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Beard continued from page 19

nial and velvet species, (d) three meadow fescues, (e) 10 red and chewing fescues, (f) 14 perennial and annual ryegrasses and (g) 11 cool season turfgrass mixtures. Data collected during the studies included rate of seedling emergence, leaf texture, color, uniformity of the putting green surface, spring transition to warm season species, fall transition to cool season species and competitive ability with annual bluegrass.

The over-all performance of individual cool season turfgrass species and varieties during the two-year study is summarized as follows.

The Kentucky bluegrasses, as a group, were the slowest in seedling emergence, were medium in leaf texture, had a predominately medium to dark green color, formed an above average putting surface, ranked well above average in spring transition to the warm season species and demonstrated below average competitive ability with annual bluegrass. Individual Kentucky bluegrass varieties ranking highest in performance were Merion, Nugget, Pennstar, Primo, Windsor, BA56-1, BA61-91 and BA62-54. The order of these eight varieties is significant. Among the other bluegrass species Poa trivialis was best suited for use in overseeding whereas Poa ampala, Poa compressa and Poa nemoralis were generally inferior.

The bentgrasses were characterized by earlier and more uniform seedling emergence than the bluegrasses. They had a fine to medium fine leaf texture, light to medium green color, average in putting green surface quality and good in spring transition to warm season species. Their competitive ability with annual bluegrass was relatively poor. The best bentgrasses in these evaluations were two creeping bentgrasses, Penncross and Seaside.

The red and chewings fescues had a seedling emergence rate comparable to the bentgrasses and also had a more uniform stand. They were characterized by a fine leaf texture, light to medium green color and had fairly good spring transition to warm season species. The better varieties had an exceptionally good quality putting green surface and approximately half of them demonstrated fairly good competitive ability with annual bluegrass whereas the others were very poor. Those varieties showing the most promise for winter overseeding included Golfrood, Highlight, Jamestown, N6-13 and Pennlawn. In comparison to the other species in this test the meadow fescues were generally poor in performance throughout all phases of the experimental investigations.

The ryegrasses were characterized by the earliest and most uniform seedling emergence of all species evaluated. The leaf texture was medium coarse to coarse and the color ranged from light to dark green depending on the variety. The putting surface ranked well above average in uniformity and quality, but the spring transition to warm season species was rather poor. The competitive ability with annual bluegrass was exceptionally high compared to the other species utilized. The ryegrass varieties ranking best in the overseeding performance experiments included Manhattan, Pennfine, K9-123, K9-124, K9-125 and S321. A perennial ryegrass blend containing a combina-
tion of NK-100 and Pelo also ranked high.

Mixtures of the cool season turfgrass species usually ranked superior to any monostand of a single species in terms of the earliness of seedling emergence and uniformity of emergence. The leaf textures ranged from coarse to fine and from light to medium to yellowish green depending on the combination of species and varieties included in the mixture. The quality of the putting surface generally rated high as did the spring transition to warm season species, although certain mixtures did lack adequate transition qualities. The competitive ability with annual bluegrass generally ranked quite good.

Comments: The winter overseeding of cool season turfgrasses into bermudagrass putting greens that enter winter dormancy (stop growth and lose their color) is frequently practiced. The ultimate turfgrass variety for use in overseeding should possess the following characteristics: (a) good spring transition to the warm season turfgrass species, (b) good fall transition from warm season to cool season turfgrass species, (c) rapid seedling emergence, (d) good winter color under low temperature stress, (e) capability of forming a high quality dense, uniform putting green surface, (f) resistance to the common winter turfgrass diseases, particularly Pythium, (g) relatively low seed cost, and (h) good tolerance to intense traffic. To date there is no turfgrass variety available that meets all of these criteria to an acceptable degree. For this reason most winter overseeding practices involve the use of a mixture of cool season species in order to provide a broader genetic base that more closely meets the above criteria. The most commonly used overseeding mixtures contain two to four cool season turfgrass species selected from among the bentgrass, red fescue, ryegrass, rough bluegrass and Kentucky bluegrass species.

In reviewing the above article concerning the performance of various turfgrass species, it should be remembered that this has been conducted under the environmental conditions at College Station. A general summary of the winter overseeding research published to date indicates that the performance and relative rankings of individual species varies from region to region throughout the United States.

At the seedling emergence stage it is important that a preventive fungicide program be adopted to avoid loss of stand due to seedling diseases such as Pythium. This is usually a more severe problem on greens maintained at higher nitrogen and moisture levels. Thus a fungicide application should usually be made immediately at intervals, depending on the conditions and problems that arise.

The proper timing of overseeding operations is important. Overseeding should be done late enough in the fall that bermudagrass growth is slowed by low temperatures so that an excessive degree of competition with the overseeded cool season turfgrass seedlings will not occur. However, the overseeding should not be so late that soil temperatures are below the optimum range for germination of the cool season species, thus resulting in an inferior stand. Higher seeding rates are commonly used for winter overseeding because of a higher seedling mortality rate.

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For proof, complete this chart.

To complete the chart, follow the steps given below:

<table>
<thead>
<tr>
<th>Nitrogen Source</th>
<th>Percent Nitrogen (N)</th>
<th>Cost/Ton</th>
<th>Cost/Unit of (N)</th>
<th>Percent Win</th>
<th>Cost/Unit of Win</th>
<th>Percent of Total (N) Available in First 15 Weeks</th>
<th>Cost/Unit (N) Available in 15 Weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td>NITROFORM® Organic Nitrogen</td>
<td>38%</td>
<td></td>
<td></td>
<td>27%</td>
<td></td>
<td>70%</td>
<td></td>
</tr>
<tr>
<td>NATURAL ORGANICS Dried Blood, Fish Meal, Peanut Hulls, Etc.</td>
<td>2% to 12%</td>
<td></td>
<td></td>
<td>1½% to 10%</td>
<td></td>
<td>50%</td>
<td></td>
</tr>
<tr>
<td>ACTIVATED SEWAGE SLUDGE</td>
<td>5% to 6%</td>
<td></td>
<td></td>
<td>5% to 5½% Approx.</td>
<td></td>
<td>51%</td>
<td></td>
</tr>
</tbody>
</table>

- Ask your Turf Specialty Supplier for the cost to you.
- Write cost per ton in Column B opposite the indicated product.
- Then, divide the cost per ton in Column B by the percent of nitrogen shown in Column A. Place this figure in Column C. Compare with NITROFORM.
- To find cost of water-insoluble nitrogen (WIN), divide the cost per ton in Column B by the figure in Column D. Place this figure in Column E. Compare with NITROFORM.
- And finally, to find the cost of nitrogen the turf actually receives in a fifteen-week growing period, multiply the figure in Column F by the figure in Column A. Divide this figure by the cost per ton in Column B. Place this figure in Column G. Compare with NITROFORM.

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Qs and As

Q—We plan to use a slow-release ureaform nitrogen in the seedbed when we plant a bluegrass mixture on our fairways late this summer. It will be balanced with phosphate and potash. Because we must ask for bids, we need a set of specifications so that we do not get an inferior product. What should be the percentages of urea and formaldehyde? Can you advise us? (Wisconsin)

A—Here is a set of specs that seems to cover the field of ureaforms and is non-discriminatory.

<table>
<thead>
<tr>
<th></th>
<th>Granular (Dustless)</th>
<th>Powder (Dust)</th>
<th>Water suspensible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total N</td>
<td>38% min.</td>
<td>38 min.</td>
<td></td>
</tr>
<tr>
<td>Water-insoluble N</td>
<td>25% min.</td>
<td>23 min.</td>
<td></td>
</tr>
<tr>
<td>Activity index</td>
<td>40 min.</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Bulk density (lbs./cu.ft.)</td>
<td>36</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>pH</td>
<td>7.5</td>
<td>7.5</td>
<td></td>
</tr>
<tr>
<td>Screen analysis (U.S. Standard)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>on 8</td>
<td>0.4% max.</td>
<td>through 60%-100%</td>
<td></td>
</tr>
<tr>
<td>through 80</td>
<td>3.5% max.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For seedbed application you would use the granular material. Powdered UF is for putting greens and similar turf and is used in water suspension. The proportions of urea to formaldehyde must be held to close limits to achieve the specifications given. You need not concern yourself with these items. That is a problem for the fertilizer manufacturer.

Q—Your article in June GOLFDOM on sand greens was most interesting. My practice putting green, several years old, was built with 70 per cent sand and 30 per cent soil. It was seeded with Penncross, is used heavily and gets little attention. It is the best looking green on the course, but it does dry out quickly and it gets hard. With good loam top soil increasingly hard to obtain, I want to rebuild some of our older greens using "high-sand" construction. Where may I obtain information on "Purr-Wick" greens and on "perched water table greens"? I enjoyed your article in GOLFDOM? I am self taught and need all the information I can get. (Ohio)

A—Your 70 to 30 green may have lacked organic matter; the soil may have had high silt and the sand may have had too many fines. These could be factors in your good green getting hard.

For information on "Purr-Wick" construction write Dr. W.H. Daniel, Purdue University, Lafayette, Ind. This construction involves a perched water table as does the method recommended by the United States Golf Assn. Green Section. For this method of construction, write to Alexander M. Radko, P.O. Box 1237, High Park, N.J. 08904.

Q—In trying to grow the best possible grass we as turf managers and (Continued on page 59)
Reports on Pro Shop Business

Stability Marks

East

By Jerry Olson

NEW YORK—Lightweight steel shafts, doubleknits, cooperation from the weatherman and Lee Trevino promise to make 1971 the best year in hard and soft goods for most professionals in the East since 1968.

Although some clubs still feel the tight money bite of the economy, generally speaking, professionals are optimistic that the long slump in pro shop sales has halted, and an upward trend is forecast for the remainder of 1971 and into 1972.

The lack of rain in the East has had many golf course superintendents looking to the sky for relief, but the greatest single factor for the improved economic conditions in pro shops is the weather. According to several New York area professionals, 1970's rainy weather left many golfers anticipating the 1971 season, hence the increased number of rounds on most courses in the area except for municipals. Last year it rained almost every weekend in the spring and early summer and the pro shops never recovered. This year the weather has been nearly perfect with the Fourth of July weekend reportedly the best ever at many public, private and semi-private links.

In the East, where revenues in the pro shop are either directly or indirectly tied to the stock market, money is looser than last year, but no blatant over-all trends could be discerned in the survey. It was evident in the 30-plus calls made throughout New England, New York, New Jersey and the southeast that there was no discernable business trend as each individual pro shop experienced different results. Reports of pro shop business in 1971 at some of the public, semi-private and private golf courses revealed a range anywhere from continued losses similar to last year of up to 25 per cent, to 25 per cent increases over gross sales for 1971 as compared to 1970.

For example, private clubs whose memberships are composed of "Wall Street types" continue to have a reduction in club membership in 1971. As a result of the decreasing membership, professionals at these clubs have curtailed merchandise buying. This does not give the remaining members a variety of items to choose from in stock, so it creates a vicious cycle for the pro. The professionals who tightened their belts after the 1969-70 economic slump forced many of their members to buy their soft goods and golf accessories outside of the pro shop.

These pessimistic professionals did not increase their inventory. In 1971 they were the ones left holding the clubs and bags, according to the survey. By not investing in new lines of hard and soft goods for 1971, they perpetuated the rut which has hurt many pro shops for several years. However, for optimistic professionals, who used money to make money, early 1971 and the future are indeed brighter. In fact, they are asking, "What recession?"

The luxury items for the optimists, especially lightweight steel shaft clubs, doubleknit slacks and high-priced knit shirts, are continuing to confound the pros on their sales in a supposedly tight money market. Some professionals report lightweight steel clubs are selling three

(Continued on page 28)

Central

By Joe Doan

CHICAGO—Through mid-July hardly anyone involved in pro golf sales in the Chicago district was doing any serious complaining. The over-all picture wasn't as roseate as in 1968, the banner year. But it was considerably better than in 1969 when sales bumped along the bottom of the curve; and comparing 1971 with 1970, the returns definitely favor the current year.

The improvement for 1971 over last year kind of falls into two definite tiers. About 87 per cent of the private clubs surveyed indicate that sales are currently up about 5 or 6 per cent over 1970. The remainder report an improvement closer to 20 per cent.

The reason for the general upsurge is primarily the weather. Between April 1st and mid-July rainouts were practically nil and weekends were totally undisturbed. One pro, who keeps a meteorological tally year in and year out, says that there were 30 more playing days in April and May of 1971 than in the previous year, thanks to the weather. If the weatherman showed any perversity at all it was in stacking up several days late in June and early in July when the discomfort index went out of control and kept a fairly high percentage of golfers confined to clubhouse verandas and lounges.

Still, the July 4th weekend may have been the busiest on record, according to some professionals. At one club, for instance, 250 of 300 playing members got in rounds on the Fourth and altogether, 600 rounds were played over the weekend. For the season through mid-July, another club had from 5 to 10 per cent more weekday play and 15
The Season

per cent more on weekends.

Rather unaccountably, though, golf ball sales didn’t keep pace with play. At private clubs, sales of top quality balls increased less than 5 per cent for the season. At the semi-privates, they barely made it into plus territory. The new non-cut ball, both the pro and cheaper lines, undoubtedly has had something to do with the lag. These pellets don’t wear out; they have to be lost. One manufacturer of the new cutless brand couldn’t come close to filling orders, even as late as July 15th. One out of three private club professionals declare that more and more of their members are buying 75 centers—elsewhere—and at least this many state that the retriever manufacturers must be doing a substantial volume because an increasing number of these telescopic instruments are found nestled in players’ bags.

Besides the wonderful weather, polyester and Dacron doubleknit slacks have given the pros something to become effusive about. Available this year in large lots to more and more shops, they have provided a pickup where volume has tended to lag. Women are buying them as well as men. Then, too, doubleknit has been introduced for men’s sports coats. Shops that have been able to get the coats haven’t been able to keep them in stock. The professional and proprietor of perhaps the largest and best-stocked shop in the Midwest, couldn’t catch up with his doubleknit sports coat orders until after July 1st. A year ago doubleknit slacks saved his sportswear season. This pro was caught in the middle of toting

West

By Don Curlee

SAN FRANCISCO—Although some professionals in northern California are grumbling about extended “close-out” club sales by large volume shops, they generally agree that merchandise sales are good, but not destined to set any records in 1971.

The cooler economy was mentioned frequently, and in one case layoffs in the electronics industry stimulated play and counter sales, temporarily at least. Club sales fall off sharply, however, when layoffs occur, most professionals reported.

One owner-professional, who handles only a minimum inventory of close outs, says that his new pro shop is not handling the expected volume, especially in clubs. Play is heavy and increasing, however, car rental is above the projection and driving range business is brisk. He emphasizes personal service to his customers and insists that his assistants offer it generously. He likes to point out to his customers that he protects them with the merchandise he offers; they don’t risk a price drop soon after they buy.

Favorable weather through most of the year has helped create golfing traffic. Winter rains came early and stopped suddenly. The head professional at a municipal course with five assistants called the weather “ideal” for golf. He says that his club sales are “excellent” and feels interest in clubs has been generated by the different shafts. He handles aluminum-shaft close outs, but has enjoyed heavy sales in lightweight steel shafts.

With 80,000 rounds expected this year he has noticed that sales of balls by the dozen have been higher. This he attributes to a realization by golfers that pro shops consistently offer good buys in golf balls. He handles no soft goods other than hats and socks.

“It’s better to have depth in the hard goods than to have a wide range of merchandise,” he says. In emphasizing club sales he and his assistants try hard to give every customer a precise fit. “When the customer gains confidence in the professional and realizes that fitting clubs is his business he will buy,” he says. “This confidence extends to other merchandise as well.”

One of the largest volume private clubs in the San Francisco Bay area experienced sales 15 to 20 per cent lighter than last year during the first five months and gave only “tight money” as the reason. Business picked up sharply in June and July, however. Normally brisk shoe sales have fallen off and the blame was placed on the disappointing performance of some of the new materials.

At the same club a monthly men’s guest day, which has been held for two or three years, is turning into a neat sales boost for the shop, which sells merchandise for door prizes and enjoys the added traffic. In spite of the over-all dip in business the professional says that more clubs are being sold. “Clubs and balls are where we make it,” he says.

Good weather, more outside tournaments and a sizable increase in electric car rentals are putting another municipal course professional ahead of last year. “All merchandise across the board is moving well,” he says. “Lightweight steel shafts have (Continued on page 29)
and sometimes four times better than aluminum did last year. Most pros feel the failure of aluminum to capture the club market can be contributed to two factors: When aluminum was introduced, the timing was wrong. Money was very tight, and talk of stainless steel clubs for the future gave the golfer an excuse to hold onto his money for this large capital outlay. Secondly, the aluminum shaft was not used by the touring professionals. "Golfers are mimics," reports one professional, "and the failure of the professionals to use aluminum made the golfer say 'why should I?'"

This does not mean that aluminum is completely out for the future. Many public golf course pro shops, which go in heavily for close-out club sales, report a brisk movement of aluminum close-outs. Pros are receiving good discounts from manufacturers on these clubs and they are passing the savings on to the golfer. Many professionals still advocate the aluminum shaft clubs for their senior and women golfers.

One New York professional feels that for the past two years money has been tight and people have postponed buying a new set of clubs or accessories, such as bags. With the timing of stainless steel uncertain, the trend apparently has been established to lightweight steel. The professionals are using it, and people are ready to buy again.

In the southeast, one Professional Golfers' Assn. section official is having a "super year" in pro shop sales. He attributes this to lightweight steel shafts, doubleknits and the re-exposure golf has received from the moon shot and Lee Trevino.

He rates the latter, Lee Trevino, as giving golf a great boost this year. "In the 1960s," he says, "Arnold Palmer gave golf tremendous exposure. Alan Shepard's moon shot brought golf to the public's attention again. But in the late 60s and early 70s, golf was looking for a new king with charisma. Lee Trevino, the underdog, has picked up where Palmer left off, caught the public's fancy, and brought new dimensions to the game. 'Trevino,' he quips, "picked up the ball and has kept it rolling."

Perhaps the biggest surprise among professionals was the marked increase in soft goods merchandising, especially in the Boston and New York City areas. This is directly attributable to the doubleknit industry. Middle income clubs began stocking items such as sports jackets and a wide variety of doubleknit slacks and found they could compete with the "downtown" stores.

A New Jersey professional reports his soft goods sales are up 20 to 25 per cent over last year. He kept on top of the trends and carried enough merchandise to weather out the 1969-70 season. In selling, he tries for the total sale: golf slacks, shirt, socks and shoes—a coordinated outfit. Although women's soft goods sales for 1971 are down in some pro shops, this may be because pro shops are hesitant to stock the wide variety of styles needed to satisfy the woman customer. A Long Island, N.Y., professional has increased his selection in ladies soft goods and is offering more single style articles. "Women don't want to be seen wearing clothing identical with an outfit another member has bought in the pro shop," he says. "They want to have the only one of its kind." Although this increases book work, it also gets his members in a buying mood for other merchandise in his shop.

Another New York pro believes that his male members don't have the time to shop at the surrounding department stores for clothes. Consequently, he offers a complete wardrobe selection for his male members so they can have one-stop shopping at his pro shop.

The difficulty in defining a clear-cut trend in the East is evident by these conflicting reports from two neighboring municipal golf clubs in New York City. Each has experienced a very sharp decline in golf rounds this year (each is running about 20,000 rounds below last year). The reason play has declined at New York City's municipal clubs, while most others report increased rounds, is probably due to teed-off city golfers who have to wait five and six hours to begin play and another five hours to finish. However, the reports of their pro shop sales indicate what a dynamic thinking professional can do. One shop reports a continuing decline in pro shop sales at his municipal club. The municipal course next door, which also experienced a sharp drop in play, reports pro shop sales in both hard and soft goods are running well ahead of last year.

Accessories, such as putters and bags, appear to be down in pro shops where club sales have declined, but have increased at clubs where pro shop sales are healthy. Golf ball sales are above normal in most private and public clubs because of the increased number of people playing more days this year.

Professionals with pro shop sales in the black expressed mixed reactions over the upsurge of business. "Last year," says one professional, "pro shop sales and lessons were so bad that I got to play a lot of golf, even thought it was in the rain. I couldn't really enjoy playing, though, because I was always worrying about shop business. This year I have been on the lesson tee all day and ordering merchandise in the evening. Now, on the way to the bank, I'm worrying about when I'm going to get to play golf again," he laments.

up the season's sales when GOLF-DOM checked with him, but for 1971 he optimistically projected a near 20 per cent volume increase over last year.

Three other factors were frequently mentioned by most professionals in having helped to improve business during the current season. One is the upward trend in club volume; a second is a rather unexpected increase in bag sales, and the third, a pickup in lesson business.

There isn't any doubt that the almost total adoption of lightweight steel shafts stabilized the club market. The great debate that raged for two years over the merits of aluminum, lightweight and stainless steel shafts confused players and left them sitting on the fence so far as their purchases were concerned. The professionals were greatly relieved to have the issue settled, although several of them feel that aluminum shafts best meet the needs of the average golfer. At any rate, of the 20 professionals polled, more than half said that their club sales for 1971 have increased by from 5 to 10 per cent over 1970 because lightweight shafts have been accepted as standard.

Central continued from page 27
In a way this increase was an unexpected windfall. Because of economic conditions, most professionals felt at the start of the season that their players would go right on deferring their club purchases. Another rather unexpected windfall has also come from the sales of golf bags. Because these are deerable when there is a pinch, the professionals generally thought they wouldn’t move this year. But for reasons for which nobody can fully account, bag sales through mid-July were up a solid 5 per cent over 1970 and in several cases as much as 10 per cent.

As for the increase in lesson business, averaging around 8 or 10 per cent at most clubs, it is attributed to the good lesson-giving weather along with the increase in play.

If there has been a slightly disappointing facet to pro shop business this year it is in the sale of women’s sportswear. In spite of the lift that has come from doubleknit slacks volume, it is no better than it was last year and in some places is dragging by a small percentage. One professional who had a poor year in 1970, ordered heavily for 1971 on the hunch that there would be a strong comeback. But it didn’t work out that way. His conclusion: Women are more cognizant of the recession than men. To get rid of his overstock he pushed his annual women’s sportswear sale up to July, the earliest he ever held it.

Although most professionals were happy and a few overjoyed with their sales records through mid-July, all aren’t sure that they are going to show a bigger net when the profit and loss statement is drawn up for the year. The reason is that costs, mainly labor, have gone up, and not just inched up. At many shops the assistants have been around for several years and to keep them, rather substantial merit increases have to be paid them year after year. Eventually, longevity lifts them into a fairly high salary bracket. If there isn’t a steady increase in sales volume and lesson revenue to take care of their increasing sales and lesson requirements, the professional has to dig deeply into what otherwise would be his net to pay them.

Here are some interesting side-lights to GOLFDOM’s midwestern survey:

At one club where this year’s business is up 25 per cent, a new approach to selling was introduced. Salesmanship is completely depressurized and an honest attempt is made to point out any flaws in the merchandise as well as its strong points.

About one out of four or five shops handles tennis sportswear for accommodation purposes. This is where clubs have courts, but no pros. About half of the sales are to persons other than members. Little attempt is made to sell tennis equipment.

Due to a $1 million fire that last winter destroyed the clubhouse at one club, the pro shop is doubling as the clubhouse. Play is down because of lack of locker rooms and dining facilities and members’ clubs are stored in trailers. However pro business is almost as good as in 1970. One reason is that sale of replacement golf shoes for those lost in the fire boomed early in the season. The professional reports that he hasn’t been able to keep up with demands for one brand of top line ball even though the number of rounds has been considerably reduced.

In spite of the excellent weather, play at one affluent Northside club had been cut down by at least 5 per cent through mid-July. A fairly large percentage of the members are stockbrokers, and none are very optimistic about the economy making a definite recovery before next year.

According to most professionals, nobody is doing much talking any more about the recession—at least not in the pro shops. Last year it was a much discussed topic. The concensus is that either people are taking the recession for granted and aren’t talking about it or most of the talk about it is carried on in the locker rooms, beyond the professional’s hearing.

A professional who is at his club for the second year is riding a neat 25 per cent increase in sales. He’s convinced that it takes a year for members to warm up to a new man, and that a fellow just has to starve a little until he is accepted. And there is no way the breaking-in ordeal can be speeded up.

One of the brightest notes that a few professionals have detected: Expense accounts apparently are being restored and a new era of the big loose free spender shouldn’t be too far around the corner.

Nicklaus, Caponi win National Golf Day

Jack Nicklaus and Donna Caponi were the winners of the “Round of Champions” for National Golf Day. The tournament was held at Old Warson CC, St. Louis, Mo., and sponsored by Chevrolet.
LOOKIN' GOOD: Actually real good, are the newest shirts from PGA-Victor. Take, for example, the vertical stripe golf shirt ($13.50), shown here, of 100 per cent Durene cotton with solid knit stoll collar and four button placket. It will prompt an extra wow—that's-sharp! reaction from your pro shop clientele, for sure. But PGA didn't stop with stripes, or the choice of many, many sun-bright solids. No, they went on to design a wheel-pattern—an exclusive with PGA—knit shirt ($15), shown here. The shirt has the look and feel of a doubleknit, yet is (proven on closer observation) a single knit with lots of air space, giving the wearer a cool shirt for summer golf, a warm shirt for breezy days. And if the buyer is looking for style, this PGA shirt has that too—note the fused collar which will maintain a continental look even after several wearings. Summed up: Ryder Cup Fashions by PGA are in a word—great!

PRO'S PAR

JEANN CONLON

WRAP 'EM UP: “And I’ll take them, Mr. Pro, one golf scarf in each color: blue/lavender and pink/yellow!” The perfect golf accessory, this 27-inch square silk blend twill scarf ($7), shown here, with a colorful golf motif. Perfect for tying back wind blown hair on those gusty fairways, perfect gift item for the pro to stock year-round in his pro shop, created especially for you, Mrs. Golfer, by Sport Scarves, Inc.

ON THE MOVE: Can’t keep that Dick Berman and his super-exciting Quantum! line still... they’re off to new showrooms at 1411 Broadway and to quote Dick, “Come on over sometime; the new resort/holiday golf and tennis lines are in, ready and selling like hot-cakes!”

GOING BACK: Way back to the classic look for fall’s golfers, with the ol’ stand-by, the V-neck, buttoned cardigan. The sweaters are such a hot selling item pro shop-wise that one of the pros’ best (and better priced) friends, Parker of Vienna, has now come out with a moderately priced version of the classic alpaca cardigan ($25, women; $30, men); just like those fancy alpacas they’ve done so well with for many golfing years...

AND, AND, AND: Seen around 7th Avenue lately after a whirlwind tour of the European sportswear market is Eric Jacobson, golfwear designer for David Smith. “How was Europe?” GOLFDOM asked enviously. “Fine, really fine... and I’m back with many exciting ideas for my spring ’71 line.” One among them: a denim golf skirt Eric is doing with gingham golf appliqué and matching gingham blouse... While back at Evan-Picone, designer Frank Smith is hoping to catch the fancy of the après golf audience with women’s velvet blazers; they’re smashing!... Not to be forgotten, Proette, whose new designer Joan Entin is planning a well edited line: “few pieces, yet lots of variety in fabrics and colors”... And it’s print knits, even in women’s golf jackets, to come at CoberKnit, where “no two prints are alike; each one is exciting, special and has its very own look,” according to owner and partner Ken Shorenstein...