reviewer, strained in many places, it nevertheless has an important function in the arrangement of material, and inherent interest of its own as the matured expression of opinion of one of the makers of modern biology; but one can not say that it has promise as a working program; it represents the biological conceptions of the nineteenth rather than of the twentieth century.

The book is full of interest, and may be profitably consulted by working biologists of all grades and laymen alike.

F. R. L.

Chemical Phenomena in Life. By FREDERICK CZAPEK, M.D., Ph.D., Professor of Plant Physiology in the University of Prague. New York and London, Harper and Brothers. 1911. Pp. ix + 151.

We have before us bearing the above title an extremely interesting and valuable little book included in Harper's "Library of Living Thought." This book should prove to be of great interest to all those interested in the chemistry of life. And I take it that there are no students to-day interested in biology who are not insensibly drawn into the consideration of those varied chemical phenomena so highly characteristic of living things. To the botanist who is familiar with Czapek's "Biochemie der Pflanzen" in the German this little book (really a condensation of that great work) comes with particular interest. It was indeed a most difficult task, as the author admits, when it was attempted to put in condensed and rather popular form the subject matter with which he has busied himself for so many years. But it seems that this has been accomplished in a most admirable manner. However, it must not be supposed that this little volume is easy to read and understand; it is far from being adapted to the beginner in biology. The author states in the preface that "a fair knowledge of physics and chemistry, both organic and physical, is required, besides the great number of biological facts which must be remembered when we try to obtain a satisfactory survey of the general physiology of the plant." Consequently this book will be of most value to those who have had a university training which included the above requirements.

With Czapek's well-known contributions to this field of botany all that is necessary to do to portray the value and scope of this book is to indicate the chapter heads as follows: Biology and Chemistry; Protoplasm and Its Chemical Properties; Protoplasm and Colloid-chemistry; the Outer Protoplasmatic Membrane and Its Chemical Functions; Chemical Phenomena in Cytoplasm and Nucleus of Living Cells; Chemical Reactions in Living Cells; Velocity of Reactions in Living Cells; Catalysis and the Enzymes; Chemical Actions on Protoplasm and its Counter-actions; Chemical Adaptation and Inheritance.

Certainly every student of botany should have a copy of this book, and should read it again and again, not only for the considerable amount of subject matter here precipitated from a mass of bewildering details, but also because of the broadening of the point of view that is certain to result from its careful study.

RAYMOND J. POOL

THE UNIVERSITY OF NEBRASKA

STANDARDIZATION OF THE ACCOUNTS OF LEARNED SOCIETIES

The United States is now supporting somewhere between 100 and 200 societies of which the object is the extension of learning, the promotion of science and common action in some field of intellectual endeavor. In a country so rich and so generous as the United States, it is not difficult to obtain support for such enterprises, and new ones are added every year. Still many of them find it hard to make both ends meet; a few are able to accumulate a permanent fund.

The accounts of these societies are almost all reported, and in most cases printed, every year; and it might be supposed that institutions founded for the inculcation of truth, exactness and efficiency would give to their supporters a detailed, analytic statement of receipts and expenditures. This is, however, far from being the case. The accounts of the societies are in general brief and far from selfexplanatory. An illustration of the methods of some of the societies, and a test of their thoroughness in keeping accounts is the annual statement for the last year available when this article was prepared, for each of four large and active national societies in kindred fields: namely, The American Academy of Political and Social Science, the American Economic Association, the American Historical Association and the American Political Science Association. Following are the reports of these four societies:

THE AMERICAN ACADEMY OF POLITICAL AND SOCIAL SCIENCE

SUMMARY OF INCOME AND EXPENDITURES FOR THE YEAR ENDED DECEMBER 31, 1910

Cash on hand January 1, 1910 \$7,745.38

Income

Annual membership fees ..\$22,610.16 Life memberships 709.64 Special contributions 1,510.00 Subscriptions to publications and sales thereof 8,274.70 Income from investments ... 2,361.91 Income from bonds matured 4,500.00

Interest on deposits

\$47,850.81

139.02

Expenditures

Clerical services \$6,008.18 Printing stationery and postage in connection with publication of <i>Annals</i> and	
with general correspond- ence 19,269.82	
Office expenses	
Expenses of meetings 2,243.74	
Profit and loss 5.00	
Investments purchased	
\$12,975.00	
Interest, premiums and	
commissions on above	
purchases 266.56	
\$13,241.56	
- ,	43,619.31
Balance, December 31, 1910	\$4,231.50
Distributed as follows:	
Mortgage Trust Co. of	
Penna \$3,807.50	
Centennial National Bank 200.00	
With A. S. Harvey 134.65	

100.00

10.65

\$4,231.50

\$4,242.15

With E. Tornquist

Less overdraft Academy

Office

REPORT OF THE TREASURER TO THE AMERICAN ECONOMIC ASSOCIATION FOR THE YEAR ENDING DECEMBER 20, 1911

40,105.43

I. BALANCE SHEET

Resources		Liabilities	
Investment	\$1,000.00	Bills payable	\$1,000.00
Cash on hand	390.03	Accounts payable	
Stationery on hand	50.00	Membership dues (prepaid)	674.82
Insurance (unexpired)	32.00	Guarantee fund (prepaid)	260.00
Furniture and fixtures SecTreas.		Annual meeting (luncheon tickets	
Office	162.00	purchased in advance)	331.65
Dues receivable	492.00		
Accounts receivable	155.00		
	\$2,281.03		
Deficit	989.04		

	\$3,270.07		\$3,270.07

II. INCOME ACCOUNT

Expenses	Receipts	
Quarterly printing \$385.31 Economic Bulletin editorial 187.32 Economic Bulletin printing 475.33 Proceedings and Handbook	Dues	\$5,621.95 842.26 860.64 100.52 2,309.07
Amer. Econ. Review printing 2,495.18 Amer. Econ. Review editorial and manuscript 2,956.40 Editors' expenses and supplies 1,279.01	5	\$9,734.44
Secretary's Office: 1,583.73 Office salaries 1,583.73 Traveling expenses 85.45 Stationery, including office printing 223.50 Office postage 440.15 Office supplies 162.71 Telegraph and telephone 26.37 Express, freight and cartage 14.50 Miscellaneous 27.98 Rent (storage of stock) 1 Insurance Annual meeting	2,564.39 91.67 33.08 216.05 Deficit for the year	2,373.16
	\$12,107.60	12,107.60
III. SURPI Deficit for year \$2,373.16	\$12,107.60 \$ US ACCOUNT Surplus at beginning of year \$ Supplies as per inventory at beginning of year	·
	Surplus at beginning of year Supplies as per inventory at begin-	\$1,242.12 142.00
	Surplus at beginning of year Supplies as per inventory at begin-	\$1,242.12
	Surplus at beginning of year Supplies as per inventory at beginning of year Deficit balance at end of year	\$1,242.12 142.00 1,384.12
Deficit for year	Surplus at beginning of year Supplies as per inventory at beginning of year Deficit balance at end of year 3 annual dues at 3.15 9.45 4 life member-	\$1,242.12 142.00 1,384.12 989.04
Deficit for year	Surplus at beginning of year Supplies as per inventory at beginning of year Deficit balance at end of year 3 annual dues at 3.15 9.45	\$1,242.12 142.00 1,384.12 989.04 \$2,373.16
Deficit for year	Surplus at beginning of year	\$1,242.12 142.00 1,384.12 989.04

Disbursemen	ts	Committee on Indexing the	
Dec. 18, 1911		Papers and Proceedings of the Association, vouchers	
Treasurer's clerk hire, vouch-	+0 00 00	62, 81 150.00	
ers 16, 67, 70, 124, 136, 142	\$388,00	Committee on Writings on	
Secretary's clerk hire, vouch-		American History, voucher	
ers 17, 46, 52, 56, 58, 65,		39 200.00	
74, 75, 88, 100, 109, 116, 127, 140, 141, 154, 156	797.40	Conference of Historical So-	
Postage and stationery, Treas-	101.10	cieties 15.75	
urer and Secretary, vouch-		General Committee, vouchers	
ers 13, 18, 24, 25, 31, 44,		11, 12, 15, 93, 168, 181 200.19	
47, 54, 55, 63, 66, 69, 76,		Publication Committee, vouch-	
86, 89, 98, 99, 104, 105,		ers 28, 29, 35, 117 32.74	
107, 108, 111, 115, 119,		Annual Report for 1908,	
128, 130, 133, 137, 145,		vouchers 90, 91, 94, 102, 122, 123, 139 129.35	
147, 155, 158, 161	378.07	, ,	
Secretary of the council,		Annual Report, 1909, vouchers 106, 138, 182 52.40	
vouchers 4, 34, 40, 83, 84,		Handbook, 1911, vouchers 26,	
126, 148, 149, 150, 176, 177	70.54	57, 61, 97, 118 494.43	
Pacific Coast Branch, vouch-		Executive Council expenses,	
ers 79, 80	26.73	vouchers 5, 27, 152, 162,	
American Historical Review,		165, 166, 167, 170, 171,	
vouchers 38, 43, 49, 60, 71,	4 599 00	173, 174, 180 2.80	
72, 82, 96, 113, 121, 146	4,532.00	Editorial work, vouchers 19,	
Public Archives Commission,		48, 53, 64, 73, 87, 101, 112,	
vouchers 30, 33, 42, 51, 85, 131, 151, 172, 178, 179	37 0.55	114, 129, 144, 157 300.00	
Historical Manuscripts Com-	010.00	Furnishing Secretary's Office,	
mission, voucher 68	30.00	voucher 78 321.52	
Committee on the Justin	90.00	Expenses Twenty-sixth An-	
Winsor Prize, voucher 22	200.00	nual Meeting, vouchers 1,	
Committee on Bibliography,	-00.00	2, 3, 20, 21, 36, 37 116.15	
voucher 103	50.00	Expenses Twenty-seventh An-	
Committee on a Bibliog-	30.00	nual Meeting, voucher 159 1.70	
raphy of American Travels,		Bank stock, voucher 32 2,160.00	
voucher 153	15.00	Collection charges, vouchers	
Committee on a Bibliography		59, 92, 110, 132, 175, 183 . 11.20	
of Modern English His-		Miscellaneous expenses, vouch-	
tory, vouchers 6, 41, 125.	5 6. 50	ers 14, 23, 45, 77, 95, 120,	
Committee on the Certifica-		143 1,545.40	\$12,731.40
tion of Teachers, vouchers		Balance cash on hand in National	•
134, 135, 160, 163, 164	28.93	Park Bank	3,250.43
Committee of Five on the			
Teaching of History in			\$15,981.83
Secondary Schools, voucher		Net receipts 1911	\$ 9,740.19
50	5. 00	Net disbursements 1911	•
Committee on Historical Sites,			
vouchers 7, 8, 9, 10	49.05	Excess of disbursements over receipts	\$ 1,491.21

The assets of the Association are:	
Bond and mortgage on	
real estate at No. 24	
East 95th St., New	
York \$20,000.00	
Accrued interest from	
Sept. 29, 1911, to date 188.89	
20 shares American Ex-	
change National Bank	
stock at \$250 5,000.00	
Cash on hand in National	
Park Bank 3,250.43	
,	\$28,439.32
An increase during the year of	\$921.43
New York, December 18, 1911	***
,	
THE AMERICAN POLITICAL SCIENCE AS	
REPORT OF THE TREASURER FOR THE YE	AR 1911
Receipts	
Balance on hand December 22, 1910	\$ 7.30
Annual dues	3,770.00
Life memberships	150.00
Subscriptions	231.00
Publications sold	474.74
77 714 4 4 7	\$4,633.04
$Expenditures \ Aggregated$	
Legislative notes for Review	\$ 100.00
Clerical assistance to Secretary and	
Treasurer	465.00
Printing, stationery and mailing	3,060.85
Expressage on Proceedings	167.24
Postage and office expenses of Secretary	
and Treasurer	343.41
Payment on loan	400.00
Miscellaneous	74.40
m-1-1	<u> </u>
Total expenditures	
Balance on hand December 22, 1911 .	22.14
	\$4,633.04
The methods of these societies ar	e so dif-
forest and the direction of their a	

The methods of these societies are so different, and the direction of their outgoes so varied, that no comparison is possible without an analysis and restatement of the accounts, as below.

These tables require some explanation: in the first place there is a difference in every case between the number of paying members (found by dividing the annual receipts from members' dues by the annual fee), and the recorded number of members. In societies gaining rapidly in numbers they will never be the same, but where the difference is so great as appears in the Academy, viz., 945, the presumption is that a lot of paper members are being carried on the rolls.

The cash receipts are a function of two variables, the number of members and the annual fee: the Academy charges \$5 and has

RECEIPTS OF FOUR NATIONAL SOCIETIES FISCAL YEAR 1910

	Am. Acad. Pol. and Soc. Sci.	Am. Econ. Assoc.	Am, Hist. Assoc.	Am. Pol. Sci. Assoc.
Memberships: Recorded members Paying members	5,467 4,522	1,850 1,814	2,925 2,606	1,350 1,138
	Cash Receipt	s		
Memberships: AnnualLife	\$22,610 709 \$23,319 8,275	\$5,621 \$5,621 842 861	\$7,817 200 \$8,017 — 532	\$3,444 293 \$3,737 183 41
Royalties	8,275	1,703	183	
III. Investments	2,501	101	1,050	597
IV. Contributions	1,510	2,309	_	_
Grand total	\$35,605	\$9,734	\$9,740	\$4,334
Invested funds and current balance	\$53,000	\$1,000	\$28,440	_

PUBLICATION BILLS OF THE FOUR SOCIETIES (1910)

	Am. Acad. Pol. and Soc. Sci.	Amer. Econ. Assoc.	Am. Hist. Assn.	Am. Pol.Sci. Assn.
Number of paying mem-				
bers	4,522	1,814	2,606	1,138
Proceedings:		400	000	000
Pages Total words	•••••	463	390	226
		190,000	332,000	90,000
Cost	•	\$1,424		
Periodicals:	1 500	000	001	200
Pages	1,523	980	984	639
Total words	685,000	380,000	492,000	256,000
Prize essay ;		Į	200	1
Pages	•••••	ļ	223	
Total words			71,001	
Total words paid for by	407.000		100.000	0.0000
societies	685,000	570,000	492,000	346,000
Total expense of print-	800.000	00.000	@F 500	00 110
ing pub ications	\$22,278	\$9,202	\$5,509	\$3,448
Expense per 1,000 words	32.50	10 10	11.20	9 97
Expense of publications.	\$22,278	\$9,202	\$5,504	\$3,448
Receipts from publica-				-
tions	8,275	1,703	655	597
Net expenditures	\$14.003	\$7,494	\$4,844	\$2,851
Paid to contributors	314,000	1,456	1,500	\$2,001
Talu to contributors		1,400	1,000	
Net publication cost	\$14,003	\$6,043	\$3,344	\$2,851
Net cost per 1,000 words.	20.41	10.60		

EXPENDITURES OF THE FOUR SOCIETIES FISCAL YEAR 1910

	Am. Acad. Pol. and Soc. Sci.	Am. Econ. Assoc.	Am. Hist. Assn.	Am. Pol.Sci Assn.
I. Administration: Salaries	2,851	1,584 826 85	1,283 378 324	836
Miscellaneous	3,000 ¹ \$5,82	\$2,620	\$3,512	\$932
Per paying memb.	\$1. I	\$1.44	\$1 35	\$0.81
II. Publications: Annual report Proceedings Periodicals Printing, sta., post.	16,270	1,424	(Govt) 677 4,532	800 ² 2,548 ²
Printing Editorial salaries Contributors Editors' expenses Clerical services	6,008	3,543 1,500 1,456 1,279	300 —	100
Total Per paying memb.	22,278 \$4.93	9,202 \$5.07	5,509 \$2 11	3,448 \$3.03
III. Activities: Meetings Coms. of investgn.	2,244	216	118 1,403	
Total Per paying memb.	2,244 \$ 49	216 \$ 11	1,521 \$.58	_
Grand total Per paying memb.	30,378 \$6.71	12,038 \$6 63	10,572 \$4.05	4.380 \$3.84

¹ Total \$19,270; analyzed into items by guess.

² Total 3,348; analyzed into two items by guess.

nearly twice as many members as any of the other associations. None of the societies apparently makes a practise of soliciting life memberships.

The income from publications also varies, the Academy alone of the four societies having a notable sale for its publications outside its own members. The accounts of that society do not make a distinction between outside subscriptions and the sales of numbers to members of the society.

The Academy and the American Historical Association both have invested funds which add considerably to the income.

The Academy and the Economic Association in the year under review received considerable sums as contributions outright or as guarantees for some special enterprise.

The income of the societies varies from \$3,600 to \$40,000 a year. Those incomes, whatever their derivation or their source, should be considered as trusts to be administered for the benefit of the field of investigation and study represented by the society. All four of

the societies have systems of regular publications which, in order to furnish a basis of comparison, have been calculated according to the number of thousand words. The Annual Report of the American Historical Association is printed by the federal government, which much relieves its budget. Each of the societies maintains a periodical—that of the Academy considerably the most voluminous. The Historical Association also publishes a prize essay, which however pays for itself out of sales.

It is difficult to ascertain from the accounts precisely how much these publications cost; but by a careful study and aggregation of items, it appears that the Academy pays \$32.50 per 1,000 words, as against an average of about \$10.50 by the other three associations. The edition of the Annals of the academy is larger—perhaps twice as large—as any of the other three societies, but anybody knows that when plates are once made, the expense of running off additional copies is a comparatively small matter. On the other hand, the Academy's cost of publication is relieved by about \$8,000 of receipts. Here again the comparison is confused because the economic and historical periodicals pay contributors. Making allowance for those items it would appear that the net cost per words for the Academy is from two to three times that of the two sister societies.

In all the societies the publication forms one of three principal groups of expenditure. The Academy lumps under the head of "Printing, stationery and postage in connection with publication of Annals and with general correspondence, \$19,269.82." It is absolutely impossible from these figures to subdivide between general administration and publication; and therefore \$3,000 is by guess assigned to administration out of the total sum. On the basis of the paying members, the administration per member is about the same, but of course it ought to be distinctly less per capita for the larger society. The same remark applies to the per capita cost for publications: one of the advantages of a large membership is that it should reduce all printing and administration costs. All of the societies maintain some sort of public activity. The Historical Association, and (since the date of this report), the Political Association, have moved in the same direction.

The net expenditure varies from \$30,000 for the Academy to \$4,000 for the Political Science Association. The measure of the effectiveness of these societies is however not the sums spent but the value of the work done. The Academy, with \$30,000 a year to spend, ought certainly to be lending a far greater aid to the problems of the general subject of history, government and economics than the three other societies with their combined income of \$27,000. How far that is the case must be left to the decision of those cognizant of the work of the four societies. One thing is certain, that none of the four societies furnishes a sufficiently detailed account; and that the report of the American Academy of Political and Social Science shows over \$20,000 a year expended for publications as against \$18,000 for the publications of the other three societies. The published accounts do not furnish a basis from which it is possible to find out why its cost per unit for carrying on and printing the publication should be twice as great as those of all the three sister societies doing the same kind of work. Here is an opportunity for a reform in corporate accounts.

ALBERT BUSHNELL HART HARVARD UNIVERSITY

SPECIAL ARTICLES

EVIDENCE THAT SODIUM BELONGS TO A RADIO-ACTIVE SERIES OF ELEMENTS

By the usual test for radioactivity, i. e., the continued ionization of a gas independent of other physical conditions, sodium as an element does not display any activity that is definitely greater than that found in all matter. And the ionizing activity of ordinary matter is so slight that it can not be stated with definiteness whether or not it is of itself radioactive. But radioactivity implies a more fundamental change than that of emitting matter and energy continuously. It implies

an atomic disintegration. If a particles are emitted the atoms go by leaps and bounds to new atoms of other properties, while if β and γ radiations are emitted the wearing away of the atoms must be just as certain, though no one has been able to conjecture by what steps the change might take place.

[N. S. Vol. XXXVII. No. 941

Campbell and Wood examined the sodium compounds for ionizing radiations. apparatus would have detected an activity much less than that of potassium, which is only one thousandth that of uranium. radiations could be measured. The fact that a given element does not give out a measurable ionizing radiation is not necessarily evidence that it is not radioactive. For example, we may note the case of radium D, which gives no measurable radiations. Yet it disintegrates to half value in about forty years. It is therefore known as a radioactive element. Further, helium as an element may be classed as a radioactive element, providing all helium is of radioactive origin, although of itself no ionizing radiations are emitted. It is sufficient that an element be of radioactive parentage. Thus sodium is a radioactive element if it can be shown that it disintegrates into other forms of matter or if it is the result of the disintegration of other forms of matter.

If sodium is a radioactive element we may at present look for other evidence than direct radiations. We shall inquire if in past geologic time sodium has accumulated radioactivity from other matter, or, on the other hand, if sodium has disappeared or disintegrated into other forms of matter.

THE EVIDENCE FROM GEOLOGY

Geophysics furnishes two distinct lines of evidence which favor the hypothesis that sodium belongs to a series of radioactive ele-The first is based on the age of the ments. earth as determined by radioactive data and by the accumulation of sodium in the ocean. The second is based on the relative accumulation in the ocean of sodium compared to chlorine, taken in connection with the relative

¹ Proc. Camb. Phil. Soc., 14, p. 15.