holders and the public which is substantially equal to that provided by this rule, the commissioner, to the extent deemed appropriate by him in his discretion, may consider compliance with such law or regulation as compliance with this rule.
(9) Agent qualifications. Any person seling or offering for sale a varible contract must have a valid license as described in S. Ins 6.59, authorizing the solicitation of life insurance as listed in s. Ins 6.50 (2) (a); and have passed any one of the following alternative security examinations administered by the National Association of Securities Dealers:

1. General Securities Registered Representative Examination
2. Investment Company Products/Variable Contracts Limited Representative Qualification Examination
3. SECO/NASD Non-Member General Securities Examination
4. General Securities Principal Qualification
5. Investment Company Products/Variable Contracts Limited Principal Qualification Examination
History: Cr. Register, October, 1968, No. 154, eff. 11-1-68; emerg. am. (1), (2) (a), (4) (a) and (g), ef. 6-22-76; am. (1), (2) (a), (4) (a) and (g), Register, September, 1976, No. 249, eff, 10-1-76; am, (6) (e), Register, March, 1979, No. 279, eff. 4-1-79; r. (2) (d) 5. (9) (g), to (m) and (p), am. (2) (b) to (d) (intro.), (6) (a), (9) (a) to (f), cr. (9) (g) to (i), renum, (9) (n) and (o) to be (9) ( $j$ ) and (k), Register, May, 1979, No. 281, eff. 6-1-79; r. and recr. (2) and (9), Register, October, 1981, No. 310, eff. 11-1-81.

Ins 2.14 Life insurance solicitation. (1) Purpose. The purpose of this rule is to require insurers to deliver to purchasers of life insurance information which will improve the buyer's ability to select the most appropriate plan of life insurance for his or her needs, improve the buyer's understanding of the basic features of the policy which has been purchased or which is under consideration and improve the ability of the buyer to evaluate the relative costs of similar plans of life insurance. This rule does not prohibit the use of additional material which is not in violation of this rule or any other Wisconsin statute or rule. This rule interprets ss. 628.34 and 628.38 , Stats.
(2) SCOPE. (a) Except as hereafter exempted, this rule shall apply to any solicitation, negotiation, or procurement of life insurance occurring within this state. This rule shall apply to any issuer of life insurance contracts including fraternal benefit societies and the State Life Insurance Fund.
(b) Unless otherwise specifically included, this rule shall not apply to:

## 1. Annuities.

2. Credit life insurance.
3. Group life insurance.
4. Life insurance policies issued in connection with pension and welfare plans as defined by and which are subject to the federal Employee Retirement Income Security Act of 1974 (ERISA).
5. Variable life insurance under which the death benefits and cash values vary in accordance with unit values of investments held in a separate account.
(3) Definitions. For the purposes of this rule, the following definitions shall apply:
(a) Cash dividend. A cash dividend is the current illustrated dividend which can be applied toward payment of the gross premium.
(b) Equivalent level dealh benefit. The equivalent level death benefit of a policy or term life insurance rider is an amount calculated as follows:
6. Accumulate the guaranteed amount payable upon death, regardless of the cause of death, at the beginning of each policy year for 10 and 20 years at $5 \%$ interest compounded annually to the end of the tenth and twentieth poliey years, respectively.
7. Divide each accumulation of step 1 by an interest factor that converts it into one equivalent level annual amount that, if paid at the beginning of each year, would accrue to the value in step 1 over the respective periods stipulated in step 1. If the period is 10 years, the factor is 13.207 and if the period is 20 years, the factor is 34.719 .
(c) Generic name. Generic Name means a short title which is descriptive of the premium and benefit patterns of a policy or a rider.
(d) Life insurance indexes. 1. Surrender Cost Index. The Surrender Cost Index is calculated by applying the following steps:
a. Determine the guaranteed cash surrender value, if any, available at the end of the tenth and twentieth policy years.
b. For participating policies, add the terminal dividend payable upon surrender, if any, to the accumulation of the annual Cash Dividends at $5 \%$ interest compounded annually to the end of the period selected and add this sum to the amount determined in step a.
c. Divide the result of step $b$ (step a for guaranteed-cost policies) by an interest factor that converts it into an equivalent level annual amount that if paid at the beginning of each year, would accrue to the value in step b (step a for guaranteed-cost policies) over the respective periods stipulated in step a. If the period is 10 years, the factor is 13.207 and if the period is 20 years, the factor is 34.719 .
d. Determine the equivalent level premium by accumulating each annual premium payable for the basic policy or rider (if the annual premium includes supplemental benefits without separate identifiable charge, a reasonable adjustment may be made) at $5 \%$ interest compounded annually to the end of the period stipulated in step a and dividing the result by the respective factors stated in step $c$. (This amount is the annual premium payable for a level premium plan).
e. Subtract the result of step c from step d.
f. Divide the result of step e by the number of thousands of the Equivalent Level Death Benefit to arrive at the Surrender Cost Index.
8. Net Payment Cost Index, The Net Payment Cost Index is calculated in the same manner as the comparable Surrender Cost Index except that the cash surrender value and any terminal dividend are set at zero.
9. Equivalent Level Annual Dividend. The Equivalent Level Annual Dividend is calculated by applying the following steps:
a. Accumulate the annual cash dividends at $5 \%$ interest compounded annually to the end of the tenth and twentieth policy years.
b. Divide each accumulation of step a by an interest factor that converts it into one equivalent level annual amount that, if paid at the beginning of each year, would accrue to the values in step a over the respective periods stipulated in step a. If the period is 10 years, the factor is 13.207 and if the period is 20 years, the factor is 34.719 .
c. Divide the results of step b by the number of thousands of the Equivalent Level Death Benefit to arrive at the Equivalent Level Annual Dividend.
10. Average Annual Rate of Return Index. This index is calculated on cash value policies using the Linton yield method.
a. The Linton yield method solves for a level, effective, annually compounded interest rate, or yield. This yield is determined by equating the cash available at the end of a specified number of years from 2 different protection/savings programs, each with identical yearly death benefits, and then solving for the annual yield that must be achieved on the separate savings fund of the second program in order to produce the cash equivalency with the first program. The 2 programs compared are:
i. A life insurance policy on, normally but not necessarily, some permanent plan. The cash used at the end of the specified year is the policy's guaranteed cash surrender value plus the terminal dividend payable upon surrender and the dividend payable at the end of the specified year.
ii, A combination of a savings fund and yearly renewable term (YRT) insurance. The amount deposited in the savings fund each year is assumed to be equal to the annual premium payable under the alternate program for the permanent life insurance policy (less any dividend payable at the end of the preceding year) less an assumed premium payable for YRT insurance. The amount of YRT purchased each year is that which would be adequate to bring the combined death benefit from the savings plan and the YRT to the same as that payable under the permanent life insurance policy. The cash used for comparison with the permanent policy is the amount accumulated in the savings fund at the end of the specified year.
b. Average Annual Rate of Return index figures given out in Wisconsin by insurers or intermediaries shall be calculated separately for males and females and shall be based upon the following assumptions:

## i. As to YRT premium rates:

YRT premiums $=\left(1,000 \mathrm{q}_{\mathrm{X}}\right)(\mathrm{K})+\$ 0,90+\$ 25 / \mathrm{S}$ where K equals 1.00 for ages 0 through 14 and 0.95 for ages 15 and above, $S$ equals policy size in thousands and $1000 \mathrm{q}_{\mathrm{x}}$ equals the mortality rate for age x shown in sub. (8);
ii, As to elements entering into the calculation: Gross premiums shall include the total premiums charged for all life insurance benefits; dividends shall be total illustrated dividends excluding any separately identifiable dividends payable for benefits other than life insurance.

[^0]cussion on the "low" YR'T rates to be used in computing the Linton yield, which are the rates specifed in this rule, may be found in Appendix B, pp. 187-192 of that same publication.
(e) Policy summary. 1. For the purposes of this rule, Policy Summary means a written statement in substantially the same format for all companies and describing the elements of the policy including but not limited to:
a. A prominently placed title as follows: STATEMENT OF POLICY COST AND BENEFIT INFORMATION.
b. The name and address of the insurance intermediary, or, if no intermediary is involved, a statement of the procedure to be followed in order to receive responses to inquiries regarding the Policy Summary.
c. The full name and home office or administrative office address of the company in which the life insurance policy is to be or has been written.
d. The Generic Name of the basic policy and each rider.
e. The following amounts, where applicable, for the first 5 policy years and representative policy years thereafter sufficient to clearly illustrate the premium and benefit patterns, including but not necessarily limited to, the years for which the Surrender Cost Index is displayed and at least one age from 60 through 65 or maturity whichever is earlier:
i. The annual premium for the basic policy.
ii. The annual premium for each optional rider.
iii. Guaranteed amount payable upon death, at the beginning of the policy year regardless of the cause of death other than suicide, or other specifically enumerated exclusions, which is provided by the basic policy and each optional rider, with benefits provided under the basic policy and each rider shown separately.
iv. Total guaranteed cash surrender values at the end of the year with values shown separately for the basic policy and each rider.
v. Cash Dividends payable at the end of the year with values shown separately for the basic policy and each rider. (Dividends need not be displayed beyond the twentieth policy year.)
vi. Guaranteed endowment amounts payable under the policy which are not included under guaranteed cash surrender values above.
f. The effective policy loan annual percentage interest rate, if the policy contains this provision, specifying whether this rate is applied in advance or in arrears. If the policy loan interest is variable, the Policy Summary shall include the maximum annual percentage rate.
g. Surrender Cost Indexes for 10 and 20 years. Separate indexes are displayed for the basic policy and for each optional term life insurance rider. Such indexes nead not be included for optional riders which are limited to benefits such as accidental death benefits, disability waiver of premium, preliminary term life insurance coverage of less than 12 months and guaranteed insurability benefits nor for the basic policies or optional riders covering more than one life.
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h. A Policy Summary which includes dividends shall also include a statement that dividends are based on the company's current dividend scale and are not guaranteed.
i. A statement in close proximity to the Surrender Cost Index (and other cost indexes) as follows: A further explanation of the intended use of this (these) index(es) is provided in the Buger's Guide to Lije Insurance.
j. The date on which the Policy Summary is prepared.
2. The Policy Summary must consist of a separate document. All information required to be disclosed must be set out in a manner as to not minimize or render any portion thereof obseure. Any amounts which remain level for 2 or more years of the policy may be represented by a single number if it is clearly indicated what amounts are applicable for each policy year. Amounts in subd. 1.e. above shall be listed in total, not on a per thousand nor per unit basis. If more than one insured is covered under one policy or rider, guaranteed death benefits shall be displayed separately for each insured or for each class of insureds if death beneits do not differ within the class. Zero amounts shall be displayed as zero and shall not be displayed as a blank space.
(4) Disclosure requirements. (a) The insurer shall provide a Policy Summary upon delivery of the policy.
(am) The insurer shall provide to all prospective purchasers of any policy subject to this section a copy of the Buyer's Guide to Life Insurance, at the time the application is taken, except that insurers which do not market policies through an intermediary may provide the Buger's Guide to Life Insurance at the time the policy is delivered provided they guarantee to the policyholder a 30 -day right to return the policy for a full refund of premium.
Note: Paragraph (am) applies to policies issued after January 1, 1987.
(b) The insurer may provide information concerning life insurance cost indexes other than the surrender cost index so long as the information and its method of presentation is in conformance with this rule.
(c) For policies already issued and paying premiums on the effective date of this rule, policyholders shall have the right to obtain a Policy Summary at cost. The company may charge a reasonable fee for preparing this summary, not to exceed $\$ 5$, and may utilize reasonable assumptions in providing the cost disclosure information, so long as they are clearly disclosed.
(5) General rules. (a) Each insurer shall maintain at its home office or principal office, a complete file containing one copy of each document authorized by the insurer for use pursuant to this rule. Such file shall contain one copy of each authorized form for a period of 3 years following the date of its last authorized use.
(b) An intermediary shall inform the prospective purchaser, prior to commencing a life insurance sales presentation, that he is acting as a life insurance intermediary and inform the prospective purchaser of the full name of the insurance company which he is representing to the buyer. In sales situations in which an intermediary is not involved, the insurer shall identify its full name.
(c) Terms such as financial planner, investment advisor, financial consultant, or financial counseling shall not be used in such a way as to imply that the insurance intermediary is generally engaged in an advisory business in which compensation is unrelated to sales unless such is actually the case.
(d) Any reference to policy dividends must include a statement that dividends are not guaranteed.
(e) Any sales presentation which repeatedly refers to an insurance premium or element of the insurance premium as a deposit, an investment, a savings or in any other phrase of similar import, and does not diselose the Average Annual Rate of Return Index figures for 10 and 20 years is an unfair marketing practice, within the meaning of s. 628.34, Stats.
(f) The purchase or replacement of any life insurance contract or annuity shall not be recommended by any insurer or intermediary without reasonable grounds to believe that the recommendation is not unsuitable for the applicant on the basis of information furnished by such person after reasonable inquiry as may be necessary under the circumstances concerning the prospective buyers insurance and annuity needs and means.
(g) A system or presentation which does not recognize the time value of money through the use of appropriate interest adjustments shall not be used for comparing the cost of 2 or more life insurance policies.
(h) A presentation of benefits shall not display guaranteed and nonguaranteed benefits as a single sum unless they are shown separately in close proximity thereto.
(i) A statement regarding the use of the Surrender Cost Index shall include an explanation to the effect that the index is useful only for the comparison of the relative costs of 2 or more similar policies.
(j) A Life Insurance Index which reflects dividends or an Equivalent Level Annual Dividend shall be accompanied by a statement that it is based on the company's current dividend scale and is not guaranteed.
(k) For the purposes of this rule, the annual premium for a basic policy or rider, for which the company reserves the right to change the premium, shall be the maximum annual premium.
(6) Effective date. This rule shall apply to all solicitations of life insurance which commence on or after January 1, 1979, except that the requirements of sub. (4) (a) shall apply to solicitations which commence on or after February 1, 1980.
(7) Unusual chrcumstances. Insurers with unique dificulties in implementing sections of this rule may petition the commissioner for allowance to meet the requirements of the rule through alternative approaches.
(8) Yearly renewable term insurance mortality rates. The following mortality rates are to be used in determining YRT premiums for calculating Average Annual Rate of Return Index figures.

MOR'TALITY RATES PER 1,000

| Attained | Male | Female | Attained | Male | Female |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Age (x) | Lives | Lives | Age (x) | Lives | Lives |
| 0 | 5.80 | 4.80 | 48 | 5.71 | 3.20 |
|  | 1.33 | 1.22 | 49 | 6.34 | 3.62 |
| 2 | 0.84 | 0.72 | 50 | 6.94 | 3.84 |
| 3 | 0.65 | 0.55 | 51 | 7.56 | 4.15 |
| 4 | 0.63 | 0.48 | 52 | 8.32 | 4.48 |
| 5 | 0.48 | 0.42 | 53 | 9.20 | 4.84 |
| 6 | 0.42 | 0.37 | 54 | 10.09 | 5.23 |
| 7 | 0.39 | 0.38 | 55 | 11.00 | 5.67 |
| 8 | 0.35 | 0.29 | 56 | 12.06 | 6.16 |
| 9 | 0.32 | 0.22 | 57 | 13.26 | 6.70 |
| 10 | 0.31 | 0.25 | 58 | 14.60 | 7.27 |
| 11 | 0.31 | 0.26 | 69 | 16.06 | 7.87 |
| 12 | 0.33 | 0.27 | 60 | 17.69 | 8.62 |
| 13 | 0.42 | 0.29 | 61 | 19.65 | 9.21 |
| 14 | 0.52 | 0.31 | 62 | 21.61 | 10.00 |
| 15 | 0.73 | 0.36 | 63 | 23.75 | 10.83 |
| 16 | 0.87 | 0.36 | 64 | 25.83 | 11.81 |
| 17 | 1.02 | 0.37 | 65 | 27.99 | 13.07 |
| 18 | 1.18 | 0.38 | 66 | 30.34 | 14.72 |
| 19 | 1.29 | 0.40 | 67 | 33.04 | 16.80 |
| 20 | 1.37 | 0.41 | 68 | 35.92 | 19.28 |
| 21 | 1.46 | 0.44 | 69 | 39.27 | 22.28 |
| 22 | 1.52 | 0.48 | 70 | 42.90 | 25.69 |
| 23 | 1.47 | 0.53 | 71 | 46.45 | 29.43 |
| 24 | 1.32 | 0.60 | 72 | 49.96 | 33.43 |
| 25 | 1.25 | 0.66 | 73 | 53.72 | 37.30 |
| 26 | 1.22 | 0.70 | 74 | 58.16 | 40.72 |
| 27 | 1.19 | 0.70 | 75 | 63.36 | 43.59 |
| 28 | 1.17 | 0.70 | 76 | 69.04 | 46.36 |
| 29 | 1.13 | 0.71 | 77 | 75.09 | 49,38 |
| 30 | 1.15 | 0.75 | 78 | 81.98 | 53.45 |
| 31 | 1.22 | 0.83 | 79 | 89.68 | 59.01 |
| 32 | 1.28 | 0.93 | 80 | 97.68 | 66.08 |
| 33 | 1.32 | 1.04 | 81 | 105.42 | 73.80 |
| 34 | 1.34 | 1.14 | 82 | 113.40 | 79.38 |
| 35 | 1.40 | 1.21 | 83 | 122.90 | 86.03 |
| 36 | 1.49 | 1,23 | 84 | 135,00 | 94.50 |
| 37 | 1.60 | 1.25 | 85 | 149.17 | 107.40 |
| 38 | 1.75 | 1.29 | 86 | 165.94 | 122.80 |
| 39 | 1.91 | 1.37 | 87 | 182.12 | 138.41 |
| 40 | ${ }_{2}^{2.12}$ | 1.47 | 88 | 196.71 | 153.43 |
| 41 | 2.36 | 1.69 | 89 | ${ }^{213.26}$ | 170.61 |
| 42 | 2.66 | 1.74 | 90 | 229.66 | 188.32 |
| 43 | 3.02 | 1.91 | 91 | 246.98 | 207.47 |
| 44 | 3.45 | 2.10 | 92 | 262.03 | 225.34 |
| 45 | 3.96 | 2.32 | 93 | 276.79 | 243.58 |
| 46 | 4.51 5.09 | ${ }_{2.88}^{2.58}$ | 94 | 302.02 838.33 | 271.82 311.26 |

Note: The mortality rates for ages 0 through 14 are from the 1965-1970 Select Basic Tables published on pages 202 and 203 of the Transactions of the Soclety of Actuaries Publication Year 1974, Number 3, 1973 Reports of Morkality and Morbidity Experience. The mortality rates for ages 15 and above are from the Ultimate Basic Tables, Males lives (1957-1960 Experience), Female Lives (1957-1960 Experience) published on page 48 of the Transactions of the Society of Actuaries, Publication Year 1963, Number 2, 1962 Reports of Mortality and Morbidity Experience.
(9) Penality. Violations of this rule shall subject the violator to s . 601.64 , Stats.

History: Cr. Register, March, 1972, No. 195, eff. 4-1-72; emerg, am, (1) and (2), ef. 6-22-76; am. (1) and (2), Register, 1976, No. 249, eff. 10-1-76; r. and reer. Register, November, 1978, No. 276 , ef. 1-1-79; am. (3) (a) and ( 6 ), r. and recr. appendices, Register, January, 1980, No. 289, efi, 2-1-80; r. (3) (a) and (f). (4) (a) and (c), Appendices 1,283 , renum. ( 3 ) (b) to (e) and (g) to be (3) (a) to (e), (4) (b), (d) and (e) to be (4) (a) to (c), Register, May, 1984, No. 341. eff. 6-1-84; r. (10) under s. 13.93 (2m) (b) 16, Stats., Register, December, 1984, No. 348; am (1) and (3) (e) 1. i, cr. (4) (am) and appendix 1, Register, October, 1986, No. 370, efi. 11-1-86.

## APPENDIX I

## BUYER'S GUIDE <br> TO <br> LIFE INSURANCE

State of Wisconsin
Office of the Commissioner
of Insurance
P.O. Box 7873

Madison WI 58707-7873
Adapted from the 1983 Life Insurance Buyer's Guide prepared by the National Association of Insurance Commissioners

## BUYER'S GUIDE TO LIFE INSURANCE

This guide can help you get the most for your money when you shop for life insurance. It can help you answer questions about:

- Buying Life Insurance
- Deciding How Much You Need
- Choosing the Right Kind
- Finding a Low Cost Policy


## Buying Life Insurance

When you buy life insurance, you want coverage that fits your needs and does not cost too much.

First, decide how much you need - and for how long - and what you can afford to pay.
Next, find out what kinds of policies are available to meet your needs and pick the one that suits you best.
Then, find out what different companies charge for the kind of policy and the amount of insurance you want. You can find important cost differences between life insurance policies by using the cost comparison indexes described in this guide.

Ask a life insurance agent or company to help you. An agent can be particularly useful in reviewing your insurance needs and in giving you information about the kinds of policies that are available. If one kind does not seem to fit your needs, ask about others.

This guide provides only basic information. You can get more facts from a life insurance agent or company or at your public library.

What About Your Present Policy? Think twice before dropping a life insurance policy you already have to buy a new one.

It can be costly because much of what you pay in the early years of $a$, policy is used for the company's expense of selling and issuing the policy. This expense will be incurred again for a new policy.
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If you are older or your health has changed, premiums for the new policy will often be higher.
You may have valuable rights and benefits in your present policy that are not in the new one.
You might be able to change your present policy or even add to it to get the coverage or benefits you now want.

Gheck with the agent or company that issued your present policy get both sides of the story. In any case, do not give up your present policy until you are covered by a new one.

## How Much Do You Need?

To decide how much life insurance you need, figure out what your dependents would have if you were to die now, and what they would actually need. Your new policy should come as close to making up the difference as you can afford.

In figuring this out, think of the income your dependents will need for family living expenses, educational costs and any other future expenses. Think also of cash needs - for the expenses of a final illness and for paying taxes, mortgages or other debts.

## What is the Right Kind?

All life insurance policies agree to pay an amount of money when you die. But all policies are not the same. Some provide permanent coverage and others temporary coverage. Some build up cash values and others do not. Some policies combine difterent kinds of insurance, and others let you change from one kind of insurance to another. Your choice should be based on your needs and what you can afford.

Many different plans are offered today. Here is a brief description of two basic kinds - term and whole life - and some combinations and variations.

Term Insurance covers you for a term of one or more years. It pays a death benefit only if you die in that term. Term insurance generally provides the largest immediate death protection for your premium dollar.

Most term insurance policies are renewable for one or more additional terms, even if your health has changed. Each time you renew the policy for a new term, premiums will be higher. Check the premiums at older ages and how long the policy can be continued.

Many term insurance policies can be converted to a whole life policy even if you are not in good health. Premiums for the new policy will be higher than you have been paying for the term insurance.

Whole hife Insurance covers you for as long as you live. The most common type is called straight life or ordinary life insurance - you pay the same premiums for as long as you live. These premiums can be several times higher than you would pay at first for the same amount of term insurance. But they are smaller than the premiums you would eventually pay if you were to keep renewing a term policy until your later years.

Some whole life policies let you pay premiums for a shorter period such as 20 years, or until age 65. Premiums for these policies are higher than

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for ordinary life insurance since the premium payments are squeezed into a shorter period.

Whole life policies develop cash values. If you stop paying premiums, you can take the cash or you can use the cash value to buy continuing insurance protection for a limited time or for a reduced amount. (Some term policies that provide coverage for a long period also have cash values.)

You may borrow against the cash values by taking a policy loan. Any loan and interest on the loan that you do not pay back will be deducted from the benefits if you die or from the cash value if you stop paying premiums.

Combinations and Variations. You can combine different kinds of insurance. For example, you can buy whole life insurance for lifetime coverage and add term insurance for the period of your greatest insurance need. Usually the term insurance is on your life - but it can also be bought for your spouse or children.

Endowment insurance policies pay a sum or income to you if you live to a certain age. If you die before then, the death benefit is paid to the person you named as beneficiary.
Other policies may have special features which allow flexibility as to premiums and coverage. Some let you choose the death benefit you want and the premium amount you can pay. The kind of insurance and coverage period are determined by these choices.

One kind of flexible premium policy, often called universal life, lets you vary your premium payments every year, and even skip a payment if you wish. The premiums you pay (less expense charges) go into a policy account that earns interest and charges for the insurance are deducted from the account. Here, insurance continues as long as there is enough money in the account to pay the insurance charges.

Variable life is a special kind of insurance where the death benefits and cash values depend upon investment performance of one or more separate accounts. Be sure to get the prospectus provided by the company when buying this type of policy. The method of cost comparison outlined in this Guide does not apply to policies of this kind.

## Finding a Low Cost policy

After you have decided which kind of life insurance is best for you, compare similar policies from different companies to find which one is likely to give you the best value for your money. A simple comparison of the premiums is not enough. There are other things to consider. For example:

- Do premiums or benefits vary from year to year?
- How much cash value builds up under the policy?
- What part of the premiums or benefts is not guaranteed?
- What is the effect of interest on money paid and received at different times on the policy?
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Cost Comparison Index numbers, which you get from life insurance agents or companies, take these items into account and can point the way to better buys.

Cost Comparison Indexes. There are two types of cost comparison index numbers. Both assume you will live and pay premiums for the next 10 or 20 years.

1. The Surrender Cost Comparison Index helps you compare costs over a 10 or 20 year period assuming you give up (surrender) the policy and take its cash value at the end of the period. It is useful if you consider the level of cash values to be of special importance to you.
2. The Net Payment Cost Comparison Index helps you compare costs over a 10 or 20 year period assuming you will continue to pay premiums on your policy and do not take its cash value. It is useful if your main concern is the benefits that are to be paid at your death.

The two index numbers are the same for a policy without cash values.
Guaranteed and Illustrated Figures. Many policies provide benefits on a more favorable basis than the minimum guaranteed basis in the policy. They may do this by paying dividends or by charging less than the maximum premium specified. Or they may do this in other ways, such as by providing higher cash values or death benefits than the minimums guaranteed in the policy. In these cases the index numbers are shown on both a guaranteed and currently illustrated basis. The currently illustrated basis reflects the company's current scale of dividends, premiums or benefits. These scales can be changed after the policy is issued, so that the actual dividends, premiums or benefits over the years may be higher or lower than those assumed in the indexes on the currently illustrated basis.

Some policies are sold only on a guaranteed or fixed cost basis. These policies do not pay dividends; the premiums and benefits are fixed at the time you buy the policy and will not change.

Using Cost Comparison Indexes. The most important thing to remember is that a policy with smaller index numbers is generally a better buy than a similar policy with larger index numbers.

Compare index numbers only for similar policies - those which provide essentially the same benefits, with premiums payable for the same length of time. Make sure they are for your age and for the kind of policy and amount you intend to buy. Remember that no one company offers the lowest cost at all ages for all kinds and amounts of insurance.

Small differences in index numbers should be disregarded, particularly when there are dividends or nonguaranteed premiums or benefits. Also, small differences could easily be offset by other policy features or differences in the quality of service from the agent or company. When you find small differences in the indexes, your choice should be based on something other than cost.

Finally, keep in mind that index numbers cannot tell you the whole story. You should also consider:

The pattern of policy benefits. Some policies have low cash values in the early years that build rapidly later on. Other policies have a more level cash value build-up. A year by year display of values and benefits can be

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very helpful. (The agent or company will give you a Poltcy Summary that will show benefits and premiums for selected years.)
Any special policy features that may be particularly suited to your needs.

The methods by which nonguaranteed values are calculated. For example, interest rates are an important factor in determining policy dividends. In some companies dividends reffect the average interest earnings on all policies whenever issued, In others, the dividends for policies issued in a recent year or a group of years reflect the interest earnings on those policies; in this case, dividends are likely to change more rapidly when interest rates change.

## Things to Remember

Review your particular insurance needs and circumstances. Choose the kind of policy with benefits that most closely fit your needs. Ask an agent or company to help you.
Be sure that the premiums are within your ability to pay. Do not look only at the initial premium but take account of any later premium increase.

Ask about cost comparison index numbers and check several companies which offer similar policies. Remember, smaller index numbers generally represent a better buy.
Do not buy life insurance unless you intend to stick with it. It can be very costly if you quit during the early years of the policy.

Read your policy carefully. Ask your agent or company about anything that is not clear to you.

Review your life insurance program with your agent or company every few years to keep up with changes in your income and your needs.
Ins 2.15 Annuity benefit solicitation. (1) Findings. Information on file in the office of the commissioner of insurance and submitted as Exhibit 4 at the hearing February 28, 1980 shows that some of the brochures, presentations, illustrations and other sales material which have been used by insurers and their representatives to sell annuity contracts to Wisconsin residents are confusing, misleading and incomplete, and that annuity purchasers are not receiving the information needed to make sound purchase decisions. The commissioner of insurance finds that such presentations and sales material are misleading, deceptive and restrain competition unreasonably as considered by s. 628.34 (12), Stats., and that their continued use would constitute an unfair trade practice under s. 628.34 (12), Stats. and would result in misrepresentation as defined and prohibited in s. 628.34 (1), Stats.
(2) Purpose. (a) The purpose of this section is to require insurers to deliver to prospects for deferred annuity contracts or deposit funds, riders or provisions accepted in conjunction with insurance policies or annuity contracts, information which helps the prospect select an annuity benefit appropriate to the prospect's needs, improves the prospect's understanding of the basic features of the plan under consideration and improves the prospect's ability to evaluate the relative benefits of similar Register, October, 1986, No. 370
plans. This section does not prohibit the use of additional material which is not in violation of any other Wisconsin rule or statute.
(b) This section interprets and implements s. 628.34 (12), Stats.
(3) SCOPE. (a) Except as specified in par. (b), this section shall apply to any solicitation, negotiation or procurement of annuity or deposit fund arrangements occurring within this state. This section shall apply to any issuer of life insurance policies or annuity contracts, including fraternal benefit societies.
(b) This section shall not apply to:

1. Variable annuities;
2. Contracts registered with the federal securities and exchange commission;
3. Group annuity and pure endowment contracts purchased under a retirement plan or plans of deferred compensation established or maintained by an employer (including a partnership or sole proprietorship) or by an employe organization, or both;
4. Immediate annuity contracts (arrangements under which payments begin within 13 months of the issue date);
5. Policies or contracts issued in connection with employe benefit plans as defined by section 3 (3) of the federal employe retirement income security act of 1974 (ERISA) as amended from time to time, except policies or contracts issued in connection with plans providing for the purchase of annuity contracts solely by reason of salary reduction agreements under section 403 (b) of the Internal Revenue Code;
6. Individual retirement accounts and individual retirement annuities as described in section 408 of the Internal Revenue Code;
7. A single advance payment of specified premiums equal to the discounted value of such premiums;

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[^0]:    Note: A discussion of the Linton yield method may be found on pp. $28-30$ in the Anolysis of Life Insurance Cost Comparison Index Methods, prepared by the Society of Actuaries Cominittee on Cost Comparison Methods and Related Issues (Special), September, 1974. Further dis-

