczne  
w liczbach  
2004**

---

**public  
libraries  
in figures  
2004**

**Biblioteka Narodowa  
Warszawa 2005**

Opracował zespół w Zakładzie Bibliotekoznawstwa  
Instytutu Książki i Czytelnictwa, w składzie:

JERZY MAJ (kierownik)  
BARBARA BUDYŃSKA  
MAŁGORZATA JEZIERSKA  
KRZYSZTOF MACIĄG

Oprogramowanie komputerowe:  
ANNA HALLAY

Tłumaczenie na j. angielski:  
KATARZYNA DIEHL

Komplet danych z Głównego Urzędu Statystycznego o działalności  
bibliotek oraz stanie ludności otrzymano w czerwcu 2005 r.  
Opracowanie zakończono w listopadzie 2005 r.

ISBN 83-7009-541-0  
ISSN 0137-2726

# **PUBLIC LIBRARIES IN 2004**

## Discussion of Selected Aspects

### **FOREWORD**

"Public Libraries in Figures" have been published by the National Library since 1971. The figures contained in this title are based on official Central Statistical Office data, but the processing methodology, choice of parameters and their interpretation is the contribution of the National Library research staff.

The network of public libraries in Poland was started in 1945 and in 1989 reached the peak number of 10,313 libraries and library branches. The organization of the network has always been closely linked with the administrative division of the country; consequently, any changes in this division entailed perturbations in the organization of libraries. The most important of these changes were: in 1975 – elimination of the so-called powiats (countys) and introduction of a two-tier government administrative structure (49 so-called voivodships, modelled after the French departments), and in 1999 – the reinstatement of the powiats and the three-tier administration (16 voivodships, 379 powiats). A particularly important turning point in the history of Poland's public libraries was the system transformation at the turn of the 1980s and the 1990s; until 1989 public libraries were run by units of the so-called territorial state administration, and only after 1989 the responsibility to run and finance them was delegated to local governments.

That profound economic and political system transformation had both a positive and a negative impact on libraries: on the one hand it lifted the political censorship in such areas as publishing and library collection development; on the other – it resulted in hardly sufficient funds given to libraries and collection building.

The present yearbook provides the statistical outline of the present situation of Poland's public libraries. To avoid the extension of the text, our foreign readers are requested to consult our chronological tables in the Polish text version of the "Discussion of Selected Issues" (the necessary explanations of the so-called table "heads" and "sides" are provided in the footnotes).

## THE NETWORK CONDITION AND STRUCTURE

In 2004 the public libraries' network in Poland consisted of 2,653 libraries and 6,000 library branches (making together 8,653 library institutions), i. e. the total figure, compared to the previous year, went down by 74 units (0.85 per cent). In towns 19 libraries and library branches were closed down, whereas in rural areas 55, however the latter continued to represent two thirds of all organizational units in the public libraries' network.<sup>1</sup> It was the fifteenth year in a row of a continued declining trend affecting the network's organizational assets, however for the past four years the network shrinkage rate has been much below the 15 years' average annual rate of 1.1 per cent. Compared to the breakthrough year of 1989, the total number of libraries went down by 16.1 per cent.

The inhabitants' number per one library institution rose from 4,376 to 4,412. At present every fourth library institution operates in another institutions' structure (1956) or was merged with school libraries (394). In 2004 a growing tendency towards mergers was observed, more frequently in rural areas (81 per cent).

## AUTOMATION

In 2004 2,984 (34.5 per cent) libraries and library branches had 12,850 pcs at their disposal.<sup>2</sup> This averaged 1.5 pcs per one organizational unit, and 4.3 per one automated library. Only 6,086 pcs (47.4 per cent) were used for library and bibliographic work.<sup>3</sup> Most often the hardware (3,833, i. e. 63 per cent) was used in collection acquisition and processing, 1,258 machines (21 per cent)<sup>4</sup> worked as cataloguing terminals under an OPAC system, and further 907 pcs (15 per cent) were dedicated to users and loans registration.

The most frequently used software was MAK (983 declarations) developed by the National Library, followed by a commercial Polish software product SOWA (618 declarations) and VTLS (166 declarations).

---

<sup>1</sup> The detailed data on the changes in the size of the network over years – cf. the Polish text version, p. 10 A .1. The content of the individual columns: (1) Years, (2) Total, (3) Urban Areas, (4) Rural Areas, (5) Percentage Rise/Fall vs Previous Year.

<sup>2</sup> Inclusive of the pcs used together with community cultural centres, schools and postal agencies.

<sup>3</sup> In the light of the author's own observations, the data seem slightly underestimated. Since the data in this category were collected within such a wide range for the first time, it is highly probable that librarians filling out the reports, took an excessively narrow approach to the concept of "library and bibliographic work" and did not include computers used in information work, in the Internet access, etc. Moreover, the K-03 report did not take into account the possibility of using one computer for various purposes, which also could lead to a certain distortion in the data structure.

<sup>4</sup> The figure does not cover the use of the other libraries' catalogues via the Internet.

Almost three thirds of pcs worked in a local area network of a given library or branch, or in a network of another institution, the rest were stand-alone pcs. Less than a half of computers used in libraries was available to library users. Connected to the Internet were 9,308 computer terminals (over 72 per cent), of which slightly more than a half (4,860) was available to users. In towns half of the libraries were equipped with a computer, whereas in rural areas slightly more than every fourth (26.6 per cent). The result per one automated urban library averaged 6.2 pcs, and 2.5 pcs per one rural library.

## LIBRARY POINTS

For about a dozen years now the number of the so-called library points (one-person library operations) run on a voluntary basis has decreased, and in 2004 only 1,811 continued to exist. They attracted over 133,200 users, i. e. 4.3 per cent less compared to the previous year; the index averaged 74 users per one library point. The number of volumes on loan was 1,691 thousand (ca. 934 per one library point).<sup>5</sup> At present their activity boils down to marginal supplementation of professional library institutions' activity. Their users in 2004 accounted for less than 1.8 per cent of the total number of public library users and 0.35 per cent of the total number of inhabitants.

## COLLECTIONS

The public libraries' collections reached 134,455,354 volumes of books and serials<sup>6</sup> in 2004, i. e. the number grew by 217.5 thousand volumes (0.16 per cent) compared to 2003. This slight growth is worth noting, because since 1996 until 2003 a systematic decreasing tendency in the collections' size had been recorded.<sup>7</sup> The acquisitions in 2004 totalled 3,930,760 volumes, including the purchase of 2,522,416 volumes from local government funds and the grant from the Ministry of Culture.

Withdrawals (losses/disposal) covered ca. 3,673,100 volumes in 2004, i. e. ca. 2.7 per cent of the previous year's collection. The collection growth in 2004, despite the high level of withdrawals, was possible chiefly thanks to the above mentioned grant (10 million PLN). The new titles purchase index rose for the first time since 1990 from 5.1 to 6.6 per 100 inhabitants.<sup>8</sup>

In 2004 the nationwide number of volumes index per 100 inhabitants reached 351.6 volumes, i. e. it returned to the level achieved in 2002.

<sup>5</sup> For detailed data – cf. the Polish text version, p. 15 table C. 1.

<sup>6</sup> Excluding special collections (rare books etc.).

<sup>7</sup> Apart from the swing of data in 2000, most probably resulting from inaccuracies in the libraries' reports, caused by organizational perturbations during the administrative reform.

<sup>8</sup> Cf. the Polish text version, table E.1., p. 18.

## AUDIO-VISUAL AND ELECTRONIC COLLECTIONS

Audio-visual materials and electronic documents constitute around 2,571 thousand inventory units, i. e. 1.9 per cent of all resources of public libraries in Poland. Electronic documents themselves, the widespread symbol of modernity, number slightly over 45,000 inventory units, thus only 0.03 per cent. Equally small was the number of loans in this category. In 2004 in the audio-visual documents category almost 3,597 thousand of inventory units were used (on-site access plus loans), which is 123 thousand, i. e. 3.5 per cent more than a year before. There was, however, a skyrocketing rise in the number of accessed electronic documents, up to over 634 thousand compared to ca. 303 thousand in 2003, i. e. their use more than doubled.

## USERS

In 2004 the number of public library users was 7,508,511, i. e. 67,894 (0.9 per cent) less than in the previous year. The number of users decreased both in urban (by 51,682, i. e. 0.9 per cent), and in rural areas (by 16,212, i. e. 0.8 per cent).

The similarity of the percentage fall in the number of users in 2004 (0.8 per cent) and the analogical shrinkage of the number of libraries and branches suggests that the discussed decrease of the scope of library use in 2004 was perhaps a derivative of the network's reduction, and that further speaking maybe a certain efficiency threshold was crossed. Interestingly, the average number of users per one library establishment did not go down, and in rural areas even showed a slight growing tendency by 0.4 per cent.<sup>9</sup> However, the number of users per 100 inhabitants dropped from 19.8 to 19.7.

The analysis of statistical data shows a deepening stratification in the organizational situation and activity results in libraries in larger urban centres and in rural areas to the detriment of the latter.

## THE STRUCTURE OF USERS

The age groups structure of public library users is shown in table H.1. (cf. Polish text version, p. 27) as follows: col. 1 provides the age groups' breakdown as used in the GUS statistical sheet (GUS – Poland's Central Statistical Office), col. 2 provides the number of users by age groups, col. 3 contains the so-called raw distribution of percentage fractions, col. 7 (the last one) provides the distribution of these fractions weighed by the num-

<sup>9</sup> Cf. the Polish text version, table G.2. and G.3., p. 24, 26. The content of columns in table G.1.: (1) Years, (2) Total Users, (2a) (below from the left in parentheses) in Thousands, (2b) (below from the right) Rise/Fall, (3) Users, (3a) (below from the left in parentheses) in Thousands, (3b) (below from the right) Rise/Fall. The content of the columns in table G. 2.: (1) Years, (2) Total Users, (3) Users per One Library Establishment/Institution.

ber of years in an age group (correcting the effect of the uneven range of the age groups).

The thus corrected statistical picture shows that the most active category of public library users are young people aged 16 to 19, and that users up to 24 years of age constitute almost 86 per cent of the total figure. The reason for the fact that in the recent years the dominant has shifted from the youngest category (up to 15 years) to the directly older one is probably the demographic depression in Poland, and also the shifting of educational requirements, such as foreign language learning, staff development, new professional skills and/or specialization learning, to the ever older age groups.

The GUS reporting sheet depicts users' structure by "occupation status"<sup>10</sup>, enabling to produce a draft picture of the socio-professional structure on the basis of a full-scale study, thus far more reliable than any polls based on statistical samples. The user study by occupation status confirms, among others, the dominating role of public libraries in supporting formal education: the percentage fractions are strikingly convergent with the percentage share of the "school pupils" and "students" categories. Alarmingly low (0.9 per cent) is the share of adult farmers in the public library users' population.

The analysis results contradict the widespread opinion that public libraries serve first all old age pensioners, annuitants and the unemployed; this group accounted for only 15.4 per cent of the total population of users of the "free library service".

## LOANS

In 2004 the number of loans from libraries, branches and library points in Poland reached 152,191.7 thousand, including over 148,573 thousand volumes of books and serials, and 3,618.7 thousand of inventory units of special collections. The number of loans was lower in total by 1,430.4 thousand inventory units (0.9 per cent) than in 2003; in towns by 705.3 thousand (0.6 per cent), in rural areas by 725.1 thousand (1.75 per cent). As a result the index per 100 inhabitants dropped to the 399 value, i. e. by 3 loans.

<sup>10</sup> Explanation notes to Table H.2.: Title of the table: Public library users by occupation status in 2004. Content of the columns: (1) Occupation Status, (2) Users (in Thousands), (3) Percentage, (4) Difference Compared to 2003. Content of the left-hand side of the table: M – school pupils, S – students (excluding working persons attending extramural university courses, who are counted under the right employment category), U – white collar workers, P – physical workers (excluding persons employed in the sector of agriculture and forestry, counted under the "R" category), R – farmers, I – other employed, Nz – unemployed (old age pensioners, annuitants, unemployed, housewives, excluding wives of men qualified under the "R" category; wives are then also qualified in this category).

The "loans per capita" index in the "total" category did not change and reached 20.3 in total, including 20.0 in towns and 20.9 in rural areas.

The precise data covering 1995 to 2004 are provided in tables I.1. and I.2. (cf. Polish text version, p. 32-33).<sup>11</sup>

## ON-SITE ACCESS

In 2004 the public libraries and their branches offered 108,048 on-site access seats, i. e. 537 (0.5 per cent) less than a year before. The drop of this parameter was recorded for the fourth year in a row. In the reported year the number of seats decreased by 547 in rural areas and went up by 10 in towns.

The on-site access statistics reveal an even greater instability than the on-site access seats data. Over the last decade an average annual 5 per cent growth had been recorded, apart from 2003 marked by a minor drop by 0.1 per cent. The next, far more significant drop in 2004 by 692.2 thousand, i. e. by 1.7 per cent, against the background of the total number of 41,136.8 thousand on-site loans, apparently indicates that the vector moved downwards. It appears that one of the chief causes of the reversal of this trend is probably the deepening cultural and educational crisis in the countryside, entailing the fall of rural libraries. The precise data are given in the Polish text version, in tables J.1. and K.1.<sup>12</sup>.

## LIBRARY SPACE

In total the library space in 2004 grew to 925,335 sqm, i. e. by 7,922 sqm, i. e. by 0.9 per cent. This growth occurred both in towns (by 6,047 sqm, i. e. 1 per cent), and in rural areas (by 1,875, i. e. 0.6 per cent). The average space per one library institution was in the order of ca. 107 sqm, and respectively 194 sqm per one library (regardless of the category) and ca. 69 sqm per one branch. In towns the average size of a library establishment was almost 200 sqm, and 59 in rural areas.

The size of branches for children and young people in 2004 did not change in 2004 and remained slightly over 96 sqm.

## LIBRARY STAFF

After a three-years' (2001-2003) period of falling employment in public libraries, in 2004 its growth was recorded for the first time by 97 persons (0.6

<sup>11</sup> In table I.1. the columns contain respectively: (1) Years, (2) Number of Loans in Thousands of Volumes, (3) Rise/Fall vs Previous Year. In table I.2. the content of the columns is respectively: (1) Years, (2) Loans per 100 Inhabitants, (3) Loans per User.

<sup>12</sup> In table J.1. the content of the columns is respectively: (1) Years, (2) Number of Seats, (3) Rise/Fall vs Previous Year. In table K.1. it is respectively: (1) Years, (2) On-Site Loans in Thousands, (3) Rise/Fall vs Previous Year.

per cent). The number of full-time employees grew by 183, the part-time personnel dropped by 86 employees; the proportion of full-time versus part-time librarians has for many years oscillated in the range of 75 per cent.

For about a dozen years or so the library staff education structure has improved, the number of staff with university/college- or secondary-level education has gone up, the share of others has dropped. Also the share of staff with university-level library qualifications in the reported year grew by ca. 2 per cent, however the share of staff representing secondary-level professional education dropped by ca. 3 per cent, also the "others" fraction grew (cf. Polish text version, Table L.1.)<sup>13</sup>. The latter fact results, among others, from a numerous group of computer software technicians employed in libraries, who for formal reasons are not included in the category of qualified librarians.

The performance indices slightly went down: the average number of users per one librarian dropped from 436 to 430, i. e. by 1.4 per cent, whereas the loans per one library staff member dropped from 8,842 to 8,711, i. e. by 1.5 per cent.

#### FINAL COMMENTS

It was the fourteenth year of Polish public libraries' operation under the aegis of local governments and at the same time the sixth year after the state's administrative reform, recovering the hierachic, three-tier division of the country.

In the public libraries' sector the goals of the administrative reform have not been achieved so far. Only in about two thirds of the powiats (countys) the powiat libraries (county libraries) were established, which under the adopted terms of reference were supposed to coordinate various activities in order to optimize the effort and to introduce economies, among others through joint powiat online union catalogues and catalogue description databases, collection development support, and interlibrary circulation of traditional and digital documents. Various circumstances stand in the way to implement this project throughout the country, but first of all the emptily gaping disparity between the financial possibilities and the ensuing highly inadequate technological equipment of public libraries and the ailing implementation of the system and organizational concepts. Another cause is the insufficient determination of central and local government bodies to put into effect the provisions of the Act on Libraries, which envisage the establishment of at least one powiat library in each powiat.

---

<sup>13</sup> The content of the columns: (1) Years, (2) Total, (3) University-Level Education in Library Science, (4) Secondary Library Education, (5) Others.

In the reported year every fourth library institution operated as a dependent body, i. e. merged with another, usually superior organizational structure. Frequently it was deprived of the "public library" sign-board, and recently also of the formal cultural institution status<sup>14</sup>.

Over 81 per cent of such hybrid library establishments are located in rural areas which causes that the issue has become an important strategic problem in the cultural policy of the state. The statistical trends namely indicate that the percentage share of library establishments in rural areas in the "total" category will probably decrease in the coming years, and at the same time significant changes will take place in the socio-demographic structure of Poland's rural areas. The expected developments are the settlement concentration processes, the disappearance of the smallest settlements, substitution of traditional, family-run, low-yield farmsteads with the pro-market oriented, specialized plant- or animal-breeding farms, combined with the local food processing industry. Sociologists forecast that among the inflowing inhabitants of the so-called secondary migration to rural areas the dominating trend will be to transfer urban civilisational standards to the countryside, which in turn will result in ever greater demands in this respect (the so-called metropolisation of rural areas).

Despite the numerous financial, organizational and technological difficulties, public libraries in Poland had for several years extended the scope of their operations, gained a multitude of new users and provided incentives for their greater activity, expressed in the rising indices of loans and on-site access. In 2004 the statistics indicate a clear breakdown in the basic indices of library use, which probably only partly is an effect of the above-mentioned material and organizational difficulties, whereas partly surely is just a manifestation of the general declining tendencies in reading, found also in other countries.

*Jerzy Maj*

*Master of Department of the Library Science  
of the National Library*

---

<sup>14</sup> The lack of an entry in the cultural institutions register causes a number of difficulties in library operations, however it frees the superior body from the duty to observe the provisions of the Act on Libraries (including the qualifications' requirements and wage tables, employment standards etc.), which some local governments tend to use with alacrity.

**Summary schedule of the situation and activity of the public library network 2004**

Specifications			Total	In town	In rural area
0			1	2	3
Libraries and branches:		01	8 653	2 909	5 744
including functioning ones		02	8 576	2 887	5 689
in object with wheelchair facilities		03	1 122	641	481
Libraries and library branches merged with other institutions	total		04	2 350	440
	public and school libraries		05	394	76
	Including those operating in a structure of a community cultural centre		06	1 827	349
	Including those operating in a structure of other institution		07	129	15
	total		08	2 984	1 454
Libraries and branches including equipped with pc	branches		09	1 169	673
	childrens departments		10	102	101
	providing access to	own catal.		11	458
		external databases		12	3 565
Childrens departments			13	817	664
Collections (in volumes)	Stocks 31.XII.2003 r.		14	134 237 896	78 472 780
	Acquisition		15	3 930 760	2 746 469
	of which bought		16	2 522 416	1 603 429
	of which from the other libraries		17	390 999	303 428
	Lost		18	3 673 103	2 331 347
	Stocks 31.XII.2004 r.		19	134 455 354	78 897 399
	Subscription		20	1 589 123	1 574 347
Special collections	stocks 31.XII.2004 (in registered items)		21	4 317 038	4 255 577
	of which audiovisual materials		22	2 526 438	2 472 483
	of which electronic documents		23	45 058	40 627
Borrowers			24	7 508 511	5 582 170
Borrowers by age groups	less 15		25	2 168 754	x
	16-19		26	1 363 811	x
	20-24		27	1 352 096	x
	25-44		28	1 553 651	x
	45-60		29	728 775	x
	more 60		30	341 424	x
Borrowers occupation	pupils		31	3 696 547	x
	students		32	948 322	x
	white collars		33	1 027 356	x
	workers		34	416 364	x
	farmers		35	68 384	x
	other employed		36	193 474	x
	unemployed		37	1 158 064	x

**Summary schedule of the situation and activity of the public library network 2004**

Specification				Total	In town	In rural area
		0	1	2	3	
Loans outside a library	books and periodicals	38	148 573 018	108 340 766	40 232 252	
	books	39	141 949 382	104 159 740	37 789 642	
	periodicals	40	6 623 636	4 181 026	2 442 610	
	Special collections in registered items	total	41	3 618 702	3 518 581	100 121
		audiovisual mat.	42	3 400 577	3 352 055	48 522
		electronic doc.	43	64 332	61 713	2 619
Loans inside a library	Number of seats in reading rooms	44	108 048	52 385	55 663	
	books and periodicals	45	40 173 389	33 038 798	7 134 591	
	books	46	19 337 505	15 410 848	3 926 657	
	periodicals	47	20 835 884	17 627 950	3 207 934	
	Special collections in registered items	total	48	963 380	813 553	149 827
		audiovisual mat.	49	196 294	187 033	9 261
		electronic doc	50	569 962	446 326	123 636
Service points	Number of library service points	51	1 811	602	1 209	
	Borrowers	52	133 230	60 722	72 508	
	Loans	53	1 690 664	680 485	1 010 179	
Library staff	total	54	17 472	11 172	6 300	
	in full time	55	12 867	9 888	2 979	
	Qualified librarians	total	56	4 468	3 736	732
		in full time	57	3 935	3 474	461
	total	58	12 850	9 079	3 771	
Number of pcs including	working in a network	59	9 546	7 290	2 256	
	Pcs connected to the Internet	total	60	9 308	6 455	2 853
		accessible to users	61	4 860	2 562	2 298
	Used in library and bibliographic work	total	62	6 086	3 423	2 663
		acquisitions and/or processing	63	3 833	3 106	727
		as cataloguing terminals	64	1 258	1 186	72
		in sers and loans registration	65	907	832	75
	Library space (m <sup>2</sup> )	66	925 335	583 961	341 374	
Expenditures (PLN)	Books	67	52 203 164	34 895 860	17 307 304	
	Special collections	68	2 154 040	2 057 976	96 064	
	of which audiovisual materials	69	1 394 482	1 337 745	56 737	
Subscription (PLN)		70	10 742 609	7 676 032	3 066 577	

**STATISTICAL TABLES**  
*by voivodship administrative order*

TABLE 1 LIBRARIES, BRANCHES, CHILDREN'S DEPARTMENTS AND LIBRARY SPACE

VOIVODSHIP (the highest level of administrative unit)	LIBRARIES AND BRANCHES TOTAL (col. 2+9)	LIBRARIES							BRANCHES		Children's depart- ments	Library space (m) <sup>2</sup>
		Total	voivod- ship	county	urban munic.	urban. rural mun.	rural munic.	others	Total	for children		
0	1	2	3	4	5	6	7	8	9	10	11	12
<b>Polska</b>	8 653	2 653	18	102	260	563	1 623	87	6 000	214	817	925 335
dolnośląskie	666	190	1	3	33	53	98	2	476	16	73	81 460
kujawsko-pomorskie	472	145	2	5	12	33	92	1	327	25	60	47 147
lubelskie	617	222	1	11	17	21	172	-	395	4	70	48 866
lubuskie	271	81	2	-	7	33	38	1	190	6	34	32 067
łódzkie	572	194	1	16	19	18	138	2	378	25	18	61 174
małopolskie	769	188	1	6	12	40	126	3	581	8	75	66 996
mazowieckie	1 030	337	1	6	46	54	227	3	693	64	44	100 837
opolskie	325	72	1	1	2	32	36	-	253	5	33	29 878
podkarpackie	701	209	1	7	10	25	112	54	492	4	58	55 133
podlaskie	257	116	1	2	10	23	80	-	141	2	33	26 862
pomorskie	351	130	1	6	22	16	85	-	221	7	20	39 084
śląskie	840	168	1	19	30	22	96	-	672	12	90	123 535
świętokrzyskie	304	106	1	2	4	25	70	4	198	8	21	27 134
warmińsko-mazurskie	349	124	1	2	14	33	66	8	225	2	54	40 864
wielkopolskie	742	236	1	9	13	88	117	8	506	19	77	79 772
zachodniopomorskie	387	135	1	7	9	47	70	1	252	7	57	64 526

TABLE 2

## LIBRARIES MERGED WITH OTHER INSTITUTIONS

VOIVODSHIP (the highest level of administrative unit)	Libraries and library branches merged with other institutions			
	Total	Public and school libraries (integrated)	Including those operating in a structure of:	
			a community cultural centre	other institution
0	1	2	3	4
<b>Polska</b>	2 350	394	1 827	129
dolnośląskie	233	19	207	7
kujawsko-pomorskie	72	10	54	8
lubelskie	173	9	163	1
lubuskie	117	46	69	2
łódzkie	227	70	133	24
małopolskie	207	2	205	-
mazowieckie	222	44	144	34
opolskie	130	10	110	10
podkarpackie	190	5	185	-
podlaskie	92	30	62	-
śląskie	116	11	92	13
świętokrzyskie	57	8	49	-
warmińsko-mazurskie	148	55	92	1
wielkopolskie	185	34	146	5
zachodniopomorskie	131	35	73	23

TABLE 3

## LIBRARIES AND BRANCHES IN RURAL AREAS

VOIVODSHIP (the highest level of administrative unit)	LIBRARIES AND BRANCHES TOTAL (col. 2+3)	LIBRARIES	BRANCHES		CHILD- REN'S DEPART- MENTS
			Total	for children	
0	1	2	3	4	5
<b>Polska</b>	5 744	1 697	4 047	1	153
dolnośląskie	417	100	317	-	5
kujawsko-pomorskie	298	93	205	-	13
lubelskie	476	170	306	-	30
lubuskie	183	39	144	-	1
łódzkie	375	139	236	1	2
małopolskie	568	126	442	-	11
mazowieckie	632	228	404	-	13
opolskie	245	36	209	-	10
podkarpackie	586	164	422	-	24
podlaskie	191	79	112	-	5
pomorskie	206	87	119	-	4
śląskie	353	96	257	-	2
świętokrzyskie	233	74	159	-	3
warmińsko-mazurskie	251	74	177	-	4
wielkopolskie	484	122	362	-	18
zachodniopomorskie	246	70	176	-	8

TABLE 4

## AUTOMATION IN LIBRARIES AND LIBRARY BRANCHES – TOTAL

VOIVODSHIP (the highest level of administrative unit)	LIBRARIES AND BRANCHES						NUMBER OF PCS INCLUDING:						
	Total	including equipped with pc			providing access to:		Total	Pcs connected to the Internet		Used in library and bibliographic work, including pcs used in:			
		total	libraries	branches	own catal.	external databases		total	accessible to users	total	acquisitions and/or processing	as cataloguing terminals	in users and loans registration
0	1	2	3	4	5	6	7	8	9	10	11	12	13
<b>Polska</b>	8 653	2 984	1 815	1 169	458	3 565	12 850	9 308	4 860	6 086	3 833	1 258	907
dolnośląskie	666	173	94	79	31	150	731	541	212	246	274	71	93
kujawsko-pomorskie	472	197	137	60	5	226	748	650	443	492	154	28	23
lubelskie	617	240	193	47	6	317	950	778	563	624	179	47	16
lubuskie	271	46	33	13	15	54	240	199	60	93	106	33	16
łódzkie	572	296	171	125	50	369	1 398	932	536	725	389	195	130
małopolskie	769	360	179	181	14	519	1 241	962	646	716	283	41	55
mazowieckie	1 030	361	155	206	172	562	1 751	1 065	453	684	660	353	249
opolskie	325	92	65	27	7	126	412	321	219	244	119	17	13
podkarpackie	701	147	91	56	13	80	488	284	117	167	185	52	29
podlaskie	257	108	89	19	6	191	480	347	263	306	98	37	26
pomorskie	351	158	102	56	25	150	761	637	356	413	177	42	24
śląskie	840	262	127	135	41	260	1 253	845	212	368	439	140	85
świętokrzyskie	304	41	34	7	7	50	159	123	44	55	56	17	9
warmińsko-mazurskie	349	179	120	59	32	310	930	777	484	596	196	61	32
wielkopolskie	742	233	158	75	19	134	815	520	161	210	341	69	68
zachodniopomorskie	387	91	67	24	15	67	493	327	91	147	177	55	39

TABLE 5

## AUTOMATION IN LIBRARIES AND LIBRARY BRANCHES – IN RURAL AREAS

VOIVODSHIP (the highest level of administrative unit)	LIBRARIES AND BRANCHES – IN RURAL AREAS						NUMBER OF PCS – IN RURAL AREAS, INCLUDING:						
	Total	including equipped with pc			providing access to:		Total	Pcs connected to the Internet		Used in library and bibliographic work, including pcs used in:			
		total	libraries	branches	own catal.	external database s		total	accessible to users	total	acquisitions and/or processing	as cataloguing terminals	in users and loans registration
0	1	2	3	4	5	6	7	8	9	10	11	12	13
<b>Polska</b>	5 744	1 530	1 034	496	71	1 475	3 771	2 853	2 298	2 663	727	72	75
dolnośląskie	417	65	30	35	-	15	85	58	35	41	22	-	6
kujawsko-pomorskie	298	128	87	41	2	132	385	354	294	325	43	-	4
lubelskie	476	175	141	34	2	232	535	459	411	452	52	7	1
lubuskie	183	17	9	8	7	11	26	9	5	18	1	1	-
łódzkie	375	147	117	30	11	104	478	338	278	335	67	1	17
małopolskie	568	236	118	118	5	334	586	455	386	433	108	4	1
mazowieckie	632	99	79	20	20	71	146	74	44	76	88	22	8
opolskie	245	50	32	18	-	59	140	120	109	114	16	-	1
podkarpackie	586	92	58	34	-	32	148	83	52	65	54	1	1
podlaskie	191	70	59	11	1	116	208	177	161	172	16	2	6
pomorskie	206	80	61	19	2	52	250	205	170	190	32	-	4
śląskie	353	103	67	36	9	64	175	105	54	62	57	5	5
świętokrzyskie	233	16	14	2	1	13	28	18	11	14	7	4	1
warmińsko-mazurskie	251	112	70	42	8	175	342	264	215	272	52	2	2
wielkopolskie	484	104	67	37	2	46	189	103	55	70	85	19	9
zachodniopomorskie	246	36	25	11	1	19	50	31	18	24	27	4	9

TABLE 6

## COLLECTIONS, NUMBER OF VOLUMES – ACQUISITION AND EXPENDITURES

VOIVODSHIP (the highest level of administrative unit)	COLLECTIONS						EXPENDITURES				
	STOCKS 31.XII.2003	ACQUISITION			LOST	STOCKS 31.XII.2004		BOOKS		SUBSCRIPTION	
		Total	of which bought	from the other libraries		Total	in rural area	total	in rural area	total	in rural area
		in thousands volumes								in thousands PLN	
0	1	2	3	4	5	6	7	8	9	10	11
<b>Polska</b>											
dolnośląskie	134 237,9	3 930,8	2 522,4	391,0	3 673,1	134 455,4	55 558,0	52 203,2	17 307,3	10 742,6	3 066,6
kujawsko-pomorskie	10 744,0	343,6	214,4	47,6	413,2	10 660,7	4 100,0	4 801,6	1 403,1	801,6	157,1
lubelskie	7 676,3	172,0	103,7	13,4	148,1	7 706,3	3 050,2	1 940,5	843,0	449,9	151,0
lubuskie	7 076,9	243,0	146,6	53,1	365,7	6 954,1	3 998,6	2 742,2	1 302,3	602,4	283,4
łódzkie	3 924,2	95,2	61,2	6,2	76,4	3 943,0	1 570,3	1 175,4	377,0	353,4	89,4
małopolskie	8 895,6	213,0	132,2	25,9	209,6	8 900,3	3 541,7	2 848,7	867,6	596,6	188,9
mazowieckie	10 595,2	311,0	208,9	35,8	225,8	10 675,3	5 343,3	4 257,2	1 662,9	628,4	172,3
opolskie	16 386,7	562,3	438,2	31,6	425,4	16 574,1	6 345,5	9 882,6	2 440,6	1 616,3	464,1
podkarpackie	8 789,7	214,1	151,0	6,2	164,6	8 776,0	5 231,4	2 746,9	1 395,4	579,0	228,5
podlaskie	4 353,8	113,2	62,1	9,6	67,4	4 399,7	1 990,3	1 190,8	445,5	325,6	123,9
pomorskie	6 086,8	200,2	129,5	0,1	227,4	6 043,8	2 233,6	2 600,2	833,0	569,9	132,3
śląskie	6 749,0	523,2	333,7	39,7	444,5	16 827,3	3 794,9	6 651,4	1 622,6	1 461,7	172,8
świętokrzyskie	4 384,1	111,3	68,0	23,7	121,2	4 374,5	2 371,6	1 607,7	922,5	558,4	286,8
warmińsko-mazurskie	5 460,7	173,4	79,7	33,3	150,1	5 484,1	2 249,9	1 615,2	517,3	521,8	145,3
wielkopolskie	11 843,2	380,8	232,1	21,3	350,5	11 873,5	5 205,3	4 777,2	1 788,9	867,3	290,2
zachodniopomorskie	7 077,0	182,6	97,3	41,3	179,8	7 079,8	2 439,3	2 079,5	489,0	534,7	115,0

TABLE 7

## SPECIAL COLLECTION – ACQUISITION AND EXPENDITURES

VOIVODSHIP (the highest level of administrative unit)	SPECIAL COLLECTIONS								EXPENDITURES		
	STOCKS 31.XII.2003	ACQUISITION			LOST total	STOCKS 31.XII.2004					
		Total	of which audiovisual materials	of which electronic documents		Total	in rural area	of which audiovisual materials	of which electronic documents	Total	
in thousands registered items						in thousands registered items				in thousands PLN	
0	1	2	3	4	5	6	7	8	9	10	
										11	
Polska	4 084,7	375,0	112,5	13,4	135,4	4 317,0	61,5	2 526,4	45,1	2 154,0	1 394,5
dolnośląskie	432,6	28,5	12,1	2,0	3,8	456,9	4,8	301,1	5,0	395,9	356,5
kujawsko-pomorskie	139,3	5,6	2,3	1,2	0,4	144,4	3,9	58,7	2,4	56,2	42,6
lubelskie	219,8	8,3	1,4	0,6	2,1	226,1	3,5	85,7	1,4	92,0	29,2
lubuskie	160,9	3,3	1,5	0,4	1,5	162,7	0,2	110,0	1,4	54,5	29,9
łódzkie	215,5	9,8	2,5	1,3	5,1	219,6	4,1	154,6	3,8	74,6	35,7
małopolskie	224,7	5,3	3,8	1,1	2,4	227,7	5,9	184,5	4,2	145,4	88,6
mazowieckie	396,4	25,5	18,6	1,1	51,2	369,6	9,0	240,0	9,0	378,4	257,0
opolskie	131,2	7,1	4,9	0,1	2,5	135,9	1,3	100,2	0,3	52,6	37,8
podkarpackie	147,3	6,3	4,3	0,3	0,3	150,6	1,0	131,5	1,8	49,7	28,4
podlaskie	78,0	6,6	0,6	0,6	0,4	84,1	1,0	30,3	1,3	20,6	15,5
pomorskie	134,0	5,5	5,1	0,4	1,7	137,8	2,9	134,0	1,7	49,4	42,7
śląskie	701,9	32,0	10,7	2,0	19,2	711,9	4,6	302,6	6,3	441,0	281,7
świętokrzyskie	60,5	7,5	6,9	0,3	6,8	61,1	0,6	47,2	0,6	45,2	9,3
warmińsko-mazurskie	155,2	14,0	4,8	1,0	5,2	164,0	2,0	93,5	2,0	61,1	18,2
wielkopolskie	459,8	30,2	22,6	0,4	23,2	467,2	10,4	285,7	2,2	136,0	77,5
zachodniopomorskie	427,6	179,5	10,3	0,5	9,6	597,4	6,3	267,0	1,6	101,3	43,9

TABLE 8

## BORROWERS

VOIVODSHIP (the highest level of administrative unit)	B O R R O W E R S														
	Total	in rural area	by age groups						occupation						
			less 15	16-19	20-24	25-44	45-60	more 60	pupils	stu- dents	white collars	workers	farmers	other empl.	unemp- loyed
	in thousands		in % of total						in % of total						
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
<b>Polska</b>	7 508,5	1 926,	28,9	18,2	18,0	20,7	9,7	4,5	49,2	12,6	13,7	5,5	0,9	2,6	15,4
dolnośląskie	641,9	126,7	27,6	17,9	18,0	21,0	10,7	4,7	48,0	12,0	13,5	6,1	0,5	2,9	16,9
kujawsko-pomorskie	374,9	105,4	33,8	17,0	16,6	18,8	9,2	4,7	52,6	10,7	12,2	5,1	1,4	2,2	15,9
lubelskie	443,9	170,4	32,6	18,1	17,4	19,4	8,6	4,0	52,5	12,5	12,5	4,0	2,0	1,7	14,7
lubuskie	207,1	47,9	32,2	17,3	17,1	19,5	9,4	4,4	53,2	10,6	11,1	4,8	0,4	3,3	16,5
łódzkie	480,9	110,9	26,7	17,5	17,5	21,7	11,4	5,2	47,7	12,7	13,7	5,9	1,3	2,5	16,2
małopolskie	712,8	222,8	28,1	19,4	19,2	19,5	9,0	4,8	48,7	15,3	13,4	5,2	1,0	2,4	14,0
mazowieckie	925,4	206,8	26,2	17,9	17,4	21,8	10,5	6,3	45,9	14,1	17,6	4,7	1,0	2,9	13,9
opolskie	174,0	55,1	31,7	20,1	16,5	19,9	8,3	3,5	52,9	11,2	12,8	5,1	0,8	2,9	14,4
podkarpackie	422,2	180,8	35,4	20,7	15,8	17,7	7,1	3,3	58,0	9,8	11,2	4,4	0,9	1,6	14,0
podlaskie	191,6	53,3	34,6	19,8	15,7	19,0	7,6	3,4	56,8	10,3	11,3	5,4	1,7	2,3	12,2
pomorskie	377,2	83,3	26,3	17,7	17,9	22,4	10,6	5,0	46,8	11,2	14,4	6,1	0,5	2,9	18,2
śląskie	1 090,5	156,4	23,3	16,9	20,1	24,1	11,2	4,3	42,6	13,6	15,7	7,7	0,2	2,4	17,8
świętokrzyskie	216,6	75,3	29,5	19,6	19,5	19,4	8,5	3,5	50,2	15,7	11,5	4,3	1,5	2,9	13,9
warmińsko-mazurskie	282,2	70,8	33,0	19,3	17,5	18,6	8,2	3,4	54,3	11,8	11,8	4,4	0,7	1,9	15,0
wielkopolskie	637,4	195,5	32,2	18,1	17,6	19,2	9,0	3,9	53,3	11,1	11,9	6,1	1,4	2,8	13,4
zachodniopomorskie	329,9	65,0	29,0	17,4	19,3	20,4	9,6	4,3	47,9	13,1	12,6	4,8	0,5	4,1	17,1

TABLE 9

## EXTERNAL LOANS

VOIVODSHIP (the highest level of administrative unit)	NUMBER LOANS OF:											
	Total*	in rural area *	BOOKS (in thousands vol.)		PERIODICALS (in thousands registered items)		SPECIAL COLLECTIONS (in thousands registered items)					
			total	in rural area	total	in rural area	Total	in rural area	audiovisual mat.	electronic doc.		
0	1	2	3	4	5	6	7	8	9	10	11	12
<b>Polska</b>	152 191,7	40 332,4	141 949,4	37 789,6	6 623,6	2 442,6	3 618,7	100,1	3 400,6	48,5	64,3	2,6
dolnośląskie	13 873,0	2 736,0	12 987,8	2 594,8	520,3	138,7	364,9	2,6	351,6	2,5	11,8	0,0
kujawsko-pomorskie	7 455,2	2 145,9	7 035,8	1 988,9	339,3	147,0	80,1	9,9	71,7	9,8	0,8	0,1
lubelskie	9 088,3	3 655,0	8 021,9	3 301,6	643,5	345,6	422,8	7,8	411,7	2,9	0,8	0,4
lubuskie	4 194,6	1 079,9	3 801,5	983,9	280,4	93,7	112,6	2,2	109,8	2,2	1,5	-
łódzkie	9 158,7	2 083,1	8 628,2	1 970,2	354,3	111,2	176,2	1,7	169,4	1,6	3,8	0,1
małopolskie	13 437,0	4 398,4	12 829,6	4 208,6	446,3	184,9	161,1	4,9	148,1	4,8	4,8	0,1
mazowieckie	17 737,3	4 051,4	16 689,3	3 829,0	587,6	204,3	460,4	18,2	420,1	6,7	6,5	0,3
opolskie	3 502,0	1 050,0	3 311,6	993,8	130,3	56,0	60,2	0,2	59,6	0,2	0,3	0,0
podkarpackie	8 358,2	3 684,2	7 954,5	3 509,7	220,5	155,1	183,2	19,4	162,4	1,0	0,9	-
podlaskie	3 702,2	1 222,6	3 549,0	1 151,1	115,1	70,5	38,1	1,1	34,8	0,2	1,8	0,5
pomorskie	8 098,8	1 885,6	7 320,7	1 730,2	425,4	153,9	352,7	1,5	349,6	0,8	3,1	0,6
śląskie	23 472,1	3 312,7	21 925,2	3 148,5	1 000,7	158,2	546,2	6,0	519,1	5,8	21,3	0,1
świętokrzyskie	4 095,1	1 554,3	3 638,0	1 410,5	372,4	143,0	84,7	0,8	47,5	0,3	0,4	-
warmińsko-maz.	5 371,3	1 672,5	4 867,0	1 507,4	389,8	161,8	114,5	3,3	109,8	3,2	3,5	0,0
wielkopolskie	13 866,6	4 318,5	13 159,3	4 104,3	441,3	196,4	265,9	17,8	248,4	3,6	0,2	0,0
zachodniopomorskie	6 781,4	1 482,3	6 230,0	1 356,9	356,3	122,5	195,1	2,9	187,0	2,8	2,8	0,1

\* Included special collections.

TABLE 10

## LOANS OF LIBRARY MATERIALS IN READING ROOMS

VOIVODSHIP (the highest level of administrative unit)	NUMBER of seats in reading rooms		NUMBER LOANS OF:									
			BOOKS (in thousands vol.)		PERIODICALS (in thousands registered items)		SPECIAL COLLECTIONS (in thousands registered items)					
	total	in rural area	total	in rural area	total	in rural area	total	in rural area	total	in rural area	total	in rural area
0	1	2	3	4	5	6	7	8	9	10	11	12
<b>Polska</b>	108 048	55 663	19 337,5	3 926,7	20 835,9	3 207,9	963,4	149,8	196,3	9,3	570,0	123,6
dolnośląskie	10 049	4 977	1 693,0	352,9	1 510,6	213,2	64,9	0,1	22,7	0,1	38,5	-
kujawsko-pomorskie	5 964	2 916	937,1	245,6	738,3	139,2	36,0	2,3	3,7	1,2	23,8	1,0
lubelskie	6 588	4 359	580,2	201,5	915,2	288,4	20,1	5,5	2,1	0,7	3,8	0,2
lubuskie	4 045	2 130	823,0	200,2	921,4	225,7	17,1	1,0	12,9	0,1	3,0	0,8
łódzkie	7 217	3 795	1 162,9	184,0	1 389,8	212,0	58,6	2,7	9,0	0,5	37,6	2,2
małopolskie	7 832	4 626	1 492,5	354,8	1 199,7	164,0	287,6	108,8	9,3	1,0	271,7	107,8
mazowieckie	11 864	5 266	2 347,5	380,4	1 875,9	255,7	139,3	5,6	33,4	0,8	86,0	3,5
opolskie	4 009	2 451	594,2	140,6	752,4	82,7	4,7	0,7	1,5	-	0,8	0,7
podkarpackie	8 281	5 975	964,2	231,1	1 020,1	257,1	22,1	6,8	6,3	0,6	6,3	2,1
podlaskie	3 027	1 738	389,8	65,8	534,8	106,3	36,5	0,3	9,7	0,0	1,0	0,2
pomorskie	4 534	2 035	1 229,0	251,6	1 488,0	271,6	32,1	2,5	20,8	0,2	8,9	2,3
śląskie	10 265	2 855	2 428,8	202,5	2 806,7	122,7	103,8	1,3	24,5	0,3	45,5	1,0
świętokrzyskie	3 356	2 155	593,7	179,0	1 064,4	119,2	13,6	0,0	0,0	0,0	6,6	0,0
warmińsko-mazurskie	5 116	2 763	683,1	160,2	1 243,8	234,0	34,6	1,3	14,5	0,7	14,6	0,6
wielkopolskie	9 160	4 699	1 589,3	360,2	1 587,7	219,1	26,9	8,2	10,8	1,4	2,5	0,0
zachodniopomorskie	6 741	2 923	1 829,2	416,2	1 787,2	297,0	65,4	2,6	15,0	1,5	19,5	1,1

TABLE 11

## LIBRARY SERVICE POINTS

VOIVODSHIP (the highest level of administrative unit)	NUMBER OF LIBRARY SERV. POINTS		BORROWERS (in thousands)		LOANS*	
	total	in rural area	total	in rural area	total	in rural area
0	1	2	3	4	5	6
<b>Polska</b>	1 811	1 209	133,2	72,5	1 862,0	1 018,7
dolnośląskie	132	94	9,6	4,8	132,8	67,1
kujawsko-pomorskie	178	102	12,4	6,5	165,2	93,8
lubelskie	144	126	8,8	7,3	134,5	107,8
lubuskie	103	64	6,5	3,6	92,3	53,5
łódzkie	78	38	7,0	2,2	160,7	26,7
małopolskie	65	38	6,0	2,7	63,7	29,3
mazowieckie	250	106	19,8	6,0	238,4	84,6
opolskie	13	8	0,7	0,4	2,8	1,7
podkarpackie	47	38	4,8	2,0	58,8	29,1
podlaskie	79	61	2,7	2,3	37,3	31,6
pomorskie	104	74	6,4	4,9	116,0	55,3
śląskie	48	26	4,5	2,2	44,3	29,7
świętokrzyskie	23	22	0,8	0,8	13,7	11,4
warmińsko-mazurskie	141	105	5,8	4,5	85,6	76,8
wielkopolskie	284	214	25,1	17,0	369,4	246,1
zachodniopomorskie	122	93	12,4	5,6	146,7	74,3

\* Included special collections.

TABLE 12

## LIBRARY STAFF

VOIVODSHIP (the highest level of administrative unit)	TOTAL	in rural area	IN FULL TIME		QUALIFIED LIBRARIANS	
			Total	in rural area	univers. degree	others
0	1	2	3	4	5	6
<b>Polska</b>	17 472	6 300	12 867	2 979	4 468	7 293
dolnośląskie	1 338	419	1 071	224	355	625
kujawsko-pomorskie	857	317	620	145	256	343
lubelskie	1 152	558	832	278	267	566
lubuskie	466	168	331	71	117	195
łódzkie	1 198	408	919	200	311	445
małopolskie	1 432	614	934	229	430	551
mazowieckie	2 354	715	1 838	447	621	804
opolskie	527	237	294	60	86	179
podkarpackie	1 133	637	674	225	203	573
podlaskie	480	211	409	144	108	268
pomorskie	851	251	644	132	217	398
śląskie	2 152	418	1 672	179	540	876
świętokrzyskie	530	260	377	129	190	212
warmińsko-mazurskie	679	272	505	125	205	265
wielkopolskie	1 483	556	1 087	280	336	684
zachodniopomorskie	840	259	660	111	226	309

TABLE 13

INDEXES OF MEANS AND THE ORGANIZATION BASE

VOIVODSHIP (the highest level of administrative unit)	Population in served area (average)*	Library space (m <sup>2</sup> )	Stocks in volumes	Exp. for books (in PLN)	Books bought in vol.
		per 100 inhabitants			
0	1	2	3	4	5
<b>Polka</b>	4 412	2,4	352	136,8	6,6
dolnośląskie	4 344	2,8	368	166,0	7,4
kujawsko-pomorskie	4 382	2,3	373	93,8	5,0
lubelskie	3 542	2,2	318	125,5	6,7
lubuskie	3 724	3,2	391	116,5	6,1
łódzkie	4 524	2,4	344	110,1	5,1
małopolskie	4 240	2,1	327	130,6	6,4
mazowieckie	4 996	2,0	322	192,0	8,5
opolskie	3 235	2,8	398	122,3	6,1
podkarpackie	2 993	2,6	418	130,9	7,2
podlaskie	4 679	2,2	366	99,0	5,2
pomorskie	6 251	1,8	275	118,5	5,9
śląskie	5 596	2,6	358	141,5	7,1
świętokrzyskie	4 239	2,1	339	124,8	5,3
warmińsko-mazurskie	4 094	2,9	384	113,0	5,6
wielkopolskie	4 535	2,4	353	142,0	6,9
zachodniopomorskie	4 379	3,8	418	122,7	5,7

\* I.e. per one library or one branch

TABLE 14

## INDEXES OF INTENSITY OF SERVICES

VOIVODSHIP (the highest level of administrative unit)	Borrowers per one library institution*	Borrowers per sq. m. of library interior	Borrowers per one librarian	Loans ** per one librarian	Loans*** in reading rooms per 1 seat
0	1	2	3	4	5
<b>Polka</b>	868	8,1	430	8 711	381
dolnośląskie	964	7,9	480	10 368	325
kujawsko-pomorskie	794	8,0	437	8 699	287
lubelskie	719	9,1	385	7 889	230
lubuskie	764	6,5	444	9 001	435
łódzkie	841	7,9	401	7 645	362
małopolskie	927	10,6	498	9 383	380
mazowieckie	898	9,2	393	7 535	368
opolskie	535	5,8	330	6 645	337
podkarpackie	602	7,7	373	7 377	242
podlaskie	746	7,1	399	7 713	318
pomorskie	1 075	9,7	443	9 517	606
śląskie	1 298	8,8	507	10 907	520
świętokrzyskie	713	8,0	409	7 727	498
warmińsko-mazurskie	808	6,9	416	7 911	383
wielkopolskie	859	8,0	430	9 350	350
zachodniopomorskie	853	5,1	393	8 073	546

\* Included branches, excluded library service points.

\*\* Outside a library, included special collections.

\*\*\* Inside a library, included special collections.

TABLE 15

INDEXES OF EFFECTIVENESS

VOIVODSHIP (the highest level of administrative unit)	Borrowers	Loans*	Loans** in reading rooms	Loans* per one item of stocks	Loans* per one borrower
	per 100 inhabitants				
	0	1	2	3	4
<b>Polska</b>	19,7	399	108	1,1	20,3
dolnośląskie	22,2	480	113	1,2	21,6
kujawsko-pomorskie	18,1	360	83	0,9	19,9
lubelskie	20,3	416	69	1,3	20,5
lubuskie	20,5	416	175	1,0	20,3
łódzkie	18,6	354	101	1,0	19,0
małopolskie	21,9	412	91	1,2	18,9
mazowieckie	18,0	345	85	1,0	19,2
opolskie	16,5	333	129	0,8	20,1
podkarpackie	20,1	398	96	0,9	19,8
podlaskie	15,9	308	80	0,8	19,3
pomorskie	17,2	369	125	1,3	21,5
śląskie	23,2	499	114	1,3	21,5
świętokrzyskie	16,8	318	130	0,9	18,9
warmińsko-mazurskie	19,7	376	137	1,0	19,0
wielkopolskie	18,9	412	95	1,1	21,8
zachodniopomorskie	19,5	400	217	0,9	20,6

\* Outside a library, included special collections.

\*\* Inside a library, included special collections.

**STATISTICAL TABLES**  
*by county administrative order*

TABLE 16

LIBRARIES, BRANCHES, LIBRARY SPACE

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES TOTAL	BRANCHES		LIBRARY SPACE (m <sup>2</sup> )
		Total	for children	
0	1	2	3	4
DOLNOŚLĄSKIE				
bolesławiecki	23	10	-	2 309
dzierżoniowski	24	17	-	2 999
głogowski	19	13	-	2 713
górowski	11	7	-	1 701
jaworski	17	11	-	1 994
jeleniogórski	24	9	-	1 792
kamiennogórski	12	7	-	898
kłodzki	54	40	2	6 268
legnicki	19	9	-	1 720
lubański	18	9	-	2 134
lubiński	23	16	-	2 576
lwówecki	25	20	-	2 267
milicki	11	8	-	843
oleśnicki	22	14	-	2 469
oławski	16	12	-	1 538
polkowicki	22	16	2	2 141
strzeliński	13	8	-	1 312
średzki	18	13	-	1 622
świdnicki	29	21	-	4 869
trzebnicki	14	8	-	1 532
wałbrzyski	38	29	4	5 658
wołowski	13	10	-	2 202
wrocławski	41	32	-	3 353
ząbkowicki	27	20	-	2 356

TABLE 16

LIBRARIES, BRANCHES, LIBRARY SPACE

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES TOTAL	BRANCHES		LIBRARY SPACE (m <sup>2</sup> )
		Total	for children	
0	1	2	3	4
zgorzelecki	29	22	-	2 712
złotoryjski	19	13	-	1 933
<b>Jelenia Góra</b>	9	8	-	2 108
<b>Legnica</b>	16	15	2	2 922
<b>Wrocław</b>	60	59	6	12 519
KUJAWSKO-POMORSKIE				
aleksandrowski	15	6	-	1 231
brodnicki	32	22	-	1 791
bydgoski	20	12	2	1 451
chełmiński	15	8	-	1 125
golubsko-dobrzyński	19	13	1	1 061
grudziądzki	13	7	-	976
inowrocławski	44	35	2	3 862
lipnowski	20	11	-	1 358
mogileński	9	5	-	749
nakielski	24	19	1	1 948
radziejowski	12	5	-	1 359
rypiński	21	15	-	1 373
sępoleński	11	7	-	1 129
świecki	25	14	1	1 673
toruński	30	21	1	2 041
tucholski	18	12	1	1 082
wąbrzeski	13	7	1	830
włocławski	29	16	-	1 976

TABLE 16

## LIBRARIES, BRANCHES, LIBRARY SPACE

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES TOTAL	BRANCHES		LIBRARY SPACE (m <sup>2</sup> )
		Total	for children	
0	1	2	3	4
żniński	21	15	-	1 741
<b>Bydgoszcz</b>	36	35	11	7 504
<b>Grudziądz</b>	11	10	-	1 907
<b>Toruń</b>	18	17	2	6 008
<b>Włocławek</b>	16	15	2	2 972
LUBELSKIE				
bialski	41	23	-	2 610
bilgorajski	36	22	2	2 907
chełmski	33	18	-	1 957
hrubieszowski	23	14	-	1 725
janowski	16	9	-	933
krasnostawski	24	12	-	2 472
kraśnicki	29	19	-	1 733
lubartowski	41	27	-	2 838
lubelski	56	41	-	3 355
łęczyński	19	12	-	1 383
łukowski	26	15	-	1 798
opolski	29	21	-	1 810
parczewski	22	14	-	1 078
puławski	31	19	-	2 150
radzyński	21	13	1	1 441
rycki	19	13	-	1 249
świdnicki	16	11	-	1 237
tomaszowski	26	13	-	2 062
włodawski	17	9	-	1 337

TABLE 16

LIBRARIES, BRANCHES, LIBRARY SPACE

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES TOTAL	BRANCHES		LIBRARY SPACE (m <sup>2</sup> )
		Total	for children	
0	1	2	3	4
zamojski	34	19	-	2 176
<b>Biała Podlaska</b>	7	6	-	1 393
<b>Chełm</b>	4	3	-	1 531
<b>Lublin</b>	35	31	-	6 316
<b>Zamość</b>	12	11	1	1 335
LUBUSKIE				
gorzowski	13	7	-	1 160
krośnieński	23	16	-	1 895
międzyrzecki	22	16	-	2 553
nowosolski	27	19	-	2 222
słubicki	15	10	-	1 533
strzelecko-drezdenecki	16	11	-	1 113
suleciński	13	8	-	947
świebodziński	15	9	-	1 311
wschowski	8	5	-	972
zielonogórski	30	20	-	2 809
żagański	31	22	-	2 807
żarski	28	19	-	3 192
<b>Gorzów Wielkopolski</b>	16	15	4	3 472
<b>Zielona Góra</b>	14	13	2	6 081
ŁÓDZKIE				
bełchatowski	20	11	-	2 661
brzeziński	6	1	-	745
kutnowski	31	20	-	2 847
łaski	17	12	1	1 396
łęczycki	14	6	-	1 185

TABLE 16

LIBRARIES, BRANCHES, LIBRARY SPACE

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES TOTAL	BRANCHES		LIBRARY SPACE (m <sup>2</sup> )
		Total	for children	
0	1	2	3	4
łowicki	18	7	1	1 694
łódzki wschodni	11	5	-	1 135
opoczyński	21	14	-	1 674
pabianicki	17	10	3	2 033
pajęczański	26	17	-	1 957
piotrkowski	38	22	-	2 101
poddębicki	24	17	1	1 401
radomszczański	31	17	-	4 522
rawski	13	6	-	1 221
sieradzki	41	29	1	3 156
skierniewicki	20	11	-	1 323
tomaszowski	24	13	-	2 177
wieluński	31	20	1	2 313
wieruszowski	25	17	-	1 530
zduńskowolski	16	13	1	1 089
zgierski	35	26	1	3 182
<b>Łódź</b>	<b>85</b>	<b>78</b>	<b>15</b>	<b>16 850</b>
<b>Piotrków Trybunalski</b>	<b>3</b>	<b>2</b>	<b>-</b>	<b>1 551</b>
<b>Skierniewice</b>	<b>5</b>	<b>4</b>	<b>-</b>	<b>1 431</b>
<b>MAŁOPOLSKIE</b>				
bocheński	37	28	-	2 786
brzeski	30	23	-	2 077
chrzanowski	38	33	1	4 515
dąbrowski	18	11	-	1 781
gorlicki	31	22	-	2 344

TABLE 16

LIBRARIES, BRANCHES, LIBRARY SPACE

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES TOTAL	BRANCHES		LIBRARY SPACE (m <sup>2</sup> )
		Total	for children	
0	1	2	3	4
krakowski	61	44	-	3 410
limanowski	37	25	-	3 059
miechowski	15	8	-	1 364
myślenicki	24	15	1	1 612
nowosądecki	63	47	2	3 603
nowotarski	57	43	-	3 472
olkuski	33	27	-	3 167
oświęcimski	39	30	1	3 102
proszowicki	15	7	-	671
suski	36	27	-	2 193
tarnowski	64	48	-	4 711
tatrzański	17	12	-	1 394
wadowicki	46	36	-	2 972
wielicki	20	15	-	1 572
<b>Kraków</b>	<b>71</b>	<b>63</b>	<b>3</b>	<b>13 018</b>
<b>Nowy Sącz</b>	<b>7</b>	<b>6</b>	<b>-</b>	<b>1 868</b>
<b>Tarnów</b>	<b>12</b>	<b>11</b>	<b>-</b>	<b>2 305</b>
<b>MAZOWIECKIE</b>				
białobrzeski	11	5	-	854
ciechanowski	21	10	-	2 223
garwoliński	29	15	-	2 270
gostyniński	15	10	-	1 057
grodziski	14	7	-	844
grójecki	21	11	1	1 309
kozienicki	18	12	-	1 072

TABLE 16

LIBRARIES, BRANCHES, LIBRARY SPACE

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES TOTAL	BRANCHES		LIBRARY SPACE (m <sup>2</sup> )
		Total	for children	
0	1	2	3	4
legionowski	19	13	-	1 227
lipski	13	7	-	932
łosicki	13	7	-	781
makowski	22	12	-	1 707
miński	30	17	-	2 337
mławski	20	9	-	1 745
nowodworski	14	8	-	1 254
ostrołęcki	35	24	-	2 265
ostrowski	20	10	-	1 840
otwocki	32	24	2	2 065
piaseczyński	25	19	-	1 917
płocki	36	21	-	2 187
phoński	17	6	-	1 244
pruszkowski	21	13	4	1 514
przasnyski	19	12	2	1 488
przysuski	18	10	-	1 050
pułtuski	15	8	-	1 019
radomski	46	33	-	2 776
siedlecki	28	14	-	1 545
sierpecki	19	12	-	1 343
sochaczewski	21	13	3	1 672
sokołowski	22	13	-	1 246
szydłowiecki	11	6	-	837
warszawski zachodni	18	11	-	1 353

TABLE 16

LIBRARIES, BRANCHES, LIBRARY SPACE

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES TOTAL	BRANCHES		LIBRARY SPACE (m <sup>2</sup> )
		Total	for children	
0	1	2	3	4
węgrowski	27	18	-	1 985
wołomiński	37	25	-	2 750
wyszkowski	24	18	-	3 327
zwoleński	14	9	-	1 004
żuromiński	18	12	-	1 074
żyrardowski	17	12	2	1 549
<b>Ostrołęka</b>	7	6	1	985
<b>Płock</b>	15	14	1	3 967
<b>Radom</b>	15	14	1	2 436
<b>Siedlce</b>	6	5	-	705
<b>Warszawa</b>	187	168	47	34 082
 <b>OPOLSKIE</b>				
brzeski	31	25	1	3 134
głubczycki	14	10	-	921
kędzierzyńsko-kozielski	27	21	-	3 273
kluczborski	21	17	-	1 456
krapkowicki	33	28	1	2 821
namysłowski	15	10	-	1 261
nyski	42	33	-	3 437
oleski	30	23	1	2 129
opolski	48	35	-	3 512
prudnicki	22	18	-	1 874
strzelecki	23	16	-	1 858
<b>Opole</b>	19	17	2	4 202

TABLE 16

LIBRARIES, BRANCHES, LIBRARY SPACE

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES TOTAL	BRANCHES		LIBRARY SPACE (m <sup>2</sup> )
		Total	for children	
0	1	2	3	4
<b>PODKARPACKIE</b>				
bieszczadzki	11	8	-	1 430
brzozowski	36	30	-	2 010
dębicki	42	32	-	2 936
jarosławski	35	19	-	2 255
jasielski	26	16	-	1 856
kolbuszowski	25	19	-	2 189
krośnieński	38	29	-	1 921
leski	19	14	-	1 805
leżajski	25	20	-	1 900
lubaczowski	25	17	-	2 053
łańcucki	33	13	-	3 008
mielecki	46	31	2	3 675
niskański	25	18	-	1 544
przemyski	38	28	-	2 004
przeworski	32	23	-	2 580
ropczycko-sędziszowski	25	17	-	1 410
rzeszowski	74	49	-	4 578
sanocki	36	18	-	2 761
stalowowolski	27	21	-	1 963
strzyżowski	27	22	-	2 531
tarnobrzeski	17	13	-	1 484
<b>Krosno</b>	8	7	1	1 670
<b>Przemyśl</b>	7	6	-	1 515
<b>Rzeszów</b>	17	16	1	3 177
<b>Tarnobrzeg</b>	7	6	-	878

TABLE 16

LIBRARIES, BRANCHES, LIBRARY SPACE

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES TOTAL	BRANCHES		LIBRARY SPACE (m <sup>2</sup> )
		Total	for children	
0	1	2	3	4
PODLASKIE				
augustowski	22	15	-	1 711
białostocki	35	20	-	3 352
bielski	11	3	-	1 452
grajewski	11	5	-	926
hajnowski	14	5	-	1 624
kolneński	15	9	-	852
łomżyński	22	13	-	1 602
moniecki	12	5	-	1 111
sejneński	9	4	-	767
siemiatycki	14	5	-	1 380
sokólski	25	15	-	2 229
suwalski	19	10	-	1 192
wysokomazowiecki	14	5	-	1 066
zambrowski	8	4	-	989
<b>Białystok</b>	15	14	1	4 524
<b>Łomża</b>	6	5	1	1 042
<b>Suwałki</b>	5	4	-	1 043
POMORSKIE				
bytowski	21	10	-	1 955
chojnicki	18	9	-	1 395
człuchowski	15	8	-	1 444
gdański	13	5	-	1 233
kartuski	20	12	-	1 909

TABLE 16

LIBRARIES, BRANCHES, LIBRARY SPACE

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES TOTAL	BRANCHES		LIBRARY SPACE (m <sup>2</sup> )
		Total	for children	
0	1	2	3	4
kościelski	17	7	-	1 460
kwidzyński	17	11	-	1 577
lęborski	12	7	-	1 377
malborski	9	3	1	700
nowodworski	15	10	-	1 259
pucki	13	6	-	1 250
słupski	23	13	-	1 845
starogardzki	23	10	2	1 833
sztumski	13	8	-	882
tczewski	20	14	1	2 583
wejherowski	29	19	-	3 252
<b>Gdańsk</b>	34	33	3	6 403
<b>Gdynia</b>	23	22	-	3 812
<b>Ślupsk</b>	9	8	-	1 961
<b>Sopot</b>	7	6	-	954
<b>ŚLĄSKIE</b>				
będziński	36	28	-	5 829
bielski	43	33	-	3 578
bieruńsko-lędziński	8	3	-	978
cieszyński	33	21	-	3 314
częstochowski	40	24	-	3 306
gliwicki	27	19	1	2 610
kłobucki	24	15	-	1 802
lubliniecki	29	21	-	2 380

TABLE 16

LIBRARIES, BRANCHES, LIBRARY SPACE

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES TOTAL	BRANCHES		LIBRARY SPACE (m <sup>2</sup> )
		Total	for children	
0	1	2	3	4
mikołowski	20	15	-	2 753
myszkowski	18	13	-	1 141
pszczyński	33	27	-	2 257
raciborski	32	24	-	3 034
rybnicki	21	16	-	1 920
tarnogórski	35	26	1	3 773
wodzisławski	34	25	-	4 634
zawierciański	39	29	1	3 467
żywiecki	44	29	-	2 899
<b>Bielsko-Biała</b>	18	17	-	3 617
<b>Bytom</b>	12	11	-	4 680
<b>Chorzów</b>	14	13	1	2 356
<b>Częstochowa</b>	25	24	-	5 319
<b>Dąbrowa Górnica</b>	19	18	-	3 165
<b>Gliwice</b>	23	22	1	3 841
<b>Jastrzębie-Zdrój</b>	12	11	-	2 563
<b>Jaworzno</b>	18	17	-	1 788
<b>Katowice</b>	38	36	1	17 240
<b>Mysłowice</b>	11	10	-	2 569
<b>Piekary Śląskie</b>	10	9	-	1 306
<b>Ruda Śląska</b>	14	13	-	2 120
<b>Rybnik</b>	23	22	-	5 473
<b>Siemianowice Śląskie</b>	12	11	1	1 773
<b>Sosnowiec</b>	22	21	1	7 355
<b>Świętochłowice</b>	7	6	-	1 444

TABLE 16

LIBRARIES, BRANCHES, LIBRARY SPACE

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES TOTAL	BRANCHES		LIBRARY SPACE (m <sup>2</sup> )
		Total	for children	
0	1	2	3	4
<b>Tychy</b>	16	15	2	2 400
<b>Zabrze</b>	22	21	2	2 784
<b>Żory</b>	8	7	-	2 067
<b>ŚWIĘTOKRZYSKIE</b>				
buski	18	8	-	1 378
jędrzejowski	29	20	-	2 133
kazimierski	15	10	1	1 116
kielecki	49	30	1	3 399
konecki	24	16	1	1 768
opatowski	20	12	-	1 641
ostrowiecki	22	16	2	1 989
pińczowski	18	12	-	2 414
sandomierski	24	15	-	1 597
skarżyski	12	6	-	1 469
starachowicki	24	19	2	1 782
staszowski	19	11	-	1 346
włoszczowski	15	10	1	1 158
<b>Kielce</b>	15	13	-	3 944
<b>WARMIŃSKO-MAZURSKIE</b>				
bartoszycki	18	12	-	2 251
braniewski	12	5	-	1 257
działdowski	24	18	-	1 612
elbląski	20	10	-	1 961
ełcki	11	6	-	2 472

TABLE 16

LIBRARIES, BRANCHES, LIBRARY SPACE

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES TOTAL	BRANCHES		LIBRARY SPACE (m <sup>2</sup> )
		Total	for children	
0	1	2	3	4
giżycki	14	8	-	1 495
gołdapski	6	3	-	928
iaławski	21	10	-	1 760
kętrzyński	17	11	-	2 460
lidzbarski	16	11	1	1 637
mrągowski	12	7	-	1 166
nidzicki	9	5	-	796
nowomiejski	16	11	-	1 252
olecki	9	5	-	935
olsztyński	42	28	-	3 973
ostródzki	27	18	-	2 439
piski	14	10	-	1 389
szczycieński	23	15	-	2 065
węgorzewski	7	4	-	911
<b>Elbląg</b>	11	10	-	3 372
<b>Olsztyn</b>	20	18	1	4 733
<b>WIELKOPOLSKIE</b>				
chodzieski	9	5	-	1 264
czarnkowsko-trzcianecki	28	20	-	2 897
gnieźnieński	24	14	-	2 892
gostyński	16	9	-	2 180
grodziski	13	8	-	1 211
jarociński	16	12	1	1 817
kaliski	27	16	-	1 754
kępiński	19	11	-	1 317

TABLE 16

LIBRARIES, BRANCHES, LIBRARY SPACE

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES TOTAL	BRANCHES		LIBRARY SPACE (m <sup>2</sup> )
		Total	for children	
0	1	2	3	4
kolski	25	14	1	1 728
koniński	34	16	-	2 707
kościański	20	15	-	2 420
krotoszyński	21	15	-	2 070
leszczyński	18	11	-	1 531
miedzychodzki	10	6	-	941
nowotomyski	19	13	-	2 268
obornicki	12	9	-	1 235
ostrowski	42	34	1	3 698
ostrzeszowski	12	5	-	1 243
pilski	29	20	-	3 383
pleszewski	21	15	-	1 765
poznański	68	51	-	5 281
rawicki	15	10	-	1 557
słupecki	14	6	-	1 235
szamotulski	20	12	-	1 750
średzki	15	9	-	1 475
śremski	13	9	-	1 525
turecki	20	11	1	1 498
wągrowiecki	17	9	-	2 518
wolsztyński	15	9	-	1 338
wrzesiński	22	17	1	1 837
złotowski	19	11	-	2 251
<b>Kalisz</b>	10	9	-	1 797

TABLE 16

LIBRARIES, BRANCHES, LIBRARY SPACE

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES TOTAL	BRANCHES		LIBRARY SPACE (m <sup>2</sup> )
		Total	for children	
0	1	2	3	4
<b>Konin</b>	12	11	2	1 570
<b>Leszno</b>	8	7	-	1 568
<b>Poznań</b>	59	57	12	12 251
ZACHODNIOPOMORSKIE				
białogardzki	9	5	-	1 235
choszczeński	22	16	-	1 577
drawski	16	10	1	1 408
goleniowski	24	18	1	2 934
gryficki	15	7	-	3 949
gryfiński	26	17	-	2 678
kamieński	20	14	-	2 088
kołobrzeski	19	12	-	1 933
koszaliński	25	17	-	1 596
łobeski	14	9	-	1 828
myśliborski	18	13	-	2 241
policki	11	7	1	1 596
pyrzycki	20	14	-	2 675
sławieński	15	6	-	1 750
stargardzki	28	12	-	3 717
szczecinecki	23	10	-	2 188
świdwiński	15	6	-	1 831
wałecki	10	6	-	982
<b>Koszalin</b>	11	10	1	4 010
<b>Szczecin</b>	40	38	3	19 731
<b>Świnoujście</b>	6	5	-	2 579

TABLE 17 AUTOMATION IN LIBRARIES AND LIBRARY BRANCHES

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES				NUMBER OF PCS:			
	Total	including equipped with pc			Total	Pcs connected to the Internet		Used in library and bibliographic work
		total	libraries	branches		total	accessible to users	
0	1	2	3	4	5	6	7	8
DOLNOŚLĄSKIE								
boleświecki	23	9	5	4	16	15	9	10
dzierżoniowski	24	9	6	3	44	37	16	18
głogowski	19	7	5	2	25	15	8	8
górowski	11	-	-	-	-	-	-	-
jaworski	17	1	1	-	1	1	-	-
jeleniogórski	24	3	3	-	5	5	1	1
kamiennogórski	12	1	1	-	1	1	-	-
kłodzki	54	29	11	18	70	63	35	38
legnicki	19	7	4	3	14	9	7	9
lubański	18	2	2	-	5	3	-	-
lubiński	23	8	3	5	28	7	4	9
lwówecki	25	5	5	-	13	8	3	3
milicki	11	1	1	-	4	4	1	1
oleśnicki	22	11	6	5	36	28	8	11
oławski	16	3	2	1	4	2	-	-
polkowicki	22	5	3	2	21	9	6	7
strzeliński	13	2	2	-	6	5	2	2
średzki	18	3	3	-	3	1	1	1
świdnicki	29	5	4	1	37	33	15	15
trzebnicki	14	3	3	-	4	4	2	2
wałbrzyski	38	7	6	1	57	31	12	15
wołowski	13	3	2	1	6	5	3	3
wrocławski	41	12	4	8	24	22	7	7
ząbkowicki	27	3	2	1	13	10	1	3

TABLE 17 AUTOMATION IN LIBRARIES AND LIBRARY BRANCHES

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES				NUMBER OF PCS:			
	Total	including equipped with pc			Total	Pcs connected to the Internet		Used in library and bibliographic work
		total	libraries	branches		total	accessible to users	
0	1	2	3	4	5	6	7	8
zgorzelecki	29	5	4	1	30	22	5	7
złotoryjski	19	3	3	-	5	2	1	1
Jelenia Góra	9	2	1	1	35	23	3	7
Legnica	16	6	1	5	38	17	8	8
Wrocław	60	18	1	17	186	159	54	60
KUJAWSKO-POMORSKIE								
aleksandrowski	15	10	9	1	28	27	23	23
brodnicki	32	17	8	9	50	28	17	29
bydgoski	20	11	8	3	39	39	32	32
chełmiński	15	7	6	1	28	28	21	21
golubsko-dobrzyński	19	7	6	1	24	20	12	12
grudziądzki	13	7	5	2	17	15	14	14
inowrocławski	44	16	8	8	63	42	31	34
lipnowski	20	11	9	2	40	31	25	32
mogileński	9	6	4	2	18	17	11	11
nakielski	24	8	5	3	30	24	21	21
radziejowski	12	7	7	-	25	46	11	17
rypiński	21	12	6	6	41	38	32	34
sępoleński	11	6	4	2	19	17	11	12
świecki	25	11	10	1	43	42	37	37
toruński	30	16	9	7	55	47	37	36
tucholski	18	6	5	1	24	22	19	20
wąbrzeski	13	8	6	2	24	23	22	23
włocławski	29	14	13	1	44	41	36	39

TABLE 17 AUTOMATION IN LIBRARIES AND LIBRARY BRANCHES

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES				NUMBER OF PCS:			
	Total	including equipped with pc			Total	Pcs connected to the Internet		Used in library and bibliographic work
		total	libraries	branches		total	accessible to users	
0	1	2	3	4	5	6	7	8
żniński	21	6	5	1	17	17	15	15
<b>Bydgoszcz</b>	36	1	1	-	36	21	2	7
<b>Grudziądz</b>	11	2	1	1	15	11	4	5
<b>Toruń</b>	18	7	1	6	52	43	8	14
<b>Włocławek</b>	16	1	1	-	16	11	2	4
LUBELSKIE								
bialski	41	18	14	4	51	39	37	44
biłgorajski	36	14	14	-	53	52	41	41
chełmski	33	14	12	2	50	44	38	42
hrubieszowski	23	8	6	2	28	24	20	20
janowski	16	6	6	-	16	13	12	12
krasnostawski	24	11	10	1	47	41	34	36
kraśnicki	29	11	9	2	45	41	30	31
lubartowski	41	21	13	8	64	57	47	54
lubelski	56	24	15	9	69	55	46	53
łęczyński	19	12	7	5	37	33	23	24
łukowski	26	12	11	1	39	38	36	36
opolski	29	7	7	-	27	25	17	19
parczewski	22	7	7	-	21	14	11	17
puławski	31	10	9	1	42	31	20	25
radzyński	21	8	7	1	19	16	13	14
rycki	19	5	5	-	18	15	15	15
świdnicki	16	5	5	-	22	15	15	15
tomaszowski	26	9	9	-	35	30	28	29
włodawski	17	7	7	-	23	19	17	21

TABLE 17 AUTOMATION IN LIBRARIES AND LIBRARY BRANCHES

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES				NUMBER OF PCS:			
	Total	including equipped with pc			Total	Pcs connected to the Internet		Used in library and bibliographic work
		total	libraries	branches		total	accessible to users	
0	1	2	3	4	5	6	7	8
zamojski	34	16	13	3	46	38	31	31
<b>Biała Podlaska</b>	7	7	1	6	40	22	8	12
<b>Chełm</b>	4	2	1	1	63	33	12	20
<b>Lublin</b>	35	4	4	-	75	75	10	10
<b>Zamość</b>	12	2	1	1	20	8	2	3
<b>LUBUSKIE</b>								
gorzowski	13	1	1	-	1	1	-	-
krośnieński	23	4	2	2	8	6	2	4
międzyrzecki	22	2	1	1	5	1	-	4
nowosolski	27	5	5	-	16	13	5	7
słubicki	15	3	3	-	15	4	3	6
strzelecko-drezdenecki	16	2	2	-	2	2	-	-
sulęciński	13	3	1	2	5	-	-	3
świebodziński	15	2	2	-	4	4	1	1
wschowski	8	2	2	-	5	4	-	-
zielonogórski	30	5	4	1	6	5	2	3
żagański	31	3	3	-	7	4	3	5
żarski	28	7	5	2	23	19	10	12
<b>Gorzów Wielkopolski</b>	16	1	1	-	57	52	2	15
<b>Zielona Góra</b>	14	6	1	5	86	84	32	33
<b>ŁÓDZKIE</b>								
bełchatowski	20	13	7	6	62	39	15	27
brzeziński	6	3	3	-	22	17	9	9
kutnowski	31	12	11	1	66	50	26	33
łański	17	6	4	2	26	22	12	12
łęczycki	14	7	7	-	33	30	24	24

TABLE 17 AUTOMATION IN LIBRARIES AND LIBRARY BRANCHES

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES				NUMBER OF PCS:			
	Total	including equipped with pc			Total	Pcs connected to the Internet		Used in library and bibliographic work
		total	libraries	branches		total	accessible to users	
0	1	2	3	4	5	6	7	8
łowicki	18	12	11	1	43	30	19	25
łódzki wschodni	11	5	3	2	18	17	16	16
opoczyński	21	7	7	-	32	19	10	20
pabianicki	17	12	7	5	39	26	19	21
pajęczański	26	8	8	-	47	34	25	27
piotrkowski	38	10	9	1	32	16	15	22
poddębicki	24	7	7	-	30	21	16	19
radomszczański	31	13	9	4	63	50	30	40
rawski	13	9	7	2	41	37	28	28
sieradzki	41	16	11	5	89	63	34	44
skierniewicki	20	13	9	4	38	24	22	31
tomaszowski	24	13	11	2	52	38	25	27
wieluński	31	16	11	5	62	40	31	35
wieruszowski	25	10	8	2	45	41	32	32
zduńskowolski	16	5	3	2	26	22	10	11
zgierski	35	19	9	10	62	44	35	37
<b>Łódź</b>	<b>85</b>	<b>74</b>	<b>7</b>	<b>67</b>	<b>393</b>	<b>216</b>	<b>72</b>	<b>165</b>
<b>Piotrków Trybunalski</b>	<b>3</b>	<b>3</b>	<b>1</b>	<b>2</b>	<b>40</b>	<b>12</b>	<b>7</b>	<b>13</b>
<b>Skierniewice</b>	<b>5</b>	<b>3</b>	<b>1</b>	<b>2</b>	<b>37</b>	<b>24</b>	<b>4</b>	<b>7</b>
<b>MAŁOPOLSKIE</b>								
bocheński	37	21	9	12	48	42	32	36
brzeski	30	22	7	15	58	53	39	41
chrzanowski	38	21	5	16	84	69	33	34
dąbrowski	18	11	7	4	37	33	24	28
gorlicki	31	11	8	3	40	30	21	24

TABLE 17 AUTOMATION IN LIBRARIES AND LIBRARY BRANCHES

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES				NUMBER OF PCS:			
	Total	including equipped with pc			Total	Pcs connected to the Internet		Used in library and bibliographic work
		total	libraries	branches		total	accessible to users	
0	1	2	3	4	5	6	7	8
krakowski	61	28	15	13	80	67	59	64
limanowski	37	17	11	6	56	39	32	33
miechowski	15	7	7	-	32	23	21	22
myślenicki	24	10	8	2	31	20	17	20
nowosądecki	63	24	16	8	80	67	48	51
nowotarski	57	17	12	5	41	29	26	26
olkuski	33	8	6	2	39	32	23	23
oświęcimski	39	14	9	5	56	48	31	32
proszowicki	13	10	6	4	37	25	20	23
suski	36	14	8	6	37	29	21	28
tarnowski	64	40	16	24	101	75	60	69
tatrzański	17	5	5	-	25	22	17	18
wadowicki	46	12	9	3	45	38	30	32
wielicki	20	13	5	8	37	32	20	23
<b>Kraków</b>	<b>71</b>	<b>46</b>	<b>8</b>	<b>38</b>	<b>183</b>	<b>144</b>	<b>54</b>	<b>65</b>
<b>Nowy Sącz</b>	<b>7</b>	<b>2</b>	<b>1</b>	<b>1</b>	<b>43</b>	<b>15</b>	<b>7</b>	<b>9</b>
<b>Tarnów</b>	<b>12</b>	<b>7</b>	<b>1</b>	<b>6</b>	<b>51</b>	<b>30</b>	<b>11</b>	<b>15</b>
<b>MAZOWIECKIE</b>								
białobrzeski	11	4	4	-	6	5	1	1
ciechanowski	21	6	5	1	18	13	4	4
garwoliński	29	3	3	-	13	12	6	6
gostyniński	15	2	2	-	4	1	1	1
grodziski	14	5	5	-	8	5	1	1
grójecki	21	3	3	-	3	1	1	1
kozienicki	18	3	2	1	9	7	-	1

TABLE 17 AUTOMATION IN LIBRARIES AND LIBRARY BRANCHES

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES				NUMBER OF PCS:			
	Total	including equipped with pc			Total	Pcs connected to the Internet		Used in library and bibliographic work
		total	libraries	branches		total	accessible to users	
0	1	2	3	4	5	6	7	8
legionowski	19	7	3	4	21	7	6	10
lipski	13	4	4	-	12	1	1	9
łosicki	13	4	2	2	5	2	1	2
makowski	22	4	4	-	7	5	4	4
miński	30	13	9	4	27	18	6	11
mławski	20	4	4	-	7	5	2	4
nowodworski	14	7	5	2	23	10	8	16
ostrołęcki	35	7	7	-	12	4	1	1
ostrowski	20	5	5	-	15	8	7	7
otwocki	32	9	4	5	17	10	6	9
piaseczyński	25	7	4	3	12	4	3	4
płocki	36	7	6	1	8	1	1	1
płoński	17	4	4	-	15	11	5	6
pruszkowski	21	8	7	1	16	10	2	4
przasnyski	19	3	2	1	8	2	2	5
przysuski	18	1	1	-	3	3	2	2
pułtuski	15	2	2	-	4	-	-	2
radomski	46	5	5	-	10	7	4	4
siedlecki	28	5	5	-	6	2	2	4
sierpecki	19	1	1	-	8	7	2	2
sochaczewski	21	5	4	1	7	6	4	5
sokołowski	22	1	1	-	10	4	1	2
szydłowiecki	11	1	1	-	1	-	-	1
warszawski zachodni	18	3	1	2	9	6	4	4

TABLE 17 AUTOMATION IN LIBRARIES AND LIBRARY BRANCHES

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES				NUMBER OF PCS:			
	Total	including equipped with pc			Total	Pcs connected to the Internet		Used in library and bibliographic work
		total	libraries	branches		total	accessible to users	
0	1	2	3	4	5	6	7	8
węgrowski	27	2	2	-	6	2	1	1
wołomiński	37	7	4	3	28	20	16	11
wyszkowski	24	3	3	-	27	27	15	17
zwoleński	14	7	4	3	10	8	6	8
żuromiński	18	1	1	-	1	1	-	-
żyrardowski	17	3	3	-	5	3	1	1
<b>Ostrołęka</b>	7	1	1	-	22	11	2	5
<b>Płock</b>	15	8	1	7	85	72	15	24
<b>Radom</b>	15	4	1	3	42	22	4	7
<b>Siedlce</b>	6	5	1	4	29	8	5	13
<b>Warszawa</b>	187	177	19	158	1 172	714	300	463
<b>OPOLSKIE</b>								
brzeski	31	7	5	2	34	29	21	21
głubczycki	14	4	4	-	14	12	8	9
kędzierzyńsko-kozielski	27	13	6	7	63	50	37	42
kluczborski	21	5	3	2	20	19	13	13
krapkowicki	33	6	5	1	28	23	17	17
namysłowski	15	5	4	1	19	18	15	15
nyski	42	11	9	2	47	39	25	29
oleski	30	7	6	1	20	16	11	12
opolski	48	18	11	7	51	39	34	35
prudnicki	22	4	3	1	15	13	13	13
strzelecki	23	9	7	2	33	31	24	24
<b>Opole</b>	19	3	2	1	68	32	1	14

TABLE 17 AUTOMATION IN LIBRARIES AND LIBRARY BRANCHES

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES				NUMBER OF PCS:			
	Total	including equipped with pc			Total	Pcs connected to the Internet		Used in library and bibliographic work
		total	libraries	branches		total	accessible to users	
0	1	2	3	4	5	6	7	8
<b>PODKARPACKIE</b>								
bieszczadzki	11	1	1	-	5	5	-	-
brzozowski	36	5	4	1	8	3	1	2
dębicki	42	6	5	1	15	13	9	9
jarosławski	35	3	3	-	13	6	5	6
jasielski	26	8	7	1	25	18	5	6
kolbuszowski	25	14	6	8	61	36	23	28
krośnieński	38	4	3	1	9	9	2	2
leski	19	4	3	1	5	3	2	3
leżajski	25	7	5	2	10	6	2	2
lubaczowski	25	4	4	-	6	5	2	2
łańcucki	33	11	7	4	22	13	1	5
mielecki	46	5	5	-	18	6	5	7
niżański	25	2	2	-	6	6	4	4
przemyski	38	4	3	1	4	3	2	2
przeworski	32	5	5	-	5	4	1	1
ropczycko-sędziszowski	25	5	3	2	5	4	3	3
rzeszowski	74	14	8	6	24	12	5	9
sanocki	36	7	3	4	28	17	3	7
stalowowolski	27	8	3	5	11	6	-	-
strzyżowski	27	10	5	5	24	16	6	6
tarnobrzeski	17	2	2	-	8	5	4	4
<b>Krosno</b>	8	3	1	2	45	22	7	10
<b>Przemyśl</b>	7	3	1	2	31	5	4	9
<b>Rzeszów</b>	17	6	1	5	76	43	11	27
<b>Tarnobrzeg</b>	7	6	1	5	24	18	10	13

TABLE 17 AUTOMATION IN LIBRARIES AND LIBRARY BRANCHES

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES				NUMBER OF PCS:			
	Total	including equipped with pc			Total	Pcs connected to the Internet		Used in library and bibliographic work
		total	libraries	branches		total	accessible to users	
0	1	2	3	4	5	6	7	8
<b>PODLASKIE</b>								
augustowski	22	7	6	1	25	22	17	17
białostocki	35	13	12	1	61	43	36	40
bielski	11	4	4	-	18	14	9	12
grajewski	11	5	5	-	16	15	15	15
hajnowski	14	8	8	-	39	36	27	28
kolneński	15	6	4	2	15	11	10	10
łomżyński	22	12	7	5	27	18	17	21
moniecki	12	5	5	-	26	18	16	18
sejneński	9	2	2	-	3	3	3	3
siemiatycki	14	7	7	-	28	25	20	21
sokólski	25	7	7	-	22	20	19	19
suwalski	19	8	7	1	25	19	18	20
wysokomazowiecki	14	8	8	-	31	33	25	25
zambrowski	8	5	4	1	16	14	13	13
<b>Białystok</b>	15	8	1	7	88	36	9	35
<b>Łomża</b>	6	1	1	-	17	13	3	3
<b>Suwałki</b>	5	2	1	1	23	7	6	6
<b>POMORSKIE</b>								
bytowski	21	10	9	1	48	43	34	37
chojnicki	18	3	3	-	13	12	3	3
człuchowski	15	7	7	-	27	21	16	19
gdański	13	7	7	-	19	15	14	14
kartuski	20	10	7	3	33	27	22	22

TABLE 17 AUTOMATION IN LIBRARIES AND LIBRARY BRANCHES

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES				NUMBER OF PCS:			
	Total	including equipped with pc			Total	Pcs connected to the Internet		Used in library and bibliographic work
		total	libraries	branches		total	accessible to users	
0	1	2	3	4	5	6	7	8
kościelski	17	5	5	-	20	16	8	8
kwidzyński	17	12	5	7	34	20	6	14
lęborski	12	5	4	1	37	28	17	22
malborski	9	6	3	3	19	9	7	16
nowodworski	15	6	5	1	24	19	15	19
pucki	13	5	5	-	20	20	12	12
słupski	23	12	9	3	45	33	27	31
starogardzki	23	14	12	2	60	53	43	43
sztumski	13	5	4	1	18	16	13	14
tczewski	20	6	4	2	28	27	16	16
wejherowski	29	16	9	7	62	51	29	33
<b>Gdańsk</b>	34	8	1	7	109	107	41	41
<b>Gdynia</b>	23	11	1	10	52	43	11	17
<b>Słupsk</b>	9	3	1	2	52	41	5	15
<b>Sopot</b>	7	7	1	6	41	36	17	17
ŚLĄSKIE								
będzinski	36	11	7	4	39	22	8	11
bielski	43	17	7	10	36	21	7	12
bieruńsko-lędziński	8	6	5	1	12	9	4	4
cieszyński	33	16	11	5	47	21	10	11
częstochowski	40	10	10	-	31	28	23	23
gliwicki	27	8	6	2	26	20	11	13
kłobucki	24	4	4	-	6	1	1	1
lubliniecki	29	6	5	1	10	3	1	2

TABLE 17 AUTOMATION IN LIBRARIES AND LIBRARY BRANCHES

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES				NUMBER OF PCS:			
	Total	including equipped with pc			Total	Pcs connected to the Internet		Used in library and bibliographic work
		total	libraries	branches		total	accessible to users	
0	1	2	3	4	5	6	7	8
mikołowski	20	10	5	5	20	14	8	12
myszkowski	18	2	2	-	6	2	-	-
pszczyński	33	7	5	2	26	18	7	7
raciborski	32	11	5	6	31	23	9	12
rybnicki	21	2	1	1	4	4	3	3
tarnogórski	35	15	9	6	33	22	8	12
wodzisławski	34	16	9	7	41	23	6	10
zawierciański	39	5	5	-	14	6	2	2
żywiecki	44	14	11	3	18	8	2	2
<b>Bielsko-Biała</b>	<b>18</b>	<b>6</b>	<b>1</b>	<b>5</b>	<b>81</b>	<b>71</b>	<b>8</b>	<b>25</b>
<b>Bytom</b>	<b>12</b>	<b>1</b>	<b>1</b>	<b>-</b>	<b>23</b>	<b>23</b>	<b>-</b>	<b>-</b>
<b>Chorzów</b>	<b>14</b>	<b>9</b>	<b>1</b>	<b>8</b>	<b>24</b>	<b>-</b>	<b>-</b>	<b>13</b>
<b>Częstochowa</b>	<b>25</b>	<b>3</b>	<b>1</b>	<b>2</b>	<b>45</b>	<b>16</b>	<b>9</b>	<b>9</b>
<b>Dąbrowa Górnica</b>	<b>19</b>	<b>10</b>	<b>1</b>	<b>9</b>	<b>32</b>	<b>16</b>	<b>7</b>	<b>12</b>
<b>Gliwice</b>	<b>23</b>	<b>10</b>	<b>1</b>	<b>9</b>	<b>44</b>	<b>38</b>	<b>5</b>	<b>6</b>
<b>Jastrzębie Zdrój</b>	<b>12</b>	<b>1</b>	<b>1</b>	<b>-</b>	<b>25</b>	<b>22</b>	<b>4</b>	<b>6</b>
<b>Jaworzno</b>	<b>18</b>	<b>6</b>	<b>1</b>	<b>5</b>	<b>22</b>	<b>19</b>	<b>4</b>	<b>4</b>
<b>Katowice</b>	<b>38</b>	<b>21</b>	<b>2</b>	<b>19</b>	<b>322</b>	<b>235</b>	<b>27</b>	<b>98</b>
<b>Mysłowice</b>	<b>11</b>	<b>1</b>	<b>1</b>	<b>-</b>	<b>10</b>	<b>6</b>	<b>-</b>	<b>-</b>
<b>Piekary Śląskie</b>	<b>10</b>	<b>1</b>	<b>1</b>	<b>-</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>
<b>Ruda Śląska</b>	<b>14</b>	<b>4</b>	<b>1</b>	<b>3</b>	<b>19</b>	<b>17</b>	<b>2</b>	<b>2</b>
<b>Rybnik</b>	<b>23</b>	<b>1</b>	<b>1</b>	<b>-</b>	<b>32</b>	<b>29</b>	<b>4</b>	<b>7</b>
<b>Siemianowice Śląskie</b>	<b>12</b>	<b>2</b>	<b>1</b>	<b>1</b>	<b>25</b>	<b>24</b>	<b>9</b>	<b>9</b>
<b>Sosnowiec</b>	<b>22</b>	<b>2</b>	<b>1</b>	<b>1</b>	<b>49</b>	<b>8</b>	<b>-</b>	<b>10</b>
<b>Świętochłowice</b>	<b>7</b>	<b>1</b>	<b>1</b>	<b>-</b>	<b>7</b>	<b>-</b>	<b>-</b>	<b>-</b>

TABLE 17 AUTOMATION IN LIBRARIES AND LIBRARY BRANCHES

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES				NUMBER OF PCS:			
	Total	including equipped with pc			Total	Pcs connected to the Internet		Used in library and bibliographic work
		total	libraries	branches		total	accessible to users	
0	1	2	3	4	5	6	7	8
<b>Tychy</b>	16	5	1	4	27	21	2	5
<b>Zabrze</b>	22	10	1	9	30	24	6	6
<b>Żory</b>	8	8	1	7	35	30	14	18
ŚWIĘTOKRZYSKIE								
buski	18	2	2	-	2	2	-	-
jędrzejowski	29	1	1	-	1	1	1	1
kazimierski	15	2	2	-	2	2	1	1
kielecki	49	10	8	2	16	11	5	6
konecki	24	2	2	-	15	14	8	8
opatowski	20	2	2	-	6	2	2	2
ostrowiecki	22	1	1	-	7	2	1	2
pińczowski	18	1	1	-	2	2	1	1
sandomierski	24	3	3	-	7	1	1	2
skarżyski	12	5	4	1	8	7	1	1
starachowicki	24	3	3	-	15	14	8	9
staszowski	19	2	2	-	8	3	1	2
włoszczowski	15	1	1	-	1	1	-	-
<b>Kielce</b>	15	6	2	4	69	61	14	20
WARMIŃSKO-MAZURSKIE								
bartoszycki	18	10	6	4	39	37	31	31
braniewski	12	8	7	1	45	38	26	32
działdowski	24	11	6	5	41	34	21	31
elbląski	20	12	10	2	43	37	31	34
ełcki	11	8	5	3	36	36	17	19

TABLE 17 AUTOMATION IN LIBRARIES AND LIBRARY BRANCHES

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES				NUMBER OF PCS:			
	Total	including equipped with pc			Total	Pcs connected to the Internet		Used in library and bibliographic work
		total	libraries	branches		total	accessible to users	
0	1	2	3	4	5	6	7	8
giżycki	14	7	6	1	35	25	16	19
gołdapski	6	4	3	1	21	19	13	14
iławski	21	12	9	3	56	46	34	44
kętrzyński	17	8	5	3	31	20	16	26
lidzbarski	16	10	5	5	30	27	20	23
mragowski	12	7	5	2	29	28	22	23
nidzicki	9	8	4	4	35	29	20	26
nowomiejski	16	8	5	3	28	24	17	20
olecki	9	4	4	-	20	20	15	15
olsztyński	42	16	13	3	72	59	44	51
ostródzki	27	14	9	5	50	40	26	30
piski	14	5	4	1	26	25	17	17
szczycieński	23	10	8	2	41	32	29	30
węgorzewski	7	3	3	-	25	17	8	13
<b>Elbląg</b>	11	1	1	-	35	29	4	8
<b>Olsztyn</b>	20	13	2	11	192	155	57	90
<b>WIELKOPOLSKIE</b>								
chodzieski	9	3	3	-	15	9	3	4
czarnkowsko-trzcianecki	28	3	3	-	15	5	2	4
gnieźnieński	24	8	7	1	21	19	9	9
gostyński	16	5	5	-	21	18	2	4
grodziski	13	6	4	2	18	16	10	11
jarociński	16	6	4	2	19	14	2	2
kaliski	27	10	7	3	28	22	14	18
kępiński	19	9	7	2	16	11	6	6

TABLE 17 AUTOMATION IN LIBRARIES AND LIBRARY BRANCHES

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES				NUMBER OF PCS:			
	Total	including equipped with pc			Total	Pcs connected to the Internet		Used in library and bibliographic work
		total	libraries	branches		total	accessible to users	
0	1	2	3	4	5	6	7	8
kolski	25	7	5	2	9	5	-	1
koniński	34	6	6	-	12	9	2	2
kościański	20	4	4	-	10	2	-	-
krotoszyński	21	6	4	2	12	5	-	-
leszczyński	18	4	3	1	12	9	7	7
miedzychodzki	10	4	4	-	11	6	-	-
nowotomyski	19	6	5	1	29	20	6	9
obornicki	12	1	1	-	2	1	-	-
ostrowski	42	16	5	11	58	43	24	27
ostrzeszowski	12	3	3	-	7	5	2	2
pilski	29	7	4	3	35	13	2	6
pleszewski	21	4	4	-	13	11	2	2
poznański	68	28	17	11	89	53	19	22
rawicki	15	8	5	3	29	15	8	8
słupiecki	14	7	6	1	10	5	1	1
szamotulski	20	9	8	1	21	17	5	5
średzki	15	5	4	1	21	10	5	7
śremski	13	5	4	1	20	11	5	6
turecki	20	6	6	-	10	7	1	1
wągrowiecki	17	6	6	-	15	5	2	3
wolsztyński	15	5	2	3	12	7	2	2
wrześniński	22	2	2	-	6	3	2	2
złotowski	19	6	5	1	22	8	2	5
<b>Kalisz</b>	<b>10</b>	<b>4</b>	<b>1</b>	<b>3</b>	<b>17</b>	<b>12</b>	<b>2</b>	<b>4</b>

TABLE 17 AUTOMATION IN LIBRARIES AND LIBRARY BRANCHES

COUNTY (the medium level of administrative unit)	LIBRARIES AND BRANCHES				NUMBER OF PCS:			
	Total	including equipped with pc			Total	Pcs connected to the Internet		Used in library and bibliographic work
		total	libraries	branches		total	accessible to users	
0	1	2	3	4	5	6	7	8
<b>Konin</b>	12	7	1	6	15	-	-	8
<b>Leszno</b>	8	8	1	7	30	12	2	4
<b>Poznań</b>	59	9	2	7	135	112	12	18
ZACHODNIOPOMORSKIE								
białogardzki	9	1	1	-	8	4	3	3
choszczeński	22	2	2	-	4	2	-	-
drawski	16	4	4	-	12	9	3	3
goleniowski	24	4	4	-	12	12	2	2
gryficki	15	3	3	-	20	12	6	7
gryfiński	26	8	5	3	13	10	4	6
kamieński	20	2	2	-	6	6	-	-
kołobrzeski	19	9	6	3	25	18	8	12
koszaliński	25	12	8	4	28	21	13	14
łobeski	14	3	3	-	10	4	-	3
myśliborski	18	5	4	1	12	6	4	6
policki	11	2	2	-	7	-	-	-
pyrzycki	20	3	2	1	11	11	8	8
sławieński	15	3	3	-	5	3	-	1
stargardzki	28	6	6	-	14	7	4	6
szczecinecki	23	5	4	1	8	4	-	1
świdwiński	15	2	2	-	2	2	-	-
wałecki	10	2	2	-	3	-	-	-
<b>Koszalin</b>	11	6	1	5	110	47	12	41
<b>Szczecin</b>	40	8	2	6	172	139	23	33
<b>Świnoujście</b>	6	1	1	-	11	10	1	1

TABLE 18 COLLECTIONS, NUMBER OF VOLUMES AND ACQUISITION

COUNTY (the medium level of administrative unit)	COLLECTIONS					SPECIAL COLLECTIONS		
	Acquisition			Lost	STOCKS 31.XII.2004	Total	of which audiovisual materials	of which electronic documents
	Total	of which from the oth. libraries	of which bought					
in thousands volumes					in thousands registered items			
0	1	2	3	4	5	6	7	8
DOLNOŚLĄSKIE								
bolesławiecki	13,7	0,6	11,3	5,3	375,0	9,2	9,2	0,0
dzierżoniowski	9,4	1,4	7,8	10,2	407,5	5,3	4,8	0,1
głogowski	4,5	0,5	3,3	11,1	243,4	7,8	6,6	1,3
górowski	2,8	0,5	2,4	1,5	167,2	1,7	1,6	-
jaworski	4,2	0,5	3,0	3,4	241,4	7,2	7,2	-
jeleniogórski	5,6	1,5	3,4	27,4	304,6	0,2	0,2	-
kamiennogórski	3,9	0,5	3,2	6,2	164,5	0,9	0,5	-
kłodzki	14,4	2,2	7,5	7,1	984,2	6,4	5,6	0,2
legnicki	4,5	0,4	3,6	3,2	246,2	2,2	0,7	-
lubański	5,6	0,7	3,7	0,8	280,6	3,6	1,9	0,0
lubiński	14,1	0,9	7,3	21,1	302,9	8,1	8,1	0,0
lwówecki	12,8	7,9	3,9	4,9	291,5	0,8	0,8	0,0
milicki	3,7	0,2	3,0	3,9	151,9	-	-	-
oleśnicki	10,7	1,3	6,9	20,4	383,0	11,5	2,0	0,2
oławski	3,0	0,3	1,8	5,5	207,9	17,1	4,9	0,0
polkowicki	7,1	0,3	5,8	7,5	264,4	3,6	3,6	0,0
strzeliński	4,6	0,4	3,3	3,6	186,2	0,0	0,0	0,0
średzki	4,9	0,4	3,1	2,8	216,2	0,0	-	0,0
świdnicki	18,4	4,7	10,6	17,2	514,4	13,2	12,6	0,6
trzebnicki	5,7	0,5	3,8	23,7	266,9	7,0	3,6	0,1
wałbrzyski	24,7	7,5	12,6	24,0	712,1	39,9	37,3	0,0
wołowski	5,5	0,3	5,0	10,5	181,5	14,7	14,7	0,0
wrocławski	9,3	0,8	6,9	6,4	467,6	2,3	2,3	0,1
ząbkowicki	6,3	1,0	4,8	9,8	304,8	2,5	2,4	0,0

TABLE 18 COLLECTIONS, NUMBER OF VOLUMES AND ACQUISITION

COUNTY (the medium level of administrative unit)	COLLECTIONS					SPECIAL COLLECTIONS		
	Acquisition			Lost	STOCKS 31.XII.2004	Total	of which audiovisual materials	of which electronic documents
	Total	of which from the oth. libraries	of which bought					
in thousands volumes					in thousands registered items			
0	1	2	3	4	5	6	7	8
zgorzelecki	11,4	2,8	6,7	6,5	403,5	7,4	5,4	0,1
złotoryjski	5,7	0,6	4,9	3,4	257,6	4,9	4,8	0,1
<b>Jelenia Góra</b>	8,0	0,5	6,6	8,2	269,4	18,6	9,5	0,0
<b>Legnica</b>	10,3	0,7	7,8	5,1	375,2	68,4	34,3	0,2
<b>Wrocław</b>	108,9	7,5	60,1	152,5	1 488,8	192,3	116,5	2,0
KUJAWSKO-POMORSKIE								
aleksandrowski	5,2	0,3	4,0	3,2	226,2	0,4	0,3	0,1
brodnicki	8,8	-	6,5	2,0	281,2	2,0	1,7	0,1
bydgoski	7,4	0,3	4,6	6,1	268,8	0,8	0,8	0,0
chełmiński	6,0	0,1	4,8	1,0	230,9	4,9	4,4	0,4
golubsko-dobrzyński	4,1	-	3,3	4,0	231,6	0,1	0,0	0,0
grudziądzki	7,9	4,4	2,9	7,5	135,6	0,0	0,0	0,0
inowrocławski	12,8	0,5	8,0	8,7	722,4	2,3	1,6	0,1
lipnowski	7,4	0,8	4,5	5,3	294,2	0,2	0,2	-
mogileński	6,1	0,6	3,9	12,4	170,1	0,3	0,2	0,1
nakielski	6,0	-	4,6	11,6	307,5	1,0	1,0	-
radziejowski	6,0	0,5	3,6	3,4	201,1	0,3	0,1	0,2
rypiński	4,9	-	4,2	2,7	248,3	0,2	0,2	0,0
sępoleński	4,6	0,2	2,4	1,5	182,7	0,3	0,2	0,1
świecki	7,6	0,3	5,9	5,1	337,7	0,5	0,4	0,2
toruński	8,9	-	7,6	5,6	340,7	8,1	3,8	0,1
tucholski	4,4	-	3,0	0,6	212,4	0,0	0,0	-
wąbrzeski	3,0	-	2,0	2,2	131,1	0,6	0,1	0,2
włocławski	11,1	5,1	4,7	17,4	328,4	0,0	0,0	0,0

TABLE 18 COLLECTIONS, NUMBER OF VOLUMES AND ACQUISITION

COUNTY (the medium level of administrative unit)	COLLECTIONS					SPECIAL COLLECTIONS		
	Acquisition			Lost	STOCKS 31.XII.2004	Total	of which audiovisual materials	of which electronic documents
	Total	of which from the oth. libraries	of which bought					
in thousands volumes					in thousands registered items			
0	1	2	3	4	5	6	7	8
żniński	6,8	0,3	5,1	4,6	331,0	1,2	0,5	0,0
<b>Bydgoszcz</b>	16,9	-	9,0	14,6	1 087,5	49,3	12,4	0,2
<b>Grudziądz</b>	8,0	0,0	4,2	5,1	234,1	19,4	19,2	0,1
<b>Toruń</b>	10,4	-	0,3	10,0	774,7	49,2	8,2	0,5
<b>Włocławek</b>	7,9	-	4,8	13,3	428,1	3,2	3,2	-
<b>LUBELSKIE</b>								
bialski	8,7	0,1	6,7	26,5	367,8	0,4	0,4	0,0
błgorajski	6,7	0,0	5,5	18,5	375,5	0,0	0,0	-
chełmski	7,3	1,3	4,6	15,6	351,7	0,2	0,2	0,0
hrubieszowski	7,9	1,1	4,1	33,5	254,5	0,3	0,3	0,0
janowski	9,5	4,4	4,2	20,2	134,7	-	-	-
krasnostawski	7,9	0,0	5,6	17,4	294,9	0,2	0,1	0,1
kraśnicki	11,1	0,1	9,6	18,6	244,0	1,9	1,9	0,0
lubartowski	10,3	0,1	8,9	7,0	345,9	10,5	10,4	0,0
lubelski	13,1	0,0	11,7	16,4	469,4	0,2	0,1	0,1
łęczyński	5,7	0,0	4,7	7,3	172,7	0,5	0,4	0,0
łukowski	9,4	0,3	7,1	18,5	298,0	0,6	0,5	0,1
opolski	6,2	0,3	5,0	9,3	224,7	6,7	6,2	0,1
parczewski	2,7	-	2,3	5,5	157,3	0,5	0,5	0,0
puławski	11,4	0,6	10,0	13,7	316,6	9,8	9,8	0,0
radzyński	4,3	0,3	3,5	5,4	176,6	0,4	0,3	0,0
rycki	6,4	0,6	4,6	8,9	200,5	0,7	0,5	0,2
świdnicki	5,1	0,0	4,7	4,1	175,5	3,7	3,7	0,0
tomaszowski	6,1	0,5	5,2	12,6	333,0	0,7	0,7	0,0
włodawski	8,5	5,0	2,1	13,9	195,0	1,0	0,9	0,0

TABLE 18 COLLECTIONS, NUMBER OF VOLUMES AND ACQUISITION

COUNTY (the medium level of administrative unit)	COLLECTIONS					SPECIAL COLLECTIONS		
	Acquisition			Lost	STOCKS 31.XII.2004	Total	of which audiovisual materials	of which electronic documents
	Total	of which from the oth. libraries	of which bought					
in thousands volumes					in thousands registered items			
0	1	2	3	4	5	6	7	8
zamojski	8,6	0,0	7,7	8,5	430,5	0,4	0,3	0,1
<b>Biała Podlaska</b>	5,8	-	3,9	2,4	205,8	7,5	6,0	0,2
<b>Chełm</b>	42,5	34,2	3,2	56,0	182,1	33,3	30,7	0,1
<b>Lublin</b>	27,8	0,0	19,5	17,8	794,6	136,7	9,4	0,1
<b>Zamość</b>	10,2	3,9	2,1	8,2	252,9	9,9	2,3	0,1
<b>LUBUSKIE</b>								
gorzowski	3,5	0,0	2,6	2,1	176,0	0,1	0,1	-
krośnieński	6,9	1,2	5,0	5,7	253,0	4,3	1,8	0,0
międzyrzecki	4,2	-	3,0	2,4	268,0	0,9	0,9	0,0
nowosolski	9,3	2,8	4,2	4,5	369,2	0,9	0,8	0,0
słubicki	3,9	-	2,9	13,6	177,6	1,1	0,9	0,2
strzelecko-drezdenecki	3,0	-	1,7	1,0	173,8	0,0	0,0	0,0
sulęciński	3,3	-	2,7	1,2	163,3	0,0	0,0	0,0
świebodziński	3,9	0,2	2,4	5,6	188,7	0,3	0,1	0,3
wschowski	4,2	0,2	3,8	1,0	149,0	0,8	0,8	0,0
zielonogórski	8,1	0,5	6,1	5,0	358,6	6,7	6,7	0,0
żagański	8,0	0,6	6,0	2,5	452,1	0,9	0,7	0,2
żarski	8,7	0,7	5,8	4,4	384,1	20,7	5,9	0,0
<b>Gorzów Wielkopolski</b>	12,9	-	9,5	9,5	399,2	33,9	30,0	0,2
<b>Zielona Góra</b>	15,3	0,0	5,5	17,8	430,4	92,1	61,3	0,4
<b>ŁÓDZKIE</b>								
bełchatowski	12,2	0,7	6,6	4,7	329,4	1,6	1,4	0,2
brzeziński	1,5	0,1	1,2	0,6	120,6	0,8	0,8	-
kutnowski	8,0	1,0	5,2	5,9	433,8	24,5	24,0	0,0
łaski	4,0	0,5	1,5	2,9	248,8	3,3	3,3	0,0
łęczycki	3,9	0,6	3,0	5,6	228,5	2,9	2,6	0,0

TABLE 18 COLLECTIONS, NUMBER OF VOLUMES AND ACQUISITION

COUNTY (the medium level of administrative unit)	COLLECTIONS					SPECIAL COLLECTIONS		
	Acquisition			Lost	STOCKS 31.XII.2004	Total	of which audiovisual materials	of which electronic documents
	Total	of which from the oth. libraries	of which bought					
in thousands volumes					in thousands registered items			
0	1	2	3	4	5	6	7	8
łowicki	7,5	0,6	5,0	2,9	229,4	13,6	13,3	-
łódzki wschodni	4,3	0,1	2,8	2,4	169,9	0,3	0,3	0,0
opoczyński	4,8	1,5	2,5	2,2	245,7	0,1	0,0	0,0
pabianicki	5,7	0,7	3,1	11,3	321,8	1,7	1,4	0,1
pajęczański	3,1	0,2	2,9	1,6	242,7	0,0	0,0	-
piotrkowski	5,2	0,2	4,2	3,1	376,4	0,1	0,0	0,1
poddębicki	3,6	-	2,7	4,1	254,9	0,1	0,0	0,1
radomszczański	11,3	0,6	9,3	2,5	421,1	9,4	8,5	0,1
rawski	3,9	0,3	3,2	1,9	155,2	-	-	-
sieradzki	15,7	1,6	11,4	5,4	567,9	9,6	7,1	0,2
skierniewicki	2,3	0,0	2,0	1,7	193,1	0,2	0,1	0,0
tomaszowski	9,1	0,6	6,9	2,3	401,2	2,5	2,4	0,1
wieluński	7,6	0,2	6,3	17,1	359,1	0,2	0,0	0,1
wieruszowski	3,2	0,3	2,0	4,5	186,8	0,7	0,7	0,0
zduńskowolski	2,1	0,4	1,0	1,1	245,3	6,6	6,5	0,0
zgierski	11,4	2,6	5,6	19,9	511,0	4,2	4,1	0,1
<b>Łódź</b>	<b>66,5</b>	<b>10,3</b>	<b>32,8</b>	<b>96,0</b>	<b>2 132,7</b>	<b>90,9</b>	<b>34,1</b>	<b>2,1</b>
<b>Piotrków Trybunalski</b>	<b>10,6</b>	<b>1,9</b>	<b>6,7</b>	<b>3,8</b>	<b>295,6</b>	<b>24,6</b>	<b>22,5</b>	<b>0,5</b>
<b>Skiernewice</b>	<b>5,4</b>	<b>0,8</b>	<b>4,5</b>	<b>6,1</b>	<b>229,3</b>	<b>21,5</b>	<b>21,4</b>	<b>0,1</b>
<b>MAŁOPOLSKIE</b>								
bocheński	8,8	0,4	6,5	4,3	398,5	14,8	14,5	0,3
brzeski	9,6	0,5	8,6	2,8	412,7	0,5	0,4	0,1
chrzanowski	14,0	1,0	10,1	7,7	547,8	11,2	10,7	0,4
dąbrowski	3,3	0,4	2,8	2,0	193,5	0,2	0,2	-
gorlicki	23,9	15,7	6,3	4,7	403,6	16,3	15,4	0,0

TABLE 18 COLLECTIONS, NUMBER OF VOLUMES AND ACQUISITION

COUNTY (the medium level of administrative unit)	COLLECTIONS					SPECIAL COLLECTIONS		
	Acquisition			Lost	STOCKS 31.XII.2004	Total	of which audiovisual materials	of which electronic documents
	Total	of which from the oth. libraries	of which bought					
in thousands volumes					in thousands registered items			
0	1	2	3	4	5	6	7	8
krakowski	15,2	2,9	10,5	10,1	635,6	0,9	0,8	0,1
limanowski	10,5	0,6	9,6	6,9	458,3	11,3	10,5	0,1
miechowski	6,6	3,3	3,0	9,1	188,1	0,4	0,4	0,1
myślenicki	6,9	0,6	5,1	13,1	227,3	1,9	1,9	0,0
nowosądecki	16,1	1,5	12,0	11,8	713,0	7,6	3,0	0,0
nowotarski	12,8	1,4	10,4	20,5	614,4	0,5	0,5	0,0
olkuski	6,5	0,6	4,8	7,0	468,6	4,0	3,9	0,1
oświęcimski	29,7	0,6	8,7	30,2	522,0	6,6	6,1	0,5
proszowicki	2,5	0,4	1,8	2,1	127,7	0,6	0,5	0,1
suski	6,7	0,5	5,7	2,1	362,8	1,0	0,8	0,3
tarnowski	14,4	0,7	12,1	6,4	825,7	1,3	1,0	0,3
tatrzański	4,4	0,3	2,5	4,0	238,8	0,5	0,5	-
wadowicki	14,6	0,6	11,2	4,5	487,8	6,1	5,8	0,0
wielicki	6,9	0,3	6,0	2,4	250,3	0,1	0,0	0,1
<b>Kraków</b>	<b>79,4</b>	<b>2,6</b>	<b>57,7</b>	<b>59,1</b>	<b>1 943,8</b>	<b>72,0</b>	<b>41,7</b>	<b>1,0</b>
<b>Nowy Sącz</b>	<b>11,0</b>	<b>0,4</b>	<b>9,9</b>	<b>3,8</b>	<b>293,5</b>	<b>24,0</b>	<b>21,7</b>	<b>0,3</b>
<b>Tarnów</b>	<b>7,3</b>	<b>0,5</b>	<b>3,8</b>	<b>11,0</b>	<b>361,5</b>	<b>45,8</b>	<b>44,5</b>	<b>0,3</b>
<b>MAZOWIECKIE</b>								
białobrzeski	4,5	0,4	4,1	1,8	99,7	0,1	0,1	0,0
ciechanowski	9,3	0,5	7,4	6,9	384,9	35,1	25,9	0,0
garwoliński	8,4	0,6	7,5	7,9	358,8	0,0	0,0	-
gostyniński	3,7	0,5	3,2	2,4	195,9	-	-	-
grodziski	4,7	0,3	3,6	7,3	172,3	0,0	0,0	0,0
grójecki	6,7	0,3	5,4	6,2	290,8	0,1	0,1	0,0
kozienicki	4,7	-	3,3	3,8	187,9	0,3	0,3	0,0

TABLE 18 COLLECTIONS, NUMBER OF VOLUMES AND ACQUISITION

COUNTY (the medium level of administrative unit)	COLLECTIONS					SPECIAL COLLECTIONS		
	Acquisition			Lost	STOCKS 31.XII.2004	Total	of which audiovisual materials	of which electronic documents
	Total	of which from the oth. libraries	of which bought					
in thousands volumes					in thousands registered items			
0	1	2	3	4	5	6	7	8
legionowski	6,9	0,2	6,0	3,5	213,5	0,1	0,1	0,0
lipski	14,2	9,9	3,0	19,9	162,6	0,4	0,3	0,1
łosicki	2,9	0,2	2,2	1,0	123,5	-	-	-
makowski	5,0	0,1	4,2	2,4	286,9	2,2	2,1	0,1
miński	16,6	0,4	15,4	8,4	437,9	1,0	1,0	0,0
mławski	8,4	0,4	7,4	9,0	289,9	2,0	1,9	0,0
nowodworski	10,6	3,2	5,2	18,6	212,6	0,2	0,0	0,2
ostrołęcki	6,3	1,6	4,4	28,4	349,4	1,7	1,7	-
ostrowski	7,6	0,1	6,9	6,1	317,1	1,2	1,0	0,0
otwocki	7,1	0,4	5,0	11,5	352,1	0,3	0,2	0,1
piaseczyński	14,1	1,3	13,1	5,3	334,9	0,3	0,3	0,0
płocki	9,1	0,5	8,4	4,9	435,7	0,1	0,1	0,0
płoński	6,1	0,3	5,6	4,6	255,8	0,4	0,4	0,0
pruszkowski	12,2	0,3	10,2	9,4	340,3	0,3	0,3	0,0
przasnyski	3,4	0,1	2,7	13,5	241,5	0,7	0,6	0,0
przysuski	3,8	0,4	3,3	3,3	143,3	1,0	1,0	0,0
pułtuski	4,2	0,5	3,2	3,7	211,3	1,3	1,2	0,1
radomski	9,9	0,6	8,2	5,1	523,3	10,7	10,5	-
siedlecki	8,8	0,6	8,3	4,2	332,5	0,9	0,9	0,0
sierpecki	3,1	0,1	2,7	4,0	247,0	4,8	4,8	-
sochaczewski	5,8	0,4	4,3	6,6	270,9	2,4	2,4	0,0
sokołowski	4,5	0,5	4,1	1,1	268,9	0,7	0,6	-
szydłowiecki	2,3	0,0	1,3	0,7	149,9	0,1	0,1	-
warszawski zachodni	6,3	0,2	6,1	4,7	191,5	0,0	0,0	-

TABLE 18 COLLECTIONS, NUMBER OF VOLUMES AND ACQUISITION

COUNTY (the medium level of administrative unit)	COLLECTIONS					SPECIAL COLLECTIONS		
	Acquisition			Lost	STOCKS 31.XII.2004	Total	of which audiovisual materials	of which electronic documents
	Total	of which from the oth. libraries	of which bought					
in thousands volumes					in thousands registered items			
0	1	2	3	4	5	6	7	8
węgrowski	6,7	0,1	6,1	4,1	315,0	3,8	3,5	0,1
wołomiński	14,3	0,6	12,1	16,1	508,3	1,8	1,7	0,1
wyszkowski	11,7	3,5	6,5	6,4	276,6	0,9	0,6	0,0
zwoleński	3,6	0,4	3,2	0,9	150,8	-	-	-
żuromiński	2,5	0,4	2,0	1,2	168,6	-	-	-
żyrardowski	4,7	0,4	3,4	23,4	281,4	0,1	0,1	0,0
<b>Ostrołęka</b>	6,5	0,3	3,2	5,4	173,3	12,2	7,1	0,0
<b>Płock</b>	14,2	0,1	13,1	19,4	390,8	52,5	40,7	0,5
<b>Radom</b>	13,7	0,2	6,1	10,7	401,8	35,8	35,8	0,0
<b>Siedlce</b>	12,2	0,3	11,1	3,9	268,3	29,6	28,6	0,5
<b>Warszawa</b>	250,9	0,3	195,7	118,0	5 256,5	164,3	63,9	7,0
<b>OPOLSKIE</b>								
brzeski	7,1	0,0	3,8	5,4	375,1	5,2	5,2	0,0
głubczycki	4,1	-	3,4	3,6	168,6	0,1	0,1	0,0
kędzierzyńsko-kozielski	9,5	0,0	8,5	9,6	406,2	19,7	19,7	0,1
kluczborski	6,2	-	2,9	18,8	186,9	12,0	11,9	0,0
krapkowicki	5,2	-	4,5	5,1	343,6	5,2	5,2	-
namysłowski	2,3	-	2,0	6,4	194,7	0,9	0,7	0,0
nyski	12,4	2,1	8,0	15,0	545,4	2,0	1,3	0,0
oleski	6,3	-	5,2	5,9	332,6	4,5	4,4	0,1
opolski	13,6	-	9,7	14,7	555,2	7,5	7,0	0,0
prudnicki	4,4	-	3,2	6,0	256,6	-	-	-
strzelecki	5,8	-	4,2	3,5	285,8	-	-	-
<b>Opole</b>	14,8	0,0	8,7	9,2	532,4	78,7	44,7	0,1

TABLE 18 COLLECTIONS, NUMBER OF VOLUMES AND ACQUISITION

COUNTY (the medium level of administrative unit)	COLLECTIONS					SPECIAL COLLECTIONS		
	Acquisition			Lost	STOCKS 31.XII.2004	Total	of which audiovisual materials	of which electronic documents
	Total	of which from the oth. libraries	of which bought					
in thousands volumes					in thousands registered items			
0	1	2	3	4	5	6	7	8
<b>PODKARPACKIE</b>								
bieszczadzki	2,6	-	1,8	1,9	118,3	0,4	0,3	0,0
brzozowski	6,3	-	4,1	1,8	284,3	0,3	0,2	-
dębicki	12,5	0,0	9,4	6,7	594,9	0,0	0,0	-
jarosławski	6,4	0,5	4,5	14,4	340,0	0,9	0,5	0,3
jasielski	10,3	-	7,0	5,0	347,4	5,2	2,0	0,2
kolbuszowski	8,1	0,0	5,4	2,4	303,4	1,9	1,6	0,3
krośnieński	12,9	0,0	9,8	8,2	382,0	0,0	0,0	0,0
leski	4,7	0,2	3,8	1,7	203,4	0,6	0,5	-
leżajski	6,0	-	3,6	7,4	282,3	0,1	0,0	0,0
lubaczowski	6,1	0,0	4,7	2,8	246,1	0,4	0,4	-
łańcucki	10,2	1,1	6,7	6,7	462,1	3,7	3,1	0,2
mielecki	15,6	1,1	11,2	18,0	676,7	2,2	1,7	0,1
niżański	4,7	-	3,1	7,3	268,7	0,0	-	0,0
przemyski	6,1	0,1	5,5	6,8	325,0	0,1	0,1	0,0
przeworski	8,0	1,5	4,3	9,6	308,8	2,9	2,9	0,0
ropczycko-sędziszowski	5,7	0,0	3,0	5,1	261,2	0,1	0,0	0,0
rzeszowski	18,5	0,6	14,7	12,8	776,9	0,2	0,2	0,1
sanocki	9,6	-	6,4	5,7	437,6	12,8	12,7	0,0
stalowowolski	11,6	0,1	8,3	6,8	395,3	16,1	16,1	0,0
strzyżowski	7,2	-	5,2	3,2	330,3	0,6	0,5	0,0
tarnobrzeski	5,2	0,4	3,1	5,3	222,2	0,1	0,1	-
<b>Krosno</b>	11,7	-	9,2	1,7	212,9	36,2	36,1	0,1
<b>Przemyśl</b>	9,1	-	6,1	7,3	262,5	1,5	0,4	0,2
<b>Rzeszów</b>	10,3	0,5	7,1	12,1	541,3	32,6	20,8	0,3
<b>Tarnobrzeg</b>	4,8	-	3,1	4,1	192,7	31,6	31,3	0,0

TABLE 18 COLLECTIONS, NUMBER OF VOLUMES AND ACQUISITION

COUNTY (the medium level of administrative unit)	COLLECTIONS					SPECIAL COLLECTIONS		
	Acquisition			Lost	STOCKS 31.XII.2004	Total	of which audiovisual materials	of which electronic documents
	Total	of which from the oth. libraries	of which bought					
in thousands volumes					in thousands registered items			
0	1	2	3	4	5	6	7	8
<b>PODLASKIE</b>								
augustowski	3,8	0,0	2,9	2,3	257,8	1,1	1,1	0,0
białostocki	9,9	-	8,3	6,8	543,5	0,8	0,5	0,1
bielski	7,3	4,5	2,7	4,2	191,2	0,0	0,0	0,0
grajewski	2,4	-	2,3	2,0	179,5	-	-	-
hajnowski	3,7	-	3,0	2,6	214,5	1,3	0,1	0,2
kolneński	7,7	4,8	2,3	7,3	144,6	-	-	-
łomżyński	5,1	-	4,4	2,5	270,3	0,7	0,1	0,3
moniecki	3,4	-	3,1	2,2	156,7	0,8	0,8	0,0
sejneński	1,2	-	0,9	7,4	119,9	-	-	-
siemiatycki	3,8	0,2	3,3	1,9	221,2	0,4	0,3	0,0
sokólski	5,0	0,0	3,8	2,8	339,6	1,0	0,8	0,1
suwalski	2,9	-	2,3	3,2	199,9	0,0	-	0,0
wysokomazowiecki	2,6	0,0	2,5	3,3	200,8	0,0	0,0	-
zambrowski	2,0	-	1,9	7,1	126,5	0,2	0,2	-
<b>Białystok</b>	42,2	0,0	12,3	8,5	814,7	58,4	16,4	0,2
<b>Łomża</b>	5,2	-	3,6	1,9	196,4	9,4	3,7	-
<b>Suwałki</b>	5,0	-	2,6	1,4	222,3	9,9	6,1	0,4
<b>POMORSKIE</b>								
bytowski	7,0	-	6,0	6,4	243,8	1,2	1,1	0,0
chojnicki	4,8	-	4,1	4,8	269,0	2,0	2,0	0,0
człuchowski	7,2	-	6,4	5,9	254,9	5,5	5,3	0,0
gdański	5,4	0,0	3,8	3,6	224,6	0,6	0,6	0,0
kartuski	4,6	-	3,8	2,5	292,9	0,7	0,3	0,4

TABLE 18 COLLECTIONS, NUMBER OF VOLUMES AND ACQUISITION

COUNTY (the medium level of administrative unit)	COLLECTIONS					SPECIAL COLLECTIONS		
	Acquisition			Lost	STOCKS 31.XII.2004	Total	of which audiovisual materials	of which electronic documents
	Total	of which from the oth. libraries	of which bought					
in thousands volumes					in thousands registered items			
0	1	2	3	4	5	6	7	8
kościerski	4,2	-	4,2	0,6	235,7	0,0	-	0,0
kwidzyński	5,3	-	5,0	4,4	288,4	4,3	4,3	0,1
lęborski	7,7	-	6,5	7,8	204,2	0,4	0,3	0,1
malborski	3,4	-	3,2	2,6	120,6	0,4	0,4	0,0
nowodworski	3,1	-	2,5	2,1	174,5	1,4	1,4	0,0
pucki	4,3	-	4,0	2,6	171,6	0,4	0,4	-
słupski	7,6	0,0	6,6	12,3	279,9	0,2	0,2	0,0
starogardzki	6,3	0,0	5,7	5,5	341,4	-	-	-
sztumski	2,0	-	1,8	3,3	164,4	2,1	2,1	-
tczewski	9,2	-	6,4	17,0	336,2	12,2	12,0	0,0
wejherowski	14,0	-	9,7	17,9	541,6	4,1	2,8	0,1
<b>Gdańsk</b>	<b>71,0</b>	<b>0,0</b>	<b>29,8</b>	<b>46,7</b>	<b>896,8</b>	<b>75,3</b>	<b>75,1</b>	<b>0,2</b>
<b>Gdynia</b>	<b>18,1</b>	<b>-</b>	<b>11,5</b>	<b>70,1</b>	<b>577,4</b>	<b>1,8</b>	<b>0,9</b>	<b>0,2</b>
<b>Słupsk</b>	<b>10,2</b>	<b>-</b>	<b>5,7</b>	<b>7,3</b>	<b>261,8</b>	<b>24,8</b>	<b>24,8</b>	<b>0,1</b>
<b>Sopot</b>	<b>5,2</b>	<b>-</b>	<b>2,7</b>	<b>4,2</b>	<b>163,9</b>	<b>0,5</b>	<b>0,1</b>	<b>0,4</b>
<b>ŚLĄSKIE</b>								
będziński	18,1	0,9	15,3	13,4	811,5	4,7	3,2	0,1
bielski	25,2	1,2	20,1	14,2	575,4	2,2	1,8	0,3
bieruńsko-lędziński	6,9	-	4,9	19,5	148,6	0,8	0,8	-
cieszyński	16,0	0,1	13,6	11,6	573,4	1,7	1,6	0,1
czestochowski	11,3	-	8,8	4,6	465,3	0,8	0,8	0,0
gliwicki	11,9	1,0	8,8	8,0	386,6	0,6	0,6	0,0
kłobucki	6,4	0,1	5,6	20,9	279,8	2,4	2,4	-
lubliniecki	6,5	-	4,5	3,7	351,4	0,2	0,2	-

TABLE 18 COLLECTIONS, NUMBER OF VOLUMES AND ACQUISITION

COUNTY (the medium level of administrative unit)	COLLECTIONS					SPECIAL COLLECTIONS		
	Acquisition			Lost	STOCKS 31.XII.2004	Total	of which audiovisual materials	of which electronic documents
	Total	of which from the oth. libraries	of which bought					
in thousands volumes					in thousands registered items			
0	1	2	3	4	5	6	7	8
mikołowski	10,8	0,0	5,9	7,1	308,6	8,3	7,7	0,5
myszkowski	4,1	-	3,6	12,3	206,9	0,0	0,0	0,0
pszczyński	12,6	0,1	11,4	10,3	336,3	8,7	8,7	0,0
raciborski	12,5	0,0	7,9	20,4	466,4	8,8	5,9	0,2
rybnicki	7,0	-	5,8	2,8	311,6	0,1	0,1	-
tarnogórski	13,9	-	8,8	8,4	495,3	0,3	0,2	-
wodzisławski	14,6	0,0	11,1	4,7	663,4	19,7	19,6	0,0
zawierciański	11,6	2,1	6,5	7,9	532,8	1,2	1,2	0,0
żywiecki	37,7	25,6	8,6	8,7	509,2	10,8	10,8	0,0
<b>Bielsko-Biała</b>	19,1	-	12,6	29,8	605,6	24,1	15,9	0,5
<b>Bytom</b>	10,6	4,3	2,8	37,3	374,9	13,0	11,8	0,1
<b>Chorzów</b>	6,1	-	4,5	6,0	262,7	4,3	4,3	-
<b>Częstochowa</b>	22,8	-	10,5	39,8	709,3	39,8	28,0	0,1
<b>Dąbrowa Górnica</b>	25,8	-	19,6	13,9	574,2	6,1	5,0	0,2
<b>Gliwice</b>	20,0	0,4	17,8	21,0	429,5	25,4	18,0	0,0
<b>Jastrzębie Zdrój</b>	15,6	-	13,7	12,2	415,5	24,5	24,3	0,1
<b>Jaworzno</b>	12,3	0,0	9,4	5,8	434,4	2,4	2,4	0,0
<b>Katowice</b>	77,9	-	37,9	25,0	2 407,2	398,4	32,1	2,8
<b>Mysłowice</b>	3,7	0,0	1,2	5,7	242,6	4,5	3,3	-
<b>Piekary Śląskie</b>	4,0	-	1,4	4,6	173,2	0,5	0,5	-
<b>Ruda Śląska</b>	8,8	3,1	4,1	9,7	322,8	12,2	11,7	0,5
<b>Rybnik</b>	8,9	0,1	4,7	15,6	402,7	9,0	8,8	0,1
<b>Siemianowice Śląskie</b>	7,2	-	5,1	5,3	255,8	0,8	0,8	0,0
<b>Sosnowiec</b>	18,7	0,3	16,3	7,7	816,5	10,3	6,4	0,2
<b>Świętochłowice</b>	4,7	0,0	3,0	5,4	191,2	15,6	15,4	0,0

TABLE 18 COLLECTIONS, NUMBER OF VOLUMES AND ACQUISITION

COUNTY (the medium level of administrative unit)	COLLECTIONS					SPECIAL COLLECTIONS		
	Acquisition			Lost	STOCKS 31.XII.2004	Total	of which audiovisual materials	of which electronic documents
	Total	of which from the oth. libraries	of which bought					
in thousands volumes					in thousands registered items			
0	1	2	3	4	5	6	7	8
Tychy	12,4	-	7,9	10,3	349,0	35,9	34,6	0,1
Zabrze	12,7	0,3	7,0	7,6	227,6	8,0	8,0	0,0
Żory	5,0	0,0	3,0	3,3	210,0	5,6	5,4	0,2
ŚWIĘTOKRZYSKIE								
buski	4,9	-	4,2	1,9	226,4	0,2	0,2	-
jędrzejowski	5,1	0,1	4,2	5,0	365,8	0,6	0,5	0,0
kazimierski	2,5	-	2,1	-	168,8	-	-	-
kielecki	11,9	0,0	10,0	24,7	618,2	0,1	0,1	0,0
konecki	6,2	0,4	4,9	12,6	301,3	0,8	0,8	0,1
opatowski	7,7	2,1	4,0	4,1	300,0	0,0	0,0	0,0
ostrowiecki	6,9	-	5,0	10,4	353,1	1,7	1,7	0,0
pińczowski	3,0	0,2	2,0	2,7	198,7	1,0	1,0	0,0
sandomierski	6,6	-	5,2	3,6	302,6	2,7	-	0,1
skarżyski	25,5	18,4	6,0	32,7	248,9	6,7	6,7	0,0
starachowicki	3,6	-	2,6	10,4	293,3	4,6	4,4	0,2
staszowski	5,7	0,1	4,4	4,1	285,0	0,0	-	0,0
włoszczowski	2,4	-	2,1	1,5	172,0	0,7	0,7	-
Kielce	19,3	2,3	11,3	7,5	540,2	41,9	31,1	0,3
WARMIŃSKO-MAZURSKIE								
bartoszycki	4,9	-	4,0	2,1	262,7	0,8	0,3	0,5
braniewski	3,8	0,0	2,6	4,5	201,5	2,8	2,7	0,0
działdowski	6,4	0,3	3,4	1,5	250,2	0,8	0,8	0,0
elbląski	4,2	0,3	3,0	1,6	290,2	5,9	5,8	0,0
ełcki	23,2	13,7	5,0	19,3	225,1	0,5	0,1	0,0

TABLE 18 COLLECTIONS, NUMBER OF VOLUMES AND ACQUISITION

COUNTY (the medium level of administrative unit)	COLLECTIONS					SPECIAL COLLECTIONS		
	Acquisition			Lost	STOCKS 31.XII.2004	Total	of which audiovisual materials	of which electronic documents
	Total	of which from the oth. libraries	of which bought					
in thousands volumes					in thousands registered items			
0	1	2	3	4	5	6	7	8
giżycki	5,1	0,0	4,2	3,0	200,5	0,4	0,4	0,0
gołdapski	2,4	-	1,7	0,4	124,5	0,2	0,2	-
iławski	6,1	0,2	4,9	2,2	327,2	1,9	1,8	0,1
kętrzyński	3,0	-	1,6	31,3	235,3	1,2	0,7	-
lidzbarski	3,9	0,0	2,8	5,1	213,8	0,9	0,9	0,0
mragowski	3,4	-	2,5	1,2	154,9	0,4	0,3	0,0
nidzicki	4,1	1,9	1,9	4,1	121,6	0,6	0,5	0,0
nowomiejski	4,0	-	3,3	1,3	203,6	0,7	0,7	0,0
olecki	3,1	-	2,3	1,5	142,4	0,2	0,2	0,0
olsztyński	8,3	-	6,4	10,7	445,6	2,3	2,3	0,0
ostródzki	7,4	-	5,1	3,5	366,8	2,8	2,4	0,2
piski	4,5	-	3,0	1,3	217,2	2,9	1,2	0,0
szczycieński	6,0	-	4,6	3,5	240,6	0,7	0,6	0,0
węgorzewski	3,7	-	1,8	1,2	127,0	0,7	0,7	0,0
<b>Elbląg</b>	<b>22,8</b>	<b>13,1</b>	<b>7,4</b>	<b>26,1</b>	<b>520,9</b>	<b>49,8</b>	<b>38,5</b>	<b>0,1</b>
<b>Olsztyn</b>	<b>43,2</b>	<b>3,7</b>	<b>8,3</b>	<b>24,9</b>	<b>612,3</b>	<b>87,6</b>	<b>32,3</b>	<b>1,0</b>
<b>WIELKOPOLSKIE</b>								
chodzieski	5,4	-	4,3	3,2	204,3	5,1	5,0	0,1
czarnkowsko-trzcianecki	7,4	-	5,8	3,5	386,4	9,0	8,8	0,0
gnieżnieński	11,0	0,2	9,8	7,9	436,8	11,3	11,3	0,0
gostyński	8,2	-	6,9	6,0	376,3	10,7	10,7	-
grodziski	4,8	0,1	4,6	3,5	198,7	0,3	0,0	-
jarociński	4,9	0,0	3,0	4,4	247,3	0,4	0,3	0,1
kaliski	11,1	0,1	9,8	2,6	335,5	0,3	0,2	0,0
kępiński	3,4	0,3	2,8	3,3	189,8	3,1	3,1	0,0

TABLE 18 COLLECTIONS, NUMBER OF VOLUMES AND ACQUISITION

COUNTY (the medium level of administrative unit)	COLLECTIONS					SPECIAL COLLECTIONS		
	Acquisition			Lost	STOCKS 31.XII.2004	Total	of which audiovisual materials	of which electronic documents
	Total	of which from the oth. libraries	of which bought					
in thousands volumes					in thousands registered items			
0	1	2	3	4	5	6	7	8
kolski	7,8	1,7	4,7	2,8	291,5	0,3	0,3	0,0
koniński	10,0	0,5	7,9	5,3	487,6	0,6	0,6	0,0
kościański	6,0	0,3	4,0	3,1	317,9	8,2	8,1	-
krotoszyński	5,4	0,5	3,4	5,5	315,3	3,0	3,0	-
leszczyński	5,0	0,1	4,4	5,5	240,9	0,7	0,7	0,0
miedzychodzki	3,4	-	2,5	2,5	147,1	1,8	0,2	0,0
nowotomyski	8,3	0,0	7,1	7,9	296,1	4,4	4,4	-
obornicki	4,0	0,5	3,3	2,8	156,5	5,4	0,6	-
ostrowski	25,2	11,6	11,5	18,6	489,4	1,3	1,2	0,1
ostrzeszowski	3,4	-	2,8	2,3	177,4	0,2	0,2	-
pilski	9,5	0,6	6,5	7,1	570,3	52,9	51,3	0,2
pleszewski	7,2	0,1	4,8	9,6	269,1	1,9	1,8	0,0
poznański	30,4	0,7	25,9	34,2	958,4	5,5	4,4	0,9
rawicki	6,8	0,6	4,9	2,9	274,3	1,4	1,4	-
słupiecki	5,6	0,5	3,5	16,9	194,9	0,1	0,1	-
szamotulski	12,1	0,2	5,0	7,8	357,1	1,2	1,0	0,0
średzki	5,9	-	5,0	4,5	249,7	3,4	2,9	0,0
śremski	4,2	0,2	3,0	7,2	224,5	0,1	0,1	-
turecki	6,3	-	4,9	5,2	221,1	0,0	0,0	0,0
wągrowiecki	4,6	0,1	3,3	5,4	218,2	1,0	0,8	0,1
wolsztyński	4,2	-	3,2	3,5	202,8	0,1	0,0	0,0
wrzesiński	6,6	0,3	4,5	2,6	277,2	4,4	4,4	-
złotowski	8,6	0,4	5,2	3,6	293,5	4,2	4,2	0,0
<b>Kalisz</b>	6,2	0,5	3,2	3,8	308,8	22,6	16,7	0,0

TABLE 18 COLLECTIONS, NUMBER OF VOLUMES AND ACQUISITION

COUNTY (the medium level of administrative unit)	COLLECTIONS					SPECIAL COLLECTIONS		
	Acquisition			Lost	STOCKS 31.XII.2004	Total	of which audiovisual materials	of which electronic documents
	Total	of which from the oth. libraries	of which bought					
in thousands volumes					in thousands registered items			
0	1	2	3	4	5	6	7	8
<b>Konin</b>	8,1	0,3	2,6	29,6	290,5	29,3	29,1	0,0
<b>Leszno</b>	5,3	0,3	3,6	8,1	225,5	22,2	21,7	0,1
<b>Poznań</b>	114,6	0,6	44,3	107,8	1 443,0	250,7	86,9	0,1
ZACHODNIOPOMORSKIE								
białogardzki	8,5	4,8	3,4	9,6	197,7	0,5	0,4	0,0
choszczeński	4,3	0,2	2,4	7,2	268,3	0,7	0,4	0,1
drawski	3,6	-	2,8	1,7	249,0	2,1	2,0	0,1
goleniowski	4,8	0,0	4,4	2,3	366,7	22,7	22,7	0,0
gryficki	3,5	-	3,0	3,6	266,8	4,4	4,3	-
gryfiński	7,4	0,0	4,4	2,3	424,0	8,1	8,1	-
kamieński	5,8	-	3,9	1,7	318,1	11,5	11,4	0,1
kołobrzeski	9,1	-	7,9	7,9	284,6	2,1	1,9	0,2
koszaliński	4,2	-	3,3	4,7	214,6	0,8	0,7	0,1
łobeski	2,7	-	2,7	1,7	268,0	9,8	9,8	0,0
myśliborski	5,7	-	5,0	2,5	273,2	2,8	2,6	0,0
policki	4,0	0,0	2,5	25,1	179,5	6,5	6,4	0,1
pyrzycki	4,3	1,3	1,9	4,3	259,2	3,2	1,3	0,0
sławieński	5,7	0,0	4,2	3,4	234,4	0,2	0,2	0,0
stargardzki	6,1	0,1	4,5	5,7	481,0	16,0	16,0	0,0
szczecinecki	4,8	0,2	3,3	5,0	289,2	0,0	0,0	-
świdwiński	2,6	-	1,9	7,5	206,2	2,1	2,1	-
wałecki	2,6	-	1,2	1,4	148,3	2,8	2,5	-
<b>Koszalin</b>	31,2	21,0	7,2	36,1	419,0	56,7	37,3	0,2
<b>Szczecin</b>	57,9	13,7	23,9	43,5	1 544,9	432,7	125,2	0,6
<b>Świnoujście</b>	3,9	-	3,4	2,5	187,1	11,7	11,7	0,0

TABLE 19 **COLLECTIONS AND SUBSCRIPTION EXPENDITURE**

COUNTY (the medium level of administrative unit)	EXPENDITURES			Subscription expenditure	
	Books	Special collections			
		Total	of which audiovisual materials		
in thousands PLN					
0	1	2	3	4	
DOLNOŚLĄSKIE					
bolesławiecki	186,0	1,8	1,6	22,3	
dzierżoniowski	165,4	0,8	0,8	30,3	
głogowski	335,0	2,1	2,1	34,8	
górowski	43,1	-	-	8,6	
jaworski	55,0	1,7	1,7	16,2	
jeleniogórski	69,6	0,2	0,2	14,2	
kamiennogórski	61,4	-	-	3,8	
kłodzki	167,9	2,1	0,5	51,5	
legnicki	68,3	0,8	0,8	15,3	
lubański	78,0	0,2	-	14,5	
lubiński	145,7	6,3	5,5	35,1	
lwówecki	83,6	0,7	0,3	19,4	
milicki	66,5	-	-	10,5	
oleśnicki	139,6	7,4	1,7	40,7	
oławski	46,9	0,2	-	24,1	
polkowicki	102,8	12,1	11,9	15,8	
strzeliński	59,2	-	-	7,2	
średzki	58,9	-	-	7,1	
świdnicki	199,3	5,3	3,6	46,7	
trzebnicki	281,1	0,1	0,0	13,9	
wałbrzyski	287,3	31,4	28,8	61,1	
wołowski	92,4	13,1	12,8	14,1	
wrocławski	125,4	0,7	0,3	33,2	
ząbkowicki	85,8	1,0	0,7	17,0	

TABLE 19 COLLECTIONS AND SUBSCRIPTION EXPENDITURE

COUNTY (the medium level of administrative unit)	EXPENDITURES			Subscription expenditure	
	Books	Special collections			
		Total	of which audiovisual materials		
in thousands PLN					
0	1	2	3	4	
zgorzelecki	153,6	6,3	1,9	28,0	
złotoryjski	86,8	2,6	1,8	21,0	
<b>Jelenia Góra</b>	157,3	0,9	0,7	24,7	
<b>Legnica</b>	183,8	26,8	24,2	44,2	
<b>Wrocław</b>	1 215,9	271,4	254,6	126,3	
<b>KUJAWSKO-POMORSKIE</b>					
aleksandrowski	78,1	0,8	0,2	19,0	
brodnicki	96,1	0,5	-	22,8	
bydgoski	74,0	0,6	-	11,0	
chełmiński	84,6	-	-	15,5	
golubsko-dobrzyński	49,0	-	-	12,6	
grudziądzki	52,1	0,9	0,5	7,1	
inowrocławski	162,9	4,7	2,0	37,6	
lipnowski	78,3	0,6	0,6	15,2	
mogileński	79,8	-	-	10,3	
nakielski	89,1	0,0	0,0	24,5	
radziejowski	78,6	-	-	11,2	
rypiński	68,2	0,2	0,2	11,4	
sępoleński	37,9	-	-	8,0	
świecki	120,0	0,4	-	18,9	
toruński	130,5	13,1	10,5	25,7	
tucholski	56,0	0,2	0,2	5,2	
wąbrzeski	28,6	0,6	0,1	4,7	
włocławski	81,5	1,9	0,7	10,5	

TABLE 19 COLLECTIONS AND SUBSCRIPTION EXPENDITURE

COUNTY (the medium level of administrative unit)	EXPENDITURES			Subscription expenditure	
	Books	Special collections			
		Total	of which audiovisual materials		
in thousands PLN					
0	1	2	3	4	
żniński	93,1	-	-	22,4	
<b>Bydgoszcz</b>	202,5	17,0	13,5	53,1	
<b>Grudziądz</b>	77,3	5,6	4,9	27,7	
<b>Toruń</b>	43,0	7,0	6,9	41,0	
<b>Włocławek</b>	79,5	2,2	2,2	34,5	
LUBELSKIE					
bialski	113,5	0,9	0,8	30,6	
biłgorajski	95,2	-	-	24,2	
chełmski	87,5	1,1	-	25,2	
hrubieszowski	77,6	1,8	0,1	14,5	
janowski	72,4	-	-	13,7	
krasnostawski	110,2	0,4	-	22,3	
kraśnicki	168,8	0,2	-	37,9	
lubartowski	146,5	1,1	0,3	44,2	
lubelski	223,5	1,6	-	42,6	
łęczyński	99,6	0,4	-	22,6	
łukowski	105,8	1,3	0,2	26,5	
opolski	85,9	1,8	0,6	18,4	
parczewski	42,4	1,2	1,2	15,2	
puławski	204,4	5,1	3,5	24,2	
radzyński	62,2	-	-	9,1	
rycki	70,2	-	-	10,4	
świdnicki	86,7	0,8	0,7	16,3	
tomaszowski	92,6	0,0	-	16,1	
włodawski	37,2	0,0	0,0	13,2	

TABLE 19 COLLECTIONS AND SUBSCRIPTION EXPENDITURE

COUNTY (the medium level of administrative unit)	EXPENDITURES			Subscription expenditure	
	Books	Special collections			
		Total	of which audiovisual materials		
in thousands PLN					
0	1	2	3	4	
zamojski	129,5	1,9	-	17,7	
<b>Biała Podlaska</b>	86,7	0,3	-	28,6	
<b>Chełm</b>	77,9	6,6	6,3	13,6	
<b>Lublin</b>	418,9	64,9	15,5	97,4	
<b>Zamość</b>	47,1	0,6	-	17,8	
LUBUSKIE					
gorzowski	48,7	0,1	0,1	11,2	
krośnieński	77,0	0,9	0,2	27,0	
miedzyrzecki	64,2	0,2	0,2	26,3	
nowosolski	69,7	3,0	1,8	36,1	
słubicki	56,0	0,2	0,2	18,1	
strzelecko-drezdenecki	32,6	0,0	-	13,2	
sulęciński	46,9	0,3	-	14,4	
świebodziński	51,0	0,4	-	15,8	
wschowski	61,7	2,1	0,9	13,6	
zielonogórski	116,6	-	-	29,6	
żagański	99,1	2,0	1,8	28,8	
żarski	122,3	0,5	0,3	29,8	
<b>Gorzów Wielkopolski</b>	203,3	16,2	15,3	49,3	
<b>Zielona Góra</b>	126,5	28,7	9,2	40,2	
ŁÓDZKIE					
bełchatowski	127,2	2,2	1,1	31,7	
brzeziński	25,8	-	-	6,2	
kutnowski	105,9	14,3	12,9	25,8	
łaski	33,2	0,2	0,2	11,3	
łęczycki	64,2	1,5	-	16,7	

TABLE 19 COLLECTIONS AND SUBSCRIPTION EXPENDITURE

COUNTY (the medium level of administrative unit)	EXPENDITURES			Subscription expenditure	
	Books	Special collections			
		Total	of which audiovisual materials		
in thousands PLN					
0	1	2	3	4	
łowicki	109,2	-	-	21,5	
łódzki wschodni	50,4	-	-	12,5	
opoczyński	51,3	0,4	-	15,6	
pabianicki	57,2	1,2	0,3	16,6	
pajęczański	49,6	-	-	9,3	
piotrkowski	82,7	0,0	-	24,1	
poddębicki	57,3	0,3	0,0	16,9	
radomszczański	184,9	0,8	0,8	53,6	
rawski	62,6	-	-	9,8	
sieradzki	220,3	2,7	0,8	32,4	
skierniewicki	40,0	1,0	-	7,2	
tomaszowski	128,6	0,7	0,7	33,9	
wieluński	126,0	0,9	-	21,0	
wieruszowski	50,3	0,6	0,2	9,1	
zduńskowolski	20,8	0,3	0,3	8,7	
zgierski	107,4	4,1	1,3	32,4	
<b>Łódź</b>	<b>859,5</b>	<b>35,2</b>	<b>11,5</b>	<b>141,3</b>	
<b>Piotrków Trybunalski</b>	<b>133,3</b>	<b>2,1</b>	<b>1,0</b>	<b>17,1</b>	
<b>Skierniewice</b>	<b>101,1</b>	<b>6,2</b>	<b>4,6</b>	<b>22,2</b>	
<b>MAŁOPOLSKIE</b>					
bocheński	114,6	6,3	5,9	21,0	
brzeski	160,0	1,9	-	27,1	
chrzanowski	215,9	10,2	9,3	23,5	
dąbrowski	44,8	0,1	0,1	10,3	
gorlicki	119,9	0,0	0,0	24,7	

TABLE 19 COLLECTIONS AND SUBSCRIPTION EXPENDITURE

COUNTY (the medium level of administrative unit)	EXPENDITURES			Subscription expenditure	
	Books	Special collections			
		Total	of which audiovisual materials		
in thousands PLN					
0	1	2	3	4	
krakowski	210,1	0,6	0,1	21,9	
limanowski	157,7	2,1	0,0	16,3	
miechowski	59,4	1,6	-	12,4	
myślenicki	93,1	0,7	0,7	14,8	
nowosądecki	229,4	1,4	0,0	25,5	
nowotarski	202,1	0,9	0,4	22,9	
olkuski	108,8	2,1	1,4	22,6	
oświęcimski	181,6	3,7	-	44,0	
proszowicki	41,3	0,4	0,2	4,8	
suski	98,0	2,8	0,0	15,7	
tarnowski	221,0	6,4	5,0	40,3	
tatrzański	48,7	0,6	0,6	19,6	
wadowicki	187,9	2,5	2,3	28,3	
wielicki	126,2	1,8	-	20,1	
<b>Kraków</b>	<b>1 325,4</b>	<b>87,5</b>	<b>55,9</b>	<b>151,1</b>	
<b>Nowy Sącz</b>	<b>226,9</b>	<b>2,3</b>	<b>1,4</b>	<b>33,2</b>	
<b>Tarnów</b>	<b>84,6</b>	<b>9,3</b>	<b>5,2</b>	<b>28,4</b>	
<b>MAZOWIECKIE</b>					
białobrzeski	63,6	0,0	-	14,5	
ciechanowski	133,6	2,0	2,0	40,0	
garwoliński	137,8	-	-	25,9	
gostyniński	231,9	-	-	44,0	
grodziski	90,6	-	-	15,4	
grójecki	115,1	-	-	18,9	
kozienicki	56,8	1,1	-	18,7	

TABLE 19 **COLLECTIONS AND SUBSCRIPTION EXPENDITURE**

COUNTY (the medium level of administrative unit)	EXPENDITURES			Subscription expenditure	
	Books	Special collections			
		Total	of which audiovisual materials		
in thousands PLN					
0	1	2	3	4	
legionowski	127,0	0,4	-	14,6	
lipski	41,7	-	-	12,7	
łosicki	37,9	-	-	13,2	
makowski	67,7	3,0	1,8	17,2	
miński	298,3	0,5	0,1	37,2	
mławski	146,8	0,9	0,7	28,0	
nowodworski	90,4	0,3	-	20,6	
ostrołęcki	92,9	-	-	13,9	
ostrowski	131,5	-	-	27,6	
otwocki	100,7	0,3	-	14,4	
piaseczyński	247,4	1,0	0,8	19,6	
płocki	141,2	0,1	-	26,3	
płoński	98,3	2,1	-	12,5	
pruszkowski	224,8	0,1	-	26,5	
przasnyski	50,4	0,3	0,3	15,3	
przysuski	68,9	9,2	9,2	12,8	
pułtuski	54,3	3,2	-	17,1	
radomski	128,6	2,5	2,5	32,1	
siedlecki	112,1	-	-	12,8	
sierpecki	52,0	0,0	0,0	10,4	
sochaczewski	141,7	-	-	127,0	
sokołowski	64,5	0,0	0,0	11,1	
szczydłowiecki	18,2	-	-	6,0	
warszawski zachodni	113,1	0,2	0,2	5,2	

TABLE 19 COLLECTIONS AND SUBSCRIPTION EXPENDITURE

COUNTY (the medium level of administrative unit)	EXPENDITURES			Subscription expenditure	
	Books	Special collections			
		Total	of which audiovisual materials		
in thousands PLN					
0	1	2	3	4	
węgrowski	96,6	2,7	0,1	15,3	
wołomiński	232,9	1,8	1,8	14,3	
wyszkowski	107,9	0,3	0,0	22,0	
zwoleński	55,9	-	-	12,3	
żuromiński	40,4	-	-	11,7	
żyrardowski	57,4	0,0	-	10,8	
<b>Ostrołęka</b>	78,1	5,0	4,9	22,8	
<b>Płock</b>	312,5	32,9	16,7	53,0	
<b>Radom</b>	138,0	15,9	15,8	49,3	
<b>Siedlce</b>	251,3	14,7	12,2	37,1	
<b>Warszawa</b>	5 031,9	277,6	187,7	656,0	
<b>OPOLSKIE</b>					
brzeski	65,7	0,7	-	19,0	
głubczycki	54,6	0,9	-	7,3	
kędzierzyńsko-kozielski	168,8	14,3	11,0	42,6	
kluczborski	51,5	2,3	2,1	13,5	
krapkowicki	100,4	1,9	1,9	13,9	
namysłowski	35,8	0,3	-	4,8	
nyski	178,2	11,0	10,5	28,4	
oleski	104,1	7,7	7,4	23,9	
opolski	175,8	0,5	0,2	28,0	
prudnicki	76,1	-	-	20,7	
strzelecki	83,9	-	-	17,5	
<b>Opole</b>	191,1	12,9	4,6	56,0	

TABLE 19 COLLECTIONS AND SUBSCRIPTION EXPENDITURE

COUNTY (the medium level of administrative unit)	EXPENDITURES			Subscription expenditure	
	Books	Special collections			
		Total	of which audiovisual materials		
in thousands PLN					
0	1	2	3	4	
<b>PODKARPACKIE</b>					
bieszczadzki	30,0	0,2	0,2	9,2	
brzozowski	60,9	-	-	19,2	
dębicki	150,7	0,5	-	35,6	
jarosławski	84,6	0,0	-	19,3	
jasielski	137,6	4,7	0,9	31,4	
kolbuszowski	90,1	2,7	2,1	22,0	
krośnieński	171,9	0,4	-	22,0	
leski	62,6	-	-	18,4	
leżajski	64,6	0,5	0,5	22,1	
lubaczowski	72,2	0,6	0,6	12,7	
łańcucki	116,7	0,7	-	27,6	
mielecki	234,5	0,5	-	43,7	
niżański	45,1	-	-	16,5	
przemyski	100,2	0,0	-	5,4	
przeworski	74,6	0,8	0,6	15,7	
ropczycko-sędziszowski	46,9	0,3	-	16,2	
rzeszowski	225,7	1,4	0,2	37,9	
sanocki	114,7	2,7	2,1	28,1	
stalowowolski	131,2	3,8	3,8	27,2	
strzyżowski	76,7	0,2	-	16,8	
tarnobrzeski	53,1	-	-	14,3	
<b>Krosno</b>	213,1	9,8	9,5	25,0	
<b>Przemyśl</b>	155,6	5,4	1,0	21,9	
<b>Rzeszów</b>	182,0	10,4	2,7	55,3	
<b>Tarnobrzeg</b>	51,6	4,1	4,1	15,3	

TABLE 19 COLLECTIONS AND SUBSCRIPTION EXPENDITURE

COUNTY (the medium level of administrative unit)	EXPENDITURES			Subscription expenditure	
	Books	Special collections			
		Total	of which audiovisual materials		
in thousands PLN					
0	1	2	3	4	
<b>PODLASKIE</b>					
augustowski	52,8	0,7	0,5	29,4	
białostocki	156,3	1,8	-	41,0	
bielski	52,2	-	-	18,4	
grajewski	46,0	-	-	9,0	
hajnowski	66,5	0,0	-	20,9	
kolneński	44,1	-	-	13,9	
łomżyński	65,8	0,1	-	13,2	
moniecki	53,9	0,4	0,0	14,3	
sejneński	14,4	-	-	6,3	
siemiatycki	70,4	0,2	-	19,8	
sokólski	67,9	-	-	28,2	
suwalski	39,7	1,0	-	9,5	
wysokomazowiecki	52,4	-	-	14,8	
zambrowski	35,4	-	-	6,9	
<b>Białystok</b>	245,6	11,7	10,8	50,3	
<b>Łomża</b>	78,2	1,8	1,8	13,4	
<b>Suwałki</b>	49,2	2,9	2,4	16,3	
<b>POMORSKIE</b>					
bytowski	99,0	0,4	-	24,1	
chojnicki	92,5	1,9	1,7	23,5	
człuchowski	135,1	0,1	-	21,8	
gdański	79,1	0,1	0,1	14,4	
kartuski	79,2	1,4	1,0	25,6	

TABLE 19 COLLECTIONS AND SUBSCRIPTION EXPENDITURE

COUNTY (the medium level of administrative unit)	EXPENDITURES			Subscription expenditure	
	Books	Special collections			
		Total	of which audiovisual materials		
in thousands PLN					
0	1	2	3	4	
kościerski	77,6	-	-	11,7	
kwidzyński	104,7	1,5	1,5	34,6	
lęborski	138,1	-	-	25,4	
malborski	71,6	0,4	-	12,2	
nowodworski	56,9	1,6	0,5	9,6	
pucki	79,9	-	-	16,3	
słupski	134,0	0,0	0,0	22,0	
starogardzki	115,3	-	-	28,1	
sztumski	39,1	-	-	10,8	
tczewski	110,7	1,8	1,8	26,7	
wejherowski	189,5	2,6	2,6	37,8	
<b>Gdańsk</b>	<b>593,9</b>	<b>16,1</b>	<b>15,2</b>	<b>97,7</b>	
<b>Gdynia</b>	<b>221,7</b>	<b>2,9</b>	<b>2,0</b>	<b>69,0</b>	
<b>Słupsk</b>	<b>135,5</b>	<b>16,8</b>	<b>15,8</b>	<b>37,7</b>	
<b>Sopot</b>	<b>46,8</b>	<b>1,8</b>	<b>0,5</b>	<b>20,9</b>	
<b>ŚLĄSKIE</b>					
będziński	277,6	6,1	1,3	73,5	
bielski	366,6	10,3	6,7	50,3	
bieruńsko-lędziński	97,2	0,2	0,2	20,7	
cieszyński	254,0	1,8	0,1	39,2	
częstochowski	170,1	0,5	-	12,8	
gliwicki	166,0	1,9	1,5	20,2	
kłobucki	133,2	1,9	1,9	17,2	
lubliniecki	94,4	0,5	0,5	42,8	

TABLE 19 COLLECTIONS AND SUBSCRIPTION EXPENDITURE

COUNTY (the medium level of administrative unit)	EXPENDITURES			Subscription expenditure	
	Books	Special collections			
		Total	of which audiovisual materials		
in thousands PLN					
0	1	2	3	4	
mikołowski	112,8	13,6	11,9	22,0	
myszkowski	81,3	0,4	0,2	13,1	
pszczyński	214,9	12,8	12,8	20,7	
raciborski	142,9	12,5	8,3	21,8	
rybnicki	119,5	-	-	9,2	
tarnogórski	181,0	-	-	37,8	
wodzisławski	237,4	15,9	15,9	50,1	
zawierciański	122,3	1,2	-	31,8	
żywiecki	175,9	1,1	1,1	21,6	
<b>Bielsko-Biała</b>	<b>269,7</b>	<b>37,0</b>	<b>21,4</b>	<b>68,2</b>	
<b>Bytom</b>	<b>57,3</b>	<b>9,7</b>	<b>9,7</b>	<b>16,8</b>	
<b>Chorzów</b>	<b>91,5</b>	<b>3,4</b>	<b>3,4</b>	<b>42,6</b>	
<b>Częstochowa</b>	<b>235,3</b>	<b>90,8</b>	<b>10,5</b>	<b>90,9</b>	
<b>Dąbrowa Górnica</b>	<b>339,4</b>	<b>5,7</b>	<b>4,7</b>	<b>65,1</b>	
<b>Gliwice</b>	<b>345,1</b>	<b>22,6</b>	<b>22,4</b>	<b>78,5</b>	
<b>Jastrzębie Zdrój</b>	<b>276,6</b>	<b>24,2</b>	<b>22,0</b>	<b>27,0</b>	
<b>Jaworzno</b>	<b>168,6</b>	<b>2,8</b>	<b>2,6</b>	<b>33,1</b>	
<b>Katowice</b>	<b>861,2</b>	<b>58,4</b>	<b>25,3</b>	<b>181,6</b>	
<b>Mysłowice</b>	<b>24,2</b>	<b>1,8</b>	<b>1,8</b>	<b>24,8</b>	
<b>Piekary Śląskie</b>	<b>26,4</b>	<b>-</b>	<b>-</b>	<b>12,5</b>	
<b>Ruda Śląska</b>	<b>89,3</b>	<b>51,3</b>	<b>45,3</b>	<b>33,7</b>	
<b>Rybnik</b>	<b>97,7</b>	<b>16,7</b>	<b>16,3</b>	<b>30,7</b>	
<b>Siemianowice Śląskie</b>	<b>101,9</b>	<b>3,1</b>	<b>2,9</b>	<b>29,4</b>	
<b>Sosnowiec</b>	<b>305,2</b>	<b>11,8</b>	<b>11,0</b>	<b>85,6</b>	
<b>Świętochłowice</b>	<b>63,6</b>	<b>-</b>	<b>-</b>	<b>13,2</b>	

TABLE 19 COLLECTIONS AND SUBSCRIPTION EXPENDITURE

COUNTY (the medium level of administrative unit)	EXPENDITURES			Subscription expenditure	
	Books	Special collections			
		Total	of which audiovisual materials		
in thousands PLN					
0	1	2	3	4	
<b>Tychy</b>	150,8	8,2	7,3	65,4	
<b>Zabrze</b>	133,7	2,9	2,9	34,8	
<b>Żory</b>	66,8	10,0	10,0	23,0	
ŚWIĘTOKRZYSKIE					
buski	81,3	-	-	13,1	
jędrzejowski	78,2	0,2	0,1	18,3	
kazimierski	40,0	-	-	8,6	
kielecki	566,1	-	-	197,3	
konecki	65,1	-	-	18,8	
opatowski	62,3	0,0	-	19,7	
ostrowiecki	90,3	2,6	0,0	28,6	
pińczowski	36,5	0,4	-	12,9	
sandomierski	81,6	0,8	-	21,6	
skarżyski	56,8	0,6	-	17,1	
starachowicki	51,1	1,5	0,3	23,7	
staszowski	69,9	0,3	-	19,7	
włoszczowski	39,6	-	-	19,8	
<b>Kielce</b>	288,9	38,8	9,0	139,1	
WARMIŃSKO-MAZURSKIE					
bartoszycki	77,7	1,2	-	29,3	
braniewski	59,0	0,5	-	14,7	
działdowski	59,4	-	-	17,4	
elbląski	65,0	0,1	0,1	14,0	
ełcki	101,9	0,4	0,2	14,2	

TABLE 19 COLLECTIONS AND SUBSCRIPTION EXPENDITURE

COUNTY (the medium level of administrative unit)	EXPENDITURES			Subscription expenditure	
	Books	Special collections			
		Total	of which audiovisual materials		
in thousands PLN					
0	1	2	3	4	
giżycki	93,5	0,8	0,2	20,8	
gołdapski	37,4	-	-	13,8	
iławski	91,3	0,1	-	30,4	
kętrzyński	35,6	-	-	20,6	
lidzbarski	52,1	0,7	-	16,9	
mrągowski	47,6	0,5	0,2	17,3	
nidzicki	37,6	-	-	12,8	
nowomiejski	59,4	0,2	-	16,4	
olecki	45,9	0,3	-	9,8	
olsztyński	126,1	0,3	0,0	48,9	
ostródzki	93,1	1,7	0,0	35,2	
piski	58,1	0,2	-	14,3	
szczycieński	87,1	0,1	-	23,5	
węgorzewski	30,4	0,3	-	8,4	
<b>Elbląg</b>	177,5	5,3	5,0	56,0	
<b>Olsztyn</b>	179,6	48,4	12,6	87,1	
<b>WIELKOPOLSKIE</b>					
chodzieski	89,9	1,5	0,1	22,4	
czarnkowsko-trzcianecki	104,5	0,0	0,0	30,0	
gnieźnieński	194,7	1,0	1,0	26,4	
gostyński	131,8	1,0	1,0	41,3	
grodziski	75,0	-	-	23,5	
jarociński	62,0	0,8	0,8	23,6	
kaliski	180,9	0,4	0,4	10,4	
kępiński	58,0	0,5	0,5	11,9	

TABLE 19 **COLLECTIONS AND SUBSCRIPTION EXPENDITURE**

COUNTY (the medium level of administrative unit)	EXPENDITURES			Subscription expenditure	
	Books	Special collections			
		Total	of which audiovisual materials		
in thousands PLN					
0	1	2	3	4	
kolski	84,1	0,5	0,2	21,2	
koniński	173,3	1,8	1,7	30,6	
kościański	71,1	-	-	20,5	
krotoszyński	84,2	20,3	20,3	17,5	
leszczyński	85,5	1,0	0,5	17,5	
międzychodzki	61,8	0,2	-	19,7	
nowotomyski	136,8	0,2	0,2	36,6	
obornicki	108,2	0,1	-	9,1	
ostrowski	223,6	4,5	1,3	21,9	
ostrzeszowski	53,3	0,1	0,1	14,1	
pilski	150,6	5,6	4,5	64,6	
pleszewski	91,0	0,9	0,7	12,7	
poznański	456,0	4,5	2,8	58,5	
rawicki	90,8	-	-	17,5	
słupecki	75,4	-	-	19,7	
szamotulski	107,3	0,3	0,3	30,5	
średzki	96,5	0,4	0,4	25,5	
śremski	67,9	-	-	13,1	
turecki	91,9	2,8	1,0	21,3	
wągrowiecki	102,5	-	-	18,5	
wolsztyński	54,6	0,9	0,2	7,0	
wrzesiński	92,7	1,4	-	16,5	
złotowski	95,7	0,2	0,2	27,9	
<b>Kalisz</b>	<b>79,1</b>	<b>1,0</b>	<b>0,8</b>	<b>22,6</b>	

TABLE 19 **COLLECTIONS AND SUBSCRIPTION EXPENDITURE**

COUNTY (the medium level of administrative unit)	EXPENDITURES			Subscription expenditure	
	Books	Special collections			
		Total	of which audiovisual materials		
in thousands PLN					
0	1	2	3	4	
<b>Konin</b>	73,8	8,1	7,7	15,8	
<b>Leszno</b>	79,9	9,4	7,6	26,3	
<b>Poznań</b>	992,9	66,5	23,0	71,1	
ZACHODNIOPOMORSKIE					
białogardzki	69,4	0,3	-	17,7	
choszczeński	46,5	1,1	0,6	9,5	
drawski	55,1	1,4	0,1	11,2	
goleniowski	95,2	2,4	2,4	20,8	
gryficki	66,8	1,6	1,6	17,0	
gryfiński	91,6	4,7	4,7	27,3	
kamieński	83,6	-	-	21,3	
kołobrzeski	166,1	3,4	-	35,2	
koszaliński	60,9	1,1	0,0	24,9	
łobeski	51,1	2,0	2,0	17,8	
myśliborski	111,1	2,9	0,6	28,2	
policki	52,9	2,1	1,0	9,0	
pyrzycki	38,7	-	-	8,7	
sławieński	73,7	0,5	0,3	16,6	
stargardzki	96,0	2,1	2,1	33,3	
szczecinecki	66,5	-	-	18,5	
świdwiński	37,7	-	-	18,3	
wałecki	26,7	-	-	8,8	
<b>Koszalin</b>	185,8	23,6	19,0	49,1	
<b>Szczecin</b>	524,2	50,5	7,8	126,9	
<b>Świnoujście</b>	80,0	1,8	1,8	14,6	

TABLE 20

## BORROWERS AND LOANS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS**	NUMBER of seats in reading rooms
	in thous.	in thousands volumes		
0	1	2	3	4
<b>DOLNOŚLĄSKIE</b>				
bolesławiecki	19,3	530,7	63,2	291
dzierżoniowski	24,3	464,7	128,2	456
głogowski	20,5	397,5	179,8	314
górowski	5,4	115,5	11,8	163
jaworski	14,6	227,7	110,3	324
jeleniogórski	11,5	296,8	33,1	240
kamiennogórski	11,2	254,6	33,3	195
kłodzki	46,1	1 053,6	148,3	837
legnicki	9,9	184,3	33,7	314
lubański	12,3	228,7	45,0	146
lubiński	30,0	611,3	218,4	372
lwówecki	10,8	244,4	62,4	278
milicki	7,1	159,6	27,3	107
oleśnicki	22,0	383,1	102,8	378
oławski	15,3	306,0	54,9	199
polkowicki	14,3	276,6	36,7	345
strzeliński	8,0	150,7	57,9	201
średzki	9,0	140,8	45,5	306
świdnicki	33,4	664,1	152,7	495
trzebnicki	10,7	286,5	36,7	200
wałbrzyski	48,7	915,1	273,2	729
wołowski	8,6	164,5	21,7	188
wrocławski	17,8	404,7	116,3	542
ząbkowicki	13,9	272,8	74,6	432

\* Outside a library, included special collections.

\*\* Inside a library, included special collections.

TABLE 20

## BORROWERS AND LOANS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS**	NUMBER of seats in reading rooms
	in thous.	in thousands volumes		
0	1	2	3	4
zgorzelecki	22,8	478,9	107,1	332
złotoryjski	10,9	264,4	83,4	262
<b>Jelenia Góra</b>	19,5	445,0	116,5	93
<b>Legnica</b>	28,3	584,2	223,3	297
<b>Wrocław</b>	135,8	3 366,1	670,3	1 013
KUJAWSKO-POMORSKIE				
aleksandrowski	8,4	189,3	62,6	117
brodnicki	17,5	335,8	57,7	360
bydgoski	12,7	265,9	50,5	228
chełmiński	10,4	191,2	46,6	144
golubsko-dobrzyński	8,4	145,6	31,8	207
grudziądzki	6,6	154,1	25,5	164
inowrocławski	30,6	470,5	160,7	561
lipnowski	10,7	271,3	41,5	213
mogileński	8,4	185,5	34,9	140
nakielski	17,8	356,9	76,8	309
radziejowski	9,1	183,9	47,0	171
rypiński	8,6	247,8	40,0	176
sępoleński	6,9	121,6	38,6	117
świecki	16,9	286,7	55,0	222
toruński	17,0	308,9	59,1	455
tucholski	8,4	165,7	18,8	182
wąbrzeski	5,6	81,1	7,7	136
włocławski	12,6	297,2	41,9	265

\* Outside a library, included special collections.

\*\* Inside a library, included special collections.

TABLE 20

## BORROWERS AND LOANS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS**	NUMBER of seats in reading rooms
	in thous.	in thousands volumes		
0	1	2	3	4
żniński	14,2	287,2	44,5	299
<b>Bydgoszcz</b>	50,1	970,8	226,2	544
<b>Grudziądz</b>	21,3	435,7	107,4	253
<b>Toruń</b>	44,2	891,0	250,5	436
<b>Włocławek</b>	28,7	611,6	186,3	265
LUBELSKIE				
bialski	15,5	359,4	99,2	270
biłgorajski	17,6	373,3	65,0	449
chełmski	12,2	247,2	37,3	275
hrubieszowski	12,8	234,9	26,5	209
janowski	7,8	147,4	19,8	149
krasnostawski	14,1	266,5	48,3	216
kraśnicki	19,1	433,2	67,8	332
lubartowski	21,3	494,5	76,8	496
lubelski	23,4	461,1	59,4	653
łęczyński	14,9	240,5	37,0	243
łukowski	18,4	382,2	55,0	323
opolski	13,9	253,2	27,6	376
parczewski	5,3	87,5	32,6	148
puławski	28,4	511,5	60,1	253
radzyński	11,8	255,8	48,5	183
rycki	11,2	228,1	24,4	215
świdnicki	15,7	282,1	52,3	211
tomaszowski	17,5	350,6	50,3	287
włodawski	8,1	152,2	30,6	150

\* Outside a library, included special collections.  
 \*\* Inside a library, included special collections.

TABLE 20

## BORROWERS AND LOANS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS**	NUMBER of seats in reading rooms
	in thous.	in thousands volumes		
0	1	2	3	4
zamojski	15,3	318,4	18,6	224
<b>Biała-Podlaska</b>	20,9	376,1	105,4	120
<b>Chełm</b>	20,5	338,4	138,2	83
<b>Lublin</b>	77,3	2 003,4	255,4	595
<b>Zamość</b>	21,1	290,7	79,6	128
LUBUSKIE				
gorzowski	6,8	141,0	15,5	157
krośnieński	12,5	219,2	62,8	272
międzyrzecki	13,0	340,2	140,8	346
nowosolski	17,6	410,4	157,1	366
słubicki	8,2	165,1	37,8	280
strzelecko-drezdenecki	7,2	185,9	43,3	173
sulęciński	5,4	106,9	22,2	139
świebodziński	9,6	221,6	46,3	166
wschowski	7,0	142,3	21,1	153
zielonogórski	16,1	308,9	138,5	513
żagański	19,1	421,3	286,6	407
żarski	20,4	419,1	347,7	454
<b>Gorzów Wielkopolski</b>	33,9	556,6	163,7	312
<b>Zielona Góra</b>	30,5	556,1	278,2	307
ŁÓDZKIE				
bełchatowski	22,9	414,0	97,9	289
brzeziński	5,2	87,6	24,9	128
kutnowski	22,2	429,1	86,7	454
łaski	10,4	160,4	36,3	191
łęczycki	7,7	136,6	47,4	111

\* Outside a library, included special collections.

\*\* Inside a library, included special collections.

TABLE 20

## BORROWERS AND LOANS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS**	NUMBER of seats in reading rooms
	in thous.	in thousands volumes		
0	1	2	3	4
łowicki	9,4	175,3	45,5	184
łódzki wschodni	9,0	145,5	18,6	110
opoczyński	9,5	153,9	41,8	238
pabianicki	19,6	320,2	132,9	260
pajęczański	10,1	170,8	30,5	283
piotrkowski	11,7	271,4	86,9	323
poddębicki	8,2	139,8	29,9	238
radomszczański	25,3	434,8	251,1	487
rawski	7,9	107,9	42,8	190
sieradzki	34,6	734,1	127,6	512
skierniewicki	5,5	84,9	15,9	228
tomaszowski	19,0	398,6	62,1	287
wieluński	21,0	322,8	68,5	414
wieruszowski	7,1	123,3	22,1	232
zduńskowolski	9,5	196,8	58,7	131
zgierski	26,7	451,6	74,1	414
<b>Łódź</b>	<b>144,6</b>	<b>3 080,4</b>	<b>940,6</b>	<b>1 326</b>
<b>Piotrków Trybunalski</b>	<b>21,8</b>	<b>398,1</b>	<b>193,0</b>	<b>112</b>
<b>Skierniewice</b>	<b>12,0</b>	<b>221,0</b>	<b>75,6</b>	<b>75</b>
<b>MAŁOPOLSKIE</b>				
bocheński	27,0	420,6	200,0	569
brzeski	18,5	417,3	53,9	330
chrzanowski	41,0	876,2	198,6	333
dąbrowski	10,1	189,1	45,0	157
gorlicki	23,9	502,7	106,0	286

\* Outside a library, included special collections.  
 \*\* Inside a library, included special collections.

TABLE 20

## BORROWERS AND LOANS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS**	NUMBER of seats in reading rooms
	in thous.	in thousands volumes		
0	1	2	3	4
krakowski	30,9	603,4	62,3	417
limanowski	23,5	421,4	116,7	361
miechowski	9,2	135,6	43,0	119
myślenicki	17,8	317,7	90,4	180
nowosądecki	35,1	821,8	132,0	517
nowotarski	32,8	528,3	144,4	630
olkuski	25,9	506,1	50,2	262
oświęcimski	36,5	648,1	152,5	330
proszowicki	7,3	96,9	20,4	80
suski	15,5	256,4	31,1	340
tarnowski	34,0	731,2	99,9	638
tatrzański	11,4	222,2	69,3	183
wadowicki	26,1	490,6	131,2	406
wielicki	19,0	331,6	46,4	145
<b>Kraków</b>	<b>208,0</b>	<b>3 867,7</b>	<b>907,5</b>	<b>1 275</b>
<b>Nowy Sącz</b>	<b>24,2</b>	<b>470,2</b>	<b>121,1</b>	<b>93</b>
<b>Tarnów</b>	<b>35,2</b>	<b>582,0</b>	<b>158,3</b>	<b>181</b>
<b>MAZOWIECKIE</b>				
białobrzeski	4,2	87,2	33,3	123
ciechanowski	21,2	401,2	153,5	268
garwoliński	16,6	283,6	86,7	366
gostyniński	7,6	120,2	28,4	177
grodziski	10,7	187,8	19,8	129
grójecki	13,6	183,5	23,9	148
kozienicki	9,0	192,3	22,8	122

\* Outside a library, included special collections.

\*\* Inside a library, included special collections.

TABLE 20

## BORROWERS AND LOANS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS**	NUMBER of seats in reading rooms
	in thous.	in thousands volumes		
0	1	2	3	4
legionowski	14,4	369,0	47,0	119
lipski	5,7	131,1	21,7	130
łosicki	4,1	128,4	33,1	98
makowski	7,5	130,4	27,7	208
miński	23,3	427,3	120,5	288
mławski	12,2	168,4	58,0	333
nowodworski	12,9	237,8	74,8	161
ostrołęcki	10,3	144,5	32,7	319
ostrowski	12,5	230,6	74,7	256
otwocki	21,1	362,8	37,3	257
piaseczyński	22,9	428,5	39,5	281
płocki	15,1	327,2	48,5	257
płoński	13,6	207,6	59,2	117
pruszkowski	22,7	471,1	47,8	151
przasnyski	8,0	118,1	22,8	225
przysuski	6,9	122,3	16,5	139
pułtuski	8,3	143,7	18,6	132
radomski	20,2	352,7	105,3	379
siedlecki	10,9	251,8	19,9	269
sierpecki	10,2	201,1	42,3	165
sochaczewski	13,7	220,6	40,9	186
sokołowski	8,3	136,4	10,5	184
szydłowiecki	4,7	88,3	9,9	94
warszawski zachodni	11,1	248,7	40,0	147

\* Outside a library, included special collections.

\*\* Inside a library, included special collections.

TABLE 20

## BORROWERS AND LOANS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS**	NUMBER of seats in reading rooms
	in thous.	in thousands volumes		
0	1	2	3	4
węgrowski	8,9	171,8	12,2	240
wołomiński	24,6	479,2	58,2	404
wyszkowski	12,0	179,7	80,1	365
zwoleński	4,8	103,7	37,2	145
żuromiński	6,0	87,2	39,1	168
żyrardowski	10,2	172,4	18,5	196
<b>Ostrołęka</b>	18,6	161,8	49,5	89
<b>Płock</b>	42,1	949,4	157,3	225
<b>Radom</b>	27,3	396,2	364,4	203
<b>Siedlce</b>	23,5	863,3	131,7	73
<b>Warszawa</b>	363,6	7 068,3	1 996,9	3 528
OPOLSKIE				
brzeski	19,9	330,0	143,6	435
głubczycki	6,6	147,2	29,9	142
kędzierzyńsko-kozielski	14,0	318,1	160,5	337
kluczborski	9,6	191,3	44,1	188
krapkowicki	13,5	252,3	139,9	409
namysłowski	5,8	79,1	28,4	138
nyski	22,9	472,0	132,2	586
oleski	15,1	283,5	47,5	362
opolski	18,0	328,6	76,3	530
prudnicki	9,1	148,4	40,5	308
strzelecki	13,2	212,4	47,8	289
<b>Opole</b>	26,3	739,1	460,6	285

\* Outside a library, included special collections.  
 Inside a library, included special collections.

TABLE 20

## BORROWERS AND LOANS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS**	NUMBER of seats in reading rooms
	in thous.	in thousands volumes		
0	1	2	3	4
<b>PODKARPACKIE</b>				
bieszczadzki	4,4	81,7	17,3	167
brzozowski	12,7	259,9	47,3	410
dębicki	25,9	552,9	104,2	423
jarosławski	15,4	242,7	56,6	350
jasielski	21,4	436,6	127,6	298
kolbuszowski	10,7	234,2	39,9	340
krośnieński	14,7	265,3	46,7	363
leski	6,7	132,7	28,8	222
leżajski	13,5	284,8	60,6	271
lubaczowski	10,3	185,2	63,3	382
łańcucki	18,7	411,9	91,4	410
mielecki	33,8	665,6	133,2	485
niżański	10,9	204,3	31,1	329
przemyski	8,6	134,5	28,4	415
przeworski	11,6	191,5	35,4	336
ropczycko-sędziszowski	12,7	283,6	62,0	216
rzeszowski	29,6	594,1	92,9	832
sanocki	21,0	356,8	94,1	374
stalowowolski	22,7	452,2	69,0	288
strzyżowski	13,8	303,1	76,1	469
tarnobrzeski	9,1	147,7	19,2	207
<b>Krosno</b>	19,0	435,3	155,1	175
<b>Przemyśl</b>	15,3	220,5	96,5	141
<b>Rzeszów</b>	44,9	962,6	318,8	263
<b>Tarnobrzeg</b>	14,8	318,5	110,7	115

\* Outside a library, included special collections.

\*\* Inside a library, included special collections.

TABLE 20

## BORROWERS AND LOANS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS**	NUMBER of seats in reading rooms
	in thous.	in thousands volumes		
0	1	2	3	4
PODLASKIE				
augustowski	11,2	219,9	40,8	286
białostocki	20,6	400,9	70,9	414
bielski	7,5	154,2	56,7	169
grajewski	6,6	133,1	11,4	139
hajnowski	9,3	178,3	64,9	185
kolneński	5,1	125,3	24,2	134
łomżyński	7,7	187,4	15,6	221
moniecki	6,1	121,4	21,8	122
sejneński	3,4	46,6	3,8	99
siemiatycki	7,8	156,0	30,3	109
sokólski	13,0	327,0	81,9	276
suwalski	5,7	122,2	16,5	124
wysokomazowiecki	6,1	96,3	11,6	158
zambrowski	5,4	123,6	13,4	116
<b>Białystok</b>	49,4	784,3	314,6	291
<b>Łomża</b>	13,4	281,2	70,1	96
<b>Suwałki</b>	13,5	244,5	112,5	88
POMORSKIE				
bytowski	13,5	291,0	106,6	324
chojnicki	14,5	246,5	63,8	196
człuchowski	9,3	241,2	94,7	186
gdański	10,5	273,7	58,6	145
kartuski	14,9	349,8	107,0	193

\* Outside a library, included special collections.  
 Inside a library, included special collections.

TABLE 20

## BORROWERS AND LOANS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS**	NUMBER of seats in reading rooms
	in thous.	in thousands volumes		
0	1	2	3	4
kościerski	11,1	213,6	50,7	173
kwidzyński	13,0	230,1	41,6	250
lęborski	12,7	254,7	92,9	198
malborski	8,5	191,0	35,3	93
nowodworski	7,6	127,0	22,9	154
pucki	8,6	243,6	49,1	114
słupski	13,2	288,5	94,8	267
starogardzki	18,2	438,5	175,1	227
sztumski	6,4	113,1	32,4	100
tczewski	23,6	562,1	144,3	215
wejherowski	32,6	619,4	219,2	316
<b>Gdańsk</b>	70,2	1 650,6	527,3	626
<b>Gdynia</b>	52,4	1 084,4	572,3	400
<b>Słupsk</b>	27,0	509,6	166,5	211
<b>Sopot</b>	9,4	170,5	94,1	146
ŚLĄSKIE				
będziński	35,9	817,8	226,5	519
bielski	31,3	662,8	68,7	342
bieruńsko-lędziński	9,7	213,9	23,2	122
cieszyński	35,0	618,9	89,6	299
częstochowski	16,9	359,0	41,8	324
gliwicki	23,7	586,5	69,4	275
klobucki	12,9	241,3	48,0	218
lubliniecki	16,3	335,6	79,7	311

\* Outside a library, included special collections.  
 \*\* Inside a library, included special collections.

TABLE 20

## BORROWERS AND LOANS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS**	NUMBER of seats in reading rooms
	in thous.	in thousands volumes		
0	1	2	3	4
mikołowski	20,0	529,5	79,3	172
myszkowski	9,2	166,2	99,0	141
pszczyński	25,4	501,2	58,8	263
raciborski	22,6	571,1	54,2	354
rybnicki	14,9	324,2	22,5	219
tarnogórski	33,6	628,7	133,6	361
wodzisławski	35,0	858,3	168,0	436
zawierciański	28,0	836,2	67,2	294
żywiecki	25,5	433,9	52,3	362
<b>Bielsko-Biała</b>	<b>50,0</b>	<b>1 167,2</b>	<b>470,1</b>	<b>296</b>
<b>Bytom</b>	<b>21,7</b>	<b>503,0</b>	<b>57,7</b>	<b>205</b>
<b>Chorzów</b>	<b>25,4</b>	<b>459,6</b>	<b>102,6</b>	<b>244</b>
<b>Częstochowa</b>	<b>62,8</b>	<b>1 119,5</b>	<b>451,2</b>	<b>442</b>
<b>Dąbrowa Górnica</b>	<b>35,3</b>	<b>891,9</b>	<b>415,2</b>	<b>259</b>
<b>Gliwice</b>	<b>44,7</b>	<b>1 133,0</b>	<b>150,9</b>	<b>328</b>
<b>Jastrzębie-Zdrój</b>	<b>33,1</b>	<b>844,1</b>	<b>100,2</b>	<b>200</b>
<b>Jaworzno</b>	<b>31,3</b>	<b>660,1</b>	<b>164,9</b>	<b>194</b>
<b>Katowice</b>	<b>124,0</b>	<b>2 321,0</b>	<b>616,0</b>	<b>774</b>
<b>Mysłowice</b>	<b>18,4</b>	<b>357,8</b>	<b>97,3</b>	<b>197</b>
<b>Piekary Śląskie</b>	<b>10,4</b>	<b>320,6</b>	<b>83,9</b>	<b>166</b>
<b>Ruda Śląska</b>	<b>20,8</b>	<b>517,1</b>	<b>46,5</b>	<b>202</b>
<b>Rybnik</b>	<b>36,6</b>	<b>702,3</b>	<b>209,4</b>	<b>304</b>
<b>Siemianowice Śląskie</b>	<b>15,8</b>	<b>296,5</b>	<b>44,0</b>	<b>168</b>
<b>Sosnowiec</b>	<b>63,6</b>	<b>1 403,6</b>	<b>402,7</b>	<b>507</b>
<b>Świętochłowice</b>	<b>10,5</b>	<b>255,6</b>	<b>75,1</b>	<b>87</b>

\* Outside a library, included special collections.

\*\* Inside a library, included special collections.

TABLE 20

## BORROWERS AND LOANS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS**	NUMBER of seats in reading rooms
	in thous.	in thousands volumes		
0	1	2	3	4
<b>Tychy</b>	35,7	702,8	237,0	282
<b>Zabrze</b>	39,4	809,9	159,9	194
<b>Żory</b>	15,1	321,5	72,9	204
ŚWIĘTOKRZYSKIE				
buski	9,7	140,1	26,8	191
jędrzejowski	12,5	252,4	42,0	309
kazimierski	4,0	72,5	18,2	119
kielecki	24,5	481,0	110,0	509
konecki	14,7	258,8	149,4	255
opatowski	9,3	183,2	29,5	268
ostrowiecki	18,5	315,2	294,9	229
pińczowski	7,2	119,7	46,5	171
sandomierski	14,0	272,2	60,2	268
skarżyski	10,6	189,2	92,7	136
starachowicki	16,4	270,9	77,7	284
staszowski	10,0	263,6	67,6	191
włoszczowski	7,9	127,7	34,7	141
<b>Kielce</b>	57,4	1 148,6	621,8	285
WARMIŃSKO-MAZURSKIE				
bartoszycki	10,7	228,9	70,6	207
braniewski	8,3	164,2	73,8	166
działdowski	13,1	288,2	31,8	267
elbląski	9,5	160,6	75,8	228
ełcki	13,5	226,4	32,0	173

\* Outside a library, included special collections.

\*\* Inside a library, included special collections.

TABLE 20

## BORROWERS AND LOANS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS**	NUMBER of seats in reading rooms
	in thous.	in thousands volumes		
0	1	2	3	4
giżycki	11,7	263,2	47,9	173
gołdapski	4,8	97,5	15,6	90
iławski	16,8	315,7	76,9	267
kętrzyński	12,9	325,6	129,9	392
lidzbarski	8,7	193,8	70,2	229
mrągowski	7,3	104,6	27,2	157
nidzicki	6,1	97,6	33,4	192
nowomiejski	7,7	153,4	50,2	212
olecki	5,9	129,6	30,8	128
olsztyński	18,0	366,3	114,5	494
ostródzki	19,3	376,2	130,5	375
piski	8,9	162,1	43,4	200
szczycieński	12,0	276,8	125,3	314
węgorzewski	4,2	101,4	22,3	76
<b>Elbląg</b>	32,7	454,3	332,9	264
<b>Olsztyn</b>	50,0	885,0	426,7	512
<b>WIELKOPOLSKIE</b>				
chodzieski	9,8	220,5	309,1	152
czarnkowsko-trzcianecki	17,9	379,4	153,6	460
gnieźnieński	26,2	506,7	166,1	339
gostyński	15,0	333,0	64,7	283
grodziski	9,3	242,9	88,8	204
jarociński	13,0	306,3	44,8	237
kaliski	13,0	238,7	17,4	332
kępiński	7,3	134,1	15,3	220

\* Outside a library, included special collections.

\*\* Inside a library, included special collections.

TABLE 20

## BORROWERS AND LOANS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS**	NUMBER of seats in reading rooms
	in thous.	in thousands volumes		
0	1	2	3	4
kolski	12,6	258,4	54,6	223
koniński	16,8	409,7	38,8	315
kościański	16,2	342,9	77,0	259
krotoszyński	15,8	454,5	34,2	237
leszczyński	7,6	145,0	21,1	207
miedzychodzki	7,9	149,1	26,0	189
nowotomyski	16,4	385,6	100,5	272
obornicki	12,3	241,0	35,9	192
ostrowski	31,5	655,8	84,4	404
ostrzeszowski	7,5	122,0	29,0	193
pilski	27,3	687,8	241,9	367
pleszewski	15,1	283,0	75,3	232
poznański	51,1	1 108,2	130,5	582
rawicki	12,7	260,9	47,7	192
słupecki	8,7	146,3	30,8	182
szamotulski	18,2	371,3	113,0	180
średzki	13,1	260,0	48,5	146
śremski	10,4	262,9	64,5	167
turecki	10,7	205,6	21,1	244
wągrowiecki	12,6	319,8	82,1	208
wolsztyński	8,9	181,7	44,4	184
wrzesiński	13,3	310,8	57,7	302
złotowski	14,8	207,3	82,4	262
<b>Kalisz</b>	<b>16,7</b>	<b>338,7</b>	<b>40,1</b>	<b>144</b>

\* Outside a library, included special collections.

\*\* Inside a library, included special collections.

TABLE 20

## BORROWERS AND LOANS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS**	NUMBER of seats in reading rooms
	in thous.	in thousands volumes		
0	1	2	3	4
<b>Konin</b>	17,0	345,0	48,1	142
<b>Leszno</b>	17,9	500,1	157,0	163
<b>Poznań</b>	112,7	2 551,6	557,5	745
ZACHODNIOPOMORSKIE				
białogardzki	6,8	128,0	52,9	164
choszczeński	7,2	204,7	76,5	295
drawski	8,1	121,9	53,6	265
goleniowski	15,3	420,2	218,1	418
gryficki	12,9	228,6	61,2	369
gryfiński	18,8	443,4	316,8	360
kamieński	16,1	283,1	183,3	340
kołobrzeski	15,5	317,0	185,6	242
koszaliński	9,5	164,6	145,3	349
łobeski	9,3	323,7	241,0	269
myśliborski	11,9	313,0	126,2	343
policki	11,8	583,3	90,4	209
pyrzycki	9,5	170,3	117,3	274
sławieński	10,6	208,0	74,4	219
stargardzki	22,6	435,5	436,2	453
szczecinecki	14,8	227,1	128,2	252
świdwiński	6,4	115,2	74,2	332
wałecki	6,6	122,1	87,0	150
<b>Koszalin</b>	28,6	450,5	212,9	379
<b>Szczecin</b>	80,1	1 322,4	744,5	961
<b>Świnoujście</b>	7,6	198,8	56,3	98

\* Outside a library, included special collections.

\*\* Inside a library, included special collections.

TABLE 21

## LIBRARY STAFF

COUNTY (the medium level of administrative unit)	TOTAL	IN FULL TIME	QUALIFIED LIBRARIANS	
			univers. degree	others
0	1	2	3	4
DOLNOŚLĄSKIE				
bolesławiecki	31	24	3	17
dzierżoniowski	53	38	13	17
głogowski	37	31	8	13
górowski	21	16	4	15
jaworski	32	27	8	11
jeleniogórski	25	13	-	3
kamiennogórski	16	16	1	7
kłodzki	96	75	21	43
legnicki	26	24	6	15
lubański	29	20	5	16
lubiński	51	35	14	23
lwówecki	35	23	3	16
milicki	17	11	3	5
oleśnicki	41	37	17	19
okawski	29	21	6	21
polkowicki	43	26	3	13
strzeliński	19	13	1	9
średzki	22	12	-	9
świdnicki	63	40	19	25
trzebnicki	19	16	4	15
wałbrzyski	93	83	27	39
wolowski	20	18	3	14
wrocławski	52	35	9	26
ząbkowicki	41	20	7	22

TABLE 21

## LIBRARY STAFF

COUNTY (the medium level of administrative unit)	TOTAL	IN FULL TIME	QUALIFIED LIBRARIANS	
			univers. degree	others
0	1	2	3	4
zgorzelecki	45	37	11	25
złotoryjski	26	20	5	15
<b>Jelenia Góra</b>	39	33	17	20
<b>Legnica</b>	80	78	27	35
<b>Wrocław</b>	237	229	110	117
KUJAWSKO-POMORSKIE				
aleksandrowski	20	14	5	9
brodnicki	36	18	7	16
bydgoski	29	18	10	6
chełmiński	21	16	3	12
golubsko-dobrzyński	25	14	2	8
grudziądzki	13	7	2	4
inowrocławski	66	41	26	23
lipnowski	28	25	6	14
mogileński	21	16	5	11
nakielski	41	28	14	17
radziejowski	20	17	2	14
rypiński	24	12	3	11
sępoleński	19	11	3	10
świecki	40	24	6	20
toruński	40	29	12	18
tucholski	26	14	2	11
wąbrzeski	17	13	3	9
włocławski	40	22	5	11

TABLE 21

## LIBRARY STAFF

COUNTY (the medium level of administrative unit)	TOTAL	IN FULL TIME	QUALIFIED LIBRARIANS	
			univers. degree	others
0	1	2	3	4
żniński	34	21	6	18
<b>Bydgoszcz</b>	109	87	56	24
<b>Grudziądz</b>	38	35	16	20
<b>Toruń</b>	100	88	42	33
<b>Włocławek</b>	50	50	20	24
LUBELSKIE				
bialski	48	28	6	17
błgorajski	53	34	9	35
chełmski	38	25	7	20
hrubieszowski	35	23	7	19
janowski	23	16	3	10
krasnostawski	39	26	10	24
kraśnicki	54	26	12	30
lubartowski	56	34	8	36
lubelski	70	36	13	37
łęczyński	34	23	9	12
łukowski	44	33	5	18
opolski	44	25	2	30
parczewski	28	15	3	10
puławski	53	38	9	30
radzyński	34	19	9	13
rycki	26	16	3	16
świdnicki	26	20	6	13
tomaszowski	39	25	6	31
włodawski	24	12	6	9

TABLE 21

## LIBRARY STAFF

COUNTY (the medium level of administrative unit)	TOTAL	IN FULL TIME	QUALIFIED LIBRARIANS	
			univers. degree	others
0	1	2	3	4
zamojski	43	31	8	23
<b>Biała Podlaska</b>	43	42	20	20
<b>Chełm</b>	47	46	17	21
<b>Lublin</b>	210	199	73	70
<b>Zamość</b>	41	40	16	22
<b>LUBUSKIE</b>				
gorzowski	16	11	3	5
krośnieński	27	19	9	9
miedzyrzecki	29	14	1	11
nowosolski	45	27	6	28
słubicki	22	14	3	8
strzelecko-drezdenecki	23	10	3	6
sulęciński	13	6	-	4
świebodziński	20	13	3	12
wschowski	17	14	2	8
zielonogórski	39	23	5	15
żagański	38	23	4	24
żarski	44	38	17	18
<b>Gorzów Wielkopolski</b>	69	61	17	33
<b>Zielona Góra</b>	64	58	44	14
<b>ŁÓDZKIE</b>				
błechatowski	47	39	8	23
brzeziński	14	11	2	9
kutnowski	57	46	17	13
łaski	31	17	5	13
łęczycki	23	19	2	13

TABLE 21

## LIBRARY STAFF

COUNTY (the medium level of administrative unit)	TOTAL	IN FULL TIME	QUALIFIED LIBRARIANS	
			univers. degree	others
0	1	2	3	4
łowicki	32	25	12	14
łódzki wschodni	16	12	3	8
opoczyński	28	22	5	12
pabianicki	37	31	10	10
pajęczański	36	23	4	13
piotrkowski	42	13	5	9
poddębicki	40	21	5	11
radomszczański	48	35	21	14
rawski	22	17	5	11
sieradzki	65	46	20	19
skierniewicki	23	13	3	5
tomaszowski	44	32	11	12
wieluński	47	26	10	15
wieruszowski	30	14	3	13
zduńskowolski	30	21	12	7
zgierski	68	50	16	25
<b>Łódź</b>	361	333	115	147
<b>Piotrków Trybunalski</b>	29	28	8	14
<b>Skierniewice</b>	28	25	9	15
<b>MAŁOPOLSKIE</b>				
bocheński	59	34	23	17
brzeski	41	23	4	18
chrzanowski	85	66	30	37
dąbrowski	28	13	5	9
gorlicki	50	31	11	20

TABLE 21

## LIBRARY STAFF

COUNTY (the medium level of administrative unit)	TOTAL	IN FULL TIME	QUALIFIED LIBRARIANS	
			univers. degree	others
0	1	2	3	4
krakowski	76	40	12	33
limanowski	49	26	12	17
miechowski	29	15	9	8
myślenicki	42	22	4	23
nowosądecki	84	44	19	21
nowotarski	69	26	8	33
olkuski	61	43	6	24
oświęcimski	79	48	27	28
proszowicki	21	10	2	9
suski	42	26	4	21
tarnowski	80	43	7	42
tarzański	24	12	3	11
wadowicki	62	29	11	20
wielicki	41	26	10	20
<b>Kraków</b>	<b>323</b>	<b>270</b>	<b>183</b>	<b>102</b>
<b>Nowy Sącz</b>	<b>36</b>	<b>36</b>	<b>19</b>	<b>14</b>
<b>Tarnów</b>	<b>51</b>	<b>51</b>	<b>21</b>	<b>24</b>
<b>MAZOWIECKIE</b>				
białobrzeski	17	16	4	3
ciechanowski	43	38	16	18
garwoliński	38	29	10	20
gostyniński	22	20	7	4
grodziski	20	18	5	7
grójecki	26	23	3	14
kozienicki	28	24	7	8

TABLE 21

## LIBRARY STAFF

COUNTY (the medium level of administrative unit)	TOTAL	IN FULL TIME	QUALIFIED LIBRARIANS	
			univers. degree	others
0	1	2	3	4
legionowski	27	18	3	16
lipski	21	15	2	10
łosicki	13	10	1	6
makowski	34	22	3	18
miński	59	33	14	21
mławski	29	23	7	13
nowodworski	30	24	8	8
ostrołęcki	39	25	8	7
ostrowski	33	23	3	20
otwocki	47	30	9	12
piaseczyński	45	30	7	19
płocki	45	36	9	9
płoński	27	18	5	10
pruszkowski	53	38	9	28
przasnyski	29	21	3	17
przysuski	22	17	6	9
pułtuski	23	21	6	12
radomski	56	36	16	25
siedlecki	30	20	1	10
sierpecki	27	19	8	12
sochaczewski	33	27	9	6
sokołowski	31	22	5	8
szydłowiecki	16	11	1	11
warszawski zachodni	30	21	2	12

TABLE 21

## LIBRARY STAFF

COUNTY (the medium level of administrative unit)	TOTAL	IN FULL TIME	QUALIFIED LIBRARIANS	
			univers. degree	others
0	1	2	3	4
węgrowski	33	19	5	8
wołomiński	60	43	14	23
wyszkowski	39	25	2	19
zwoleński	36	11	3	9
żuromiński	20	16	2	9
żyrardowski	30	22	9	6
<b>Ostrołęka</b>	30	29	9	19
<b>Płock</b>	78	73	41	15
<b>Radom</b>	50	48	20	29
<b>Siedlce</b>	24	24	8	11
<b>Warszawa</b>	961	800	311	263
 OPOLSKIE				
brzeski	54	22	10	21
głubczycki	16	9	2	7
kędzierzyńsko-kozielski	43	30	6	15
kluczborski	33	15	7	11
krapkowicki	48	21	2	17
namysłowski	17	12	2	4
nyski	64	41	9	29
oleski	38	16	7	6
opolski	63	26	4	18
prudnicki	29	12	-	12
strzelecki	33	20	2	10
<b>Opole</b>	89	70	35	29

TABLE 21

## LIBRARY STAFF

COUNTY (the medium level of administrative unit)	TOTAL	IN FULL TIME	QUALIFIED LIBRARIANS	
			univers. degree	others
0	1	2	3	4
<b>PODKARPACKIE</b>				
bieszczadzki	19	10	2	11
brzozowski	44	21	7	16
dębicki	63	41	5	34
jarosławski	50	27	2	31
jasielski	46	31	11	21
kolbuszowski	37	22	4	15
krośnieński	41	16	9	16
leski	26	10	1	15
leżajski	41	31	4	22
lubaczowski	33	15	6	19
łańcucki	49	23	11	34
mielecki	79	50	21	33
niżański	36	26	4	13
przemyski	38	8	-	17
przeworski	48	20	3	19
ropczycko-sędziszowski	38	23	5	25
rzeszowski	94	33	7	57
sanocki	54	26	8	23
stalowowolski	53	44	17	26
strzyżowski	45	23	7	29
tarnobrzeski	23	12	-	15
<b>Krosno</b>	36	28	16	16
<b>Przemyśl</b>	31	30	16	13
<b>Rzeszów</b>	79	75	27	36
<b>Tarnobrzeg</b>	30	29	10	17

TABLE 21

## LIBRARY STAFF

COUNTY (the medium level of administrative unit)	TOTAL	IN FULL TIME	QUALIFIED LIBRARIANS	
			univers. degree	others
0	1	2	3	4
PODLASKIE				
augustowski	34	22	3	21
białostocki	49	41	12	29
bielski	20	17	4	12
grajewski	17	15	1	11
hajnowski	23	20	4	13
kolneński	21	19	6	11
łomżyński	25	22	4	16
moniecki	20	16	5	11
sejneński	11	5	-	6
siemiatycki	20	20	4	12
sokólski	43	33	5	30
suwalski	20	12	-	11
wysokomazowiecki	20	14	1	13
zambrowski	14	11	-	11
<b>Białystok</b>	93	93	48	28
<b>Łomża</b>	28	27	5	18
<b>Suwałki</b>	22	22	6	15
POMORSKIE				
bytowski	40	27	5	25
chojnicki	38	26	10	13
człuchowski	31	18	6	13
gdański	24	20	7	10
kartuski	38	24	8	20

TABLE 21

## LIBRARY STAFF

COUNTY (the medium level of administrative unit)	TOTAL	IN FULL TIME	QUALIFIED LIBRARIANS	
			univers. degree	others
0	1	2	3	4
kościerski	24	15	2	18
kwidzyński	35	23	7	11
lęborski	28	20	7	7
malborski	17	9	5	6
nowodworski	26	13	1	10
pucki	26	15	7	8
słupski	33	23	5	17
starogardzki	40	30	12	19
sztumski	18	13	2	8
tczewski	48	33	12	22
wejherowski	63	45	11	40
<b>Gdańsk</b>	146	129	54	58
<b>Gdynia</b>	100	86	26	58
<b>Śląskie</b>	54	53	18	25
<b>Sopot</b>	22	22	12	10
ŚLĄSKIE				
będziński	81	63	27	31
bielski	78	48	15	28
bieruńsko-lędziński	13	12	5	7
cieszyński	73	50	12	15
częstochowski	50	23	4	16
gliwicki	49	29	8	15
kłobucki	28	19	3	12
lubliniecki	47	23	4	19

TABLE 21

## LIBRARY STAFF

COUNTY (the medium level of administrative unit)	TOTAL	IN FULL TIME	QUALIFIED LIBRARIANS	
			univers. degree	others
0	1	2	3	4
mikołowski	44	28	13	13
myszkowski	26	13	4	10
pszczyński	52	26	7	16
raciborski	52	36	10	22
rybnicki	35	18	4	8
tarnogórski	65	39	19	23
wodzisławski	61	41	16	20
zawierciański	61	37	16	15
żywiecki	62	38	6	36
<b>Bielsko-Biała</b>	<b>94</b>	<b>88</b>	<b>34</b>	<b>24</b>
<b>Bytom</b>	<b>60</b>	<b>59</b>	<b>20</b>	<b>33</b>
<b>Chorzów</b>	<b>41</b>	<b>40</b>	<b>9</b>	<b>26</b>
<b>Częstochowa</b>	<b>93</b>	<b>64</b>	<b>22</b>	<b>56</b>
<b>Dąbrowa Górnica</b>	<b>69</b>	<b>54</b>	<b>23</b>	<b>30</b>
<b>Gliwice</b>	<b>74</b>	<b>53</b>	<b>15</b>	<b>33</b>
<b>Jastrzębie-Zdrój</b>	<b>53</b>	<b>51</b>	<b>11</b>	<b>27</b>
<b>Jaworzno</b>	<b>44</b>	<b>42</b>	<b>12</b>	<b>23</b>
<b>Katowice</b>	<b>265</b>	<b>258</b>	<b>81</b>	<b>73</b>
<b>Mysłowice</b>	<b>34</b>	<b>27</b>	<b>5</b>	<b>23</b>
<b>Piekary Śląskie</b>	<b>25</b>	<b>23</b>	<b>11</b>	<b>11</b>
<b>Ruda Śląska</b>	<b>51</b>	<b>42</b>	<b>8</b>	<b>22</b>
<b>Rybnik</b>	<b>65</b>	<b>54</b>	<b>14</b>	<b>39</b>
<b>Siemianowice Śląskie</b>	<b>28</b>	<b>24</b>	<b>5</b>	<b>19</b>
<b>Sosnowiec</b>	<b>111</b>	<b>105</b>	<b>39</b>	<b>59</b>
<b>Świętochłowice</b>	<b>22</b>	<b>18</b>	<b>9</b>	<b>10</b>

TABLE 21

## LIBRARY STAFF

COUNTY (the medium level of administrative unit)	TOTAL	IN FULL TIME	QUALIFIED LIBRARIANS	
			univers. degree	others
0	1	2	3	4
<b>Tychy</b>	63	47	24	25
<b>Zabrze</b>	54	52	17	23
<b>Żory</b>	29	28	8	14
ŚWIĘTOKRZYSKIE				
buski	26	12	6	16
jędrzejowski	39	23	10	20
kazimierski	18	12	1	10
kielecki	62	43	20	24
konecki	35	20	9	14
opatowski	31	24	6	10
ostrowiecki	39	31	13	17
pińczowski	23	11	7	9
sandomierski	42	25	11	17
skarżyski	29	18	11	11
starachowicki	44	32	17	18
staszowski	31	25	13	16
włoszczowski	22	13	8	6
<b>Kielce</b>	89	88	58	24
WARMIŃSKO-MAZURSKIE				
bartoszycki	27	17	6	13
braniewski	22	15	7	6
działdowski	37	22	5	9
ełbląski	25	16	9	12
ełcki	24	24	9	10

TABLE 21

## LIBRARY STAFF

COUNTY (the medium level of administrative unit)	TOTAL	IN FULL TIME	QUALIFIED LIBRARIANS	
			univers. degree	others
0	1	2	3	4
giżycki	25	18	10	10
gołdapski	12	11	3	6
iławski	34	25	8	13
kętrzyński	33	24	3	19
lidzbarski	26	16	6	13
mrągowski	18	15	5	10
nidzicki	16	12	5	4
nowomiejski	27	14	5	12
olecki	12	9	2	5
olsztyński	59	35	11	29
ostródzki	43	26	15	14
piski	26	18	2	9
szczycieński	36	25	8	16
węgorzewski	14	12	1	8
<b>Elbląg</b>	<b>54</b>	<b>53</b>	<b>28</b>	<b>16</b>
<b>Olsztyn</b>	<b>109</b>	<b>98</b>	<b>57</b>	<b>31</b>
<b>WIELKOPOLSKIE</b>				
chodzieski	21	19	3	15
czarnkowsko-trzcianecki	52	33	8	22
gnieźnieński	46	38	16	24
gostyński	36	23	6	20
grodziski	26	15	2	16
jarociński	41	27	18	15
kaliski	34	23	2	16
kępiński	21	17	5	10

TABLE 21

## LIBRARY STAFF

COUNTY (the medium level of administrative unit)	TOTAL	IN FULL TIME	QUALIFIED LIBRARIANS	
			univers. degree	others
0	1	2	3	4
kolski	37	27	12	18
koniński	44	35	4	23
kościański	40	26	12	23
krotoszyński	38	19	6	21
leszczyński	23	16	1	14
miedzychodzki	25	16	1	14
nowotomyski	48	26	6	15
obornicki	20	13	4	14
ostrowski	67	51	8	36
ostrzeszowski	20	15	3	12
pilski	68	57	20	28
pleszewski	27	21	7	12
poznański	124	77	17	52
rawicki	29	24	4	19
słupiecki	23	17	4	13
szamotulski	38	23	11	15
średzki	28	21	7	18
śremski	26	17	2	20
turecki	35	20	13	11
wągrowiecki	53	22	5	17
wolsztyński	23	14	6	10
wrzesiński	28	14	3	18
złotowski	35	27	4	25
<b>Kalisz</b>	<b>36</b>	<b>35</b>	<b>18</b>	<b>7</b>

TABLE 21

## LIBRARY STAFF

COUNTY (the medium level of administrative unit)	TOTAL	IN FULL TIME	QUALIFIED LIBRARIANS	
			univers. degree	others
0	1	2	3	4
<b>Konin</b>	31	31	17	13
<b>Leszno</b>	31	27	8	16
<b>Poznań</b>	209	201	73	62
ZACHODNIOPOMORSKIE				
białogardzki	17	17	2	10
choszczeński	31	10	4	8
drawski	24	18	5	13
goleniowski	41	24	7	15
gryficki	31	25	3	16
gryfiński	51	37	8	30
kamieński	35	22	7	12
kołobrzeski	35	23	8	15
koszaliński	34	19	10	9
łobeski	28	19	-	14
myśliborski	35	23	3	14
policki	27	26	2	12
pyrzycki	27	18	4	12
sławieński	25	19	9	12
stargardzki	46	26	14	18
szczecinecki	36	31	2	24
świdwiński	18	17	-	10
wałecki	14	11	3	8
<b>Koszalin</b>	56	55	23	21
<b>Szczecin</b>	209	205	107	26
<b>Świnoujście</b>	20	15	5	10

TABLE 22 INDEXES OF MEANS AND THE ORGANIZATION BASE

COUNTY (the medium level of administrative unit)	Population in served area (average)	Borrowers per one library institution	STOCKS IN VOLUMES	BOOKS BOUGHT in vol.
			per 100 inhabitants	
0	1	2	3	4
<b>DOLNOŚLĄSKIE</b>				
bolesławiecki	3 843	839	424	12,8
dzierżoniowski	4 402	1 014	386	7,4
głogowski	4 612	1 080	278	3,7
górowski	3 333	492	456	6,6
jaworski	3 079	857	461	5,8
jeleniogórski	2 665	478	476	5,3
kamiennogórski	3 900	937	352	6,8
kłodzki	3 111	854	586	4,5
legnicki	2 793	520	464	6,8
lubański	3 184	684	490	6,5
lubiński	4 610	1 304	286	6,9
lwówecki	1 940	430	601	8,0
milicki	3 354	644	412	8,2
oleśnicki	4 692	999	371	6,7
oławski	4 442	954	292	2,6
polkowicki	2 776	649	433	9,5
strzeliński	3 416	617	419	7,5
średzki	2 729	498	440	6,4
świdnicki	5 547	1 153	320	6,6
trzebnicki	5 505	762	346	4,9
wałbrzyski	4 913	1 282	381	6,8
wołowski	3 663	664	381	10,4
wrocławski	2 427	435	470	6,9
ząbkowicki	2 588	514	436	6,9

TABLE 22 INDEXES OF MEANS AND THE ORGANIZATION BASE

COUNTY (the medium level of administrative unit)	Population in served area (average)	Borrowers per one library institution	STOCKS IN VOLUMES	BOOKS BOUGHT in vol.
			per 100 inhabitants	
0	1	2	3	4
zgorzelecki	3 283	787	424	7,1
złotoryjski	2 422	576	560	10,7
<b>Jelenia Góra</b>	9 738	2 163	307	7,5
<b>Legnica</b>	6 634	1 771	353	7,4
<b>Wrocław</b>	10 604	2 263	234	9,5
KUJAWSKO-POMORSKIE				
aleksandrowski	3 685	560	409	7,2
brodnicki	2 345	546	375	8,7
bydgoski	4 641	635	290	4,9
chełmiński	3 438	690	448	9,3
golubsko-dobrzyński	2 376	442	513	7,3
grudziądzki	2 954	507	353	7,6
inowrocławski	3 777	696	435	4,8
lipnowski	3 308	534	445	6,8
mogileński	5 221	933	362	8,3
nakielski	3 519	742	364	5,5
radziejowski	3 530	757	475	8,4
rypiński	2 117	407	559	9,3
sępoleński	3 713	631	447	5,9
świecki	3 887	677	347	6,1
toruński	2 904	565	391	8,7
tucholski	2 618	466	451	6,3
wąbrzeski	2 698	433	374	5,6
włocławski	2 952	433	384	5,5

TABLE 22 INDEXES OF MEANS AND THE ORGANIZATION BASE

COUNTY (the medium level of administrative unit)	Population in served area (average)	Borrowers per one library institution	STOCKS IN VOLUMES	BOOKS BOUGHT in vol.
			per 100 inhabitants	
0	1	2	3	4
żniński	3 322	676	474	7,3
<b>Bydgoszcz</b>	10 229	1 391	295	2,4
<b>Grudziądz</b>	9 075	1 932	235	4,2
<b>Toruń</b>	11 571	2 457	372	0,1
<b>Włocławek</b>	7 523	1 791	356	4,0
LUBELSKIE				
bialski	2 791	378	321	5,8
biłgorajski	2 907	489	359	5,2
chełmski	2 239	370	476	6,3
hrubieszowski	3 021	555	366	5,9
janowski	3 010	490	280	8,6
krasnostawski	3 200	587	384	7,3
kraśnicki	3 457	657	243	9,6
lubartowski	2 217	519	381	9,8
lubelski	2 482	418	338	8,5
łęczyński	3 014	783	301	8,3
łukowski	4 184	708	274	6,5
opolski	2 176	478	356	8,0
parczewski	1 674	240	427	6,2
puławski	3 785	916	270	8,5
radzyński	2 940	560	286	5,6
rycki	3 162	589	334	7,6
świdnicki	4 519	984	243	6,5
tomaszowski	3 440	672	372	5,8
włodawski	2 384	476	481	5,1

TABLE 22 INDEXES OF MEANS AND THE ORGANIZATION BASE

COUNTY (the medium level of administrative unit)	Population in served area (average)	Borrowers per one library institution	STOCKS IN VOLUMES	BOOKS BOUGHT in vol.
			per 100 inhabitants	
0	1	2	3	4
zamojski	3 260	450	388	7,0
<b>Biała Podlaska</b>	8 292	2 985	355	6,7
<b>Chełm</b>	17 153	5 113	265	4,7
<b>Lublin</b>	10 171	2 209	223	5,5
<b>Zamość</b>	5 562	1 760	379	3,1
LUBUSKIE				
gorzowski	4 975	525	272	4,1
krośnieński	2 470	541	445	8,8
międzyrzecki	2 652	592	459	5,1
nowosolski	3 215	651	425	4,8
słubicki	3 128	543	379	6,2
strzelecko-drezdenecki	3 147	448	345	3,4
sulęciński	2 722	413	461	7,8
świebodziński	3 748	637	336	4,3
wschowski	4 867	880	383	9,8
zielonogórski	2 965	535	403	6,9
żagański	2 665	617	547	7,2
żarski	3 539	728	388	5,8
<b>Gorzów Wielkopolski</b>	7 849	2 116	318	7,6
<b>Zielona Góra</b>	8 465	2 180	363	4,6
ŁÓDZKIE				
bełchatowski	5 614	1 146	293	5,9
brzeziński	5 114	875	393	3,8
kutnowski	3 406	715	411	5,0
łański	3 005	610	487	2,9
łęczycki	3 858	552	423	5,6

TABLE 22 INDEXES OF MEANS AND THE ORGANIZATION BASE

COUNTY (the medium level of administrative unit)	Population in served area (average)	Borrowers per one library institution	STOCKS IN VOLUMES	BOOKS BOUGHT in vol.
			per 100 inhabitants	
0	1	2	3	4
łowicki	4 598	525	277	6,0
łódzki wschodni	5 805	819	266	4,4
opoczyński	3 765	453	311	3,2
pabianicki	7 028	1 151	269	2,6
pajęczański	2 067	390	452	5,3
piotrkowski	2 371	308	418	4,6
poddębicki	1 775	342	598	6,3
radomszczański	3 858	815	352	7,8
rawski	3 821	608	312	6,5
sieradzki	2 968	844	467	9,3
skierniewicki	1 900	274	508	5,3
tomaszowski	5 060	793	330	5,7
wieluński	2 531	678	458	8,0
wieruszowski	1 699	283	440	4,7
zduńskowolski	4 246	593	361	1,5
zgierski	4 581	764	319	3,5
<b>Łódź</b>	9 106	1 701	276	4,2
<b>Piotrków Trybunalski</b>	26 695	7 254	369	8,3
<b>Skierniewice</b>	9 747	2 393	471	9,2
MAŁOPOLSKIE				
bocheński	2 704	729	398	6,5
brzeski	2 997	616	459	9,6
chrzanowski	3 384	1 078	426	7,8
dąbrowski	3 256	561	330	4,8
gorlicki	3 439	772	379	5,9

TABLE 22 INDEXES OF MEANS AND THE ORGANIZATION BASE

COUNTY (the medium level of administrative unit)	Population in served area (average)	Borrowers per one library institution	STOCKS IN VOLUMES	BOOKS BOUGHT in. vol.
			per 100 inhabitants	
0	1	2	3	4
krakowski	3 979	507	262	4,3
limanowski	3 270	634	379	7,9
miechowski	3 406	613	368	5,9
myślenicki	4 823	740	196	4,4
nowosądecki	3 112	557	364	6,1
nowotarski	3 171	575	340	5,7
olkuski	3 472	784	409	4,2
oświęcimski	3 935	937	340	5,6
proszowicki	3 354	558	293	4,1
suski	2 272	431	444	7,0
tarnowski	3 010	530	429	6,3
tatrzański	3 843	671	366	3,8
wadowicki	3 343	567	317	7,3
wielicki	5 184	951	241	5,8
<b>Kraków</b>	10 668	2 930	257	7,6
<b>Nowy Sącz</b>	12 066	3 457	347	11,7
<b>Tarnów</b>	9 856	2 936	306	3,2
 <b>MAZOWIECKIE</b>				
białobrzeski	3 052	386	297	12,2
ciechanowski	4 365	1 010	420	8,0
garwoliński	3 670	571	337	7,0
gostyniński	3 154	508	414	6,8
grodziski	5 478	768	225	4,7
grójecki	4 600	649	301	5,6
kozienicki	3 447	501	303	5,3

TABLE 22 INDEXES OF MEANS AND THE ORGANIZATION BASE

COUNTY (the medium level of administrative unit)	Population in served area (average)	Borrowers per one library institution	STOCKS IN VOLUMES	BOOKS BOUGHT in vol.
			per 100 inhabitants	
0	1	2	3	4
legionowski	4 979	756	226	6,4
lipski	2 882	442	434	8,1
łosicki	2 537	315	375	6,6
makowski	2 125	340	614	9,1
miński	4 655	776	314	11,0
mławski	3 677	611	394	10,1
nowodworski	5 397	922	281	6,9
ostrołęcki	2 400	294	416	5,2
ostrowski	3 774	626	420	9,2
otwocki	3 592	660	306	4,4
piaseczyński	5 608	914	239	9,4
płocki	2 940	420	412	7,9
płoński	5 164	800	291	6,4
pruszkowski	6 854	1 083	236	7,1
przasnyski	2 806	419	453	5,0
przysuski	2 447	386	325	7,5
pułtuski	3 407	551	413	6,3
radomski	3 139	440	362	5,7
siedlecki	2 884	390	412	10,3
sierpecki	2 851	534	456	5,0
sochaczewski	3 975	650	325	5,2
sokołowski	2 615	379	467	7,1
szczydłowiecki	3 656	431	373	3,3
warszawski zachodni	5 500	616	193	6,1

TABLE 22 INDEXES OF MEANS AND THE ORGANIZATION BASE

COUNTY (the medium level of administrative unit)	Population in served area (average)	Borrowers per one library institution	STOCKS IN VOLUMES	BOOKS BOUGHT in vol.
			per 100 inhabitants	
0	1	2	3	4
węgrowski	2 529	331	461	8,9
wołomiński	5 381	665	255	6,1
wyszkowski	2 982	502	386	9,1
zwoleński	2 667	342	404	8,7
żuromiński	2 246	334	417	4,9
żyrardowski	4 399	602	376	4,5
<b>Ostrołęka</b>	7 733	2 655	320	5,8
<b>Płock</b>	8 523	2 810	306	10,2
<b>Radom</b>	15 174	1 821	177	2,7
<b>Siedlce</b>	12 836	3 916	348	14,4
<b>Warszawa</b>	9 053	1 944	311	11,6
<b>OPOLSKIE</b>				
brzeski	2 989	643	405	4,1
głubczycki	3 633	469	331	6,6
kędzierzyńsko-kozielski	3 814	520	394	8,2
kluczborski	3 367	455	264	4,1
krapkowicki	2 074	410	502	6,6
namysłowski	2 938	387	442	4,6
nyski	3 497	546	371	5,4
oleski	2 299	502	482	7,5
opolski	2 814	375	411	7,2
prudnicki	2 754	411	424	5,2
strzelecki	3 541	574	351	5,1
<b>Opole</b>	6 782	1 383	413	6,7

TABLE 22 INDEXES OF MEANS AND THE ORGANIZATION BASE

COUNTY (the medium level of administrative unit)	Population in served area (average)	Borrowers per one library institution	STOCKS IN VOLUMES	BOOKS BOUGHT in vol.
			per 100 inhabitants	
0	1	2	3	4
<b>PODKARPACKIE</b>				
bieszczadzki	2 028	402	531	8,2
brzozowski	1 821	353	434	6,2
dębicki	3 151	617	450	7,1
jarosławski	3 494	440	278	3,6
jasielski	4 436	821	301	6,1
kolbuszowski	2 458	428	494	8,7
krośnieński	2 879	388	349	9,0
leski	1 400	355	765	14,3
leżajski	2 769	540	408	5,2
lubaczowski	2 295	413	429	8,1
łańcucki	2 350	565	596	8,6
mielecki	2 894	735	508	8,4
niżański	2 685	434	400	4,7
przemyski	1 872	226	457	7,7
przeworski	2 459	361	392	5,5
ropczycko-sędziszowski	2 843	509	367	4,3
rzeszowski	2 330	400	451	8,5
sanocki	2 628	582	462	6,8
stalowowolski	4 061	842	361	7,5
strzyżowski	2 295	509	533	8,4
tarnobrzeski	3 169	536	412	5,7
<b>Krosno</b>	6 008	2 373	443	19,2
<b>Przemyśl</b>	9 692	2 185	387	9,0
<b>Rzeszów</b>	9 354	2 638	340	4,5
<b>Tarnobrzeg</b>	7 148	2 114	385	6,2

TABLE 22 INDEXES OF MEANS AND THE ORGANIZATION BASE

COUNTY (the medium level of administrative unit)	Population in served area (average)	Borrowers per one library institution	STOCKS IN VOLUMES	BOOKS BOUGHT in vol.
			per 100 inhabitants	
0	1	2	3	4
PODLASKIE				
augustowski	2 685	511	437	4,9
białostocki	3 974	589	391	6,0
bielski	5 528	680	314	4,5
grajewski	4 587	601	356	4,6
hajnowski	3 497	661	438	6,1
kolneński	2 669	342	361	5,6
łomżyński	2 310	350	532	8,6
moniecki	3 616	507	361	7,1
sejneński	2 385	375	559	4,0
siemiatycki	3 513	554	450	6,8
sokólski	2 935	520	463	5,1
suwalski	1 861	302	565	6,4
wysokomazowiecki	4 300	433	334	4,1
zambrowski	5 635	671	281	4,1
<b>Białystok</b>	19 477	3 292	279	4,2
<b>Łomża</b>	10 647	2 232	307	5,7
<b>Suwałki</b>	13 823	2 694	322	3,7
POMORSKIE				
bytowski	3 589	644	323	7,9
chojnicki	5 054	808	296	4,5
człuchowski	3 789	620	448	11,3
gdański	6 400	811	270	4,5
kartuski	5 353	743	274	3,5

TABLE 22 INDEXES OF MEANS AND THE ORGANIZATION BASE

COUNTY (the medium level of administrative unit)	Population in served area (average)	Borrowers per one library institution	STOCKS IN VOLUMES	BOOKS BOUGHT in vol.
			per 100 inhabitants	
0	1	2	3	4
kościelski	3 905	653	355	6,3
kwidzyński	4 745	765	358	6,2
lęborski	5 301	1 062	321	10,3
malborski	7 014	940	191	5,1
nowodworski	2 373	509	490	7,1
pucki	5 629	660	235	5,5
słupski	4 008	574	304	7,2
starogardzki	5 279	789	281	4,7
sztumski	3 229	490	392	4,3
tczewski	5 621	1 180	299	5,7
wejherowski	6 151	1 124	304	5,5
<b>Gdańsk</b>	13 502	2 065	195	6,5
<b>Gdynia</b>	11 014	2 278	228	4,5
<b>Słupsk</b>	10 973	3 000	265	5,8
<b>Sopot</b>	5 792	1 343	404	6,5
ŚLĄSKIE				
będziński	4 202	998	536	10,1
bielski	3 474	729	385	13,4
bieruńsko-lędziński	6 978	1 218	266	8,8
cieszyński	5 164	1 061	337	8,0
częstochowski	3 347	422	348	6,6
gliwicki	4 284	878	334	7,6
kłobucki	3 535	538	330	6,6
lubliniecki	2 650	561	457	5,8

TABLE 22 INDEXES OF MEANS AND THE ORGANIZATION BASE

COUNTY (the medium level of administrative unit)	Population in served area (average)	Borrowers per one library institution	STOCKS IN VOLUMES	BOOKS BOUGHT in vol.
			per 100 inhabitants	
0	1	2	3	4
mikołowski	4 534	998	340	6,6
myszkowski	4 004	509	287	4,9
pszczyński	3 155	770	323	11,0
raciborski	3 518	705	414	7,0
rybnicki	3 497	707	424	7,9
tarnogórski	3 959	960	357	6,4
wodzisławski	4 562	1 030	428	7,2
zawierciański	3 202	718	427	5,2
żywiecki	3 396	580	341	5,8
<b>Bielsko-Biała</b>	9 833	2 779	342	7,1
<b>Bytom</b>	15 795	1 810	198	1,5
<b>Chorzów</b>	8 232	1 811	228	3,9
<b>Częstochowa</b>	9 921	2 513	286	4,2
<b>Dąbrowa Górnica</b>	6 884	1 856	439	15,0
<b>Gliwice</b>	8 711	1 943	214	8,9
<b>Jastrzębie-Zdrój</b>	8 001	2 755	433	14,3
<b>Jaworzno</b>	5 360	1 738	450	9,7
<b>Katowice</b>	8 419	3 263	752	11,9
<b>Mysłowice</b>	6 842	1 669	322	1,7
<b>Piekary Śląskie</b>	5 998	1 042	289	2,3
<b>Ruda Śląska</b>	10 529	1 488	219	2,8
<b>Rybnik</b>	6 163	1 592	284	3,3
<b>Siemianowice Śląskie</b>	6 096	1 316	350	7,0
<b>Sosnowiec</b>	10 372	2 890	358	7,2
<b>Świętochłowice</b>	7 951	1 503	344	5,4

TABLE 22 INDEXES OF MEANS AND THE ORGANIZATION BASE

COUNTY (the medium level of administrative unit)	Population in served area (average)	Borrowers per one library institution	STOCKS	BOOKS
			IN VOLUMES	BOUGHT in vol.
0	1	2	3	4
<b>Tychy</b>	8 222	2 230	265	6,0
<b>Zabrze</b>	8 752	1 792	118	3,6
<b>Żory</b>	7 871	1 884	334	4,7
ŚWIĘTOKRZYSKIE				
buski	4 137	541	304	5,6
jędrzejowski	3 094	431	408	4,6
kazimierski	2 412	263	466	5,7
kielecki	4 030	500	313	5,1
konecki	3 530	614	356	5,8
opatowski	2 856	463	525	7,0
ostrowiecki	5 314	839	302	4,3
pińczowski	2 358	398	468	4,7
sandomierski	3 428	584	368	6,3
skarżyski	6 740	881	308	7,4
starachowicki	3 965	682	308	2,7
staszowski	3 919	529	383	6,0
włoszczowski	3 164	526	363	4,4
<b>Kielce</b>	13 964	3 828	258	5,4
WARMIŃSKO-MAZURSKIE				
bartoszycki	3 436	593	425	6,4
braniewski	3 681	693	456	5,8
działdowski	2 718	546	384	5,3
elbląski	2 823	477	514	5,4
ełcki	7 681	1 230	266	5,9

TABLE 22 INDEXES OF MEANS AND THE ORGANIZATION BASE

COUNTY (the medium level of administrative unit)	Population in served area (average)	Borrowers per one library institution	STOCKS IN VOLUMES	BOOKS BOUGHT in vol.
			per 100 inhabitants	
0	1	2	3	4
giżycki	4 074	836	352	7,4
gołdapski	4 510	797	460	6,3
iławski	4 281	800	364	5,5
kętrzyński	3 941	759	351	2,4
lidzbarski	2 707	541	494	6,4
mrągowski	4 182	611	309	5,0
nidzicki	3 775	678	358	5,7
nowomiejski	2 711	482	469	7,5
olecki	3 811	656	415	6,7
olsztyński	2 677	429	396	5,7
ostródzki	3 911	714	347	4,8
piski	4 117	635	377	5,3
szczycieński	3 017	522	347	6,6
węgorzewski	3 400	604	534	7,5
Elbląg	11 605	2 973	408	5,8
<b>Olsztyn</b>	<b>8 693</b>	<b>2 499</b>	<b>352</b>	<b>4,8</b>
<b>WIELKOPOLSKIE</b>				
chodzieski	5 205	1 094	436	9,1
czarnkowsko-trzcianecki	3 075	641	449	6,7
gnieźnieński	5 846	1 093	311	7,0
gostyński	4 730	938	497	9,1
grodziski	3 787	716	404	9,4
jarociński	4 394	815	352	4,2
kaliski	2 965	480	419	12,3
kępiński	2 905	382	344	5,1

TABLE 22 INDEXES OF MEANS AND THE ORGANIZATION BASE

COUNTY (the medium level of administrative unit)	Population in served area (average)	Borrowers per one library institution	STOCKS IN VOLUMES	BOOKS BOUGHT in vol.
			per 100 inhabitants	
0	1	2	3	4
kolski	3 559	504	328	5,3
koniński	3 617	495	396	6,4
kościański	3 882	809	409	5,2
krotoszyński	3 666	754	410	4,4
leszczyński	2 754	420	486	9,0
miedzychodzki	3 632	795	405	6,8
nowotomyski	3 767	864	414	9,9
obornicki	4 638	1 023	281	5,9
ostrowski	3 776	751	309	7,2
ostrzeszowski	4 531	626	326	5,2
pilski	4 727	941	416	4,7
pleszewski	2 946	719	435	7,7
poznański	4 131	751	341	9,2
rawicki	3 942	849	464	8,3
słępecki	4 205	623	331	5,9
szamotulski	4 283	908	417	5,9
średzki	3 637	872	458	9,1
śremski	4 497	797	384	5,1
turecki	4 185	534	264	5,8
wągrowiecki	3 962	742	324	4,9
wolsztyński	3 634	596	372	5,9
wrzesiński	3 347	604	376	6,1
złotowski	3 607	778	428	7,6
<b>Kalisz</b>	10 879	1 666	284	3,0

TABLE 22 INDEXES OF MEANS AND THE ORGANIZATION BASE

COUNTY (the medium level of administrative unit)	Population in served area (average)	Borrowers per one library institution	STOCKS IN VOLUMES	BOOKS BOUGHT in vol.
			per 100 inhabitants	
0	1	2	3	4
<b>Konin</b>	6 772	1 420	357	3,3
<b>Leszno</b>	7 973	2 239	354	5,6
<b>Poznań</b>	9 674	1 911	253	7,8
ZACHODNIOPOMORSKIE				
białogardzki	5 370	758	409	7,1
choszczeński	2 286	329	534	4,7
drawski	3 657	508	426	4,8
goleniowski	3 253	638	470	5,7
gryficki	4 062	860	438	4,9
gryfiński	3 189	724	511	5,3
kamieński	2 396	803	664	8,1
kołobrzeski	3 996	815	375	10,5
koszaliński	2 548	378	337	5,2
łobeski	2 744	664	698	6,9
myśliborski	3 741	660	406	7,4
policki	5 680	1 071	287	4,0
pyrzycki	2 006	477	646	4,8
sławieński	3 853	707	406	7,2
stargardzki	4 281	806	401	3,8
szczecinecki	3 363	643	374	4,3
świdwiński	3 281	429	419	3,9
wałecki	5 495	656	270	2,1
<b>Koszalin</b>	9 798	2 601	389	6,6
<b>Szczecin</b>	10 298	2 002	375	5,8
<b>Świnoujście</b>	6 850	1 271	455	8,4

TABLE 23

## INDEXES OF EFFECTIVENESS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS* per 100 inhabitants	LOANS* per one item of stocks	LOANS* per one borrower	
	0		1	2	3
DOLNOŚLĄSKIE					
bolesławiecki	21,8	600	1,4	27,5	
dzierżoniowski	23,0	440	1,1	19,1	
głogowski	23,4	454	1,6	19,4	
górowski	14,8	315	0,7	21,3	
jaworski	27,8	435	0,9	15,6	
jeleniogórski	17,9	464	1,0	25,9	
kamiennogórski	24,0	544	1,5	22,6	
kłodzki	27,5	627	1,1	22,8	
legnicki	18,6	347	0,7	18,7	
lubański	21,5	399	0,8	18,6	
lubiński	28,3	576	2,0	20,4	
lwówecki	22,2	504	0,8	22,7	
milicki	19,2	433	1,1	22,5	
oleśnicki	21,3	371	1,0	17,4	
oławski	21,5	431	1,4	20,1	
polkowicki	23,4	453	1,0	19,4	
strzeliński	18,1	339	0,8	18,8	
średzki	18,3	287	0,7	15,7	
świdnicki	20,8	413	1,3	19,9	
trzebnicki	13,8	372	1,0	26,9	
wałbrzyski	26,1	490	1,2	18,8	
wołowski	18,1	345	0,8	19,1	
wrocławski	17,9	407	0,9	22,7	
ząbkowicki	19,9	390	0,9	19,7	

\* Outside a library, included special collections.

TABLE 23

INDEXES OF EFFECTIVENESS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS* per one item of stocks	LOANS* per one borrower
	0 per 100 inhabitants	1	2	3
zgorzelecki	24,0	503	1,2	21,0
żłotoryjski	23,8	575	1,0	24,2
<b>Jelenia Góra</b>	22,2	508	1,5	22,9
<b>Legnica</b>	26,7	550	1,3	20,6
<b>Wrocław</b>	21,3	529	2,0	24,8
<b>KUJAWSKO-POMORSKIE</b>				
aleksandrowski	15,2	342	0,8	22,5
brodnicki	23,3	448	1,2	19,2
bydgoski	13,7	286	1,0	21,0
chełmiński	20,1	371	0,8	18,5
golubsko-dobrzyński	18,6	323	0,6	17,3
grudziądzki	17,2	401	1,1	23,4
inowrocławski	18,4	283	0,6	15,4
lipnowski	16,1	410	0,9	25,4
mogileński	17,9	395	1,1	22,1
nakielski	21,1	423	1,2	20,0
radziejowski	21,4	434	0,9	20,2
rypiński	19,2	557	1,0	29,0
sępoleński	17,0	298	0,7	17,5
świecki	17,4	295	0,8	16,9
toruński	19,5	355	0,9	18,2
tucholski	17,8	352	0,8	19,7
wąbrzeski	16,0	231	0,6	14,4
włocławski	14,7	347	0,9	23,7

\* Outside a library, included special collections.

TABLE 23

## INDEXES OF EFFECTIVENESS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS* per one item of stocks	LOANS* per one borrower		
	per 100 inhabitants	0	1	2	3	4
żniński	20,4	412	0,9	20,2		
<b>Bydgoszcz</b>	13,6	264	0,9	19,4		
<b>Grudziądz</b>	21,3	436	1,7	20,5		
<b>Toruń</b>	21,2	428	1,1	20,1		
<b>Włocławek</b>	23,8	508	1,4	21,3		
LUBELSKIE						
bialski	13,5	314	1,0	23,2		
biłgorajski	16,8	357	1,0	21,2		
chełmski	16,5	335	0,7	20,2		
hrubieszowski	18,4	338	0,9	18,4		
janowski	16,3	306	1,1	18,8		
krasnostawski	18,3	347	0,9	18,9		
kraśnicki	19,0	432	1,8	22,7		
lubartowski	23,4	544	1,4	23,3		
lubelski	16,9	332	1,0	19,7		
łęczyński	26,0	420	1,4	16,2		
łukowski	16,9	351	1,3	20,8		
opolski	22,0	401	1,1	18,3		
parczewski	14,4	238	0,6	16,6		
puławski	24,2	436	1,6	18,0		
radzyński	19,0	414	1,4	21,8		
rycki	18,6	380	1,1	20,4		
świdnicki	21,8	390	1,6	17,9		
tomaszowski	19,5	392	1,1	20,1		
włodawski	20,0	375	0,8	18,8		

\* Outside a library, included special collections.

TABLE 23

INDEXES OF EFFECTIVENESS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS* per one item of stocks	LOANS* per one borrower
	0 per 100 inhabitants	1	2	3
zamojski	13,8	287	0,7	20,8
<b>Biała Podlaska</b>	36,0	648	1,8	18,0
<b>Chełm</b>	29,8	493	1,6	16,5
<b>Lublin</b>	21,7	563	2,2	25,9
<b>Zamość</b>	31,6	436	1,1	13,8
LUBUSKIE				
gorzowski	10,6	218	0,8	20,6
krośnieński	21,9	386	0,9	17,6
miedzyrzecki	22,3	583	1,3	26,1
nowosolski	20,3	473	1,1	23,3
słubicki	17,4	352	0,9	20,2
strzelecko-drezdenecki	14,2	369	1,1	25,9
sulęciński	15,2	302	0,7	19,9
świebodziński	17,0	394	1,2	23,2
wschowski	18,1	366	1,0	20,2
zielonogórski	18,1	347	0,8	19,2
żagański	23,2	510	0,9	22,0
żarski	20,6	423	1,0	20,6
<b>Gorzów Wielkopolski</b>	27,0	443	1,3	16,4
<b>Zielona Góra</b>	25,8	469	1,1	18,2
ŁÓDZKIE				
bełchatowski	20,4	369	1,3	18,1
brzeziński	17,1	285	0,7	16,7
kutnowski	21,0	406	0,9	19,4
łański	20,3	314	0,6	15,5
łęczycki	14,3	253	0,6	17,7

\* Outside a library, included special collections.

TABLE 23

## INDEXES OF EFFECTIVENESS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS* per one item of stocks	LOANS* per one borrower
	per 100 inhabitants	2	3	4
0	1			
łowicki	11,4	212	0,7	18,6
łódzki wschodni	14,1	228	0,9	16,1
opoczyński	12,0	195	0,6	16,2
pabianicki	16,4	268	1,0	16,4
pajęczański	18,9	318	0,7	16,8
piotrkowski	13,0	301	0,7	23,2
poddębicki	19,3	328	0,5	17,1
radomszczański	21,1	364	1,0	17,2
rawski	15,9	217	0,7	13,7
sieradzki	28,4	603	1,3	21,2
skierniewicki	14,4	223	0,4	15,5
tomaszowski	15,7	328	1,0	20,9
wieluński	26,8	411	0,9	15,4
wieruszowski	16,6	290	0,7	17,4
zduńskowolski	14,0	290	0,8	20,7
zgierski	16,7	282	0,9	16,9
<b>Łódź</b>	18,7	398	1,4	21,3
<b>Piotrków Trybunalski</b>	27,2	497	1,2	18,3
<b>Skierniewice</b>	24,6	453	0,9	18,5
<b>MAŁOPOLSKIE</b>				
bocheński	27,0	420	1,0	15,6
brzeski	20,5	464	1,0	22,6
chrzanowski	31,8	681	1,6	21,4
dąbrowski	17,2	323	1,0	18,7
gorlicki	22,4	472	1,2	21,0

\* Outside a library, included special collections.

TABLE 23

INDEXES OF EFFECTIVENESS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS* per one item of stocks	LOANS* per one borrower
	per 100 inhabitants	3	4	
0	1	2		
krakowski	12,7	249	0,9	19,5
limanowski	19,4	348	0,9	18,0
miechowski	18,0	265	0,7	14,7
myślenicki	15,3	274	1,4	17,9
nowosądecki	17,9	419	1,1	23,4
nowotarski	18,1	292	0,9	16,1
olkuski	22,6	442	1,1	19,6
oświęcimski	23,8	422	1,2	17,7
proszowicki	16,6	222	0,8	13,3
suski	19,0	314	0,7	16,5
tarnowski	17,6	380	0,9	21,5
tatrzański	17,5	340	0,9	19,5
wadowicki	17,0	319	1,0	18,8
wielicki	18,3	320	1,3	17,4
<b>Kraków</b>	27,5	511	1,9	18,6
<b>Nowy Sącz</b>	28,7	557	1,5	19,4
<b>Tarnów</b>	29,8	492	1,4	16,5
 <b>MAZOWIECKIE</b>				
białobrzeski	12,6	260	0,9	20,5
ciechanowski	23,1	438	1,0	18,9
garwoliński	15,6	266	0,8	17,1
gostyniński	16,1	254	0,6	15,8
grodziski	14,0	245	1,1	17,5
grójecki	14,1	190	0,6	13,5
kozienicki	14,5	310	1,0	21,3

\* Outside a library, included special collections.

TABLE 23

## INDEXES OF EFFECTIVENESS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS* per one item of stocks	LOANS* per one borrower
	per 100 inhabitants	1	2	3
0	1	2	3	4
legionowski	15,2	390	1,7	25,7
lipski	15,3	350	0,8	22,8
łosicki	12,4	389	1,0	31,4
makowski	16,0	279	0,5	17,4
miński	16,7	306	1,0	18,4
mławski	16,6	229	0,6	13,8
nowodworski	17,1	315	1,1	18,4
ostrołęcki	12,3	172	0,4	14,0
ostrowski	16,6	306	0,7	18,4
otwocki	18,4	316	1,0	17,2
piaseczyński	16,3	306	1,3	18,8
płocki	14,3	309	0,8	21,6
płoński	15,5	236	0,8	15,3
pruszkowski	15,8	327	1,4	20,7
przasnyski	14,9	222	0,5	14,8
przysuski	15,8	278	0,8	17,6
pułtuski	16,2	281	0,7	17,4
radomski	14,0	244	0,7	17,4
siedlecki	13,5	312	0,8	23,1
sierpecki	18,7	371	0,8	19,8
sochaczewski	16,4	264	0,8	16,2
sokołowski	14,5	237	0,5	16,3
szydłowiecki	11,8	220	0,6	18,6
warszawski zachodni	11,2	251	1,3	22,4

\* Outside a library, included special collections.

TABLE 23

INDEXES OF EFFECTIVENESS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS* per one item of stocks	LOANS* per one borrower
	0 per 100 inhabitants	1	2	3
węgrowski	13,1	252	0,5	19,2
wołomiński	12,3	241	0,9	19,5
wyszkowski	16,8	251	0,6	14,9
zwoleński	12,8	278	0,7	21,6
żuromiński	14,9	216	0,5	14,5
żyrardowski	13,7	231	0,6	16,9
<b>Ostrołęka</b>	34,3	299	0,9	8,7
<b>Płock</b>	33,0	743	2,1	22,5
<b>Radom</b>	12,0	174	0,9	14,5
<b>Siedlce</b>	30,5	1 121	2,9	36,7
<b>Warszawa</b>	21,5	418	1,3	19,4
<b>OPOLSKIE</b>				
brzeski	21,5	356	0,9	16,6
głubczycki	12,9	289	0,9	22,4
kędzierzyńsko-kozielski	13,6	309	0,7	22,7
kluczborski	13,5	271	1,0	20,0
krapkowicki	19,8	369	0,7	18,6
namysłowski	13,2	179	0,4	13,6
nyski	15,6	321	0,9	20,6
oleski	21,8	411	0,8	18,8
opolski	13,3	243	0,6	18,3
prudnicki	14,9	245	0,6	16,4
strzelecki	16,2	261	0,7	16,1
<b>Opole</b>	20,4	574	1,2	28,1

\* Outside a library, included special collections.

TABLE 23

INDEXES OF EFFECTIVENESS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS* per one item of stocks	LOANS* per one borrower
	per 100 inhabitants	2	3	4
0	1			
<b>PODKARPACKIE</b>				
bieszczadzki	19,8	366	0,7	18,5
brzozowski	19,4	397	0,9	20,5
dębicki	19,6	418	0,9	21,3
jarosławski	12,6	198	0,7	15,7
jasielski	18,5	379	1,2	20,4
kolbuszowski	17,4	381	0,8	21,9
krośnieński	13,5	243	0,7	18,0
leski	25,3	499	0,7	19,7
leżajski	19,5	411	1,0	21,1
lubaczowski	18,0	323	0,8	17,9
łańcucki	24,1	531	0,9	22,1
mielecki	25,4	500	1,0	19,7
niżański	16,2	304	0,8	18,8
przemyski	12,1	189	0,4	15,6
przeworski	14,7	243	0,6	16,6
ropczycko-sędziszowski	17,9	399	1,1	22,3
rzeszowski	17,2	345	0,8	20,1
sanocki	22,2	377	0,8	17,0
stalowowolski	20,7	412	1,1	19,9
strzyżowski	22,2	489	0,9	22,0
tarnobrzeski	16,9	274	0,7	16,2
<b>Krosno</b>	39,5	906	1,7	22,9
<b>Przemyśl</b>	22,5	325	0,8	14,4
<b>Rzeszów</b>	28,2	605	1,7	21,5
<b>Tarnobrzeg</b>	29,6	637	1,4	21,5

\* Outside a library, included special collections.

TABLE 23

INDEXES OF EFFECTIVENESS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS* per one item of stocks	LOANS* per one borrower
	per 100 inhabitants	2	3	4
0	1			
PODLASKIE				
augustowski	19,0	372	0,8	19,6
białostocki	14,8	288	0,7	19,5
bielski	12,3	254	0,8	20,6
grajewski	13,1	264	0,7	20,1
hajnowski	18,9	364	0,8	19,3
kolneński	12,8	313	0,9	24,4
łomżyński	15,1	369	0,7	24,4
moniecki	14,0	280	0,8	20,0
sejneński	15,7	217	0,4	13,8
siemiatycki	15,8	317	0,7	20,1
sokólski	17,7	446	1,0	25,2
suwalski	16,2	345	0,6	21,3
wysokomazowiecki	10,1	160	0,5	15,9
zambrowski	11,9	274	1,0	23,0
<b>Białystok</b>	16,9	268	0,9	15,9
<b>Łomża</b>	21,0	440	1,4	21,0
<b>Suwałki</b>	19,5	354	1,1	18,2
POMORSKIE				
bytowski	17,9	386	1,2	21,5
chojnicki	16,0	271	0,9	16,9
człuchowski	16,4	424	0,9	25,9
gdański	12,7	329	1,2	26,0
kartuski	13,9	327	1,2	23,5

\* Outside a library, included special collections.

TABLE 23

## INDEXES OF EFFECTIVENESS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS* per one item of stocks	LOANS* per one borrower		
	per 100 inhabitants	0	1	2	3	4
kościelski	16,7	322	0,9	19,2		
kwidzyński	16,1	285	0,8	17,7		
lęborski	20,0	400	1,2	20,0		
malborski	13,4	303	1,6	22,6		
nowodworski	21,5	357	0,7	16,6		
pucki	11,7	333	1,4	28,4		
słupski	14,3	313	1,0	21,8		
starogardzki	15,0	361	1,3	24,2		
sztumski	15,2	269	0,7	17,7		
tczewski	21,0	500	1,6	23,8		
wejherowski	18,3	347	1,1	19,0		
<b>Gdańsk</b>	15,3	360	1,7	23,5		
<b>Gdynia</b>	20,7	428	1,9	20,7		
<b>Słupsk</b>	27,3	516	1,8	18,9		
<b>Sopot</b>	23,2	420	1,0	18,1		
ŚLĄSKIE						
będzinski	23,8	541	1,0	22,8		
bielski	21,0	444	1,1	21,1		
bieruńsko-lędziński	17,5	383	1,4	22,0		
cieszyński	20,6	363	1,1	17,7		
częstochowski	12,6	268	0,8	21,2		
gliwicki	20,5	507	1,5	24,7		
kłobucki	15,2	284	0,9	18,7		
lubliniecki	21,2	437	1,0	20,6		

\* Outside a library, included special collections.

TABLE 23

## INDEXES OF EFFECTIVENESS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS* per one item of stocks	LOANS* per one borrower
	per 100 inhabitants	2	3	4
0	1			
mikołowski	22,0	584	1,7	26,5
myszkowski	12,7	231	0,8	18,2
pszczyński	24,4	481	1,5	19,7
raciborski	20,1	507	1,2	25,3
rybnicki	20,2	441	1,0	21,8
tarnogórski	24,3	454	1,3	18,7
wodzisławski	22,6	553	1,3	24,5
zawierciański	22,4	670	1,6	29,8
żywiecki	17,1	290	0,8	17,0
<b>Bielsko-Biała</b>	28,3	659	1,9	23,3
<b>Bytom</b>	11,5	265	1,3	23,2
<b>Chorzów</b>	22,0	399	1,7	18,1
<b>Częstochowa</b>	25,3	451	1,5	17,8
<b>Dąbrowa Górnica</b>	27,0	682	1,5	25,3
<b>Gliwice</b>	22,3	565	2,5	25,3
<b>Jastrzębie-Zdrój</b>	34,4	879	1,9	25,5
<b>Jaworzno</b>	32,4	684	1,5	21,1
<b>Katowice</b>	38,8	726	0,8	18,7
<b>Mysłowice</b>	24,4	475	1,4	19,5
<b>Piekary Śląskie</b>	17,4	534	1,8	30,8
<b>Ruda Śląska</b>	14,1	351	1,5	24,8
<b>Rybnik</b>	25,8	495	1,7	19,2
<b>Siemianowice Śląskie</b>	21,6	405	1,2	18,8
<b>Sosnowiec</b>	27,9	615	1,7	22,1
<b>Świętochłowice</b>	18,9	459	1,2	24,3

\* Outside a library, included special collections.

TABLE 23

INDEXES OF EFFECTIVENESS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS* per one item of stocks	LOANS* per one borrower
	per 100 inhabitants	2	3	4
0	1			
<b>Tychy</b>	27,1	534	1,8	19,7
<b>Zabrze</b>	20,5	421	3,4	20,5
<b>Żory</b>	23,9	511	1,5	21,3
<b>ŚWIĘTOKRZYSKIE</b>				
buski	13,1	188	0,6	14,4
jędrzejowski	13,9	281	0,7	20,2
kazimierski	10,9	200	0,4	18,3
kielecki	12,4	244	0,8	19,6
konecki	17,4	305	0,9	17,6
opatowski	16,2	321	0,6	19,8
ostrowiecki	15,8	270	0,9	17,1
pińczowski	16,9	282	0,6	16,7
sandomierski	17,0	331	0,9	19,4
skarżyski	13,1	234	0,7	17,9
starachowicki	17,2	285	0,9	16,5
staszowski	13,5	354	0,9	26,3
włoszczowski	16,6	269	0,7	16,2
<b>Kielce</b>	27,4	548	2,0	20,0
<b>WARMIŃSKO-MAZURSKIE</b>				
bartoszycki	17,3	370	0,9	21,5
braniewski	18,8	372	0,8	19,7
działdowski	20,1	442	1,1	22,0
elbląski	16,9	284	0,5	16,8
ełcki	16,0	268	1,0	16,7

\* Outside a library, included special collections.

TABLE 23

## INDEXES OF EFFECTIVENESS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS* per one item of stocks	LOANS* per one borrower		
	per 100 inhabitants	0	1	2	3	4
giżycki	20,5	461	1,3	22,5		
gołdapski	17,7	360	0,8	20,4		
iławski	18,7	351	1,0	18,8		
kętrzyński	19,3	486	1,4	25,2		
lidzbarski	20,0	447	0,9	22,4		
mragowski	14,6	208	0,7	14,3		
nidzicki	18,0	287	0,8	16,0		
nowomiejski	17,8	354	0,8	19,9		
olecki	17,2	378	0,9	21,9		
olsztyński	16,0	326	0,8	20,4		
ostródzki	18,3	356	1,0	19,5		
piski	15,4	281	0,7	18,2		
szczycieński	17,3	399	1,1	23,1		
węgorzewski	17,8	426	0,8	24,0		
<b>Elbląg</b>	25,6	356	0,8	13,9		
<b>Olsztyn</b>	28,8	509	1,3	17,7		
<b>WIELKOPOLSKIE</b>						
chodzieski	21,0	471	1,1	22,4		
czarnkowsko-trzcianecki	20,8	441	1,0	21,1		
gnieźnieński	18,7	361	1,1	19,3		
gostyński	19,8	440	0,9	22,2		
grodziski	18,9	493	1,2	26,1		
jarociński	18,5	436	1,2	23,5		
kaliski	16,2	298	0,7	18,4		
kępiński	13,1	243	0,7	18,5		

\* Outside a library, included special collections.

TABLE 23

## INDEXES OF EFFECTIVENESS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS* per one item of stocks	LOANS* per one borrower
	per 100 inhabitants	2	3	4
0	1			
kolski	14,2	290	0,9	20,5
koniński	13,7	333	0,8	24,4
kościański	20,8	442	1,1	21,2
krotoszyński	20,6	590	1,4	28,7
leszczyński	15,3	293	0,6	19,2
miedzychodzki	21,9	410	1,0	18,8
nowotomyski	22,9	539	1,3	23,5
obornicki	22,1	433	1,5	19,6
ostrowski	19,9	413	1,3	20,8
ostrzeszowski	13,8	224	0,7	16,2
pilski	19,9	502	1,1	25,2
pleszewski	24,4	457	1,0	18,7
poznański	18,2	394	1,1	21,7
rawicki	21,5	441	0,9	20,5
słępecki	14,8	249	0,8	16,8
szamotulski	21,2	433	1,0	20,5
średzki	24,0	477	1,0	19,9
śremski	17,7	450	1,2	25,4
turecki	12,7	246	0,9	19,3
wągrowiecki	18,7	475	1,5	25,4
wolsztyński	16,4	333	0,9	20,3
wrzesiński	18,1	422	1,1	23,4
złotowski	21,6	303	0,7	14,0
<b>Kalisz</b>	<b>15,3</b>	<b>311</b>	<b>1,0</b>	<b>20,3</b>

\* Outside a library, included special collections.

TABLE 23

## INDEXES OF EFFECTIVENESS

COUNTY (the medium level of administrative unit)	BORRO- WERS	LOANS*	LOANS* per one item of stocks	LOANS* per one borrower
	per 100 inhabitants			
0	1	2	3	4
<b>Konin</b>	21,0	424	1,1	20,2
<b>Leszno</b>	28,1	784	2,0	27,9
<b>Poznań</b>	19,8	447	1,5	22,6
ZACHODNIOPOMORSKIE				
białogardzki	14,1	265	0,6	18,8
choszczeński	14,4	407	0,8	28,3
drawski	13,9	208	0,5	15,0
goleniowski	19,6	538	1,1	27,5
gryficki	21,2	375	0,8	17,7
gryfiński	22,7	535	1,0	23,6
kamieński	33,5	591	0,9	17,6
kołobrzeski	20,4	418	1,1	20,5
koszaliński	14,9	258	0,8	17,4
łobeski	24,2	843	1,2	34,8
myśliborski	17,6	465	1,1	26,4
policki	18,9	934	3,1	49,5
pyrzycki	23,8	424	0,6	17,8
sławieński	18,3	360	0,9	19,6
stargardzki	18,8	363	0,9	19,3
szczecinecki	19,1	294	0,8	15,4
świdwiński	13,1	234	0,6	17,9
wałecki	11,9	222	0,8	18,6
<b>Koszalin</b>	26,5	418	0,9	15,7
<b>Szczecin</b>	19,4	321	0,7	16,5
<b>Świnoujście</b>	18,6	484	1,0	26,1

\* Outside a library, included special collections.

**VOIVODSHIPS IN A RANGE**  
*of selected indexes*

Table XIII

**Voivodships in order of the standard score index  
of means and the organization base**

	rank place at prev. year	average stand. score
1. podkarpackie	1	1,00
2. zachodniopomorskie	3	0,98
3. lubuskie	2	0,96
4. opolskie	4	0,95
5. dolnośląskie	5	0,90
6. warmińsko-mazurskie	6	0,87
7. lubelskie	7	0,81
8. wielkopolskie	8	0,78
9. kujawsko-pomorskie	11	0,74
10. mazowieckie	9	0,73
11. łódzkie	12	0,72
12. małopolskie	13	0,72
13. śląskie	10	0,72
14. świętokrzyskie	14	0,70
15. podlaskie	15	0,70
16. pomorskie	16	0,53

Table XIII/1

**Voivodships in order of the population per 1 library or 1 branch**

	population	standard score
1. podkarpackie	2 993	0,31
2. opolskie	3 235	0,26
3. lubelskie	3 542	0,19
4. lubuskie	3 724	0,15
5. warmińsko-mazurskie	4 094	0,06
6. świętokrzyskie	4 239	0,03
7. małopolskie	4 240	0,03
8. dolnośląskie	4 344	0,00
9. zachodniopomorskie	4 379	-0,00
10. kujawsko-pomorskie	4 382	-0,01
11. łódzkie	4 524	-0,04
12. wielkopolskie	4 535	-0,04
13. podlaskie	4 679	-0,07
14. mazowieckie	4 996	-0,15
15. śląskie	5 596	-0,28
16. pomorskie	6 251	-0,43

mean 4 360

relative deviation 4,5%

Table XIII/2

**Voivodships in order of the library space (m<sup>2</sup>) per 100 population**

	space	standard score
1. zachodniopomorskie	3,81	1,52
2. lubuskie	3,18	1,27
3. warmińsko-mazurskie	2,86	1,14
4. opolskie	2,84	1,13
5. dolnośląskie	2,82	1,12
6. podkarpackie	2,63	1,05
7. śląskie	2,63	1,05
8. wielkopolskie	2,37	0,94
9. łódzkie	2,36	0,94
10. kujawsko-pomorskie	2,28	0,91
11. lubelskie	2,24	0,89
12. podlaskie	2,23	0,89
13. świętokrzyskie	2,11	0,84
14. małopolskie	2,05	0,82
15. mazowieckie	1,96	0,78
16. pomorskie	1,78	0,71

mean 2,51

relative deviation 4,9%

Table XIII/3

**Voivodships in order of number of seats reading rooms  
per 100 population**

	seats	standard score
1. lubuskie	0,4	1,33
2. zachodniopomorskie	0,4	1,32
3. podkarpackie	0,4	1,31
4. opolskie	0,4	1,26
5. warmińsko-mazurskie	0,4	1,19
6. dolnośląskie	0,3	1,15
7. lubelskie	0,3	1,00
8. kujawsko-pomorskie	0,3	0,96
9. łódzkie	0,3	0,92
10. wielkopolskie	0,3	0,90
11. świętokrzyskie	0,3	0,86
12. podlaskie	0,3	0,83
13. małopolskie	0,2	0,80
14. mazowieckie	0,2	0,76
15. śląskie	0,2	0,72
16. pomorskie	0,2	0,68

mean 0,3

relative deviation 5,5%

Table XIII/4

**Voivodships in order of number of books per 100 population**

	volumens	standard score
1. podkarpackie	418	1,16
2. zachodniopomorskie	418	1,16
3. opolskie	398	1,11
4. lubuskie	391	1,09
5. warmińsko-mazurskie	384	1,07
6. kujawsko-pomorskie	373	1,04
7. dolnośląskie	368	1,02
8. podlaskie	366	1,02
9. śląskie	358	1,00
10. wielkopolskie	353	0,98
11. łódzkie	344	0,96
12. świętokrzyskie	339	0,94
13. małopolskie	327	0,91
14. mazowieckie	322	0,90
15. lubelskie	318	0,89
16. pomorskie	275	0,77
mean 360		relative deviation 2,6%

Table XIII/5

**Voivodships in order of number of books bought  
per 100 population**

	volumens	standard score
1. mazowieckie	8,5	1,36
2. dolnośląskie	7,4	1,18
3. podkarpackie	7,2	1,15
4. śląskie	7,1	1,13
5. wielkopolskie	6,9	1,10
6. lubelskie	6,7	1,07
7. małopolskie	6,4	1,02
8. lubuskie	6,1	0,97
9. opolskie	6,1	0,97
10. pomorskie	5,9	0,94
11. zachodniopomorskie	5,7	0,92
12. warmińsko-mazurskie	5,6	0,89
13. świętokrzyskie	5,3	0,84
14. podlaskie	5,2	0,82
15. łódzkie	5,1	0,82
16. kujawsko-pomorskie	5,0	0,80
mean 6,3		relative deviation 3,8%

Table XIV

**Voivodships in order of the standard score index  
of intensity of library services**

	rank place at prev. year	average stand. score
1. opolskie	1	0,76
2. podkarpackie	2	0,81
3. lubelskie	3	0,89
4. podlaskie	4	0,89
5. kujawsko-pomorskie	6	0,95
6. warmińsko-mazurskie	5	0,95
7. łódzkie	7	0,96
8. lubuskie	9	0,99
9. zachodniopomorskie	10	0,99
10. mazowieckie	8	1,00
11. świętokrzyskie	11	1,01
12. wielkopolskie	12	1,01
13. małopolskie	13	1,15
14. dolnośląskie	14	1,24
15. pomorskie	15	1,25
16. śląskie	16	1,30

Table XIV/1

**Voivodships in order of number of readers  
per 1 library or 1 branch**

	readers	standard score
1. opolskie	535	0,64
2. podkarpackie	602	0,72
3. świętokrzyskie	713	0,85
4. lubelskie	719	0,86
5. podlaskie	746	0,89
6. lubuskie	764	0,91
7. kujawsko-pomorskie	794	0,95
8. warmińsko-mazurskie	808	0,97
9. łódzkie	841	1,00
10. zachodniopomorskie	853	1,02
11. wielkopolskie	859	1,03
12. mazowieckie	898	1,07
13. małopolskie	927	1,11
14. dolnośląskie	964	1,15
15. pomorskie	1 075	1,28
16. śląskie	1 298	1,55

mean 837

relative deviation 5,2%

Table XIV/2

**Voivodships in order of number of readers  
per 1 m<sup>2</sup> of the library space**

	readers	standard score
1. zachodniopomorskie	5,1	0,65
2. opolskie	5,8	0,74
3. lubuskie	6,5	0,82
4. warmińsko-mazurskie	6,9	0,88
5. podlaskie	7,1	0,90
6. podkarpackie	7,7	0,97
7. dolnośląskie	7,9	1,00
8. łódzkie	7,9	1,00
9. kujawsko-pomorskie	8,0	1,01
10. świętokrzyskie	8,0	1,01
11. wielkopolskie	8,0	1,01
12. śląskie	8,8	1,12
13. lubelskie	9,1	1,15
14. mazowieckie	9,2	1,16
15. pomorskie	9,7	1,22
16. małopolskie	10,6	1,35

mean 7,9

relative deviation 4,4%

Table XIV/3

**Voivodships in order of number of readers per 1 librarian**

	readers	standard score
1. opolskie	330	0,78
2. podkarpackie	373	0,88
3. lubelskie	385	0,92
4. mazowieckie	393	0,93
5. zachodniopomorskie	393	0,93
6. podlaskie	399	0,95
7. łódzkie	401	0,95
8. świętokrzyskie	409	0,97
9. warmińsko-mazurskie	416	0,99
10. wielkopolskie	430	1,02
11. kujawsko-pomorskie	437	1,04
12. pomorskie	443	1,05
13. lubuskie	444	1,06
14. dolnośląskie	480	1,14
15. małopolskie	498	1,18
16. śląskie	507	1,20

mean 421

relative deviation 2,7%

Table XIV/4

**Voivodships in order of number of loans per 1 librarian**

	loans	standard score
1. opolskie	6 645	0,78
2. podkarpackie	7 377	0,87
3. mazowieckie	7 535	0,89
4. łódzkie	7 645	0,90
5. podlaskie	7 713	0,91
6. świętokrzyskie	7 727	0,91
7. lubelskie	7 889	0,93
8. warmińsko-mazurskie	7 911	0,93
9. zachodniopomorskie	8 073	0,95
10. kujawsko-pomorskie	8 699	1,03
11. lubuskie	9 001	1,06
12. wielkopolskie	9 350	1,10
13. małopolskie	9 383	1,11
14. pomorskie	9 517	1,12
15. dolnośląskie	10 368	1,22
16. śląskie	10 907	1,29

mean 8 484

relative deviation 3,3%

Table XIV/5

**Voivodships in order of number of loans in reading rooms  
per 1 seat**

	loans per 1 seat	standard score
1. lubelskie	230	0,59
2. podkarpackie	242	0,63
3. kujawsko-pomorskie	287	0,74
4. podlaskie	318	0,82
5. dolnośląskie	325	0,84
6. opolskie	337	0,87
7. wielkopolskie	350	0,90
8. łódzkie	362	0,94
9. mazowieckie	368	0,95
10. małopolskie	380	0,98
11. warmińsko-mazurskie	383	0,99
12. lubuskie	435	1,13
13. świętokrzyskie	498	1,29
14. śląskie	520	1,34
15. zachodniopomorskie	546	1,41
16. pomorskie	606	1,57
mean 387		relative deviation 6,8%

Table XV

**Voivodships in order of the standard score index  
of effectiveness of library activity**

	rank place at prev. year	average stand. score
1. zachodniopomorskie	1	1,16
2. śląskie	3	1,16
3. dolnośląskie	4	1,13
4. lubuskie	2	1,13
5. pomorskie	5	1,05
6. małopolskie	6	1,02
7. warmińsko-mazurskie	8	1,01
8. wielkopolskie	7	1,01
9. lubelskie	9	0,99
10. podkarpackie	10	0,96
11. łódzkie	11	0,93
12. świętokrzyskie	12	0,93
13. opolskie	15	0,92
14. kujawsko-pomorskie	14	0,90
15. mazowieckie	13	0,90
16. podlaskie	16	0,81

Table XV/1

**Voivodships in order of number of readers  
per 100 population**

	readers	standard score
1. śląskie	23,2	1,21
2. dolnośląskie	22,2	1,15
3. małopolskie	21,9	1,14
4. lubuskie	20,5	1,07
5. lubelskie	20,3	1,06
6. podkarpackie	20,1	1,05
7. warmińsko-mazurskie	19,7	1,03
8. zachodniopomorskie	19,5	1,01
9. wielkopolskie	18,9	0,99
10. łódzkie	18,6	0,97
11. kujawsko-pomorskie	18,1	0,94
12. mazowieckie	18,0	0,94
13. pomorskie	17,2	0,89
14. świętokrzyskie	16,8	0,87
15. opolskie	16,5	0,86
16. podlaskie	15,9	0,83
mean 19,2		relative deviation 2,7%

Table XV/2

**Voivodships in order of number of loans per 100 population**

	loans	standard score
1. śląskie	499	1,29
2. dolnośląskie	480	1,24
3. lubelskie	416	1,07
4. lubuskie	416	1,07
5. małopolskie	412	1,06
6. wielkopolskie	412	1,06
7. zachodniopomorskie	400	1,03
8. podkarpackie	398	1,03
9. warmińsko-mazurskie	376	0,97
10. pomorskie	369	0,95
11. kujawsko-pomorskie	360	0,93
12. łódzkie	354	0,91
13. mazowieckie	345	0,89
14. opolskie	333	0,86
15. świętokrzyskie	318	0,82
16. podlaskie	308	0,80

mean 387

relative deviation 3,3%

Table XV/3

**Voivodships in order of number of loans per 1 registered item**

	loans	standard score
1. śląskie	1,3	1,27
2. pomorskie	1,3	1,24
3. lubelskie	1,3	1,20
4. dolnośląskie	1,2	1,18
5. małopolskie	1,2	1,17
6. wielkopolskie	1,1	1,07
7. mazowieckie	1,0	0,99
8. lubuskie	1,0	0,97
9. łódzkie	1,0	0,95
10. warmińsko-mazurskie	1,0	0,90
11. kujawsko-pomorskie	0,9	0,90
12. podkarpackie	0,9	0,89
13. świętokrzyskie	0,9	0,88
14. zachodniopomorskie	0,9	0,84
15. podlaskie	0,8	0,78
16. opolskie	0,8	0,77

mean 1,1

relative deviation 4,0%

Table XV/4

**Voivodships in order of number of loans in reading rooms  
per 100 population**

	loans in reading rooms	standard score
1. zachodniopomorskie	217	1,89
2. lubuskie	175	1,52
3. warmińsko-mazurskie	137	1,19
4. świętokrzyskie	130	1,13
5. opolskie	129	1,12
6. pomorskie	125	1,09
7. śląskie	114	0,99
8. dolnośląskie	113	0,98
9. łódzkie	101	0,88
10. podkarpackie	96	0,83
11. wielkopolskie	95	0,83
12. małopolskie	91	0,80
13. mazowieckie	85	0,74
14. kujawsko-pomorskie	83	0,72
15. podlaskie	80	0,70
16. lubelskie	69	0,60

mean 115

relative deviation 8,0%

Table XV/5

**Voivodships in order of number of loans per 1 reader**

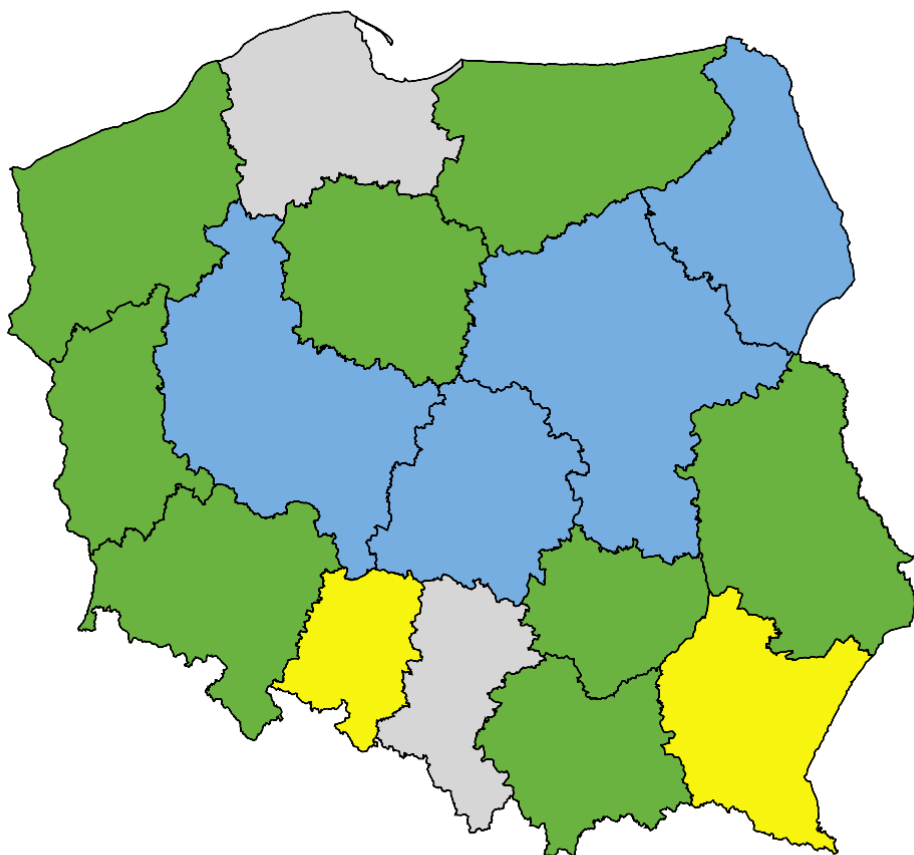
	loans	standard score
1. wielkopolskie	21,8	1,08
2. dolnośląskie	21,6	1,07
3. pomorskie	21,5	1,07
4. śląskie	21,5	1,07
5. zachodniopomorskie	20,6	1,02
6. lubelskie	20,5	1,02
7. lubuskie	20,3	1,01
8. opolskie	20,1	1,00
9. kujawsko-pomorskie	19,9	0,99
10. podkarpackie	19,8	0,98
11. podlaskie	19,3	0,96
12. mazowieckie	19,2	0,95
13. łódzkie	19,0	0,95
14. warmińsko-mazurskie	19,0	0,95
15. małopolskie	18,9	0,94
16. świętokrzyskie	18,9	0,94

mean 20,1

relative deviation 1,2%

***THE MAPS***  
***of selected factors***  
***by voivodships***

## Population per 1 library or 1 branch

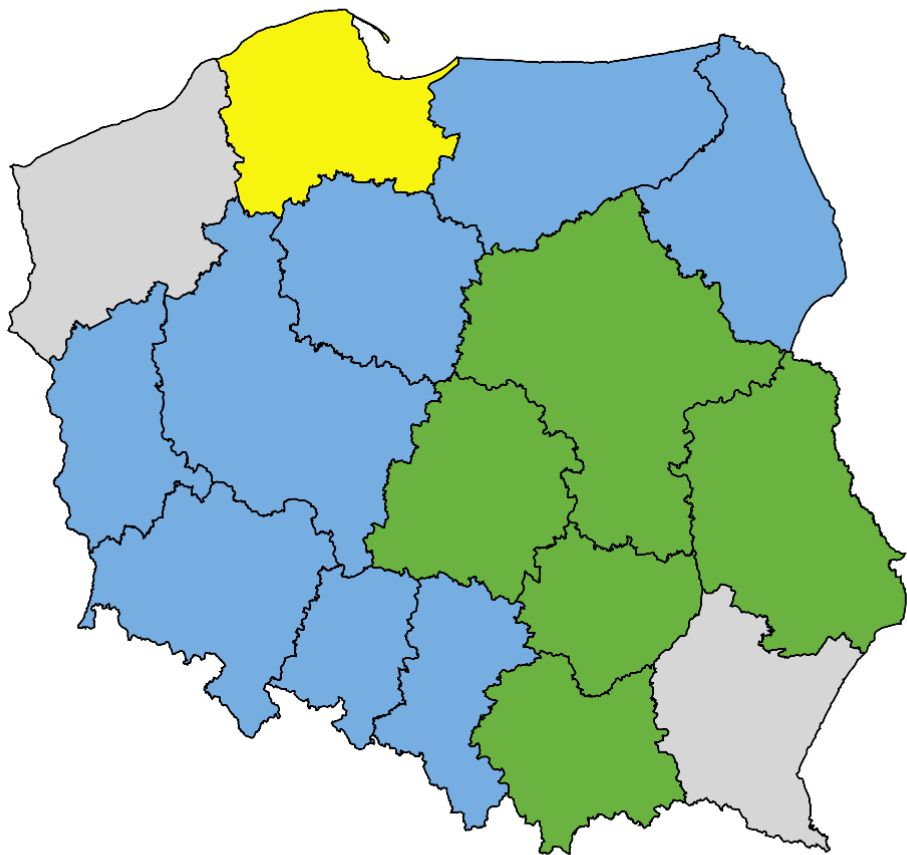


Voivodships 2004

Population per 1 library or 1 branch

- 2501–3500 (2)
- 3501–4500 (8)
- 4501–5500 (4)
- 5501–6500 (2)

## Number of volumes per 100 population

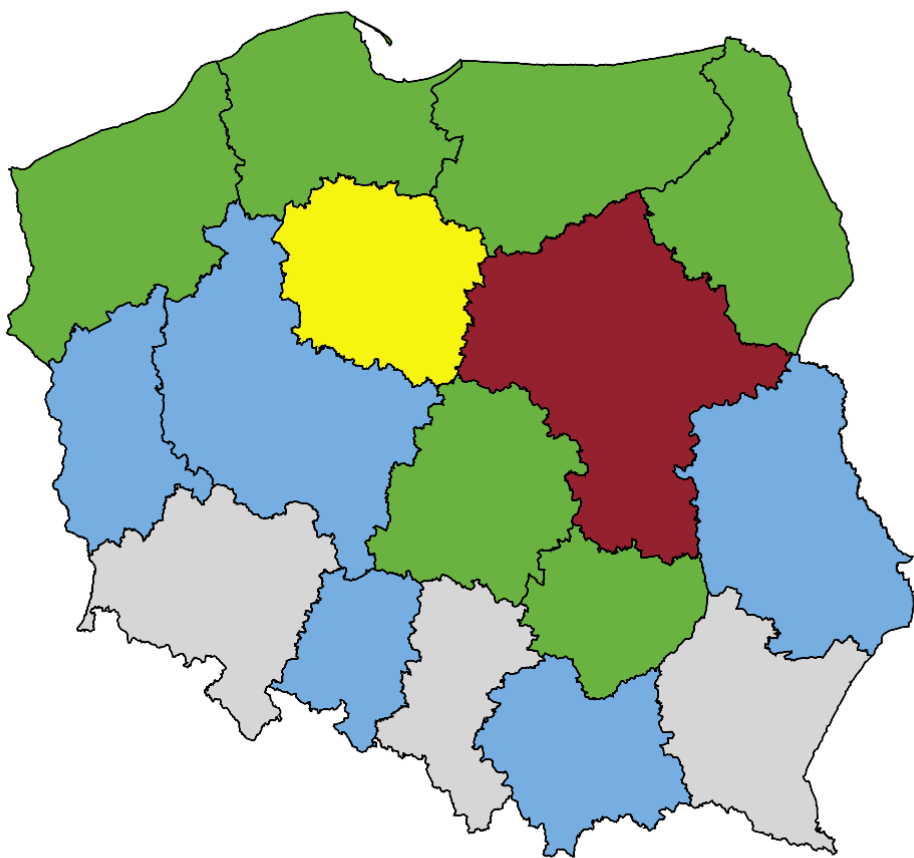


Voivodships 2004

Number of volumes per 100 population

- Yellow 251–300 (1)
- Green 301–350 (5)
- Blue 351–400 (8)
- Grey 401–450 (2)

## Number of books bought per 100 population

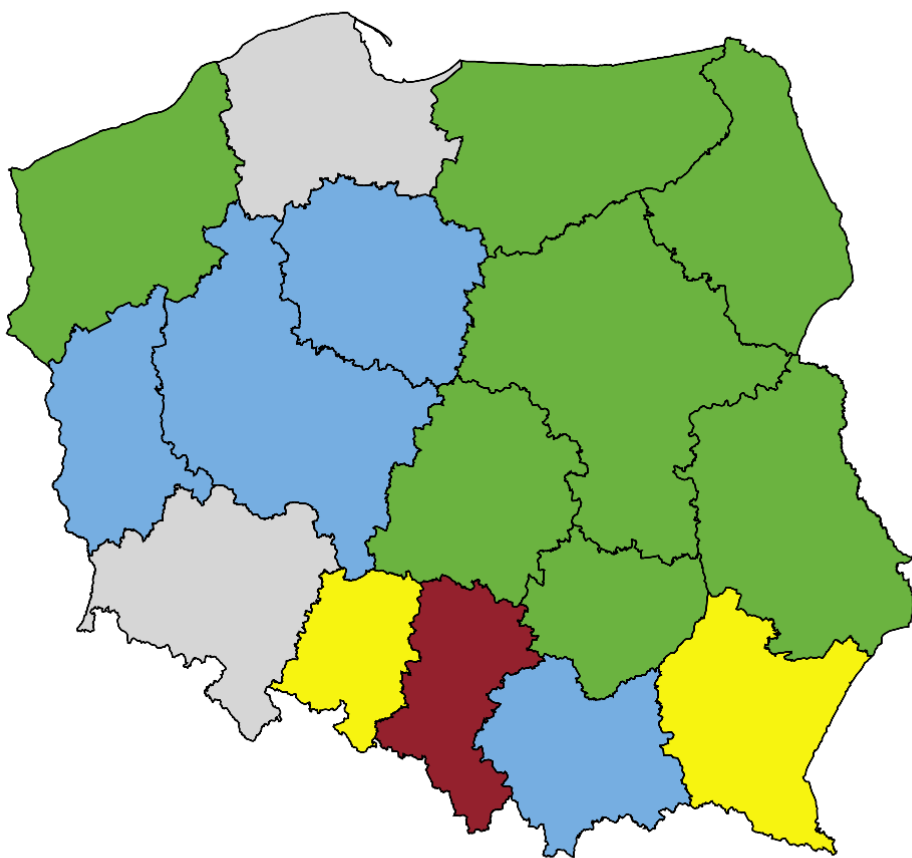


Voivodships 2004

Number of books bought per 100 population

- Yellow: 4,1–5,0 (1)
- Dark Green: 5,1–6,0 (6)
- Light Blue: 6,1–7,0 (5)
- Grey: 7,1–8,0 (3)
- Maroon: 8,1–9,0 (1)

## Loans per 1 librarian

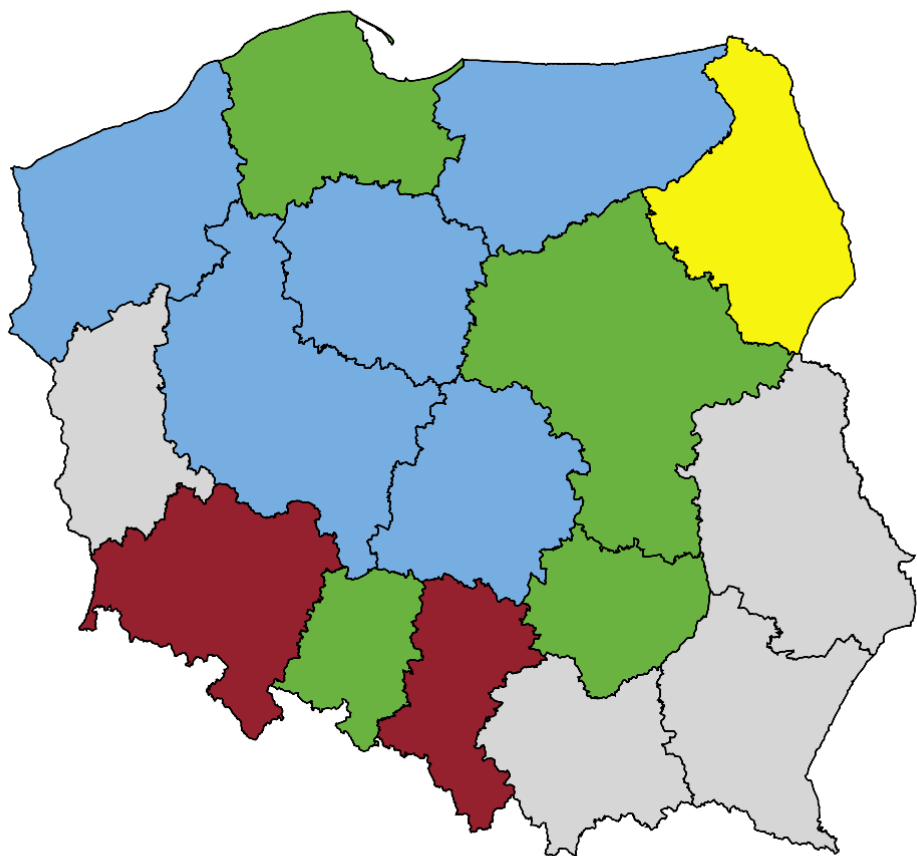


Voivodships 2004

Loans per 1 librarian

- Yellow: 6501–7500 (2)
- Green: 7501–8500 (7)
- Blue: 8501–9500 (4)
- Light Gray: 9501–10500 (2)
- Dark Red: 10501–11500 (1)

# Number of readers per 100 population



Voivodships 2004

Number of readers per 100 population

Yellow: 14,1–16,0 (1)

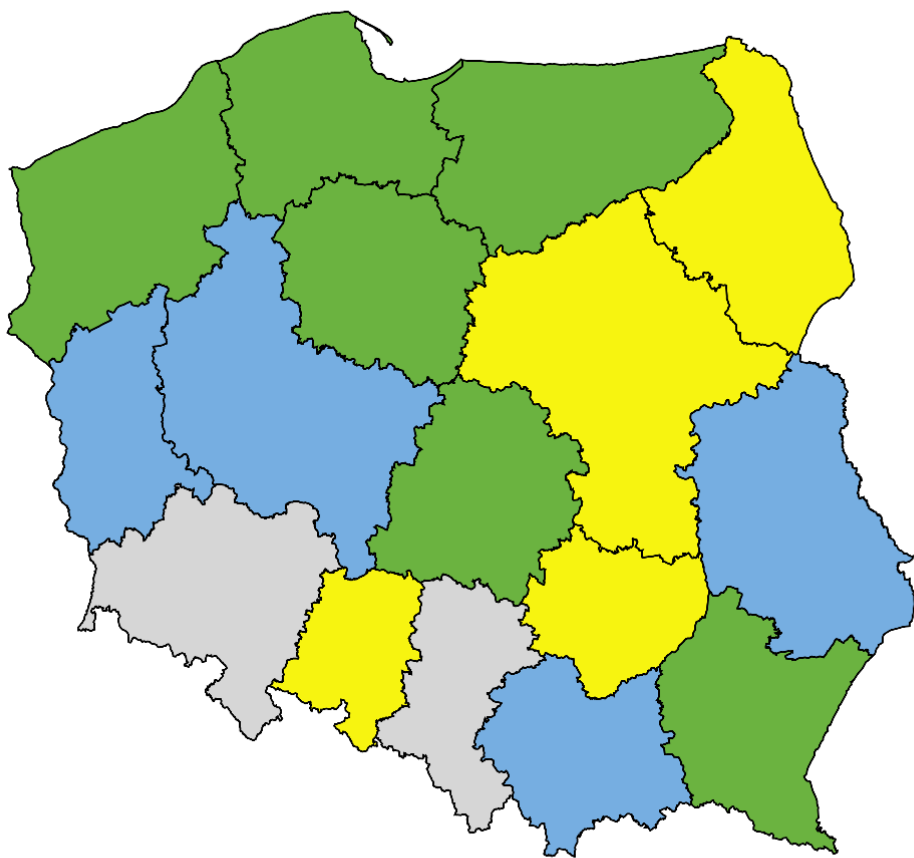
Green: 16,1–18,0 (4)

Light Blue: 18,1–20,0 (5)

Grey: 20,1–22,0 (4)

Dark Red: 22,1–24,0 (2)

## Loans per 100 population

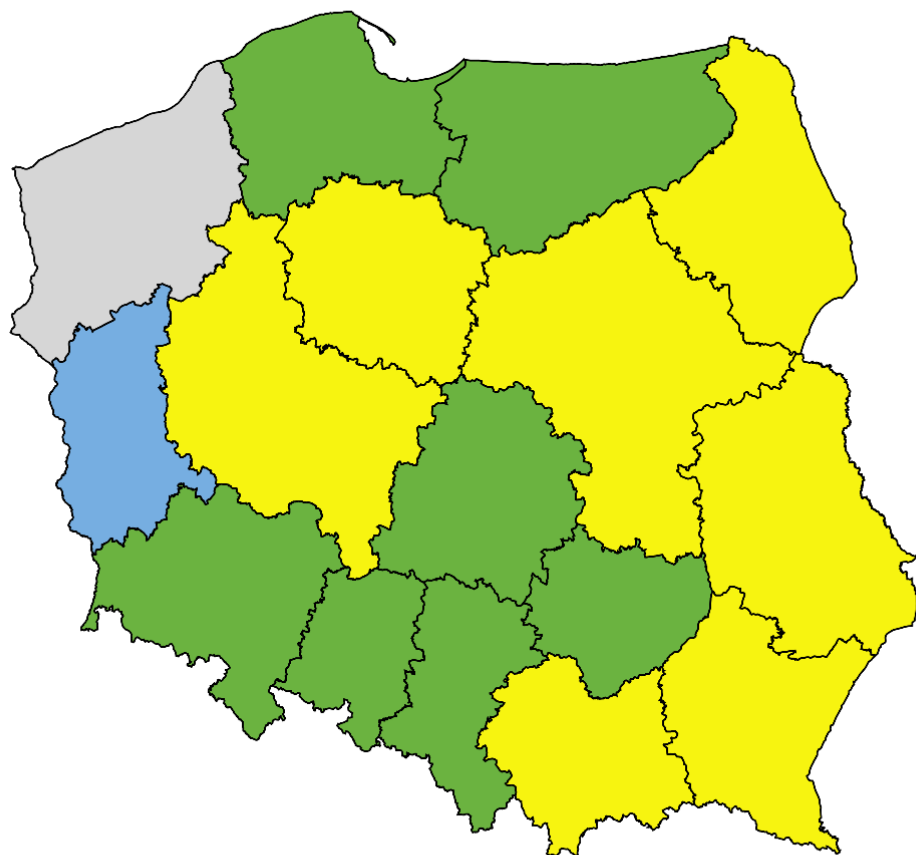


Voivodships 2004

Loans per 100 population

- 301–350 (4)
- 351–400 (6)
- 401–450 (4)
- 451–500 (2)

## Loans in reading rooms per 100 population



Voivodships 2004

Loans in reading rooms per 100 population.

- Yellow: 61–100 (7)
- Dark Green: 101–140 (7)
- Light Green: 141–180 (1)
- Grey: 181–220 (1)

ISBN 83-7009-541-0  
ISSN 0137-2726