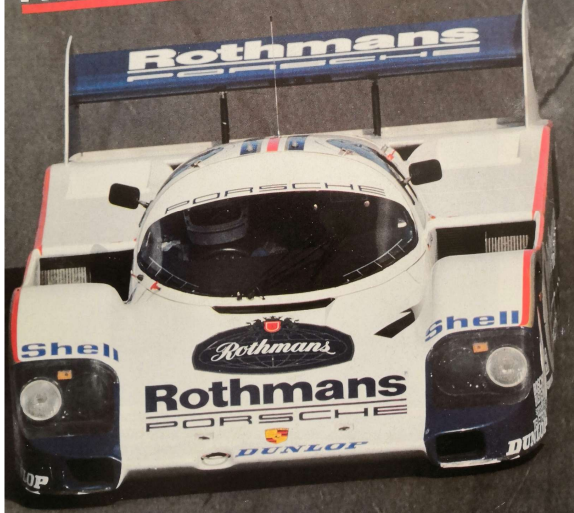
# Grand-Prix

INTERNATIONAL

SPA BRANDS HATCH MOUNT FUJI



SPECIAL EDITION Nº 6 - OCTOBER 1983 - GREAT BRITAIN £ 2.50 - CANADA \$ 6.95 - IRL £ 3.00



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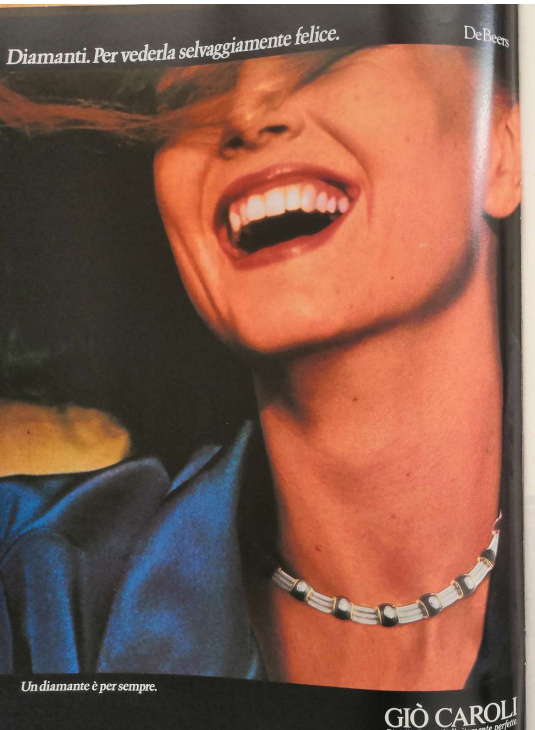
Under the bonnet is a Bosch fuel injected 1.8 litre OHC engine, a slick 5-speed gearbox and 115 potent horsepower.

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It'll do your heart a power of good.



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cover photos: David Winter

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Winner at Silverstone, and now at Mount Fuji, Stefan Bel-lof carries all of Germany's racing hopes despite a striking age gap with his Rothmans team mates. We went to see him at home with his mother and father.

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After the Matra 660 and the Ford P68 and 69 we turn our attention to the Can-Am and a major contrast with traditional endurance cars in the form of the impressive March 707. Only one was ever built, for Chris Amon to race at the end of the 1970 season.

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RONDEAU IN

RECEIVERSHIP

The last time we phoned Jean Ron-deau, just before Le Mans, he said

that "things aren't looking too

good for us." The latest news is

that his little company, at Champa-

gné near Le Mans, has gone into a

form of receivership and had to dis-

miss seven of its 20 employees. It's

a big disappointment for the

French company and all those who believed in Rondeau's ability to

worry the big names in endurance

The representative of the Tribunal

de Commerce in Le Mans has ins-

tructed Rondeau to stop building

racing cars and to withdraw from

the Group C championship. "We

were unable to meet our obliga-

tions," he admits. "Last year I wor-

ked out an ambitious competition

programme, but then my major

sponsor, Otis (elevators/lifts), pul-

led out. There wouldn't have been

enough cash to carry us through

the off-season and I needed a spon-

sor to come forward right now so

that I could make plans for the 1984

season, It didn't happen. The eco-

### **MORE JUNIORS**

While the senior division of Group C now has two dozen regular competitors, and the grids slowly increase in numbers, Group C Junior is struggling to get established. There are signs, however, that the category will be more important next vear

Giorgio Stirano's Turin-based Alba team has recently completed its second carbon-fibre monocoque and Stirano hopes to sell more of these turbo-engined cars over the winter. Driver Carlo Facetti says that as many as four Albas may be seen next year

At Brands Hatch, another C Junior made its appearance, albeit only in the pit lane and not on the track. This was Max Payne's Ceekar, a Ford BDX-engined machine designed in the Midlands by Derek Matthews. Payne used to race a much modified Group 5 Lotus Elan and the new Ceekar was based on that machine. The car wasn't quite ready, hence its presence in the pits, but it is hoped to complete a season of European racing with sponsorship from locksmiths Arthur Hough in 1984.

### THE KYALAMI 20 Twenty Group C machines will

leave Europe as valuable cargo on a boat to South Africa at the end of October. These are the Group C cars whose entries have been accepted by the Kyalami organisers for the final round of this year's Endurance championship on December 10. Two Lancias will take on two and possibly three works Rothmans Porsche 956s. while more Porsche opposition will come from Jöst (two, maybe three cars), two Fitzpatrick 956s and the Obermeier entry. Walter Brun is taking his 956 and his Porscheengine Sehcar whose debut at Le Mans was so brief. The Mirabella Lancia is also making the trip, while another five cars are still subject to negotiation: the Canon 956, one of the Kremer brothers' Porsches, Henn's 956, Gotz's URD and Richard Cleare's Kremer CK5. The likelihood of Porsche taking three cars arises out of the cham pionship situation. With Jacky

lckx, Derek Bell and Jochen Mass

all in with a chance of winning the title, Porsche may want to give them all an equal chance in their own cars. And Vern Schuppanmay

be one of the co-drivers.

nomic situation in France is hardly flourishing. My suppliers have been very understanding. But I know that they can't hang on for ever. They also need to be paid. The reason why the Tribunal de Commerce hasn't ordered the company to be wound up is because I've told them that believe we still have a future. Not in racing, though: we have to concentrate on earning money, pro-bably in some form of light engi-neering. I have a drawing office, heat-treating equipment and a glass fibre shop, all of which can be used for non-racing work."

The message is clear. Rondeau and his staff have the experience and knowledge to move on to something different, into other kinds of business. It could yet be that Rondeau Engineering proves to be the salvation of Rondeau Automobiles, runners-up in last year's constructors' championship



For the time being, if any reader is interested in picking up one of the famous Group C cars, Jean has got seven of them available: three 379s, one 382, two 482s and his latest creation, the 484 (an improved ver sion of the 482). Prices range from 180,000 francs to 420,000 francs (between 45,000 and 105,000 dollars). All of them are suitable for Ford-Cosworth or Chevrolet V8

engines with the exception of the 484, which is specifically designed for a Porsche flat-six.

"I've always had cordial relations with Jürgen Barth of Porsche says Rondeau. "Ithink that may be the reason why he phoned me, just before we had to call in the Tribu. nal, and offered to supply engines to us. Since we won't be racing as a works team any more, next year we'll be able to offer customers a much more comprehensive back. up service. It also looks as though Ford will be running works-backed XR4 Sierras in the French touring carseries next year, and I'm expec. ting to be involved in the develop. ment of the chassis.

So Rondeau has lost a battle, not a war. "The situation makes you stop and think," he says, "both as a company and as an individual. It's a salutary experience..



### **BERNIE'S SHOW**

GPI readers who happen to be in Paris next month will be interested in the exhibition devoted to the F1 and general sports work of our own Bernard Asset by his old school. l'Ecole de Photographie de Commerce et d'Industrie de Paris, between November 15 and December 20.

The school's address is 73 Boulevard Saint-Marcel, 75013 Paris (Metro: Gobelins).

An additional show of Bernard Asset's work will be held during November at the Fnac Sport concentrating on F1

championship in his XJS, he has 1984: ASTON V been involved in discussions revol **JAGUAR?** ving around the possibility of adop-ting one of Group 44's IMSA Jaquar Viscount Downe's Aston Martin-XJR5s for Group C endurance Nimrod is a confirmed competitor racing. However, there is no official in next year's World Endurance word on the result

championship races. With fuel

tank capacity limited to 85 litres by

new regulations, the Richard

Williams-run team expects that the

Nimrod will be in with a good

chance of top six placings. The

Nimrod finished well in last year's

events, but hasn't had the same

luck this year. It is likely to be the

only Nimrod on the grid, because

the works team has gone out of

business. However, Bovis, the

English builders, have already

assured the team of finance for

1984. Unfortunately, the same isn't

true of Steve O'Rourke's Michael

Cane-run Aston Martin-EMKA. The

team is short of money, and didn't

even participate in the Brands

Hatch European championship

event. Hopefully finance will be

Aston Martin may well need the

Nimrod to defend its honour, for

rumours persist that Jaguar will be

taking part in next year's World

Endurance championship. Although Tom Walkinshaw didn't

win the European Touring Car

arranged for next year's series.

### 11 RACES **FOR 1984**

There are eleven endurance races on the calendar for 1984, including two in North America in August The rest of the events are ones that have already been held this year, although some dates have been rearranged. The Nürburgring event, on the new circuit, is scheduled for July 15 — after Le Mans instead of before it, and Brands Hatch's race will be run a week after the British Grand Prix held on the same circuit in late July.

The big news is that two races are scheduled in Canada and America on successive weekends. August 12 and 19: Mosport is likely to be the location of the Canadian race, although no circuit has been mentioned in connection with the American event. And obviously, this race to some extent depends on peace being made between John Bishop, who runs IMSA and is a strong critic of Group C, and Jean-Marie Balestre, president of FISA which runs the World Endurance

championship. The projected calendar is as fol-



# HETHRIL HAS GONE

FISA President Balestre did not honour the Brands Hatch 1000 Kms with his presence, which we believe was unfortunate. Not because GPI had agreed to support the race (we regard ourselves as proud sponsors, not jealous ones) but because for almost two hours the Brands circuit was lashed by wind and rain, and the day was hardly complete without a President soaked to the skin. There was (of course) nothing personal in our desire to see him -- but it would have been for the good of endurance racing.

If Jean-Marie Balestre had been at Brands, he would have witnessed a fantastic spectacle once the storm had died away and the track started to dry out: the front-running Group C cars had used up so little of their fuel allocation in the slippery conditions after the start (the first refuelling stops took place half an hour later than anticipated) that their drivers were able to forget about saving fuel. For the first time since the introduction of the rule that requires five stops per six hours (or 1000 Kms), it was possible to see what happens when the drivers can turn up the boost and cast their "economy" worries to the winds. They can get down to the job in hand and start using all the road.

At a time when FISA is thinking about taking yet another look at the future of long distance racing, this happy climatic aberration demonstrates the futility of the "economy" formula. To introduce even stricter fuel regulations, as seems likely before the '84 season, may be an improvement in theory, but in practice it's nothing of the sort. We will continue to have the unedifying spectacle of the less economical cars tootling around as they wait for their refuelling stops to become due, a worry both to themselves and a mystified

Motorsport remains essentially an entertainment, in which the notion of racing and speed must continue to be omnipresent. How therefore can the unfortunate man in the grandstand be expected to understand why a driver should fight on the track for an advantage that is allowed to slip away in the pits as he waits for his next tankful of fuel to dribble through a fuel restrictor which is designed specifically to handicap the least economical (and, by definition, the most exciting) of the cars which he's paid to watch? Without going to the excessive limits of Grand Prix racing, it is desirable that the length of a competitor's pit stop -- subject to normal regulations -- should be decided by the human factors involved, not by any artificial restrictions. The important factors should, once again, be the ability of the drivers to change places and the dexterity of the pit crews as they change wheels or replace brake pads.

As these lines are written, Jean-Marie Balestre was due to annouce some far-reaching decisions aimed at rebuilding the prestige of a class of racing which has not exactly lived up to all its much-trumpeted expectations in the first two years of its existence. Success for Group C could come from a complete re-think of the fuel consumption restrictions, and lifting those restrictions could -- quite apart from making the racing more interesting to the spectator -- attract back the many competitive teams which have switched to the IMSA championship because their cars are too thirsty to be raced in Europe. We believe that the return of those teams, whose absence we noted with regret when we wrote earlier in the year of the "gap between the continents," is essential to the future of endurance racing.

**Didier Braillon** 





### **BOUNTY HUNTERS**

Each July the cream of the world's long-distance drivers gather at the Norisring in Nuremberg for what's come to be know as the "Money Race." They know why they've come, and it's nothing to do with the challenge of the circuit, nor with the knowledge that you'll be racing past the concrete podium from which Adolf Hitler once harangued the massed ranks of Nazidom.

No, they come for the cash. If you're good enough, or lucky enough, to qualify on pole, lead the race at half distance and full distance, and to take fastest lap, then you'll pick up around 30,000 dollars for 45 minutes' work, ie slightly more than you'd get for finishing 2nd at Le Mans. And that doesn't include the extremely good starting money which Norisring is allowed to pay as a non-championship race...

No wonder, then, that there was a terrific entry ready to do battle in front of the 70,000 specitators who turned out for this year's race. There were two works 956s for Mass and Bellot, private 956s for Mass and Grohs, ex-Andrettis Kremer example), Johansson, Lammers and Grohs, a Zakspeed-Ford G100 for Ludwig, a Zakspeed-Ford G8 for hiedzwiedz, Jellinski's CK5, a works Lancia LC/2 for Heyer, and more.

Bellof wasn't about to let anyone else beat him to pole, and he started alongside his contryman Mass from the front row of the grid. His best time was a full 1.5 second faster than the quickest of the private

entrants, which is pretty amazing considering that the circuit is well under two miles and consists of two hairoin bends connected by a

It goes without saying that the two

few swerves...

Rothmans Porsches duly walked away with the race. Mass got away before Bellof, but the youngster didn't have to worry about getting past his team mate after Jochen under heavy pressure, made a mistake on lap nine and half-spun, Wollek, the leading privateer in 3rd place, did well to be the only other driver on the same lap at the finish. He had spent a considerable time battling with the surprisingly quick Lancia of Heyer, who retired on lap 32 (of 54) when his gearbox broke. There was a good battle for 4th place between Fitzpatrick and Rosberg, whose car was noticeably slow out of the hairpins, and Lud wig managed to beat Johansson into 7th place.

Although it didn't mean very much, the race was enjoyed by the gathered thousands (and a couple of milion more watching at home on TV). It demonstrated that endurance cars and sprint racing are not necessarily incompatible, especially when you don't have to worry about saving fuel between pit stops...

### RICKY'S ROCKY RIDE

Chiba, you see, is a man in a hurry.
He's a success story: oil pumps as a basis branching out into the leisure business with windsurfers, camper vans and wet bikes which are like motor-cycles on water.
He'd done a deal with Preston Henn to sponsor his Porsche 956

and to allow his driver Kunimitsu Takahashi to drive with Henn and John Paul Junior at Fuji. Chiba had promised to come up with \$50,000 for the team when the car arrived in Japan, but the cash wasn't immediately forthcoming. Later Chiba would buy the car, or that was the idea. With the tee-shirt came a scheduled programme of events for 1984: the Japanese endurance championship. IMSA races and Le Mans for the 956, plus races in the Alpha powerboat that has already won a championship in

While Chiba authoratitively directed the 956 in the pit lane, his credibility was wearing thin, however.



When Takahashi damaged the car's nose during the race, only Chiba's men sprang into action with aluminium to repair the broken fibreglass. Later, Henn's men watched, amused, as Chiba discovered that Porsche 956 bodywork isn't as interchangeable as VW Beetle doors. Erwin Kremer offered his Kenwood decorated nosecone, but it didn't lift: lesson number one for Chiba. The car was retired.

Next day, Chiba, looking every bit the tycoon in smart pin-stripe suit, had a ten minute conversation with Porsche's customer liaison man, Jürgen Barth, after which he announced that he was buying a new 956, pressing home the point by knocking into our man two or three times. Mr Chiba has exploded the myth that all Japanese are polite and courteous.

### DOCTOR'S ORDERS

John Paul Junior couldn't believe it. He'd visited the Japanese doctor at Fuji twice already, and here he was, having to go back again. He was in the middle of discovering that medical checks for racing drivers in Japan are very very stringent.

First of all, the medics were worried about 'Junior's' heartbeat.

Then Philippe Alliot had his enormous accident during practice.
And when such an accident happones in Japan, it is generally judged that the driver cannot have been in peak condition. He had made amistake, they figure, and it could have been poor health that caused it. The doctors are suspected of not having done their job satisfactorily, so the entire medical team is replaced.

Consequently, the checks began again, and all the drivers, including 'Junior' of course, had to pay another visit to the doctors. Now the checks were even more stringent, and the doctors were so worried about 'Junior's' heart that they forbade him from starting the Preston Henn-entered Porsche 956 although he was allowed to take over after the excitement of the start was over. At 23, he certainly looks health enough.

### PORSCHE FOR '84

Having virtually "saved" Group C racing this year by delivering a dozen 956 coupes to private entrants, Porsche-Zuffenhausen plans to make at least 15 specially. developed versions of this year's all-conquering model for sale in 1984.

There will be minor but important changes to the mechanical specification, including the adoption of the all-electronic engine management system used this year exclusively by the Rothmans-works team. The most important news, however, is that the "84 version of the car is expected to fill a dual role by complying both with the European FISA Group C rules, and with the GTP regulations of the American IMSA organisation.

To meet the IMSA rules the car will



have to undergo major structural changes, most notably to the driving position. This will be brought back so that the driver's feet do not extend beyond the centre line of the front wheels. IMSA spec cars will also have to use a single turbo version of the classic flat-six engine, as developed by this year's IMSA champion Al Holbert on his March 83G.

A little bird tells us that the asking price for a new Group C/IMSA Porsche (type number not yet revealed) will be up from 560,000 DM in 1983 to no less than 632,000 DM in 1984. John Fitzpatrick is understood to have ordered two already...

It was shortly after six o'clock on Sunday September 18 that I broke my duck after three years at the wicket. For GPI readers who don't understand the great game of cricket I'm trying to explain that I was back on the winner's rostrum after 36 months away. The most recent garland in my collection was given to me at Monza in 1980, the great days of the works BP-Toleman Formula 2 team.

The elusive win that has made the month of September 1983 so sweet and satisfying for me was at the wheel of John Fitzpatrick's J. David Porsche 956, which carried the pair of us to victory in the Grand Prix International 1000Kms endurance race at Brands Hatch. What's more, we had the pleasure of beating both of the works Rothmans entries...

My enthusiasm for sportscar racing had been aroused by Le Mans, where (as you may remember) I drove the Kremer brothers' GPI-sponsored CK5 until it broke, I had pestered them to let me drive their "pukka" 956, and after the Austrian GP they telephoned me to ask if I would like to race the 956 at Spa.

We had hoped to get together for a quiet test session before the Spa race, but those plans were scuppered by the F1 tyre test with my Toleman at Brands Hatch. Immediately after that test I stepped out of my F1 car, changed, and then climbed into my Mercedes 500SEC en route to the Dover hoverport and Belgium, where practice for the 1000Kms was due to start next morning.

Hove the Spa-Francorchamps cir cuit, although I'm not so sure about the climate up in those mountains. No wonder the Ardennes region is such a lovely rich green: it's well watered! Sure enough, rain greeted us for all of Friday's practice sessions, but at least I had an opportunity to discover some of the con siderable differences between the Kremers' CK5 and the ground effect 956. This was, in fact, the same 956 which the Andrettis had raced to 3rd place at Le Mans although it had since been painted in the dark blue pin-stripe colours of Hugo Boss, the German men's tailoring company.

The rain had stopped shortly before the official qualifying session on Saturday afternoon, but there was only one dry line, and naturally everyone wanted to be or it. Going for a quick lap was rather like Russian roulette... and I kept pulling on the loaded chamber! never got a clear lap on qualifying tyres because every time I gunned it past the pits it seemed that the pit marshal was ready to release a slow Porsche 930 on to the racing line into the vital Eau Rouge come At least I got 3rd fastest time behind the works Rothmans Porsches, which really were in a class of their own on a circuit where the could use all their Stuttgart-bred horsepower, Still, my time was set on hard race tyres, and I honestly believe that I might have been able to split the works team if I'd had a clear run.

The Kremers' plan was for me to start the race and do the first two stints. After one hour's racing I was

# DEREK WARWICK COLUMN



lying 3rd behind the flying cigarette packets, but I was happy to let my co-driver Franz Konrad take over at the first stop because I suddenly needed the nearest WC (something I'd eaten was bothering me, not the power of the carl).

Üncharacteristically, the engine expired just before Konrad was due to come in for the second scheduled pit stop, so that was the end of my experience with the 956. Fortunately my efforts hadn't gone unnoticed, and just before the Brands Hatch 1000Kms I was asked by John Fitzpatrick to stand in for his regular co-driver David Hobbs in the GPI-sponsored race, which fell conveniently between the Italian and European GPs.

the Italian and European GPs.
Unlike Spa, Brands is a "handling" circuit, and for various reasons John and I knew that we had a chance of doing well there. Our race car was the one that had been raced by Edwards and Keegan at Le Mans in the colours of Skoal Bandit "smokeless tobacco." Incredibly, it had finished 3rd (with Fitz) in a CanAm race the previous Sunday, yet here it was, looking immaculate and ready for action, after a quick service at Fitz's European HQ at Silverstone.

Immediately I liked the feel of the car. It was enlightening to drive on a tyre that remained constant in grip for lap after lap. For Saturday we produced a little "Iweak" of our own to maximise the downforce. To his great credit, one of the British journalists spotted it, but he kept quiet about it until his report was published the following week. That means I can tell you shout! I.

Basically, our modification consisted of blocking off the engine air intake vents, under the car, which normally allow some of the ground effect to leak away. To cool the engine we fitted a couple of auxiliary fans — and the result was more grip. Fitz rolled off a few laps to check out the modifications, then — apart from a few laps in his spare car — he spent the rest of the morning session encouraging me to go quicker.

to go quicker.

Is go quicker.

After all, I was only "guesting" for someone else. In the afternoon session I improved my time to Im 18.4s, and I felt sure that I could have improved. But Keith Greene, our manager, agreed with Fitz that my time — 4th fastest behind the Rothmans pair and the Jost "Marlboro" 956 — was quick enough when you think that this was going to be a 238 lap race. If I hadn't known that the rain was going to give us a great chance I would have described conditions on race morning as miserable. During the short morning warm-up session we both realised that our

going to give us a great chance would have described conditions on race morning as miserable During the short morning warm-up session we both realised that ou Goodyear rain tyres were superio to any of the rival brands, so we hoped that the rain would persist Soon after the start I was able to ge the jump on Wollek's 956. Then after only one flying lap, I outbra ked Derek Bell going into Paddock Bend and set off after Jacky lokx I passed him one lap later at Druids hairpin to take the lead. Sounds incredible, doesn't it? I've read so many times about the sportscar exploits of these guys... and there was I, leading them all.

To be fair, I have to mention that our all-round grip was superb in the awful conditions. I also knew that I had to capitalise on this, because although the rain was getting harder the afternoon forecast was for clearer skies. In the dry, we knew, the works cars would fly, especially with their superior fuel consumption, so I had to keep building up our advantage on a wet road, which I was able to do at the rate of three seconds a lap.

With so much spray flying around conditions were terribly difficult Avoiding the slower competitors was not always possible, and must have made contact half a dozen times with other cars. At one stage the inside of the windscreen had got so badly fogged up that I considered coming into the pits to have it cleaned, but somenow a clear diagonal stripe appeared across it, so I pressed on with my head cocked to one side as I tried to seer out.

With just over 20 laps gone the organisers felt it necessary to 'neutralise" the race, so they sent out the pace car. To begin with couldn't work out what had happe ned, because my lead of 45 seconds over Wollek was shrinking down to 11 seconds. But the deci sion wasn't all bad for us, becaus Ickx got stuck behind the pace car and when the re-start came I had only to pass the two cars separa ting us to overtake Jacky and put a full lap between us. Even when Bell passed Wollek, moving into 2nd place, my lead continued to grow over the works cars.

Towards the end of my second hour — with the track now drying out — I pulled in to the pits so that Fitz could take over at last. I told Keith Greene that the track was dry enough for slicks, which evened everything out and left Fitz with the job of defending our lead for the rest of the afternoon.

But in spite of having the might of Stuttgart chassing him., Fitz was able to hand over to me with most our lead intact. There was one frightening moment for me with 15 minutes left to go when a much slower car moved over on me. I had to swerve across the kerb, damaging the nose and sending the temperatures climbing, but victory was ours.

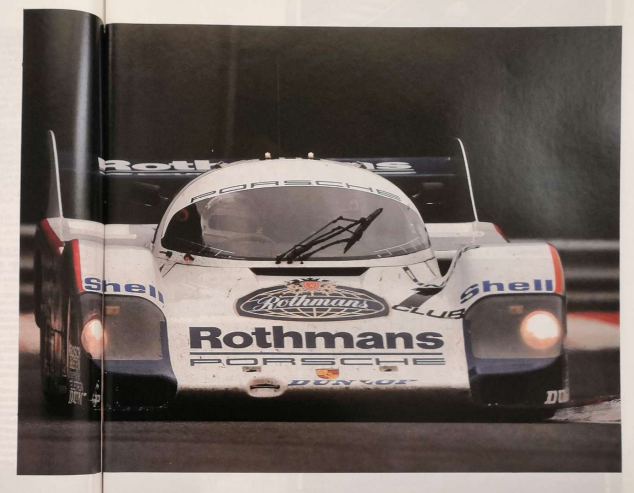
Naturally, I was happy for everyone, especially for John Fitzpatrick, the nicest bloke I've ever met in motor rading. I was also delighted for my dad, who had been to Wimbledon the previous evening to watch my younger brother Paul winning the British National Ministox title. I got started in ministox myself, so you can imagine how proud he must have felt to see "big prother" make it a Warwick weekend double.

Yes, you can say I've become a sports car fan. When will someone offer me another drive?



# SPA 1000 KMS





For the second consecutive year the winning formula was the combination of Jacky Ickx, Jochen Mass and a Porsche 956. The Belgian's first victory in this race took place way back in 1967, when he shared the winning 5.7-litre Mirage Ford with American Dick Thompson. (photo: DPPI)

fter the long break of 11 weeks since Le Mans, the World Endurance Championship recommenced at the Spa Francorchamps circuit in Belgium. But while Porsche is headed for a walkover in the Makes division of the WEC, the struggle for the drivers' title was much less certain as the teams arrived at this delightful venue. Winding through the Ardennes for more than four miles, the Spa circuit -- which hosted an F1 championship race in May to mark its return to prominence after a 13-year gap - the circuit has already made itself a firm favourite with the spectators.

In the absence of the Ford-engined Rondeau team, whose chances of a WEC title were snatched away at this same race last year, there were just over 30 entries in the various Groups (C, C "Junior" and B), although several of them failed to appear. Among these were the BMW-engined Sauber which took a remarkable 9th place at Le Mans; the Group 6-based Lancia LC/1 coupes of Sivama Motors; the Ford-Cougar CO1B of constructor/driver Yyes Courage; and, most notably, the longawaited Tiga with its 5-litre Chevrolet V8 engine. Originally entered for Le Mans, the Tiga carries the hopes of Tiga director Howden Ganley (the former BRM Grand Prix driver) and of his partner, Australian businessman Neil Crang.

Just before the Nürburgring 1000 kms, Lancia team manager Cesare Fiorio had forecast that "we will be ready in time for the Spa 1000 kms."This was Fiorio's way of saying that although Lancia would be taking part at Le Mans, in reality the new Ferrari V8-engined turbocars could not be expected to be sufficiently developed to worry the works and privately entered Porsche 956s until the end of the season. As it was, the three little LC/2 cars (two from the factory, one entered by Scude-ria Mirabella) which appeared at Spa differed very little in configuration from the ones that had made their debut at Monza in March. Since then, most of the track development appears to have been concentrated on adapting the cars to the Dunlop cross-ply tyres which were adopted before Le Mans after some well-wellpublicised dramas with the original Pirelli radials

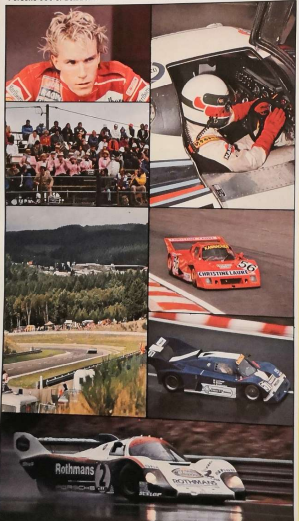
With drivers of the ability of Patrese, Alboreto, Ghinzani and Teo Fabi (three top F1 men and the Indianapolis "pole man"), there was obviously race-winning potential in the team, although as yet they seem hard pushed to do anything about any of the Porsches except the slowest of the privateers.

In fact there were nine 956 models in the paddock: two in Rothmans colours from the factory, plus the familiar entries from John Fitzpatrick, Reinhold Jöst, Obermaier Racing, Canon Racing and the Kremer Brothers. The ninth car was new, entered by the Swiss driver Walter Brun, who had decided to buy a "ready-made" car following the collapse of the Porsche-Sehcar operation which he had sponsored in collaboration with the Swiss constructor Seger Hoffmann. The Sehcar's first (and only) appearance, at Le Mans, had been a disaster.

GPI's friends, Manfred and Erwin Kremer, had repainted their 956 again, this time in the pin stripe colours of Creations Boss



Angry enough to kick himself: this was Johansson just after he'd collided with Riccardo Patrese and badly damaged the 956 he was due to hand over to world championship aspirant Wollek. The Lancia was also damaged, and Fabi (pictured) was brought in oshare with Riccardo while Alborato was switched to the team's surviving second car. The BMW-engined URD (56) finished 10th, while its sister car (57), with Porsche engine, retired on the first lap. Seen in the rain during Saturday's wet practice is the Porsche 956 of BelliBeliot.





Bell/Bellof held the lead for 61 laps, finishing 63 seconds behind

the winners.

(photo: DPPI)

lckx/Mass

start. One

same.

Bell/Bellof at the

later, the order is

destined to be the

(photo: First Line)

thousand kms

ahead of





A miserable day is accentuated by the wet tarmac in front of the pits. In the foreground is the Lässig/Plankenhorn/Regout Porsche 956. (photo: Peter Burn)

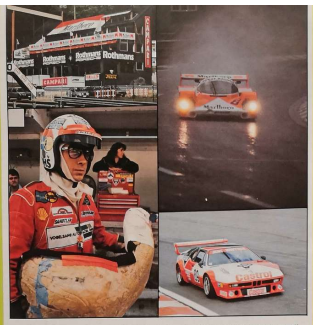
(men's tailoring) for a new pair of drivers, Derek Warwick and the German F3 driver Franz Konrad. This is the car that was driver earlier in the season by Jones and Schuppan at Silverstone, and by the Andrettis at Le Mans. The agreement with Toleman driver Warwick had been reached a week earlier at Zandvoort, while Konrad -- who is best known in Germany for his Group 5 appearances in the late 70s - has made a successful switch this year to an F3 Anson-VW, with which he has won the national championship. The Porsche-Kremer CK5 coupe which Warwick had raced under GPI's colours at Le Mans was being entered for two Dutchmen. One of them, Huub Rothengatter, is well known for some excellent fighting F2 drives in 1981 (and has only just recovered from a serious non-racing injury), while his team mate, one Kees Kroesemel jer, is a Dutch national champion who has been racing a Porsche-engined URD in the German championship.

Apart from the Porsches and Lancias. there were three other Group C entries: the 1.4-litre-turbo-engined Ford Zakspeed C1/4 which "escaped" from the abortive C100 programme on which Ford had lavished so much money; Viscount Downe's Aston Martin Nimrod with lighter, more slippery bodywork; and the Ford-Cheetah G603, which was making its race debut. Built by the Swiss-based American Chuck Graemiger (who was briefly part of the Shadow F1 team in 1980), the Cheetah is powered by a 3955cc Cosworth engine specially prepared by Heini Mader: it had already competed in a Swiss hillclimb, when Marc Surer had driven it. Since then it had been tested at Dijon by former Le Mans winner Jean-Pierre Jaussaud, who was due to race it at Spa alongside the Swiss drivers Loris Kessel and Laurent Ferrier. The Dijon tests had revealed a serious problem in the steering, which made it completely impossible to turn the steering when the car was stalonary, due to incorrect suspension geometry

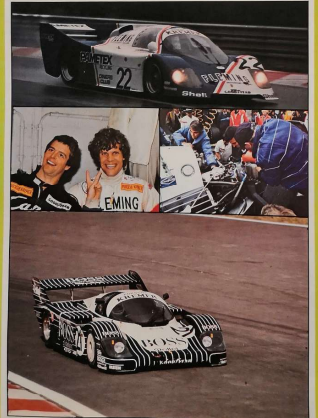
As a reminder of last year, Friday afternoon's three hours of untimed practice took place in hot weather under blue skies. Separated by two-second gaps, the Porsche 956s of lckx/Mass, Bell/Bellof, Warwick/Konrad and Wollek/Johansson set fastest times, ahead of the Patrese/Alboreto Lancia: fastest time of the day was 2m 12.21s, almost three seconds faster than last year's pole position time even at this early stage and a great tribute to the remarkable speed of the works cars in Rothmans colours. Under the circumstances it was hardly surprising that the privateers - including the Jöst team which had been so impressive early in the year - realised that their chances of a win were thin indeed.

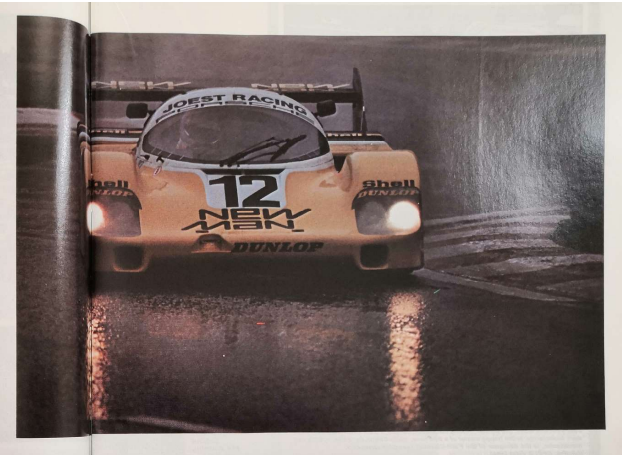
The following morning's weather, alas, did nothing to brighten the mood. It had been raining since before dawn, so it was under a darkening sky that the first 90 minutes of official qualifying took place on a soaking wet circuit. The water drained away slowly, so even though it soon stopped raining, it wasn't until the final 15 minutes of practice that a dry line appeared: naturally, this brought out some very heavy traffic.

Having got down to 2m 10.19s, Stefan Bellof thought that he had taken pole position, but just as the flag came out to halt proceedings Jacky lckx – the experienced



The Kremer-prepared Porsche 956 (21) in the hands of Warwick held 3rd place until its engine failed. Our picture shows Manfred and Erwin Kremer inspecting the damage. Their other car, the no 22 CK5, was crashed during practice by the little-known co-driver of Rothengatter, seen relaxing with Warwick. Wollek (6) is pictured during qualifying, while Gröhs, in helmet, prepares for his turn behind the wheel. Winner of Group B was the BMW M1 (89). (photos: First Line, DPPI & Peter Burn)





Evening draws near under a threatening sky on Saturday as the Porsche 956 of Reinhold Jöst, driven here by Volkert Merl, struggles to stay on the road. This is the car in which Bob Wollek crashed the following day. (photo: Peter Burn)

tactician that he is — slipped in a stunning 2m 09.30s, an average speed of no less than 120.22 mph. The duel between the two works drivers had been thrilling to watch, especially bearing in mind that none of the drivers could allow himself the slightest margin for error: off-line, the surface was still treacherously damp and even a minor deviation would have resulted in a serious accident. With a lap time less than five seconds slower than Prost's at the Belgian GP, Jacky Ickx was a good 2.3 seconds clear of the fastest of the private Porsches.

Driving splendidly, it was a delighted Derek Warwick who explained the difference between the Boss 956 and the GPI-entered CK5 with which he had made his Group C debut at Le Mans. "There's really no comparison. The car's better all round, even taking into account the slight understeer which we've got. Brakes, road holding, grip, controllability and everything, it's all an improvement over the

Behind Derek came the works Lancia of Patrese/Alboreto, the Fitzpatrick/Hobbs Porsche 956 and the C100-"lookalike" Ford-Zakspeed of Ludwig/Niedzwiedz. Then it was Brun/Gröhs (956), Francia/Barilla (Lancia), Wollek/Johansson (956) - who hadn't been able to take advantage of the drying track -- Ghinzani/Fabi (Lancia) and Lammers/Boutsen (956), who were in trouble with a down-on-power

A second qualifying period had been provided for the afternoon, but by lunch time the sky had opened all over again and there was to be no relief from the rain until well after night fall. With the best time in the session logged at 2m 44.29s, it was to be the morning session's times that decided the grid positions. That fast time in the wat was set by the Ford Zakspeed in the hands of Niedzwiedz, who was almost literally flying as he rushed from one corner to the next in a series of terrifying power slides.

When the race started at noon on Sunday (144 laps or six hours, whichever came sooner), there was a strong wind blowing out of a dull grey sky. The track was dry -- and remained so throughout the race -- but the crowd was distinctly thin. It wasn't just the weather which was discouraging the Belgian public, for there was a national rally and an important local cycle race competing for their attention.

The rolling start got the field safely under way, and as they came into the La Source hairpin for the first time it was Mass and Bellof leading a Rothmans 1-2 in front of a fiercely scrapping bunch comprising

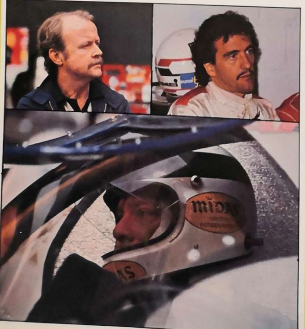
Warwick (956), Patrese (Lancia), Ludwig (Ford C1/4), Fitzpatrick (956), Fabi (Lancia), Stuck (956), Barilla (Lancia), Johansson (956) making up time splendidly, Heyer (956), Mallock (Aston Martin), Plankenhorn (956), Jaussaud (Cheetah) and Boutsen (956).

Within two laps the works Porsches had pulled well ahead, and it was a lonely Warwick who was making the best effort at keeping them in sight: behind him there was a fabulous scrap developing between Patrese, Fitzpatrick, Ludwig, Johansson and Stuck. The Cheetah was already in overheating trouble, and made the first of along series of pit stops which later resulted in its retirement. The five-strong group lost one of its members as they came round to complete five laps, when Fitzpatrick, struggling with an engine which was intermittently misfiring, arrived in the pits for an unscheduled tyre change. But it was still a fine battle, and one awaited the following lap impatiently.

Alas, once Mass, Bellof and Warwick had gone by there was a long wait before Niedzwiedz arrived, all on his own. Patrese and Johansson had disappeared, while Stuck had lost a lot of ground. Eventually the Lancia apeared in the pits, at least a minute late, with a flat rear tyre and part of the rear suspension bent. It had



Bellof's pit informs him he's just lapped in 2m 15s and instructs him not try to close beliot a pit thinks think it is a push appear in the race, and the Porsche crew had to show him the board five times. Wollek eventually started the race after taking over the second Jöst 956; and Mass, the winner, climbs out of the cockpit. Walter Brun (bottom), with dark moustache, is the happy owner of a 956 now, while Chuck Graemiger, with red moustache, is the designer of the Ford-Cheetah raced by Jaussaud. (photos: DPPI & First Line)



Walter Brun's newly-acquired Porsche 956. bought to replace the ill-fated Sehcars which he had at Le Mans. makes its race debut in the WEC. It gave the Swiss driver 4th place. (photo: DPPI)





obviously been in contact with the Johansson 956, which didn't reappear for many more minutes, followed by a cloud of tyre smoke. The front left suspension had been bent in the incident, and although the marshals had helped Stefan to get his car back on to the track, there was no alternative but retirement.

The race had started like a Grand Prix, and it was the GP drivers (Patrese and Johansson) who had put so much effort into fighting each other that one was delayed and the other eliminated. Much of the race's interest had been lost, although for Lancia and for the Jöst team it was obviously an encouragement. Fiorio quickly decided to put Alboreto into the undamaged Lancia and to replace Patrese with Fabi in the other. Wollek, whose championship chances would otherwise have gone up literally in smoke, was switched to the second Jöst 956, the "New Man" car of Heyer/Merl, while Schornstein was put into the ancient 936J

hell

By the time the first fuel stops were due. the two leading works cars had changed places, but they were soon back to "normal." Before half distance there was a brief period of interest when Bellof, who had taken the fourth stint, made a strong come-back move which had his crew waving "Slow" signs at him.

Most-unfortunately both the Warwick/Konrad 956 and the Ford Zakspeed failed to survive past the end of the second hour, being forced to retire with engine damage and a faulty gearbox linkage respectively. Thus Brun/Stuck/ Gröhs took over third place ahead of the rapidly-recovering Fitzpatrick/Hobbs. Lancia, meanwhile, suffered the misfortune of having a second incident involving Patrese (who lost even more time), while the Fabi/Ghinzani entry was in electrical

It was nevertheless a big surprise to see the private Mirabella Lancia entry, very well driven by Francia/Barilla, completely eclipsing the works cars. By the end of the race it was holding a strong fourth place, behind "Fitz" and ahead of Brun, whose new 956 had been delayed by an accident which damaged its bodywork and resulted in a serious loss of aerodynamic downforce.

The end of the race would have been much less interesting if it hadn't been for three major incidents in the final two hours. Having pulled the Heyer/Merl 956 through to 7th place, Wollek went off the road in a big accident caused by some sort of mechanical failure; the Aston Martin, normally so reliable, had engine failure; and the courageous Francia/Barilla pair broke a universal joint in their Lancia's transmission. After a lot of trouble getting the engine restarted because of battery problems, they managed to complete the last lap (as required by the rules), but by the time the car crossed the line they had lost their splendid 4th place and were classi-

After the early retirement of the Giannini-Alba in Group C "Junior" it was the Mazda/Harrier which won the undersupported category. Far more interesting was the battle for Group B honours. In this the BMW M1 of Winther/Mercer - helped out on this occasion by "strong man" Frank Jelinski (another of GPI's drivers at Le Mans) - took an impressive victory.

The hastily puttogether Ford-Cheetah driven by Jaussaud (seen here), Kessel and Ferrier did not make an auspicious debut. (photo: DPPI)

### 1000 KM OF SPA-FRANCORCHAMPS

Round 5 of World Endurance Championship (Drivers and

Date: 4 September 1983
Official title: 1000 km Spa 83 - Trophee Diners Club.
Race distance: 144 laps of 6.95 km (4.32 mile) circuit, for a total 1000.37 kms (621.62 miles).

Weather: Friday line: Saturday rainy; Sunday overcast and

Race attendance : 25,000.

### STARTING GRID

1. Porsche lckx/Mass 2m09.30s

21. Porsche 956 Warwick/Konrad 2m12.60s

11. Porsche 956 Fitzpatrick/Hobbs 2m14.63s 33. Porsche 956

Brun/Stuck/Gröhs 2m17.07s 8. Porsche 956 Wollek/Johansson

2m17.82s 14. Porsche 956 Lammers/Boutsen 2m19.60s

18 Porsche 956 Lässig/Plankenhorn/Regout 2m20.98s 22. Porsche Kremer CK5 (4)

Krosemeijer/Rothengather 2m25.74s 34. Ford Cheetah G603

Kessel/Ferrier/Jaussaud 2m31.79s 57. Porsche URD

Kannacher/Lechner/Boller 2m35.09s 89 BMW M1 Winther/Mercer/Jelinski

2m42.54s 93. Porsche 930 Cooper/Smith/Ovey 2m49.13s

92. Porsche 930 Memminger/Kuhn Weiss 2m56.98s

97. Porsche 928S Probst/Mentel/Haug 3m03.51s

96. Porsche 930

2 Persche 956 Bell/Bellof

Patrese/Alboreto (1) 2m14.05s

5. Lancia LC/2 Ghinzani/Fabi (2) 2m17.93s

Heyer/Merl/Schornstein (3) 2m19.84s

39 Aston Martin Nimrod Mallock/Salmon 2m23.92s

Sotty/Cuynet/Bertapelle 2m30.52s

Finotto/Facetti 2m32.54s 15. Porsche 936J

62. Mazda Harrier

90. BMW M1

98. Porsche 930 Reuter/Hueweller/Beilcke



### PREVIOUS WINNERS

1966: Mike Parkes-Lodovico Scarliotti/Ferrari 330 P3
1967: Jacky Ickx-Dick Thompson/Mirage Ford
1968: Jacky Ickx-Bick Thompson/Mirage Ford
1968: Joseph Sk. Brian Redman/Ford GT40
1969: Joseph Sk. Brian Redman/Forsche 9083
1970: Joseph Sk. Brian Redman/Forsche 917
1971: Pedro Fordinez-Jackie Oliver/Forsche 917
1972: Brian Redman/Forsche 917
1973: Derek Bell Me Brian Arturo Merzario/Ferrari 312P
1973: Derek Bell Me Brian Fordinez-Jackie Marka Simca MS670
1975: Henri Pescarolo-Derek Bell Mira Romoe 33TT12
1982: Jacky Ickx-Jochen Mass/Porsche 956

2m10.19s 4 Lancia LC/2

43. Ford Zakspeed C1/4 Ludwig/Niedzwiedz 2m16.98s

6. Lancia LC/2 Francia/Barilla 2m17.67s

12. Porsche 956

56. BMW URD 63. Giannini Alba

Schomstein/Winter/Martin 2m37.91s

Baker/D. Palmer 2m43.12s

Jürgensen/Gall/Doren 2m53.25s

3m01.01s

91. Porsche 930 Hamelmann/Yvon 3m11.73s

Driven in the race by PatreselFabi
 Driven in the race by GhinzaniFabi/Alboreto.
 Si In the race Wollek replaced Schonstein, who switched to the no.15 Porsche 936J, which he had also qualified.
 (I) Non-starter following Kroesemeijer's accident on Saturday atternoon.



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diman:

### RESULT

1. Porsche 956 (lckx/Mass), 144 laps, 1000,368 km, (621.62 miles) in 5 h 44m 33,52s, 174,250 km/h (108.28 mph).

Porsche 956 Porsche 956 Fitzpatrick/Hobbs Porsche 956 Porsche 956 Lässig/Plankenhorn/Regout Lancia LC/2 Lancia LC/2 Francia/Barilla Patrese/Fabi (1) Porsche 936J Porsche 956 BMW-URD Schronstein/Winter/Martin Lammers/Boutsen

Sotty/Cuynet/Bertapelle Ghinzani/Fabi/Alboreto(2) Lancia LC/2 BMW M1 Winther/Mercer/Jelinski Porsche 930 Cooper/Smith/Ovey Baker/D. Palmer 14. Mazda Harrier Aston Martin Nimrob Mallock/Salmon Porsche 930 Hamelmann/Yvon Reuter/Hueweller/Beilcke Heyer/Merl/Wollek (3)

16. Porsche 930 Porsche 956 Porsche 956 Porsche 930 Ford Zakspeed C1/4 Ford Cheetah G603 BMW M1

> Giannini Alba Porsche 928S Porsche 956

Finotto/Facetti Probst/Mentel/Haug Wollek/Johansson

Warwick/Konrad

Memminger/Kuhn Weiss Ludwig/Niedzwiedz

Kessel/Ferrier/Jaussaud

Jürgensen/Gall/Doren

Kannacher/Lechner/Boller Porsche URD

1m03.01s behind

139 laps 138 laps 136 Japs 127 laps 127 laps 121 laps 118 laps 118 laps 111 laps

109 DNF (engine) 107 laps 106 laps 90 laps/retired, off road

45 laps/retired, engine 44 laps/retired, lost wheel 30 laps/retired, gearbox linkage 26 laps/retired, engine 20 laps/retired, broken

suspension 16 laps/retired, engine 13 laps/retired, engine 6 laps/retired, collision and

0 laps/retired, gearbox

(1) Fabi, having completed the first stint in Lancia LC/2 no 5, was switched to Patrese's car, taking Albo-

reto's place.
(2) Alboreto, who was to have shared Lancia LC/2 no 4 with Patrese, took over-from Fabi in this car to support Ghinzani

(3) Following the retirement of Porsche 956 No 8, Wollek switched to this car in place of Schornstein, who had also qualified the Porsche 936J No 15; it was the latter car which he drove in the race.

NB: The Porsche 930 of Lateste-Bienvault did not qualify, having spent two hours in the pits.



### WORLD ENDURANCE CHAMPIONSHIP (DRIVERS)

1. lckx, 70 pts. 2. Wollek, 56 pts. 3. Mass, 55 pts. 4. Bell, 54 pts. 5. Lässig and Plankenhorn, 42 pts. 7. Fitzpatrick, 37 pts. 8. Johansson, 36 pts. 9. Bellof and Lammers, 35 pts. 11. Boutsen, 34 pts. 12. Hobbs, 29 pts. 13. Schuppan, 28 pts. 14. Holbert, 24 pts. 15. Heyer and Schickentanz, 22 pts. 17. Haywood and Grohs, 20 pts. 19. Palmer, 15 pts. 20. Rosberg, Stommelen, Mario Andretti, Michael Andrettl and Alllot, 12 pts. 25. Dören, 11 pts. meien, Mario Andretti, Michael Andretti and Airui, L. Epis. 28. "Deffit, I. Piss. 28. Brun, Stuck, Barth, Merle De Narvaez, 10 pts. 31. Lloyd, 9 pts. 32. Jones, Sigala, Larrauri, Edwards, Keegan and Regoul, 8 pts. 38. Hamelmann and Gall, 7 pts. 48. Needell, Pror, Cleare, Ludwig, Utz, haldi, Francia, Barilla and Patrese, 6 pts. 49. Mallock, Salmon, Finotto, Facetti, Winther, Mercer, Braun. Jurgensen, Memminger, Kuhn Weiss, Steckkönig, Wilson and Fabi, 4 pts. 62. Truffo, Sigala, Schornstein, Martin and Winter, 3 pts. 67. Alboreto, Garcia, Naon and Montoya. 2 pts. 71. Henn, Ballot Lena, Schlesser, Sotty, Cuy net and Bertapelle, 1 pt.





### LAP LEADERS

Laps 1 to 16: Porsche 956 (lckx-Mass) Laps 17 to 22: Porsche 956 (Bell/Bellof) Laps 23 to 25: Porsche 956 (Ickx/Mass) Laps 26 to 82: Porsche 956 (Bell/Bellof) Laps 83 to 144 : Porsche 956 (lckx/Mass)

Fastest lap : Bellof (Porsche 956) on lap 105 in 2m 14.11s (115.91 mph, 186,536 km/h). Group C winner: Porsche 956 (lckx-Mass). Group C Junior: Mazda Harrier (Baker-D. Palmer). Group B: BMW M1 (Winther-Mercer-Jelinski).

### WORLD ENDURANCE CHAMPIONSHIP (MAKES)

1. Porsche, 84 pts. 2. Lancia, 17 pts. 3. Aston Martin, 4 pts. 4. Giannini Alba, BMW and BMW-Sauber, 2 pts. 7. BMW-URD, 1 pt.



# EXTRA, EXTRA

### ADVANTAGE THE OLD BUDDIES

rom the paddock you can just see him. He's up there, by the barrier, between the chicane and the deserted F1 pits. Binoculars would surely reveal a defeated look on the familiar face: he's walking briskly, though not hurriedly, and his blue eyes gaze at the ground while his helmet dangles uselessly from the strap clasped in his hand.

Bob Wollek, who came here with a narrow lead in the WEC drivers' championship, has just gone off the road in a violent accident. The loudspeakers confirm the fact, and it doesn't take a lot of imagination to visualise the black and yellow Jost Racing 956 – which he had taken over from Hans Heyer and Volkert Merl – stuffed somewhere into a barrier as Wollek manhandled it into 7th place.

Back in the pits, Jöst and his mechanics swarm round: they've already been wai-

ting for his news for several minutes. When Bob does open his mouth, his first words are a request for a smoke, the condemned man's cigarette for someone who has evidently escaped execution of sentence.

"I was in the second part of Carrières, a very quick left-hand corner which is taken virtually flat out," he explained. "You lift off, turn in, and then get back on the power, hard. Everything was fine for the first three-quarters of the turn, and then the steering suddenly went light. The car ran head-on into the guardral! fortunately it's pretty close to the track at that point because the first impact was only a glancing blow. I must have been doing around 150 mph when I hit it: the car just slid and slid until it came to a stop at the little right-hander just before the chicane..."

Just over two hours later, Jacky lckx crossed the line to win the Spa 1000 kms and take over the WEC drivers' championship lead from Wollek. It was hardly an unexpected development, and Wollek had been saying as much throughout the meeting. The Frenchman's attitude is not a loser's, very much the contrary, and it's well known for him to threaten that he'll "blow off" one or another of his rivals. But here in the Ardennes forest he seems to

have succumbed to a morose enjoyment of his situation.

"Do you want to know what chance I han of winning the world championship this year? I'll tell you: exactly zero per centi Zero per cent because there's absolutely nothing which a private team can do against the factory in this game. We made ourselves look pretty good at Monza when we took the wind out of their sails. and they reacted fantastically quickly, it doesn't matter what sort of experience or ability Reinhold has: he simply can't match the finance and the technology which Porsche puts into the Rothmans cars for lckx/Mass and Bell/Bellof. We just stagnate while they get all the advantages of an incredible research and develop. ment programme..

After the accident, Bob was as pragmatic as ever: "Look, I was right when I told you that I would lose the championship here. It doesn't matter whether it's because our carisn't as good as theirs are, or whether it's caused by an accident: the result's still the same..."

In an attempt to give him a little moral support, and perhaps to keep his hopes alive, he was transferred by Jost into the Heyer/Merl 956. "It wasn't as quick as mine, it was less economical, and the

engine wasn't as good. Perhaps the handling was a bit better, because it didn't understeer like mine did." The strategy didn't work.

Stefan Johansson had taken first stint in their regular red and white Marlboro 956: right from the start he had got himself mixed up in a battle for third place which also involved Riccardo Patrese, Klaus Ludwig and Hans Stuck. In this electric atmosphere an accident could have happened at any time, and when it did it was the young Swede who paid most dearly. Coming through from a place well back on the grid, he was so well wound up that he didn't hesitate to try a pass on Patrese under braking for the tight downhill righthander called Bruxelles. Stefan had the inside line, slightly behind, and Riccardo turned in to take the corner before he did. The Lancia forced the Porsche to move over into the dirt, then they touched. Italian damage report; punctured left rear tyre, bent suspension and four laps in the pits for repairs. Swedish damage report: broken left front suspension and retirement, but only after a long wait as the would-be world champion's co-driver struggled to bring the wreck back for investigation.

For more than a quarter of an hour,

Johansson stood in the pit, stretched out flat against the concrete wall, head in hands. The normally well-ordered blond hair was in complete disarray. He clearly didn't want to talk about what had happened, and his tired expression suggested he'd just covered a full race distance, not a mere five laps or so. Was he angry with himself or with Patrese? The answer came when he stepped forward to explain to Wollek, who was sitting just in front of him, on a tyre.

"I was miles faster than the Lancia, but Patrese was taking the straights in a series of zig-zags to stopme from passing him. When we got to the right-hander, it was me on the inside line. But he just moved slowly over on me and closed the door, pushing me over the kerb and into the sand: we touched and I just spun off. I honestly can't believe that something like that has happened to me. Dammit, this is an endurance race and we were only on lap six. What did he want to do that for?"

Perhaps in order to show his frustration, Stefan offered a hand to Wollek, who had listed calmly to the explanation. "I'm sorry," said Stefan in the sincere but humbled tones of a man who knows that he's betrayed the confidence placed in his pro-

fessional ability.

A few minutes after one o'clock, when a sweaty-looking Riccardo Patrese removed his helmet after handing over to Teo Fabi, standing outside the Lancia pit were Bob Wollek and Domingos Piedade, team manager of Jost Racing. After a quick discussion with Cesare Fiorio, the Italian driverhad to turn and face Piedade, who had taken a couple of steps forward to make his presence felt. His explanation – helped along with some unmistakeable hand gestures – was entirely different from Johansson's

"He tried to take me on the right-left at the top of the hill, then he went inside me two comers later and tried to take me off," said Riccardo.

Hands in pockets, calmly chewing gum like a certain Texan. Bob ostensibly held back. On his face was the little detached smile of commiseration which is sometimes confused with a desire to be remote and unapproachable. It was clear what that he had no intention of getting mixed up in a useless conversation with Patrese. "Ask him about the zig-zags on the straight," he whispered to Piedade. "and then about the thing at the Nürburgring, Just now, while they were fixing his car, he said it was the second time this year that he's had a problem with us. I want to hear him say that this time it wasn't my fault."

Practical as always, and wishing to make the situation clear all round, Bob then explained. "At the Nürburgring, we both started on wets. In the quick left before Flugplatzh hesitated for amoment, and I found myself inside him. I was very, very quick there, but because he sits on the right side of the car maybe he didn't see me, and he came up the back of me."

That time it was Wollek driving. He knew exactly what had happened. It wasn't the same at Spa, but here he didn't seem overly worried about tracing exactly whether it was Patrese or Johansson who had been at fault. "When one car is damaged in front and the other behind, which driver do you reckon is at fault?" said Patrese later.

In Wollek's mind there was no real doubt about the responsibility here, but a man with his reputation and attitude doesn't let it out for all to hear. To hear him talk, Grand Prix drivers are fantastically talented people but also liable to errors of judgment which make their behaviour somewhat erratic.

"It's been proved once again that in endurance racing it's the old Jam Jars which make the best jam." But even by studying his eyes closely, it was impossible to guess which role had been played by the oldest jam jar...

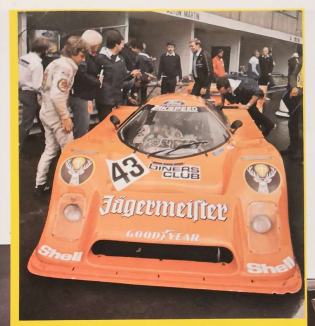
NEW MAN DENIED D

**Didier Braillon** 

UCKING TURBO

tiring job to keep
a turbo-engined car
under control, and the
effort of having
mastered the Ford
Zakspeed C1/4 at Spa
shows clearly in the
lines on the face of
Klaus Ludwig. More
usually seen in the DRM
(German championship)
rounds, this fascinating
car — prepared by







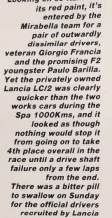






# HE RED.

G enter

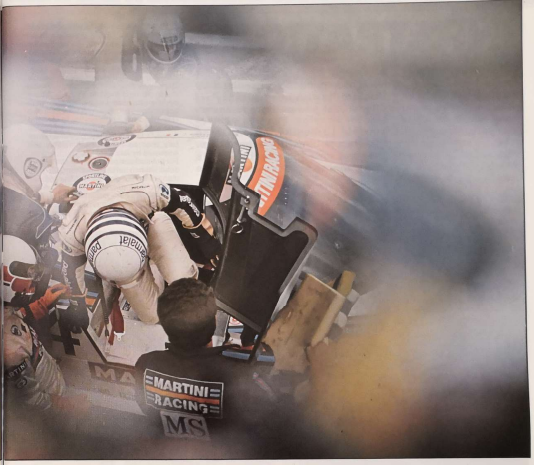


from the ranks of F1 and Indy-car racing.

Looking oh-so-Italian in







Michele Alboreto/Riccardo Patrese (top) and Piercarlo Ghinzani/Teo Fabi (below) had a big disappointment awaiting them on Sunday after the collision between Patrese and Johansson forced team manager Cesare Fiorio to switch Fabi and Alboreto. This ruse didn't work as planned, however, for the super looking Italian cars with their Ferrari-designed V8 engines were disappointingly slow compared to the best works and privately entered Porsche 956s.

(photos : Strebelle/First Line & Vargiolu/DPPI)





# INFILTRATION?

Once again the endurance championship organised by IMSA, the independent club with its own set of rules to rival those of FISA, required its faithful competitors to undertake a marathon tour of North America. There is a calendar of no fewer than 17 races in 10 months, but with three rounds still to go Al Holbert has got the title wrapped up. His success demonstrates not only the qualities of his March coupé, but also the cunning tactics adopted this season by Porsche.

by Didier Braillon

he ageing Porsche 935 coul have won a few more races this year, but any such viole ries would have been attrib table more to its reliability than its outright speed. With the excer tion of the long distance events like th Daytona 24 Hours or the Sebring 12 Hours Daytona 24 Hours that the 935 would have been outclassed by the lighter, more sophisticated coupés built to IMSA's own GTP class, which is similar to (but no compatible with) our own European Group C. Thus it was that the Porsche fac tory tried to have its unbeatable 958 accepted by IMSA.

For political reasons, however, IMSA boss John Bishop refused the request after many weeks of discussion. The 956 was rejected for a number of reasons, among them IMSA's determination to give Ame rican constructors a chance and to prevent any possibility of the GTP class going



into a spiral of technical and financial complications. The IMSA President is equally concerned about driver safety, which he says is not as good as it should be on the 956 under the Group C rules: the GTP rules set strict standards of frontal protection which are not met by last year's champion design. Finally, in an attempt to discourage Porsche altogether, IMSA decided to forbid twin turbochargers on what the GTP rules describe as "racing" engines, ie those which are not production-based, or produced only in small runs like the Stuttgart-built flat-six. The racing management at Porsche reacted fast. In view of the considerable number of Porsche road cars exported to the USA, the company felt that it was vital to be represented in the well-publicised IMSA championship. Having been shown the door by Mr Bishop, therefore, the Germans decided to come back through the

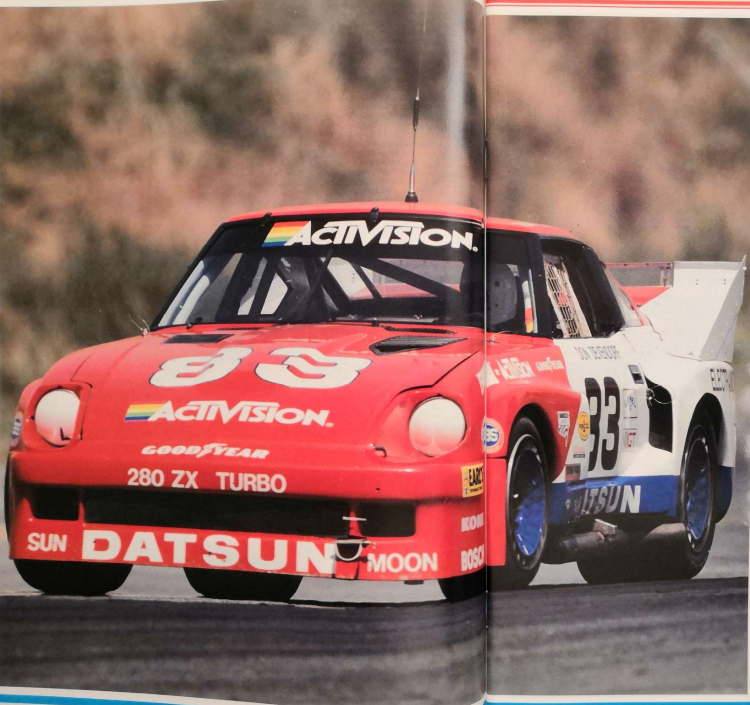
An agreement was quickly reached with March Engineering, whose 83G complied perfectly with the IMSA rules, to run a works-backed car in the series, using a version of the 2.6-litre engine specially adapted to the single turbo requirements. The co-operation between Bicester and Stuttgart culminated, at the end of May, in the first race for the March 83G Porsche. Entered by Holbert Racing, and wearing the livery of CRC chemicals, the works car replaced the Chevrolet V8-engined 83G which the team had been racing until then. The driver was the experienced Pennsylvanian Al Holbert, himself the son of former SCCA champion Bob Holbert, who had raced works Porsches and AC Cobras back in the early '60s. The combination was an instant success. By mid-summer Holbert was firmly headed for the IMSA title, repeating his successes of 1976 and 1977. There could be no finer tribute to the ability of the Ger-







MSA NEWS...IMSA NEWS...IMSA NEW



mans to respond quickly and efficiently to the shift in rules.

An entirely different car which has been equally impressive this year is the fabulous Jaguar XJR5, which uses a comparatively mildly tuned version of the Coventry firm's big "atmospheric" V12. Designed by Lee Dykstra (who was responsible three years ago for Holbert's suc-cessful CRC Can-Am car), it is built by Group 44, an experienced group of professional American racers who have long been associated with BL products and who, this year, have been given direct support from the Jaguar factory. Group 44's traditionally high standards of preparation, together with the car's careful design, have enabled the Jaguar to win several races, often vanquishing turboengined GTPs with at least 100 horsepo-wer superiority. The various rival cars, most of which are Chevy-engined March 83Gs or Lola T600s, don't have a serious chance of winning these races.

In the lower classes, GTO (GT over 2.5-litres) and GTU (GT under 2.5-litres), it is the GTO which is currently the more interesting. The GTU division has consisted almost exclusively of noisy privatelyentered Mazda RX7s since the withdrawal of the impressive-looking Toyota Celicas prepared in Santa Ana by Dan Gurney's All American Racers. Officially, the reason was that Toyota considered that "all objectives have been achieved," although it must be noted that the cars - while quick - were not particularly reliable. The GTO division, by contrast, has been thrilling spectators for several months. Adding to the interest has been the arrival on the scene of Electramotive Racing's Datsun ZX280 Turbo, which carries the colours of Activision video games. It's terrifically powerful for a turbo, and there is a still a problem with the throttle lag which makes accelerating a sudden and not very predictable process. With two good drivers in Don Devendorf (unknown outside the US) and the popular Tony "A to Z" Adamowicz (a veteran of F5000 and Can-Am's glorious days), it is even able to challenge some of the GTPs, including the Porsche 934 which scored a surprise victory at Sebring, and the spectacular Camaro of the Stratagraph team (remember them at Le Mans in '82?).

Photo spread (previous pages): Al Holbert had the

IMSA title sewn up

end of the season,

thanks in no small

(photo: Blakemore)

The Electramotive

Racing Datsun ZX

Adamowicz: in the

turbo driven by

Don Devendorf

Portland race it

Following page:

A fine shot of the

overall winner at

Lime Rock and

Mosport.

beautifully turnedout Jaquar XJR5.

took a fine 3rd

place overall.

and Tony

well before the

measure to his

unbeatable Porsche-engined

March 83G.

The most exciting news of all, however, is the official return to long distance racing of the Ford factory with its frontengined GTP Mustangs. The Mustang's name may be familiar, but this is a nocompromise racing car built by Ford's own SVO division, using the most advanced aerospace techniques. It is being entered in the last few IMSA races so that it can be ready for next year's championship, and in fact it pulled off a win at Road America (Elkhart Lake), its first race, when the flag came out early because of torrential rain. Because of the significance of this new turbocharged Ford we have decided to bring our IMSA coverage to a halt at the previous round, Mosport, in this

In GPI's next Group C magazine we promise to bring you in-depth coverage of the Mustang's technical features, together with reports of its performances in the (photo: Blakemore) final three IMSA rounds.

# ISA NEWS...IMSA NEWS...IMSA NEW

### CHARLOTTE 500 KM

Round 7 of the International Motor Sports Association (IMSA). Carnel GT

STARTING GRID Juguar XJR5 Tutlicus/Adam March 83G Porsche Morettivvan der Meri March 83G Porsche Cowart/Maller Porsche 934 Baker/Multen March 83G-Porsche Holbert/Trueman Potsche 905K3 Akin/O Steen

### CLASSEMENT

Holbert/Trusman Cowert/Miller Tullius/Adem Speer/Madren Baker/Mullen Montoya/Fomfor Knoupr/Monton Vincenta/White Hayje/Dallenbach Jr Downing/Maffuci	138 lap: 135 lap: 135 lap: 134 lap: 133 lap: 132 lap: 132 lap: 130 lap: 130 lap:
	Cowart/Miller Tullius/Adam Speer/Madren Baker/Multen Montoys/Fomfor Knoop/Morton Vincentz/White Hayje/Dallenbach Jr

### MAIN POINTS

MAIN POINTS

First outing land first viciony for the semi-official works March 835 with its file 6 single-turbo Porsche engine. Hothert and Townsmar still have their Cheey-engined March 850, which is now used only as a page. \*Viciony in the GTO Class for the Porsche 936 of Baker and Multen amones at Sebning. \*Viciony in the GTO Class for the works Toylood of Hayer and Dillentoch AIV, "expensed by Den Gundey at All American Races outfit in Santa Aira. \*Hayer of the Duck of horizer with clook part of the Cheek and the Cheek September 10 of the Hard Aira. \*Hayer of the Duck of horizer with clook part of the Cheek and the Cheek September 10 of the Hard Aira. \*Hayer of the Duck of horizer with clook part of the Cheek September 10 of the Hard Aira. \*Hayer of the Duck of horizer with clook part of the Cheek September 10 of the Hard Aira. \*Hayer of the Duck of horizer with clook part of the Hard Aira. \*Hayer of the Duck of horizer with clook part of the Hard Aira. \*Hayer of the Duck of horizer with clook part of the Hard Aira. \*Hayer of the Duck of horizer with clook part of the Hard Aira. \*Hayer of the Duck of horizer with clook part of the Hard Aira. \*Hayer of the Duck of horizer with clook part of the Hard Aira. \*Hayer of the Duck of horizer with clook part of the Hard Aira. \*Hayer of the Duck of horizer with clook part of the Hard Aira. \*Hayer of the Duck of the Hard Aira. \*Hayer of the Hard Aira. \*Hayer of the Hard Aira. \*Hayer of the Duck of the Hard Aira. \*Hayer of the Hard Aira. \*Hayer

### **DAYTONA 250 MILES**

Round 10 of the International Motor Sports Association (IMSA) Camel GT

### STARTING GRID

Andial Porsche 935 Haywood/Foyt March 83G-Chevrolet Donaldson/Murray Porsche 934 Baker/Mullen Chevrolet Camaro
Hagan/Felton
Posche 935K3
Speer/Pickering
March 83G Chevrolet
Hinze/Don Whittington Chevrolet Corvette Carusso Ford Mustang AlmeidalSoto March 83G Porsche Cowart Porsche 934 Gottfried/Refenning Chevrolet Corvette Frink Chevrolet Corvette Nehl

plane of the international More Soors Association IIMSA: Camel GT. Champlorship, one of the international More Soors Association IIMSA: Camel GT. Champlorship, one of the Vision Soors (Sofrena) GT. a house of Limes Roye Pair Race distance. 300 mm or 3 hours cancels yet comes. first:

STARTING GRID  March 83G-Chevrolet Haywood/Donaldson D Whittington March 83G Porsche Moretti-Wilson Datson ZX turbo	March 83G-Porsche Holbert/Bundy Jaguar /JR5 Tullius Adam Porsche 935K2 Akm/O Steen
Devendorf-Adamowicz- Marda GTP Honegger/Bohren Porsche 934 Baker/Mullen Ford Mustang Jenner/Bauer Toyota Celica AAR	Chevron Buick TaylorTaylor Asten Martin Nimrod Miller Brummer Olson Mazda P-7 Knobs Morton BMW-M1 Belicke Spenard
AsselMoreno March 82G-Porsiche Cowart/Miller Chevrolet Camaro Haganifielton SANIV M1	Toyota Celica Hayle Dallenbach Jr BMW M1 Fomfor Pontiac Firebird

letc: 37 cars practised) RESULTS  1 Jaguar XJR5 2 Porsche 935K3 3 BMW M1 4 March 83G-Porsche 5 Porsche 934 6 Mazda 8X7 7 Datsun ZX 8 Mazda RX7 8 Mazda RX7	Tullius/Adam Akin/O Steen Montoya Holbert/Bundy Baker/Mullen Knoop/Morton Leitzinger/Blackburn Downing/Maffucci Mandeville/Johnson	174 laps 173 laps 169 laps 169 laps 168 laps 163 laps 163 laps 160 laps 160 laps
in Parsche 924 GTR	Droison/Oates	lou laps

\*\*SAMP DINTS\*\*

\*\*Scand and the season, after Atlanta, for the works supported Jaquar XJR5,

\*\*The race was stopped at the 3 hour mark, which was reached before the leader

and covered 500 kms. \*\*Victory in CTO for the Floridar resident Coloridana Diego

Montoya, who drove his BMV M1 single-handed. \*\*Victory in GTU for a Datson

Ziv which had Stated from earlier beack of the grut. \*\*Holberts March 83G with

All States of the State of the State of the State of the State of the State

Georgia who had raced earlier in the season with a Porsche 355K3, the Page

Genero March 83G Chevrolet and an Aston Martin Nimrod. \* The South African

woman Desiré Wilson shared Glampiero Moretti. S March 83G-Porsche. \*\*Driving

a Ford Mustarg was the Olympo gold medal winning athlete Bruce Jenner. \*\*

A supprising 7th fastest qualifying time wood to by the ancient of ix cylinder engi
after one to.

### 6 HOURS OF MID-OHIO

lound 9 of the International Motor Sports Association (IMSA) "Camel GT

Championship.
Date: 19 June 1983.
Official title: Lumbermens 6 hours Camel GT...
Race distance: 6 hours.

STARTING GRID	
March 83G-Chevrolet Trueman/Bundy/Rahal	Lola T600-Chevrole Lobenberg Morton
Jaguar XJRS Tullius/Adam	Lola T600 Chevrole Kalagian Milis
Porsche 935K3 Akin/O Steen	March 83G-Chevroli
March 83G-Porsche	D. Whittington/Don March 82G-Porsche
Moretti/Van der Merwe Datzun ZX turbo	Cowart/Overby
Devendort/Artamowica	Aston/Martin Nimro
Chevrolet Camaro Hagan/Felton	Porsche 934
Porsche 934	Vincentz/White Mazda RX7
Baker/Mullen/Nierop BMW M1	Halsmer/Knoop
Fomfor/Ganz	Toyota Celica Aase/Moreno
Aston Martin Nomrob Miller/Brummer/Ramirez	Porsche 935K3
Toyota Celica Hayın/Dallenbach Jr	Madren/Speer Mazda RX7

### RESULTS

March 63G-Chevrolet     Porsche 935K3     Chevrolet Camaro     Porsche 934	Trueman/Bundy/Rahal Akin/O'Steen Hagan/Felton Vincentz/White	212 laps 201 laps 201 laps
5. Mazda RX7 6. Porsche 935L 7. Mazda RX7 8. Mazda RX7	Varde/Baldwin Moretti/Van der Merwe Downing/Maffucci Mandeville/Johnson	199 laps 196 laps 196 laps 194 laps
9. Porsche 935K3 10. Chevrolet Monza (etc.)	Madren/Speer Courtney/O'Neil	193 laps 193 laps 191 laps

Because of the length of the race, the March learn greferred to play for safely instead of running the still new Porische angined SSG trey safe the more family the safe than the safe weeken, as a Le My, 98 engined car. Since the Mid-Out of the safe weeken, as place in the March Mobilet was racing and winning for Rottmans Possen, as I be My, 98 becomes the safe than the safe tha

# ..IMSA NEWS...IMSA NEWS...IMSA NE





### BRAINERD 500 KMS

### STARTING GRID

March 83G-Porsche Holbert/Trueman March 83G-Porsche Moreth Walson Porsche 935K3 Akir Asia Lota 1600-Porsche Haywood Leven Datsun ZX turbo Devendorf Adamoxicz Madda RX/ Hallsmer Knoop Downing/Maffucci Chevrolet Monza Courtney/Erickson letc: 27 cars practisedi

ESULIS		
March 83G-Porsche March 83G-Chevrolet Lola 7500 Chevrolet Porsche 935K3 Datsun ZX turbo BMW M1 Mazda RX7 Mazda RX7 Mazda RX7	Holbert/Trueman Cowart/Miller Katagian/Mills Akin/Aase Devendort/Adamowicz Fornfor Mandeville/Johnson Downing/Maffuci Varde/Baldwin	104 IIII 103 III 103 III 102 III 101 III 99 III 97 III 95 III
Pontiac Firebird	BakerRaub	95 181

### MAIN POINTS

• Serious accident for Kathy Rude who was racing a Parache SIS for the first time she cottided at full speed with Diego Montroys a SEAN SIS which has smooth desired the track with fractination flavor. Sich can be sell not sell not be sell not sell not sell not be sel

### PORTLAND 3 HOURS

Official title G1 Joe's Grand Prix 3 hours.

Race distance: 3 hours.

### STARTING GRID

Jaguar XJRS	March 63G Porsche
Tullius/Adam	Holbert
Lola T600-Chevrolet	March 83G Chevrolet
Morton/Lobenberg	Leon@ungy
Lota T600-Porsche	Lota T600 Chevrolet
Leven/Haywood	Kalagran/Ramsey
March 83G-Chevrolet	Porsche 935L
Cowart/Miller	MoretteVan der Merwe
Lola T600-Chevrolet	Datsun ZX turbo
Cooke/Adams	DevendorfiAdamosica
Porsche 934	Chevrolet Camero
Baker/Mullen	Hagan/Fellon
BMW M1	Cheviolet Conyete
Kendall/Aase	Chambertan/Pillar
BMW M1	Porsche 911
Fomfor/Montoya	Schroeder/Durkheimer
Porsche 924 GTR	Manta RX7
Winters/Bergstrom	MandevileiJohnson
Porsche 911	NAME OF TAXABLE PARTY O

terman	VarderKnoop	
RESULT  1. March 83-G-Porsche  2. Lota T60/Chevrolet  3. Dathon 2X turbo  5. Dathon 2X turbo  5. Porsche 934  6. Marda RX7  7. Porsche 924 GTR  8. Chevrolet Convette  9. Datson 2X  0. Marda RX7  tc.)	Holbert MortantLobenberg DevendorftAdensweig Eromlandmothya BakenMullen Mantaeviel-Adminison Winters/Bergatrom Chumbertain/Pina Lettzinger Downing/Matfocci	152 laps 152 laps 146 laps 145 laps 141 laps 138 laps 138 laps 138 laps 138 laps

### MAIN POINTS

OINTS and At Holbert, whose March 83G Phreshe Institute 56, for an anded victory for At Holbert, whose March 83G Phreshe Institute 56, for bing 3rd place overall and victory in GTO) for the Dattum 2X further. With thing 3rd place overall institute 57 place of the State of the S

## MSA NEWS...IMSA NEWS...IMSA NEV

### SEARS POINT 3 HOURS HOURS Inal Motor Sports Association (IMSA) "Camel G1" | D. Ploand 12 of the International Motor Sports Ass Date 24 July 1983 Official title Sears Point 3 hour Carnel GT Race distance 3 hours

STARTING GRID Lela T600-Chevrolet Morton/Lobenberg March 83G Porsche Holbert Trueman Lota T600 Porsche Kalagian Ramsey March 83G-Chevrolet Cowart/Miller Lota T600-Porschie Haywood Adams Datsun ZX Iurbo Devendorf/Adamowic; Porsche 935L Moretti Van der Merwe BMW M1 Kendall/Aase March 83G-Chevrolet Bundy-Leon Chevrolet Camaro Hagan/Felton Mazda RX7 Varde/Baldwin Porsche 934 Baker/Mullen Persone 924 GTR Winters/Bergstrom Mazda RX7 Mandeville/Johnson Datsun ZX Leitzinger/Mollett

(etc. 34 cars practised)		
RESULTS  1 March 83G Porsche 2 Lola 7600 Chevrolet 3 Lola 7600 Chevrolet 4 March 83G Chevrolet 5 Datsun 2X trubo 6 Marda RA7 7 Porsche 935L 8 Porsche 935 9 Marda RA7	Holbert/Trueman Morton/Lobenberg Kalagian/Ramsey Cowart/Miller Devendor/i/Adamowicz Morett/Van odr Merwe Baker/Mullen Varde/Baltwin	106 la 106 la 105 la 105 la 102 la 101 la 100 la 99 la

### MAIN POINTS

MAIN POINTS uses for the quick Datain ZX Turbo of Devendorf/Adamowcz, • victory in the GT got the Bayate on propast Lota 1700, Poische driven by Harwood and of Al Lean March 83C Chervolet which polar lota of the Bayate of the Control of the C

99 laps 99 laps 99 laps

### MOSPORT 6 HOURS

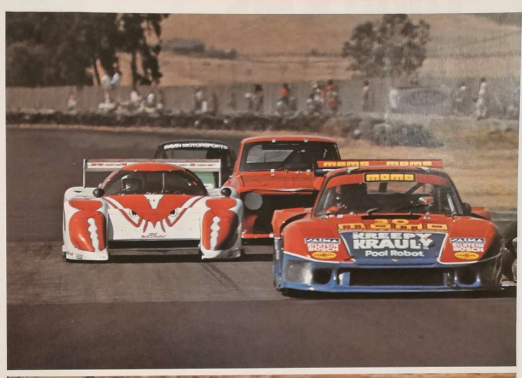
Round 14 of the International Motor S Date 14 August 1983 Official title Labatt's GT 6 hours. Race distance 6 hours. ional Motor Sports Association (IMSA) "Carnel GT" Championship.

### STARTING GRID

Allios/Adam	March 83G-Porsche Holbert/Trueman
March 83G (Cheyrolet Jockhan/Lanes/Haywood Porsche 935K3	March 83G-Chevrole Cowart/Miller
Anin/O Steen/Aase	Porsche 935K3
Drevrolet Camaro	Speer/Madren/Picker
Pontian Guesa	Porsche 934 Heimrath Sr/Heimrat
BMW 441	Porsche 935 Graham/Wachs/Hayv
Fomfor/Montoya	Mazda RX7
BMW M1	Knoop/Morton
BleniGyster	Porsche 924 GTR
Mazda Rxy	Winters/Bergstrom
Verderkline	Mazda RX7
Pontiac Firebird	Mandeville/Johnson
Matria Byz	Datsun ZX Alderman/Baird
Downing/Mattucci	Porsche 911
letc. 30 cars process	Hochmuter/Brezinka

RESULT XIRS  1. Judgue XIRS  1. Judgue XIRS  2. March KSG Chevrotet  3. Maccia RX7  3. Maccia RX7  5. Macria RX7  5. Macria RX7  5. Macria RX7  7. March SSG Perioche  8. Porniche SSG, Perioche  9. Porniche SSG, 100  9. P	Tullius/Adam CowartiMiler Knopp/Morton Alfen/Schwartz And Morton (Alfen/Schwartz Morton (Alfen/Schwartz Holbert/Tuelman Setty/Morton (Morton (Alfen/Schwartz Speri/Marchell Hysycod GrahamWarchell Hysycod	225 laps 225 laps 212 laps 205 laps 206 laps 204 laps 201 laps 200 laps 199 laps 199 laps
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MAIN POINTS





# 1000 KMS OF BRANDS HATCH





WarwickiFitipatrick lead i
Rothmans Porschi
as the sun break
through at the and
of the race-For
only the second
time this year it
had falled to shins
on the works
Porsche team
vanquished here
appropriately – by
two "locals."
(photo: Winter)

ne week before the European GP, Brands Hatch played host to a full field of cars complying with Groups C, C Junior and B on the now traditional late summer date for the WEC race. The origins of the Brands Hatch 1000 kms – sponsored for the first time this year by Grand Prix International — go back to 1966 and the memorable era of the V8-engined AC Shelby Cobras.

This was the second endurance race of the year to be run in Britain, but unlike the Silverstone 1000 kms and the four previous races it counted for "European" points only, not for the world championship. This was the cause of a few worries for circuit manager John Webb because several teams were busy preparing their cars for the WEC race at Fuji two weeks later, in Japan.

The Lancia team had made a major change by introducing a completely new crew in the second Martini-sponsored car. In the absence of Teo Fabi, who was racing an Indy car in a CART event, and of Michele Alboreto (who didn't have the Brands race on his schedule), Piercarlo Ghinzani was switched to the number one LC/2, with F2 drivers Beppe Gabbiani and Alessandro

Nannini recruited to the other.

There was only one Jöst Racing entry at Brands, a 956 for Wollek and Johansson, the team's second 956 still being repaired after Wollek's nasty accident at Spa, and Jost decided to leave the ancient 936J at home for once. Apart from the two factory 956s, there were private entries from Jürgen Lassig's Obermaier Racing; from John Fitzpatrick Racing (with Derek Warwick as Fitz's co-driver); from Canon Racing (with F2 Euro-champion Jonathan Palmer replacing Thierry Boutsen alongside Jan Lammers); and from the incredible American entrant Preston Henn. For this race Henn had repainted his Porsche in the red and white colours of GPI, for two British newcomers to the delights of 956 technique: former Olympic downhill skier (and F1 driver) Divina Galica; and David Sutherland, one of the leading lights from the Sports 2000 championship sponsored this year by GPI.

Among the absentees were Walter Brun's Swiss-entered 956 and the Kremer brothers' entry, although they had brought along the tube-frame CK5 which they had built for Le Mans. Driving it again was the Dutchman Kees Krosemeijer (who had shunted it at Spa), co-driven by German

F3champion Franz Konrad, Frank Jelinski had been invited back to share Danish driver Jens Winther's BMW M1, and after several IMSA appearances in the USA the Ford-GRID S1 was back, now in the colours of the Flying Tigers freight airline. A big surprise was the appearance, at last, of the Chevrolet-engined Tiga which had been entered but failed to appear for several earlier races. Driven by its Australian sponsor Neil Crang and long distance expert Gordon Spice, its distinctly sketchy standard of preparation suggested a restricted budget.

The weather was beautiful for Friday afternoon's untimed practice session, in which Warwick set fastest time. The following day's two timed sessions were both held under fine conditions and the battle for pole position was soon under way. In fact there was no holding the works Rothmans-Porsches, with Bell/Bellof heading the morning's times with 1m 17.36s, although the rapid Wollek/Johansson pairing were only two tenths behind, faster than lckx/Mass. The Spa winners were unable to break the 1m 19s barrier, and reigning world champion lckx appeared particularly unmotivated. Immediately after the race he was due to fly to North Africa.



Twenty-four cars on the grid for the European "Drivers" race at Brands Hatch: fastest in practice were the two Rothmans-Porsche 956s. Typifying the whole race is the shot of BelifBeliof (2) and Warwick/Fitzpatrick (11) side by side. Gabbiani, helmeted, awaits the arrival of Nannini; and Johansson (8) is picked out in the sushine on Friday. Profiled in the rainwater is the Ford-GRID \$1 in which de Villota had such an impressive wet stint. (photos: Winter & DPDI)



Coming out of Druids hairpin on the first lap it's lckx leading Bell, Warwick, Wollek, Francia and Palmer: four Porsches, a Lancia and a Porsche. (photo: DPPI)





map-book in hand, to start a "recce" for the forthcoming Paris-Dakar rally in a Porsche 928, before setting off for Japan and the Mount Fuji 6 Hours.

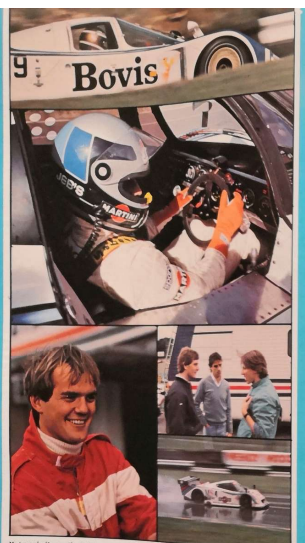
Appearances, however, were decoptive—as they often are with lokx—and the Belgian had every intention of justifying his champion's reputation. However, unlike Spa, it was to be his team mate Jochen Mass who took up the cud

At Lancia it was the "private" entry of the Mirabella team which came out ahead of the works entries, although this was no surprise after its fine showing in Belgium. For the time being, the leading works Lancia had only one driver, Patrese, following the sudden withdrawal of Ghinzani, who had just received the shocking news of his mother's death. Patrese's best lap placed him no higher than 8th fastest overall, and although Alboreto was hastily co-opted back into the team, he couldn't get to Brands until Sunday morning, when he sat in the car for the first time during the

Behind Patrese it was Preston Henn's Porsche which turned out to be the slowest of the German-engined cars: a valve had dropped when Henn himself was driving, and with no spare engine available the American had to open his cheque book, take a deep breath and shell out for a replacement unit from the factory. The Ford-GRID was in various mechanical woes and did very few laps, while the bulbous Chevrolet-Tiga was suffering with an oil leak and could do no better than 15th fastest: Crang had a a fright when the temporarily-fixed rear wing came loose on the straight, then swivelled round and caused all the rear downforce to disappear. The day's final incident of note came when the BMW-engined URD - which had been shunted twice at this race last year by Harald Grohs - went off the road in a big way while being driven by one of its French drivers, François Duret - at the exit from Druids hairpin. The URD Rennwagen GmbH crew had a lot of work to do in order to get it ready for the race.

On Sunday morning a reasonable crowd was gathering, thanks to a free 1000 kms ticket having been included in the price of a ticket for the following Sunday's Grand Prix race. But then the weather suddenly changed, the sky darkened, the clowds came lower and lower, and a strong wing brought with it a ceaseless drizzle. Bob Wollek, looking impressively at home under the wet conditions, set fastest time in the warm-up with 1m 38.30s. By midday, when the race was started, the rain was coming down so hard that instead of being merely wet, the track was completely flooded. There were minilakes in the road, and streams of water running across it in places.

Ickx got away superbly from the rolling start to put himself firmly in front, which gave him the advantage of a completely clear track for a while as the others floundered around in each others' wake trying to stare through the spray. At the end of lap one lckx came through ahead of Warwick, Bell, Wollek, Francia, Alboreto, Nanini, Palmer, Plankenhorn, Mallock.



Yet again it was the BMW M1 of the Danish driver Jens Winther (89) which won Group B with the help of the quick German Jelinski, in red overalls. Seen in the cockpit of the Lancia LC/2 is Gabbiani, making his Group C debut, who also posed for us alongside his 1983 rivals in F2, from right to left, Palmer and Nannini. Lancia no 4 successfully stays on the road. The Aston Martin Nimrod (39) of Mallock and Salmon, however, retired with transmission failure. (photos: DPPI & Winter)



The best result so far this year for Lancia was 4th at Brands. The drivers were Patrese (here seen at the wheel) and Alboreto, called in as a last-minute replacement for Ghinzani.



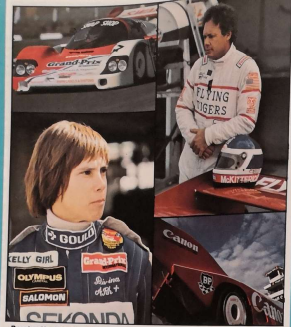
Galica, Heyer, Konrad, De Villota and the rest of the field. Starting lap three, however, it was a big surprise to see Warwick move ahead of lokx as they headed into Paddock Bend. For the rest of the race, the Porsche In its gorgeous blue and white J. David livery forged ahead at an inexorable rate which amazed the spectators. Derek, it's true, is an old hand at Brands Hatch, but his performance perfectly underlined the excellence of the Goodyear rain tyres, in comparison with the Dunlops that are universal wear on the other 956s, under conditions where every available ounce of extra grip made a big difference to laptimes

After only a quarter of an hour even experts were finding the conditions tough: lckx had survived a quitk spin at Clearways (dropping back to 4th place) and the weather was actually taking a turn for the worse, with strong winds and even heavier rain squalls assaulting the Kent countryside. Water was running across the road in rivulets everywhere, while the "straight" behind the pits had virtually become a lake. Apprehensive drivers found that they were in imminent danger of going off the road at any time, and it seemed that everyone was backing off. The exceptions were Warwick, whose pace seemed unaffected, and Villota, surprisingly aggressive at the wheel of the Ford-GRID on its American Firestone tyres.

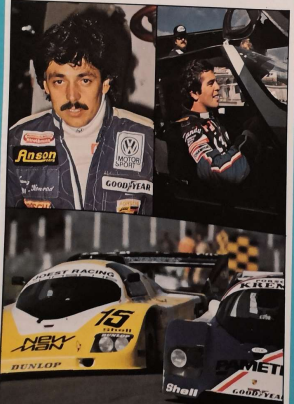
At the 40 minute mark, by which time the leader was almost a lap ahead of the nearest Rothmans 956, Clerk of the Course Browning decided that conditions had become so dangerous that it might be necessary to stop the race altogether. As a first step towards controlling the race he called out the pace car to lead the field at much reduced speed. It stayed there for ten minutes, causing the whole field to bunch up and wiping out the advantage which Warwick had so brilliantly built up. The talented Hampshireman did not give up, however, and when the green flag came out to unleash the field once more with the rain still beating down — he continued to press on until, once again, he was the best part of one lap ahead of his nearest rival.

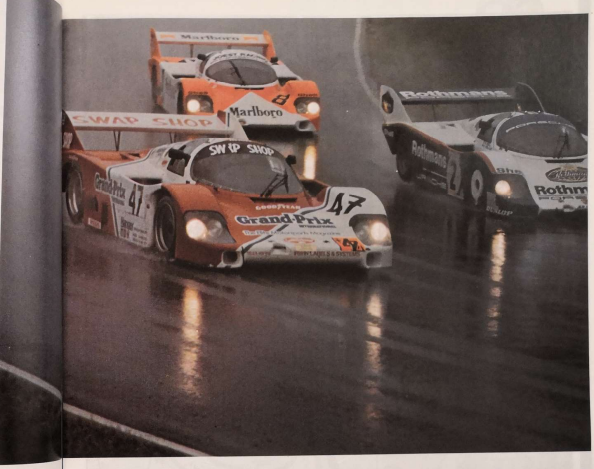
Derek had done so well that when the refuelling stops began after 90 minutes (much later than normal due to all the slow running), his team didn't hesitate to send him out for a second stint, bringing his first period of racing under these tricky conditions to no less than two and a half hours. Those behind, now in the order Bell/Bellof, lckx/Mass, Alboreto/Patrese, Lammers/Palmer and Wollek/Johansson (the latter delayed by a faulty alternator), were in a hopeless situation because it wasn't until an hour later that the track dried out completely "on line", even though the rain had stopped.

A strip of drying road surface had begun to appear when Warwick returned to the pits a second time to hand over to Fitzpatrick, but conditions were still exceptionally tricky. In order to pass cars that were slow or badly driven (the URD-BMW was a particularly serious offender) it was necessary to move off the dry line to which they clung and move on to the wet. Inevitably there were many mistakes being made, at least until the dry line widened to allow two cars to go through together. This didn't happen until shortly before the halfway mark, and from this point



Preston Henn had sent his Porsche 956 all the way from Florida to be raced in GPI's colours at Brands Hatch by Divina Galica (portrait) and David Sutherland (at the wheel): the latter was destined to go off the road. Posing for us were Warwick (the winner); Konrad, the moustachioed German; and McKitterick, the American GRID driver. Fighting side by side were the no longer youthful 936J (15) and the Kremer CK5 (22). Lastly, appropriately, the Canon-sponsored 956 taken with a wide angle lens. (photos: Winter & DPPI)





The Porsche 9565 waltz through the water, with Bell/Bellof being chased by Wollek/Johansson as they charge through Graham Hill Bend: the GP Galica/Sutherland (photo: Lawrence

onwards there was a fabulous spectacle for the spectators to enjoy as the drivers of the fast cars took advantage of the opportunity to forget about saving fuel. The reason for this was that the five refuelling stops meant nothing after the first scheduled stop had been delayed by 30 minutes. Accordingly the really quick drivers could wind up the boost and drive as though the remainder of the race was a sprint-style GP, complete with no-holdsbarred gearchanges and splendid attacking driving

carefully moves

This made things distinctly uncomfortable for the less gifted drivers in their mobile "chicanemobiles" as the aces overtook on left and right, often over the kerbs and occasionally on the grass when they felt it necessary to stay on the loud pedal. With Fitzpatrick determined to maintain the advantage that his co-driver had so painstakingly built up, the most impressive performances were being put in by Patrese/Alboreto, Wollek/Johansson, Bell/Bellof and lckx/Mass. After his first stint the world champion had claimed that he had every excuse not to press on too hard ("if I make a stupid mistake and wreck the carl know that the replacement they'll give me for Mount Fuji will be one of the older, heavier 956s"). Somehow, though, he seemed to have thrown all his caution to the winds and was now driving in fabulous press-on style.

Inevitably, mistakes were being made at this sprint pace. The Francia/Barilla Lancia LC/2 was a casualty when the latter put it into the tyre barrier at Clearways, while Gabbiani/Nannini saw their chances evaporate when the engine of their similar car started to lose compression on one cylinder and they were forced to give up altogether with electrical woes.

Newcomer David Sutherland, who had managed to find a reasonably quick pace as he got more accustomed to the power of Preston Henn's 956, also made a mistake which put their car suddenly (and violently) out of contention. This happened just as the third refuelling stops fell due: for Wollek/Johansson it was also the end, for they spent along time in the pits while the mechanics completed the tricky task of replacing another alternator. Meanwhile, the race was being settled between the factory Porsches and the private entry of John Fitzpatrick Racing.

With its hard-won advantage of one lap, the Anglo-American team continued to dominate the race order, albeit with the factory drivers fighting to reduce the deficit. With an hour of hard work behind them, Bell/Bellof had managed to unlap themselves, and lckx/Mass were about to do the same. Any chance of lckx catching his team mates' car for 2nd place was temporarily ruined when the world champion was forced on to the grass in a timeconsuming moment involving (yet again) the BMW-URD.

After the final stops, however, with tanks having been only partly filled, it was open warfare between the three 956s: F1 driver Derek Warwick was back in the leading car, Porsche's infant prodigy Bellof was in the leading works car, and Mass - the man who had started from pole-lay third. Bellof put in a terrific effort to catch Warwick, but it was not enough to give him any hope of winning, and when he was forced to make a short unscheduled stop five laps from the end, through went Mass to take over second place. The sole survivor of the Group C Juniors, in 10th place, was the Giannini-Alba, ahead of the Group 8 winning BMW M1 of Winther/Mercer and their rapid third driver Frank Jelinski.

Didier Braillon

### 1000 KMS OF BRANDS HATCH

Qualifying round of the European Endurance Championship (Drivers), for which the five previous WEC rounds also counted Date: 18 september 1983.

Date: 18 september 1983.

Official title: Grand Prix International 1000 kms.

Race distance: 238 laps of 26 mile (4.21 km) circuit for a distance of 1 1001.02 kms. Race halted 46 hours, as required by ISIS regulations, after the winners had completed 332 laps.

Weather: Rain storm and strong winds during the first two hours, with track drying after three hours.

Attendance: 25,000 spectators.

### STARTING GRID

2. Porsche 956 Bell/Bellof 1m 17.36s

11. Porsche 956 Fitzpatrick/Warwick 1m 18.04s

6. Lancia LC/2 Francia/Barilla 1m 20,37s

4. Lancia LC/2 Alboreto/Patrese 1m 22.13s

47. Porsche 956 utherland/Galica/Henn 1m 24.02s

22. Porsche/Kremer CK5 Konrad/Kroesemeijer 1m 25.43s

15. Porsche 936J 1m 27.07s 63. Giannini/Alba

Finotto/Facetti 1m 30,21s 62. Mazda Harrier Baker/D. Palmer/Down 1m 32 47s

89. BMW M1 Winther/Mercer/Jekinski 1m 35.52s

93, Porsche 930 Smith/Smith Haas/Ovey 1m 40.04s

96. Porsche 930 Lateste/Rienvault 1m 46.30

1. Porsche 956 lckx/Mass 1m 17.19s

8. Porsche 956 Wollek/Johansson 1m 17.59s

14. Porsche 956 Lammers/J.Palmer/Lloyd 1m 18.79s

5. Lancia LC/2 Gabbiani/Nannin 1m 20.46s

18. Porsche 956 Lässig/Plankenhom/Regout 1m 24,00s

39. Aston Martin Nimrod 1m 25 16s

48 Ford GRID 81 1m 26.36s

58. Chevrolet Tiga GC83 Crang/Spice 1m 28.26s

42. Porsche/Kremer CK5 Cleare/Dron/R.Jones 1m 32.23s

56. BMW URD C81 Sotty/Cuynet/Duret 1m 33.39s

88. BMW M1 Jürgensen/Gall/Dörer 1m 36.96s

91. Porsche 930 Yvon/Gall/Amato 1m 44.49s







### PREVIOUS WINNERS

1966: David PiperBob Bondurant (7.0 AC Cobra) — 500 miles.
1967: Phil Hill/Mike Spence (Chaparral 2F Chevrolet) — 500 miles.
1968: Jacky (kck/Bran Roman (Ford GT40) — 500 miles.
1969: Joseph Silfort/Bran Actinan (Porsche 908) — 500 miles.
1970: Pedro PodriguezLe Marcha (Porsche 908) — 500 miles.
1971: Henri Pescarotol/Andrea et Adamine (Alla Roman 1972) — 1000 kms.
1972: Jacky (kck/Mario Andrea et Adamine) (Alla Roman 1972) — 1000 kms.
1974: Jean-Pierre Beltotsek/Jean-Pierre Barer (Mario MSRVO) — 1000 kms.
1977: Jacky (kck/Juchen Mass (Porsche 935) — race shortened to 2hr 45 m.
1979: Peinhold Jost/Volkert Meri Oreche 905) — 6 hours.
1979: Service of Partes/Porsche 906) — 6 hours.
1980: Piccardo Patres/Porsche 906) — 6 hours.
1981: Emilio de Villota/Ging Februards

nder sindreamen (\*) 1981 : Emilio de Villota/Guy Edwards (Lola T600-Cosworth) — 1000 kms. 1982 : Jacky Ickx/Derek Bell (Porsche 956) — 1000 kms.



### RESULT

Porsche 956 (Warwick/Fitzpatrick), 232 laps, 606.4 miles (975.83 kms) in 6hr 01.74s, 100.8 mph (162.17 km/h). Porsche 956 Ickx/Mass 231 laps Porsche 956 Bell/Bellof Lancia LC/2 Alhoreto/Patrese 226 lans Lässig/Piankenhorn/Regout Wollek/Johansson Porsche 95 Porsche 956 Porsche 936J 210 laps Schornstein/Merl/Heyer De Villota/McKitterick/Wood Ford GRID 81 Porsche 956 204 lans ammers/J.Palmer 200 laps Giannini Alba BMW M1 Finotto/Facetti Winther/Mercer/Jelinski Konrad/Kroesemeijer 190 laps 190 laps Porsche-Kremer CK5 Porsche 930 Lateste/Bienvault 178 laps Chevrolet Tiga GC83 178 laps Crang/Spice Sotty/Cuynet/Duret Smith/Smith-Haas/Ovey

BMW URD C81 15. Porsche 930 Mazda Harrie Pareche 956 BMW M1 Aston Martin Nimrod Lancia LC/2 Lancia LC/2 Porsche-Kremer CK5

Porsche 930

Baker/D.Palmer/Down Sutherland/Galica/Henn rgensen/Gall/Dören Mallock/Salmon Francia/Barilla Gabbiani/Nannin Cleare/Dron/B Jones Yvon/Gall/Amato

174 laps/retired, engine 170 laps 132 laps/retired, engine 119 laps/retired, spun off 107 laps/retired, accident 102 laps/retired, transmission 67 laps/retired, spun off 49 laps/retired, engine 41 laps/retired, engine





7 laps/retired, spun off

### LAP LEADERS

Laps 1 and 2: Porsche 956 (lckx/Mass). Laps 2 to 232: Porsche 956 (Warwick/Fitzpatrick).

Fastest lap: Bellof (Porsche 956), 1m 19.88s, 117.787 mph Group C winner: Porsche 956 (Warwick/Fitzpatrick)
Group C Junior: Giannini-Alba (Finotto/Facetti) Group B: BMW M1 (Winther/Mercer/Jelinski)

### EUROPEAN ENDURANCE CHAMPIONSHIP (DRIVERS)

1. lokx 85 pts; 2. Mass 70 pts; 3. Bell 68 pts; 4. Wollek 62 pts; 5. Fitzpatrick 57 pts; 6. Lässig and Plankenhorn 50 pts; 8. Bellof 47 pts; 9. Johansson 44 pts; 10. Lammers 37 pts; 11. Boutsen 34 pts; 12. Hobbs 29 pts; 13. Schuppan 28 pts; 14. Heyer 26 pts; 15. Holber 24 pts; 16. Schickentanz; 22 pts; 17. Warwick, Haywood and Grohs 20 pts; 20. Palmer 17 pts; 21. Patresse and Regout 16 pts; 23. Meri 14 pts; 24. Rosberg, Stommeler, Mario Andretti, Michael Andretti and Alliot 12 pts; 29. Alborato and Derei, 19 pts; 31. Brun, Stuck, Barth and De Navaez 10 pts; 35. Loyon 15. 36. Johns, Sigala, Larrauri, Edwards and Kaegan 8 pts; 41. Schimmeler, 15. S





# EXTRA, EXIKA

### RAINY DAY REPLACEMENT

ohn Fitzpatrick stood in the track with both hands raised. He was welcoming his own teammate, Derek Warwick, driving the J. David sponsored Porsche 956 to victory in the Grand Prix International 1000 kms at Brands Hatch. His elation, rarely so exuberantly demonstrated, symbolised the relief felt by his own team, his teammate and the frustration of his many rivals. For to win against the works Porsche team, and to a lesser extent the Martini Lancias, is surely a feat in modern day Group C Endurance racing. While wanting to prove that it is worth buying one of their 160,000 pound Porsche 956s, the factory doesn't like to be beaten by customers : Porsche has taken steps to ensure that it happens at least only rarely. The best drivers, including young Stefan Bellof, and cars that have a definite if indefinable advantage, ensure that Porsche as a team wins races, but while that keeps Rothmans, Jacky Ickx, Derek Bell, Jochen Mass and Bellof quite satisfied, there is a host of unhappy drivers and sponsors who are upset that their considerable investments are not reaping the rewards of success.

For Fitzpatrick, the win meant a lot, especially as he has two of Porsche's expensive products, and works them hard.

When we decided to do this series at the end of last year, I didn't realise or think that the factory cars would be as good as they are. I said that if we didn't win one race this year, we'd be disappointed. And when the season started with a win for the Jost Porsche at Monza, it looked as if we as customers might have a chance. But since then, we've had bad luck and the works cars have just disappeared into the distance. I thought we'd never win a race." There had been rumours that Fitz's faithful sponsor J. David, a finance company based in Los Angeles but with offices all around the world, had ceased its involvment with the team. That would have been a disaster for Fitz, but the rumours were completely unfounded. "There were rumours after Rolf Stommelen was killed at Riverside that J. David would pull out, but that was only people talking. I don't know where these rumours come from. A lot of people get jealous when you have a good sponsor, but there are 60 guests in our hospitality suite here at Brands, and the car still has J. David painted all over

Fitz is certainly doing his bit for his sponsor. After winning that fateful Riverside event, he has concentrated on racing his second 956 in the CanAm series (it isn't eligible for IMSA racing). "I won the CanAm race at Elkhart Lake a few weeks ago, and in fact, this car with which we won at Brands Hatch, I drove to third place at Mosport last weekend. It arrived back at Heathrow Airport on Thursday and we

took it straight to Brands. We already had the other car prepared after Spa, and we ran them both on the Friday, before Brands. We do two six-hour races on an engine before it is rebuilt, but the CanAm car had only done two hours and that fell a little bit better. Furthermore, that car had one or two little modifications on it which seemed to work. We've been developing the 956 over the last couple of months and did some testing at Willow Springs, where the temperature was 110 degrees fahrenheit, and our mods seemed to work. It's to do with cooling but I'm not going to be too specific. The works will find out in the end, but we'll keep the details to ourselves for as long as we can...

Developing Porsche's product is one of the few ways that a privateer can hope to beat the factory, but Fitz had another wild card: Goodyear tyres. His long standing relationship with the Akron firm and his success in the United States have meant that he has retained a Goodyear contract: his is the only team in Group C to run these tyres. The factory uses Dunlops, whose qualifier proved to be better in practice, but the Goodyears were better when it mattered: in the race. " And that was in the dry as much as in the wet, " added Fitz. We never had a single tyre problem, even though Derek sometimes had two wheels on the grass when overtaking wayward

cars in the wet.

And that was another factor in the John Fitzpatrick Racing team's favour: Derek Warwick, Grand Prix driver and novice Group Cracer. In the early hours of a June morning this year, Derek Warwick had wearily trudged back to the Kremer motor-home in the Le Mans paddock saying, "I suppose I'll have to phone home with another hard luck story. That's all I ever seem to be saying these days. The Grand Prix International sponsored Kremer CK5 had just retired, Derek had enjoyed the experience, but it had been as successful as most of his Grand Prix races. Indeed, he hadn't been on the rostrum since winning the nonchampionship Formula 2 race at Monza in 1980. But since a switch to different turbochargers on his Hart-engined Toleman, his F1 career had taken an upturn in the two races prior to Brands Hatch and he'd scored long-awaited World Championship points. In between the Dutch and Italian Grands Prix, he'd raced in his second Group Cevent, with Franz Konrad as teammate, at Spa. The experience hadn't been a success, in spite of the performance of Kremer's 956." I don't think I would have raced here at Brands Hatch unless I had a good partner. I don't think the other driver at Spa was good enough to keep up the pressure, as John has done today. When he offered me the drive, I jumped at it because I felt we could finish and

Fitz had had to find a different co-driver because David Hobbs was racing in an important Transam race in the States that weekend, and as Derek was eleven years younger man work. It was Derek who did much of the qualifying, and he started the



race. In the soaking wet conditions, the car behaved admirably, even though Derek spent much of his time avoiding gyrating rivals or wandering backmarkers. The problem was passing people, because they couldn't see anything in their mirrors. I don't blame them, because I couldn't see anything in my mirrors either. You just had to pick your moment to overtake, and hope that they would not change their lines. But on three occasions, I actually went off onto the grass on the straight when people moved over On another occasion, Derek arrived at the long left handed Surtees corner to find Divina Galica's Porsche and Emilio de Villota's GRID stationary and broadside across the track, Fortunately he missed them both. Despite the soaking track, he built up an impressive lead of 45 seconds when clerk of the course Peter Browning decided to "control" the speed of the race with the pace car because of worse

ning conditions

Fitzpatrick's team manager Keith Greene and Derek's Formula 1 entrant, Alex Hawkridge, were both furious that Browning had taken this step, which had effectively reduced a 45 second lead to 12 seconds as the field closed up. Fitzpatrick, however, was more philosophical.

"It was bad and the track was flooded, I think they probably intended to stop the race but then the weather eased up. If they hadn't put out the pace car and there had been an accident, we would have blamed them for not putting it out. The organisers did the right thing. I think Peter Browning acted correctly throughout the weekend, pulling people in if they weren't using their mirrors and that sort of thing. He was very safety conscious."

But it didn't prevent a number of other incidents, two of which could have cost the J. David 956 the race. Villota's GRID spun at Clearways, right in front of Fitz. "He

spun in front of me and I was already in the corner. I couldn't help but spin as well, although fortunately I kept the engine running. That GRID seemed to do its best to disregard every other car on the track. It was incredible. The trouble was that it was quick enough to be a nuisance if you couldn't overtake it."

"That moment took ten years off my life," added Warwick, going on to recount his own drama during the final ten laps of the race." I came up on a Porsche 911 which had been keeping well over for most of the race. The driver had been superb, leaving me lots of room, but this time the driver obviously couldn't see me and he closed the gap as I was going through. I had to go up on the kerb and bent the bodywork which in turn affected the cooling. The temperature shot up during the last few lans."

But to everyone's relief, Derek took the chequered flag, and won the race. He had

won only his third ever endurance race, and it's a type of racing he enjoys." In some ways, the set-up is more relaxed than in Grand Prix racing, but the driving certainly is hard work. You have to think about fuel economy and you have to be easy on the car but fast as well. It's not about doing a quick lap, though. It's being lucky enough to pass the other cars. I must have touched about six other cars.

during the race."

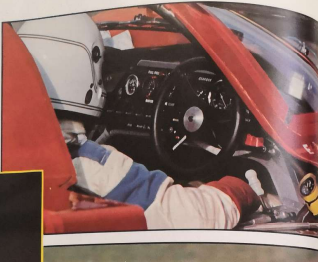
Dorek's fan club, his father, brother in law, good friends and about 50 people from his home town of Alresford were delighted that he had ended his streak of bad luck. Fitz was delighted too, but had a rather tricky job to complete: how to tell David Hobbs that they'd won. "I'm almost too embarrassed... I really hope that he's won his Transam race. I don't know what to say to him... but he'll be back with me in Jansam."

**Bob Constanduros** 

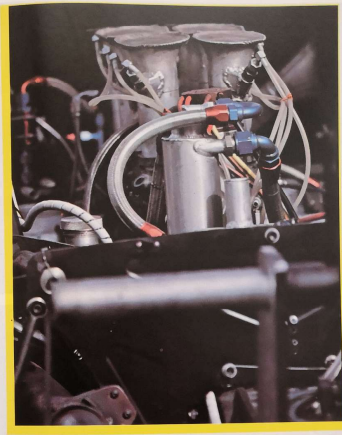
With its 5-litre V8 Chevrolet engine prepared by Alan Smith



in Derby, its smooth lines and glorious colour resembling a classic Ferrari, the Tiga GC83 driven by Englishman Gordon Spice and Australian Neil Crang produced a wonderful effect on the senses. Originally entered for Le Mans, and then for Spa, Mans, and then for spa, it eventually appeared at the Brands Hatch 1000Kms, looking as though it had been hurriedly prepared.







Watched over by its Kiwi creator Howden Ganley (left), the former BRM, Iso-Williams and March driver, it managed to driver, it managed to finish the race in spite of a series of problems that began in the rainstorm. For Ganley's little company - which he started seven years ago with another ex-F1 driver, Australian Tim Schenken - the Schenken - the stumbling block is the familiar one (insufficient budget). A full season is expensive, so we can



only hope that the cash will be available for the splendid sound of the V8 to carry on rumbling into (photos: Bovy/DPPI)







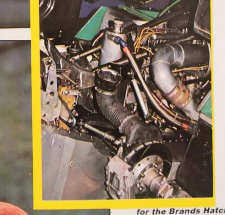








Junior, created by FISA to encourage exceptionally economical chassis/engine combinations in endurance racing, has not caught the imagination of the constructors. As at Spa,



for the Brands Hatch
1000Kms there were
but two entries in the
class. Undeniably the
faster of the two was
the four-cylinder turboengined Giannini-Alba
(63) driven by veteran
Italians Martino Finotto
and Carlo Facetti,
which went on to finish
10th overall. The
Mada-Harrier (63) with
its Japanese rotary
engine, driven by the
British enthusiasts Roy
Baker, David Palmer
and Richard Down,
retired after 132. The
cause was not this
harmless spin in the
rain but a problem with
the engine.
(photos: Winter,
Bovy/DPPI &
Strebelle/First Line).

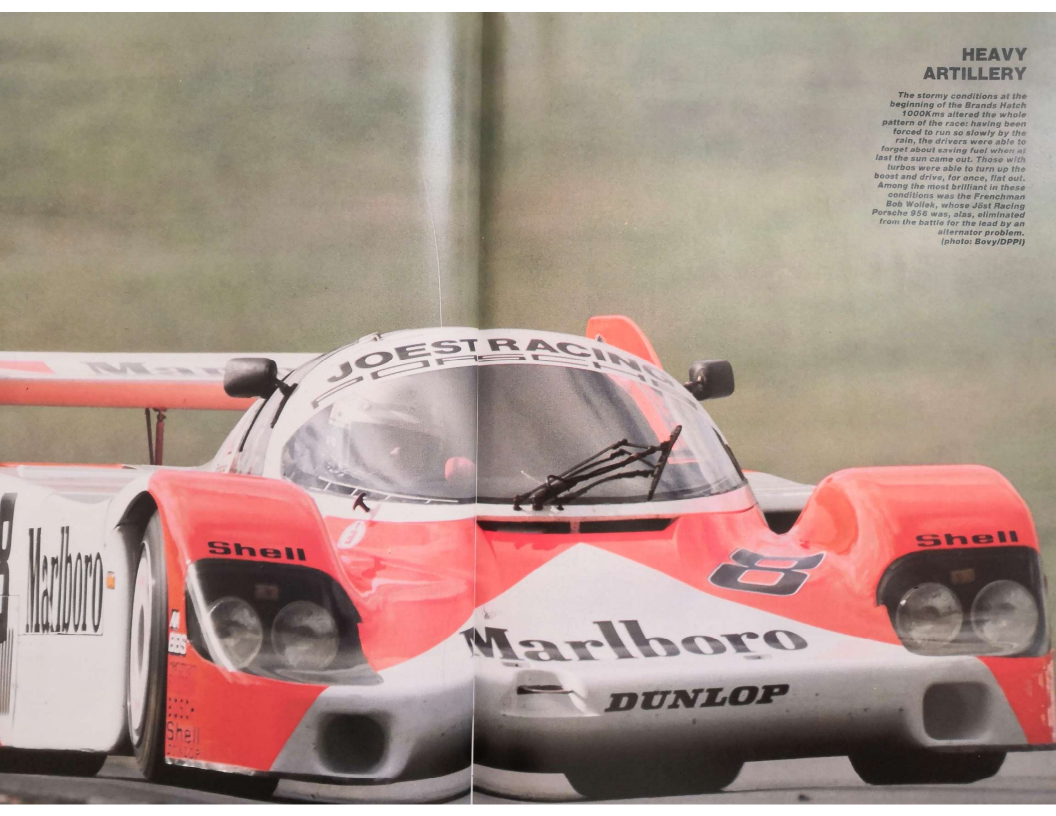


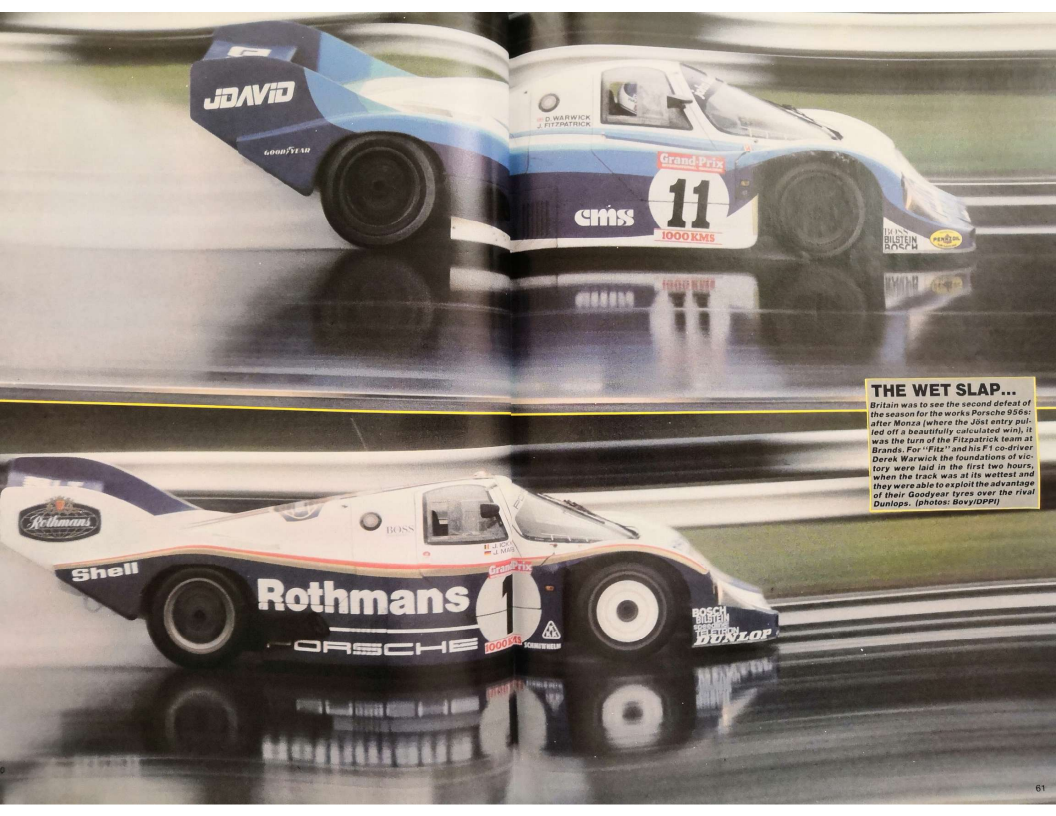
ACHILLI MOTORS

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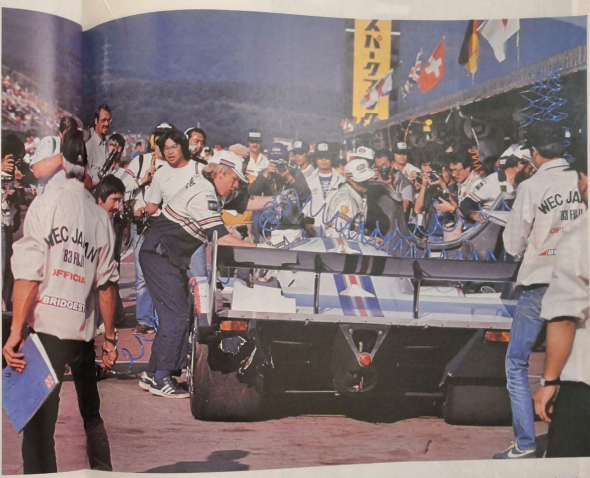






# 1000KMS OF MOUNT FUJI





Yet again the RothmansPorsches were out in front. Hell/Bellof went through to win after the Ickx/Mass car delaminated an injudiciously-fitted tyre. The mistake was the cause of serious damage (photo) to the bodywork of the factory.))

Yet again the Rothmans of the factory.

here's nothing very oriental about the Mount Fuji circuit except the famous mountain which overlooks it on the surprisingly rare occasions when the cloud lifts. The circuit itself, surrounded by rolling hills and looking over a valley, is like a combination of South Africa and Italy, Kyalami-at-Mugello as it were, with a long straight in one direction and a twiddly return section. The corners are unusually feturn section. The comercial unusually challenging insofar as most of them don't have an identificable apex, as a result of the literature of the section. a result of which it's difficult to find a quick line, especially for the fastest cars. Going to Fuji involves a 17 hour flight via Anchorage in Alaska, where one has 45 minutes in which to stretch the legs and study the duty-free goods. Normally the weather is fine and warm at this time of the year in Japan, although the bumpy ride of our Air France 747 as it flew south towards the Japanese islands suggested otherwise. In fact it was running through the discommotion created by typhoon Number Ten, which had been responsible for the deaths of 21 people in landslides and floods below. Tokyo's Narita airport was sodden on arrival: it then took no less

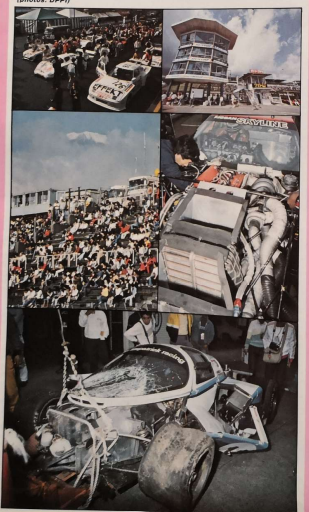
than four hours to cover the 120 kilometres by bus to the hotel at Hakone, near the circuit. And throughout Thursday, Fri-day and Saturday the giant peak we had come such a long way to see remained so firmly cloistered behind its protective layer of cloud that some members of the party started to wonder if it really existed. Japan, therefore, is a long way from Europe. And although the Japanese assault is about to be felt in Grand Prix racing, for the time being the country's sports-racing car industry is exporting surprisingly few of its products. Nevertheless, there is a well-supported national championship in the land of the rising sun, with six rounds at the country's two major circuits. As befits the company whose rotary-engined Group C Junior cars won their class at this year's Le Mans, Mazda is the most prolific name in the national series, although there are more powerful entries from Toyota and Nissan-Datsun. Thus it was that the Mount Fuji 1000Kms is becoming an East/West challenge, with the added interest of the knowledge that both Toyota and Nissan are considering a full-blooded attempt on the WEC for Makes at some future date.

Mazdaspeed had only one works entry at Fuji, bringing out the 717C which had already been seen at Le Mans and entering it in Group C rather than C Junior. The policy of the other two major manufacturers is somewhat different, however: instead of building their own cars they supply works-built engines to private teams, leaving them to buy or build suitable racing chassis as they wish.

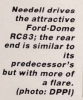
Nissan is known to have a 3-litre V6 engine almost ready for racing, but for the time they are relying on a turbocharged 2.1-litre four-cylinder unit. Three drivers — all of whom once raced for the factory team — have been given engines: Masahiro Hasemi, Kazuyoshi Hoshino and Haruhito Yanagida. All three have turned for their chassis to the Le Mans company, which not only makes racing cars but is also the official March importer to Japan. Yanajda's LM30C, entered by the Central 20 Racing Team, is known as a "Fairlady Z," while the front-engined car raced by Masahiro Hasemi races as a "Skyline" (both trade-marked Datsun names). Similarly, Hoshino's March 83G masquerades as a "Sylvia."



Fitzpatrick crashed his J.David 956 on Thursday because of a puncture and decided not to try and repair it; his attempts to hire the spare Rothmans Porsche failed; the Nissan Skyline has a centrally mounted four cylinder turbo engine developing nearly 600 bhp. Mount Fuji finally made an appearance on race day, capped with a new fall of snow while the receptions given by Mitsuwa Motors, importers of Porsches to Japan, were superb. (photos: DPPI)



An enormous crowd came to watch the 33 cars in the Fuji 1000Kms surely it was one of the most profitable races of the season. (photo: DPPI)





DUNLOF



Exactly the same method is used by Toyota, which supports two Dome chassis cars fitted with its turbocharged fourcylinder engine, also of 2.1-litre capacity. One of them is raced by the TOM's team of Nobuhide Tachi (the main agent for Toyota performance parts), with three Japanese drivers — Keiji Matsumoto, Kaoru Hoshino and Masuori Sekiya. The other belongs to the team run by Tetsu Ikuzawa, the one-time driver whose F3 and F2 performances in the late 60s brought him to public attention in Europe. Ikuzawa's regular driver is the 1981 European F2 champion, Geoff Lees, who has been based in Japan this year, and for this race he was joined by one-time F1 driver Derek A third Dome, fitted with a locally-rebuilt

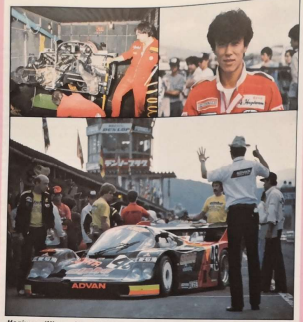
A third Dome, fitted with a locally-rebuilt 3.9-litre Cosworth DFL engine, was entered by the Central 20 Racing Team for Tiff Needell and Eje Elgh.

There were also three locally-entered Porsche 956s. The Trust-sponsored entry from Nova Engineering, which has done all six rounds of the national championship, was entered for its regular crew of Vern Schuppan/Naohiro Fujita, while there was also a brand new 956 for the Franco-Belgian team of Henri Pescarolo/Thierry Boutsen. This car is the property of Yoshiho Matsuda, a wealthy businessman and long-time Porsche admirer who has no fewer than three private car museums, one of them solely for Porsche, his first love. Incredibly, the new car was due to go straight into the museum after the Fuji race, provided that Boutsen and Pescarolo managed to bring it home in one piece.

A great friend and rival of Matsuda's is Ryoji Hayashi, who owns a successful clothing company. Last year Pescarolo and Boutsen had driven a Rondeau in Hayashi's pink and white colours, and it was hardly a coincidence that Matsuda had recruited the same crew into his new Porsche... To keep up the rivalry, Hayashi too has a car collection of his own, which he jealously protects from prying eyes. and naturally he had to have a 956, too. Thus it was that he had invited the Kremer brothers to bring along their ex-Jones, ex-Andrettis example, with an option to buy it afterwards for the museum. Fate, however, soon intervened (see Extra, Extra). The non-arrival of the Lancias (which greatly displeased the race organisers) left European honours in the hands of the six 956s and the atmospheric-engined BMW Sauber C7 which had gone so well at Le Mans, now in the hands of the Italian Fulvio Ballabio and the Swiss Max Welti. The works Rothmans-Porsche team had its two star pairings of lckx/Mass (last year's winners) and Bell/Bellof, who had a brand new chassis, 009, to replace 004. There was also a spare 956, for use mainly as a camera car.

Preston Henn's 956 arrived in the colours of Advan (Yokohama tyres), with Alpha Windsurf as a last minute sponsor, and Henn was sharing it with John Paul Jnr and Kunimitsu Takahashi. In Walter Brun's new 956 were Kenji Takahashi (norelation) and Clemens Schickentanz. The yellow and black New Man Porsche of the Jöst team, a non-starter at Brands following its accident at Spa, was making its return in the hands of Bob Wollek, Hans Heyer and Volkert Merl. And the Brands

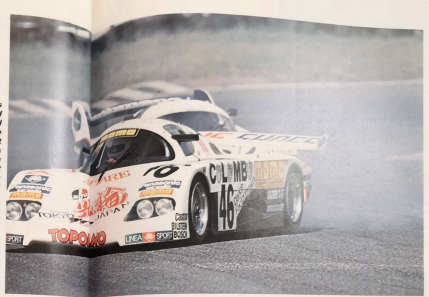




Hagiwara (Nissan-March 83G), Hasemi (Nissan Skyline turbo) and Fujita (Porsche 956) were three competitive Japanese drivers, seen from top to bottom; the Domes were fitted with either Cosworth DFL (middle) or Toyota turbo engines (below); that driven by Geoff Lees, powered by a Toyota, suddenly caught fire during Friday morning's unofficial practice and was badly damaged; below left, Yoshiho Matsuda; the Kremer brothers had to rebuild their 956 before raceday, while Preston Henn's model is seen in the pits. (photos: DPPI)



Peter Sauber's BMW-engined C7, which had such a reliable run to ninth at Le Mans was again troublefree at Fuji, this time in the hands of Max Welti and Fulvio Ballabio. The latter brought Topolino sponsorship which is none other than Italy's translation of Mickey Mouse. (photo: DPPI)



By winning at Fuji, Bell/Bellof brought their win tally to two after Silverstone which puts them equal with fellow Rothmans drivers lckx/Mass. (photo: DPPI)





Pescarolo had never driven a 956 in a race until Porsche collector Yoshiho Matsuda asked him to join Thierry Boutsen in his 956. [photo: DPPI]

Hatch winner, John Fitzpatrick, had one of his two J. David-sponsored 956s, with regular co-driver David Hobbs back alongside him.

The nine Porsche 956s represented the hopes of no fewer than four different tyre manufacturers: Goodyear (Fitzpatrick and Matsuda); Dunlop (Rothmans, Trust and Jöst); Yokohama (Brun and Henn); and Bridgestone (Kremer).

Group C Junior has yet to prove its attractiveness, but five cars was the best entry of the year. The regular Giannini-Alba of Finotto/Facetti was joined by the Lotec-BMW of the German Kurt Lotterschmid. Lastly there were three March 75S-based "Juniors" with coupé bodies designed and built by Takuya Yura, the man who is responsible for the chubby bodies seen in Europe on the works Mazda 717Cs. Each of the March entries has a different engine: Mazda, Toyota and BMW. Although not eligible for world championship points, the field was completed by locally-entered GT cars, mostly the inevitable Mazda RX7s but also including a Group B Nissan (Datsun) 240RS.

Untimed practice began on Thursday, when the visitors had their first opportunity to familiarise themselves with the difficult Fuji circuit and its bumps. John Fitzpatrick, who despite his 20 years of racing had never been to Japan, had the misfortune to go off the road heavily when his 956 punctured a tyre in the corner before the pits.

The car was clearly unraceable, and in spite of a request to rent the spare Rothmans 956, Fitz was obliged to scratch his entry. This was to be only the first of a serious of four major accidents over the weekend. Meanwhile, the JFR mechanics turned their attention to looking after Matsuda's Pescarolo/Boutsen Porsche 956, whose mechanics clearly needed some experienced assistance.

The next day, the Ikuzawa's team Toyota-Dome suddenly burst into flames. Geoff Lees couldn't find the door catch to get himself out of the car and while flames licked at his face, only other drivers were on hand to help. Finally, he managed to leap out and later, his hands trembling as he spoke, he admitted "I thought I was a goner." On Saturday, it was Philippe Alliot's turn.

The factory Porsches dominated practice and shattered the 1m 12s lap record. Bellof set pole position, while Bell reckoned they should have got down to the 1m 9s bracket.

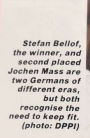
In the afternoon, Jacky Ickx and Jochen Mass, who turned 37 that day, spent the session fine-tuning their 956 without trying to set a time. There was no doubt that the two works 956s wouldn't be beaten. Boutsen, however, did well to slot his 'museum-piece' into third spot on the grid, after Keith Greene and his men had made "one or two little modifications," as Thierry described them with a slight smile. The race started in the sun but a quarter of an hour late, not a hopeful sign from the land of the quartz watch! However, the works Porsches looked as though they were making up for lost time when the race got under way. Stefan Bellof led from Jochen Mass while Schuppan, Wollek and Boutsen followed, but at a respectable

Stefan immediately established a rapid pace. He was already lapping backmar-



Pescarolo and Boutsen first drove together for Rondeau but were back together again in a Porsche at Fuji; the rostrum, left to right: Mass, lckx, Bell and Bellof; Jacky relaxes, Katherine provides the pillow; Lees chats to Derek Bell and teammate Daly before his Toyota-Dome caught fire; detail shots of the Nissan-powered LM03C (called the Fairlady Z) and the March (christened Silvia), the latter was the first non-Porsche home in seventh place. (photos: DPPI)









First of the nonworks Porsches an achievement in itself - was the long-tailed version run by which has won all the Japanese (photo: DPPI)

**Bob Wollek** shared the New Man Porsche 956 which was crashed at Spa with Merl and Heyer, but in finishing fifth, Bob lost all hope of becoming World Champion this year. (photo: DPPI)

kers by the fourth lap, and after 16 laps, only four other cars were still on the same lap as the two Rothmans Porsches. The younger German was trying hard to leave behind his 37 year old (just) compatriot, Jochen Mass. If he could pull away a little, it would make things easier for co-driver Derek Bell, still in with a good chance of winning the World Championship from Jacky lckx. But Jochen wasn't giving an inch. On the 17th lap, he overtook the Bellof 956 at the first corner and this time it was the youngerman attempting to keep up with his older compatriot. When the works Porsches came in to refuel around the 40 lap mark, they were already a lap ahead of their nearest rival, in this case the TOM'S Toyota-Dome whose frugal 2.1-litre engine wouldn't require refueling for another eight laps.

On the 60th lap, Bell was overtaken by lckx. The Englishman's works car was understeering badly, while Jacky's hard work the previous afternoon in setting up the car was bearing fruit. His car was handling perfectly. And Derek's fate seemed to have been sealed when he brought his Porsche into the pits just before the third hour with a punctured tyre. Only a few seconds were lost, but it seemed that nothing now would upset a Rothmans Porsche 1-2: Ickx/Mass from Bell/Bellof. But when the lead 956 came into the pits for its third fuel stop, the mechanics fitted two righthand rear wheels. It was a bad mistake. Ickx covered 15 laps with one tyre turning in the wrong direction from that for which it was designed, and then suddenly it delaminated and blew.

For once, Lady Luck had smiled on Bell and Bellof. And their win was confirmed even earlier than expected. The Toyota-Dome suffered a deflating tyre and quite suddenly the tyre blew on the pit straight. The car hit the barrier and came to rest on the track where it was promptly covered with fire exinquisher powder. Wisely, the organisers decided to stop the race with the red flag, and the order was taken five laps short of full distance.

The Fujita/Schuppan long-tailed 956 finished third after a steady race, a lap ahead of the Matsuda 956 which was delayed by a bad misfire during the second half of the race. Fifth was the New Man 956 which suffered two collisions when Merl was driving, and later another which caused a puncture. Walter Brun's Porsche lost time when a turbo had to be replaced: it finished sixth. The first of the locally-built cars was the Nissan-March which took seventh place despite a nose damaging collision, but the faster was the TOM'S Toyota-Dome. Hoshino was as high as third, usually in the top six, until a collision damaged the front bodywork and replacing it relegated the car to ninth place.

"We share our prize-money in the Porsche team," said Derek Bell after the race, "and it's so good here that last year I won more for retiring than I did for winning Le Mans

Porsche won, the Japanese lost. That's no surprise really but the local cars aren't entirely uncompetitive, as the unfortunate Toyota-Dome teams proved. In 12 months, the story may be different, but meanwhile, the clouds drew a veil across Mount Fuil and the European Group C invasion was over for another year.

**Bob Constanduros** 

### FUJI 1000 KMS

World Endurance Championship for Makes, round six

Original distance. 230 laps of 4.359 kms (2.709 miles) circuit. 1002.57 kms, 622.967 miles Actual distance: 225 laps of 4.359 kms circuit, 980.775 kms.

Weather: overcast and cloudy during pre-practice, increa-

singly sunny on practice and race days, warm Attendance: 83,000 spectators

### STARTING GRID

1. Porsche 956 lckx/Mass 1m 10.51s

12. Porsche 956 Wollek/Heyer/Merl 1m 11.69s

B. Porsche 956 Schickentanz/Kenni Takahashi

1m 13.19s 17. Toyota-Dome/TOM'S K. Matsumoto/Kaora Hos-

hino/Sekiya 1m 13.50s Ford DEL-Dome BC83 Needell/Etgh 1m 14.12s

63. Giannini-Alba Finotto/Facetti 1m 18.14s

21. Porsche 956 Johansson/Alliot 1m 19.00s 10. Nissan-Skyline turbo C Hasemi/Tohira

1m 19.86s

88. BMW-March MCS1 Motohashi/A. Suzuki 81. Toyota-March MCS1

Misaki/Nakamura 1m 21.57s

181. Mazda RX7 Seino/Kitagawa/Nakajima 1m 26.41s

180. Mazda RX7 Shiratori/S. Suzuki/Ihara 1m 27 95s

123. Mazda RX7 Ohya/Katsuki/Ishikawa 1m 28.27s 125. Mazda BX7

Sawada/Okamoto/Sugiyama 1m 29 10s 125. Mazda RX7

Y. Matsumoto/Shi 1m 29 27s

136. Nissan Fairlady Nagata/Miyagawa 1m 29, 92s \*102. Nissan 240RS

Shibuya/Aiba 1m 32.52s Did not start, driver ill 2. Porsche 956 Rell/Rellof 1m 10.02s 3. Porsche 956

1m 11.34s 6. Porsche 956 1m 11.98s

23. Nissan-March 83G Kazuyoshi Hoshino/A. 1m 13.29s

48 Parsche 956 hashi/Paul Jnr 1m 13.89s

20. Nissan-LM03C Yanagida/Wada/Tomioka 1m 14.13s

62. Mazda-March MCS1 fotani/Akaike 1m 18.83s

65. BMW-Lotec MIC Lotterschmid/Nagasaki/K. Suzuki 1m 19.05s

16. Mazda 717C 1m 20.57s 46. BMW-Sauber C7

1m 21.27s 121. Mazda RX7

Oguchi/Fujimura 1m 25.49s 120. Mazda RX7

H. Okada/Morimoto/S. Okada 1m 26.89s

182. Mazda RX7 Arai/Y. Hagiwara 1m 28.08s

130. Mazda RX7 Itabashi/Tabata 1m 29.00s

133. Mazda BX7 Kusano/Isozaki/Furusawa 1m 29.15s

122. Toyota Celica Hitomi/Koma 1m 29.73s

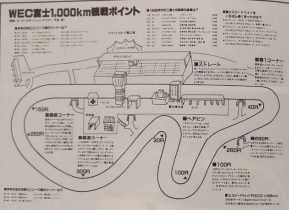
171. Nissan Sunny LZ14 Jitsukawa/Sekine 1m 31.62s

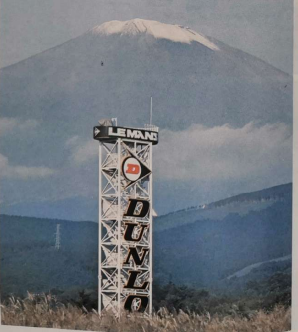


### PREVIOUS WINNERS

1982 : Jacky Ickx/Jochen Mass (Porsche 956)







Hoshino/Hagiwara

Matsumoto/Hoshino/Sekiya

Misaki/Nakamura

Nissan-March 83G Toyota-March MCS1

Toyota-Dome/TOM'S 83C BMW-Sauber C7 Giannini-Alba Mazda RX7

Toyota Celica Mazda RX7 14. Mazda RX7\* 15. Mazda RX7\* Ford DFL-Dome RC83 Mazda RX7 Mazda RX7\* Mazda RX7\*

Mazda RX7 Porsche 956 Mazda RX7\* Nissan-LMO3C Nissan-Skyline turbo C Nissan Sunny LZ 14 Mazda-March MCS1 Nissan Fairlady\* Porsche 956

Mazda RX7\* BMW-March MCS1 BMW-Lotec M1C

Mazda RX7\*

FUJI 2.10.83

Hiomi/Koma Ohya/Katsuki/Ishikawa Seino/Kitagawa Elgh/Needell Shimegi/Ogura Okada/Morimoto/Okada Itabashi/Tabata Kusano/Isozaki/Furusawa Johansson/Alliot Sawada/Okamoto/Sugiyama Yanagida/Wada Hasemi/Tobica Jitsukawa/Sekine 81 laps/retired gearbox 76 laps/Not classified

Oguchi/Fujimura Motohashi/Suzuki Lotterschmid/Nagasaka/Suzuki

Arai/Hagiwara Entered in GT Japan class, not eligible for WEC points

198 laps 196 laps

Ballabio/Welti Finotto/Facetti 196 laps Shiratori/Suzuki/Ihara 190 laps 179 laps 177 laps 169 laps 163 laps 148 laps/Not classified

142 laps/Not classified 122 laps/retired 117 laps/Not classified

Totani/Akaike Nagata/Miyagawa Henn/Takahashi/Paul

Terada/Yorino/Dieudone

19 laps/retired, engine 11 laps/retired

98 laps/retired

90 laps/retired

81 laps/excluded

92 laps/retired oil leak

89 laps/excluded\_oil fill 88 laps/retired oil leak

64 laps/retired, accident

24 laps/retired, engine

64 laps/retired 57 laps/retired, overheating

### LAP LEADERS

Laps 1 to 16: Porsche 956 (Bellof/Bell) Laps 17 to 16: POrsche 956 (Bellot/Bell)
Laps 27 to 20: Porsche 956 (Mass/Ickx)
Laps 21 to 38: Porsche 956 (Bellot/Bell)
Laps 39 to 40: Porsche 956 (Mass/Ickx)
Laps 41: Porsche 956 (Boutsen/Pescarolo)

Laps 41: Porsche 956 (Bellof/Bell) Laps 82 to 59: Porsche 956 (Bellof/Bell) Laps 60 to 82: Porsche 956 (Ickx/Mass) Laps 83 to 84: Porsche 956 (Ickx/Mass) Laps 85 to 124: Porsche 956 (Ickx/Mass) Laps 125 to 129: Porsche 956 (Ickx/Mass) Laps 130 to 179: Porsche 956 (Ickx/Mass) Laps 180 to 202: Porsche 956 (Bell/Bellof)

Laps 203 to 206: Porsche 956 (lckx/Mass) Laps 207 to 225: Porsche 956 (Bell/Bellof

783 WORLD ENDURANCE CHAMPIONSHIP



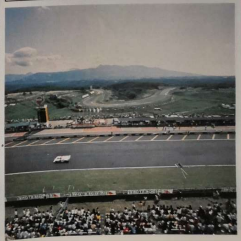


### WORLD ENDURANCE CHAMPIONSHIP (DRIVERS)

1. lokx 85 pts; 2. Beil 74 pts; 3. Mass 70 pts; 4. Wollek 64 pts; 5. Bellof 55 pts; 6. Boutsen 44 pts; 7. Lässig and Plankenhorn 42 pts; 9. Schuppan 40 pts; 10. Fitzpatrick 37 pts; 11. Johansson 36 pts; 12. Lammers 35 pts; 13. Heyer 30 pts; 14. Hobbs 29 pts; 15. Schickentanz 28 pts; 16. Holberg 42 pts; 17. Haywood and Grohs 20 pts; 19. Mert 18 pts; 20. Palmer 15 pts; 21. Rosbert, Stommelen, Mario Andretti, Michael Andretti, Alliot and Fujita 5. Personal Stommelen, Mario Andretti, Michael Andretti, Alliot and Fujita 5. Personal Stommelen, Mario Andretti, Buth 20 Naryas and Psecarolo 21. Rosbert, Stommelen, Mario Andretti, Michael Andretti, Alliot and Fujita Zpis; 27. Dorn 11 jbs; 28. Brun, Stuck, Barth, De Narvaez and Pescardio 10 jbs; 33. Lloyd 9 jbs; 34. Jones, Sigala, Larrauri, Edwards, Keegan and Regout 8 jbs; 40. Hamelmann and Gali 7 jbs; 42. Needell, Dron, Cleare, Ludwig, Utz. Haidi, Francia, Barilla, Patrese and Takahashi 6 jbs; 52. Mallock, Salmon, Finotto, Facetti, Winther, Mercer, Braun, Jurgensen, Memminger, Kuhn-Weiss, Steckkönig, Wilson, Fabli, Kazuyoshi Hoshino and Hagiwara 4 jbs; 67. Truffo, Sigala, Schornstein, Martin, Winter, Misaki and Nakamura 3 jbs; 74. Alboreto Garcia, Naon, Montoya, Matsumoto, Kaoru Hoshino and Sekiya 2 jbs; 81. Henn, Ballot-Lena, Schlesser, Sotty, Cuynet, Bertapelle, Ballahio and Welli 1 jb. Ballabio and Welti 1 pt.

### WORLD ENDURANCE CHAMPIONSHIP (MAKES)

Porsche 104 pts: 2. Lancia 17 pts; 3. Aston Martin and Nissan-March 4 pts: 5. Toyota-March and BMW-Sauber 3 pts; 7. Giannini Alba. BMW and Toyota-Dome 2 pts; 10. BMW-URD 1 pt.



## EXTRA, EXTRA

### **INSTANT REBUILD**

've never seen a car so destroyed," said Philippe Alliot ruefully after the first practice session at Fuji. He'd turned into the flatin-fifth final corner — and his Porsche 956 had just gone straight on. There were some who said that he'd turned in too late into this very important corner, a corner without apexes, but the young Parisian wasn't disputing any such claims. It was as though he was too embarrassed. After all, he'd just done what he thought was irrepairable damage to a £160,000 racing car Lloyds of London had refused to

The Kremer brother's 956 looked like a write-off. Alliot had thumped hard into the barrier and the car had tipped forwards onto the armco - on its roof. Philippe couldn't believe it. "It was amazing that I could have escaped from such a wreck, he said when the Porsche had been brought back to the pits.

It wasn't towed, however, it was carried. The gearbox — and that includes the rear suspension and wheels - had been ripped clean away. The windscreen had been shattered and the front left corner was badly damaged. Outside the Kremer pit. a sorry pile of pink and white bodywork looked as though it was waiting to be picked up by garbage men.

But it was that pink and white livery that was to ensure that the Kremer Porsche would be on the grid next morning. Pink and white are the colours of Ryoji Hayashi, president of Italian design, a Japanese (!) fashion house. He's a friendly if serious rival of Yoshiho Matsuda and if Matsuda was going to be in the race with his Porsche 956, so was Hayashi. Both had their museums, and the Kremer 956 was destined for Hayashi's after the race.

But at that stage, the Kremer brothers considered it an unlikely starter.

Erwin and Manfred are perfectionists. If the job of straightening a bent racing car can't be done properly, it isn't worth doing. Alliot and his talented partner Stefan Johansson would be out of a drive. But it was important that Stefan should race at Fuji. After all, at that time, no one was carrying the hopes of Japan in Formula 1 except Stefan. His good friend, former neighbour and fellow Scandinavian Keke Rosberg had not yet raced the Williams-Honda. So Stefan was a national hero in Japan - albeit temporarily. Ortwin Podlech (yes, the same manager as Keke) was in Japan looking for some good Japanese deals to increase Stefan's earning potential next year.

But when it looked as though Stefan might not be racing; Ortwin and Hayashi both engaged second gear. Hayashi went for the Porsche factory team. Would they

Foulon/DPPI

consider lending the third and spare Pore. che 956? Surprisingly, they had a already refused John Fitzpatrick Racing, and now they would do the same to Kremer. Pod. lech put into action plan B. If Hayashi's deal didn't happen. Stefan would qualify in the Yokohama-sponsored Walter Brun

But there were other forces at work Hayashi had investigated the possibility of repairing the 956. A small financial discussion preceded the operation, but it was arranged that spares would be bought from the stock brought to Fuji by the factory team, and that a certain amount of money would change hands. For the Kremers to claim start money, their car would have to be healthy enough to race, but that could cost 200,000 Deutschmarks in spare parts alone.

The deal was struck, and suddenly Erwin and Manfred Kremer, their four-strong crew and reserve driver, this year's German F3 champion Franz Konrad, were hard at work. Mercifully, the monocoque was untouched and so was the engine. New bodywork, four corners, gearbox and bodywork were all purchased through Porsche's spares boss Gerd Schmidt, who stayed awake all that night to supply the team. The brother's four man crew worked "quick, quick, quick, we only took 15 minutes off to eat," according to Manfred Kremer as he emerged, his eyes squinting against the bright morning sun



Foulan/DPPI

on Sunday. The engine, cleaned of dust and fire extinguishant, had been started at 4.30 that morning. The repair was finished. "It wasn't as good as we would have liked," admitted Manfred, "but it was OK. The cooling on the left hand side wasn't quite as it should be, and the bodywork could have fitted better," admitted Manfred. But according to the drivers, it felt fine. If you had to have a trackside rebuild, you can certainly trust the Kremers.

At the start of the race, Stefan quickly rose from his lowly 14th position on the grid to sixth place within 20 laps. He maintained that position until handing over to Alliot, but just before the two hour mark, the car came into the pits with smoke trailing behind it. "We changed the oil tank after the accident, but it seems there was a leak in the new one. The oil pressure dropped and there was a lot of smoke," said Manfred Kremer. "At least we lasted two hours," added Erwin.

After such hard work, the Kremer men were happy to go off to sleep. The Porsche was packed up, but rather than find its way to a private museum, the Kremers had decided to take it home, "to rebuild it properly. Then we might take it to Kyalami." Quite when Mr Hayashi will get his museum-piece wasn't sure, but he may rest assured that it will be in excellent condition when he gets it.

**Bob Constanduros** 

### WEST-EAST: 1 - 0

t was the most complete confrontation to date. The West lined up in Porsche 956s and Sauber. The East had its 956s, but there were no fewer than six interesting home-grown machines. Five relied on locally-built four-cylinder turbo engines: three Nissans and two Toyotas. The sixth was powered by the ubiquitous Cosworth DFL, "rebuilt in Japan and as smooth as anything," said driver Tiff

The chassis were basically either Domes or monocoques supplied by the Le Mans company. The Domes are common enough in Europe. The company first came to Le Mans five years ago and that early model has been converted many times, most recently being driven by Englishmen Nick Mason and Chris Craft and run by John Macdonald's RAM

The new Dome (it means 'Childhood Dream' in Japanese) is once again the design of Minoru Hayashi, who hired Needell and Eje Elgh to drive it in Japan's six race Endurance championship. It is sponsored by Autobacs auto accessories. It is still recognisably a Dome, with low roofline, what appears to be a tiny screen, and an attractive, long, flared rear end. Unfortunately, a broken front suspension rocker badly delayed the car in the race and it wasn't classified.

The two Toyota-powered cars were both

carried away from the circuit on the back of flat trucks. First to go was Tetsu Ikuzawa's brand new model, which caught fire during Friday's unofficial practice because of what was almost certainly a broken fuel line, such was the ferocity of the flames. Tetsu and the owner of the second car, Nobuhide Tachi, had been entrusted with the engines by Toyota: they had both opted for Dome chassis.

TOM'S Toyota continued to show promise throughout the weekend. Its great advantage was its remarkably frugal fuel consumption. The Rothmans 956s came in for fuel around the 40 lap mark, taking on 91.5 litres (Mass/Ickx) and 87 litres (Bellof/Bell). The remaining Toyota came in eight laps later and took on only 80 litres of fuel. At one hundred laps, the local car was holding ding fourth place: but for a collision which damaged the nose cone, it might have finished even higher. Although Preston Henn's Porsche 956 was forbidden to run (on safety grounds) with an exposed wheel following a nose damaging collision, the Toyota was permitted to continue despite having sustained similar damage. However, another nose arrived from Dome's nearby workshops soon afterwards, although it took some while

The Toyota has proved to be the most competitive of the Japanese cars in the national endurance series. It was intended to make just three fuel stops at Fuji lead the Design and that allowed it to lead the Schuppan/Fujita Porsche 956 in

the most recent of the national long distance races until the three-quarter mark. When fuel consumption becomes more strict next year, it will be in with a real chance. The engine has two valves per cylinder and a single turbo feeding twin inlets. It was a shame that both Toyotas should come to such expensive ends, for the TOM'S car ultimately brought the race to a halt when a tyre blew on the pit

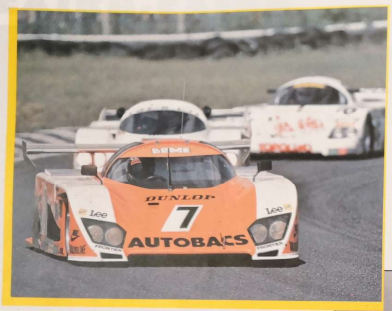
Highest-placed all-Japanese entry was the Nissan-March 83G, if you discount the fact that Marches are built in Oxfordshire. England. Nissan have given engines to three of their ex-drivers, and asked them to find the ideal solution for Japan's series of six endurance races. In each, the wellknown Le Mans company (importer of March cars) has become involved. The company built the Nissan Skyline turbo C that went to Kyalami at the end of last year, and was Masahiro's Hasemi's solution to Group C. The car is front-engined, and its engine behaved badly for most of the race having qualified a lowly 16th.

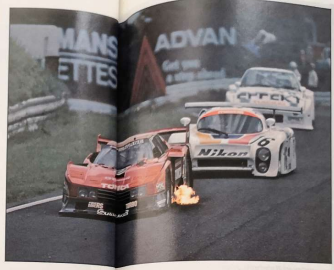
Haruhito Yanagida asked the Le Mans company to build his Nissan LMO3C, which is sponsored by Coca Cola and run by the Central 20 Racing team. It qualified 11th and certainly looks the part, but Wada had just taken over the wheel from the car's owner when he went off onto the grass and a new nose cone was required. However, the end came when the oil cooler broke. It was replaced, but more oil had to be added before it was permitted by the

regulations, and the car was disqualified. The one car that appears capable of taking on the Toyotas and Porsches at home is Kazuyoshi Hoshino's Nissan-March 83G. Kazuyoshi may be 36 years old, but he is a very formidable competitor in the Japanese Formula 2 series and is generally known as the "hard man" of national racing. He did this year's Donington Formula 2 race in a March.

Hoshino ordered his 83G at the beginning of the year. It turned competitive times in testing at Goodwood before being shipped to Japan, already fitted with 520 bhp Nissan engine. It was no surprise to find Hoshino's March the first non-Porsche on the grid in seventh spot, but although second driver Hagiwara took it easy during the opening stint, the car eventually finished where it started, in seventh place behind six Porsches. Hagiwara was caught out by the lack of braking of the turbo engine and he thumped into a slower car. His March was one of many Group C cars requiring frontal attention during the race. The Nissan engine was slightly less thirsty than the Porsche, but more than the Toyota. It will be interesting to see developments during the next six months - until Le Mans. The Japanese have a yard stick of Porsches in the country now, and it will be interesting to see how the local companies react. Nissan already has a 3-litre V6 engine with turbocharger: will this be a Porsche beater?

**Bob Constanduros** 

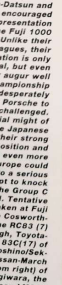




Yanagida/Wada/Tomioka and the Nissan Skyline and the Missan Skyline
(10) of Hasemi/Tohira,
seen in the Kyalami
Nine hours last year and
described in our December 1982 issue, tried to challenge the might of Stuttgart with varying degrees of success. Three of the homegrown Group C cars finished behind the leading six Porsche 956s, which leads one to wonder just when they will be ready to tackle a full world championship programme. The 1984 season isn't far away, but some of the cars, at least, could well be seen at Le Mans next year. (photos: Foulon/DPPI)



One can only hope that Nissan-Datsun and Toyota were encouraged by their representation in the Fuji 1000 Kilometers. Unlike their Mazda colleagues, their participation is only semi-official, but even that can only augur well for the championship which is so desperately waiting for Porsche to be seriously challenged. The industrial might of these Japanese companies, their strong financial position and desire to sell even more cars in Europe could well lead to a serious attempt to knock Porsche off the Group C pedestal. Tentative steps were taken at Fuji where the Cosworthpowered Dome RC83 (7) of Needell/Elgh, Toyota-Dome 83C(17) of Matsumoto/Hoshino/Sekiya, the Nissan-March 83G (bottom right) of Hoshino/Hagiwara, the Nissan LM03C (above left) of







TRANCE COLOURS

There were nine Porsche 956s in the entry list for the 1000Kms at Fuji, and five of them had all the qualities required to get the photographers focussing their cameras, for some had just been repainted in new colour schemes and others have never been seen in Europe. The only 956s to appear in familiar livery were the two works Rothmans cars, John Fitzpatrick's J.David example and the New Man (French clothing) entry of Reinhold Jöst. The red and black number 8, which belongs to the Swiss

learned to appreciate each other's abilities when they raced a Rondeau here last year. Finally, the red and

black number 48 is the Preston Henn car which ran in GPI's colours at Brands Hatch, shared by its genial Floridan entrant with Takahashi and Paul Jnr, the 1982 IMSA champion. Colourful or not, none of these beauties had the speed to threaten the factory cars, and the memories they left behind were more aesthetic than triumphant. (photos: Foulon/DPPI & Teissédre/DPPI)

BRIDGESTON



in the hands of Schickentanz/Takahashi. The white long-tailed number 6 (seen refuelling) which belongs to Nova Engineering of Tokyo has completed a Japanese season in the hands of Fujita/Schuppan. The pink and white number 21 which belongs to the Kremer brothers, sponsored by businessman Ryoji Hayashi, was taken over by Johansson/Alliot. The blue and white number 3 belonging to the enormously wealthy Yoshiho Matsuda was shared by Pescarolo and Boutsen, who first

# EASTERN PROMISE

Takayoshi Ohashi is almost a regular at Le Mans these days. Japan to France may be a long way, but Ohashi so approves of the Group C Endurance formula and the challenge of the 24 hour classic that he brings his Mazdaspeed team back year after year. And if other major Japanese manufacturers follow his example, so much the better. He wants rivalry and competition, whatever the source.





t is the Le Mans 24 hour race that has brought the name of Mazdaspeed to the attention of Endurance fans. Mr Ohashi and Mazdaspeed are almost regular Le Mans Symathere in 1974 (it lasted ten hours) and culminating in a class win in Group C Junior this year. But Ohashi's real quest, of course, is to promote the name of Mazda. As such, Mr Ohashi runs one of the most cosmopolitan of Japanese factory racing teams.

Ohashi is now the man behind Mazdaspeed. The team originate the first product of the second control of the second

Onashi is now the man behind Mazdaspeed. The team originates from the foresight of Nobuhide Ito, a man originally charged with a dealer combine formed by the Mazda parent company Toyo Kogyo, or TKK as it is sometimes known. Ito recognised that Mazda's powerful rotary engine had competition potential and he formed a competitions arm of his company to prove his point. That was in 1964, and the man he chose to run the company was Takayoshi Ohashi.

Ohashi comes from one of Japan's aristocratic families and was born in the smart part of Tokyo. He went to university and graduated in business studies. Happily for him, he was a second son, for the first son nearly always follows in his father's footsteps according to Japanese tradition. The second son is more free to chose his own profession. Ohashi first of all went racing, and then settled down to working for Mazda Auto Toyko when he discovered that racing cars wasn't everything he expected it to be. In 1964 Ito established Ohashi in his newly formed competitions department (soon to become Mazdaspeed): two years later, Ito himself was transferred to TKK's Hiroshima headquarters as director of sales, where he can oversee Mazdaspeed's activities. He remains very much the "father" of TKK's competitions programmes.

The compagny's operations began quite modestly with various saloon cars in national races. But it was the success of the Mazda RX3 which promoted Mazda to international racing. Its first professionally-built racing car was the Sygma which went to Le Mans in 1974. While that year became a sporting milestone, it was also a year of financial gloomas the fuel crisis began to bite.

However, the RX7 got the company back on its feet and Mazdaspeed went even further by developing it for competitions use. In the States, MANA, the Mazdaspeed equivalent, has produced a large range of performance parts, encouraging a vast number of drivers to use the RX7 in IMSA GTU racing.

It was the RX7, too, which was the base for Ohashi's next European invasion. That came in 1979 with the 252, a modified RX7 in Group Five trim which falled to qualify at Le Mans. It was two years before Mazdaspeed returned to France again, this time with two more modified RX7s with time two more modified RX7s with the 253 code name. Both cars retired again, but they were back again the next again, but they were back again the next year, this time code-named 254 and running in IMSA GTX, amore traditional home for Group 5. While one retired with electrical problems, the other finished 14th,

Mazda's first Le Mans finish

There is no doubt that this result helped Mazda to initiate the building of Mazdaspeed's own Group C for Le Mans, but why is this French race so important to Ohashi and his directors? "There is no other race in the world that has quite the status of Le Mans," says Mr Ohashi, "It is unique, and not even the other Group C races have the same allure. The other thing is that Le Mans instigated the fuel consumption regulation, which is a responsible philosophy for mankind. We are behind that philosophy. If, in the future (and it seems likely), there are more Japanese teams taking part in the 24 hours, then I shall be pleased that I have promoted this race. Formula 1 is simply about speed, whereas Group C has more of a social conscience." As chairman of the racing committee of the Japanese Federation, Ohashi will be trying to get some of his



fellow competitions directors to travel to France. There is already a strong likelihood that Toyota and Nissan will follow with their Group C machines.

But the very act of persuading his directors to spend a year's budget on one single race is in itself a major achievement. The project was already in hand at the end of last year and the two cars that came to Le Mans in 1983 were a product of a remarkable network of experts and engineers. The two principals were Hiroshi Miyasaki of Fortran Co. Ltd. who designed the chassis and suspension and Takuya Yura, president of the Mooncraft company, who was responsible for the body design. The engine, of course, would be Mazda's usual 2.6 litre rotary, and Mazdaspeed's expert on this occasion was Kunio Matsuura who worked for the engine division of the engine technology development section of Toyo Kogyo.

Each of these men had their own problems to overcome for the Le Mans assault in the building of their own particular elements. However, each would help the other. Everyone had the base of the 254 to work from, and this was particularly true of Matsuura who also had the all-important fuel consumption figures to calculate.

With the help of the other two engineers, he calculated that the car should be able to lap in the 4m 10s bracket during the race, which would mean a fuel consumption figure of 3.4 kilometers per litre of fuel. However, in previous years, the 253 had returned figures of 3.0 kilometers and the 254 set figures of 2.7 kilometers per litre. "Obviously, these figures would have to be improved upon," says Katsuura.

マツダ

"One was to improve the on-the-go fuel consumption by making the car as light as possibe, reducing aerodynamic drag and improving the fuel efficiency of the engine." All these engineers had these factors in mind, and no doubt the lessons learned from their success and failures will influence next year's car.

For a start, Matsuura's fuel consumption figures were never achieved. That was for a number of reasons, but firstly, the car was never on the weight limit although it was 150 kilos lighter than the 254. It was 80 kilos overweight, because, says Matsuura, "it was our first Junior Group C car, we didn't have long to build it or test it, we wanted to incorporate safety margins and we also wanted to finish the race at



all costs. Aerodynamically, it had a Cd figure of 0.28, which is excellent, and it contributed considerably to improved fuel economy.

"The engine, of course, affects the economy itself. The base engine was the 13B as used the previous year, but the carburettor was replaced by Bosch fuel injection. The consumption was only 3. 16 kilometers per litre, worse than we had hoped. This was because of a mistake in setting the fuel injection. The mixture was set lean in consideration of fuel economy, but this made the gearshift operation difficult during changing down. In countering this, the mixture had to be made at least ten per cent richer..."

Matsuura had taken another step to ensure that his drivers got the most from a tankful of gas. A specially designed collector tank, a high performance tank and a compact computer-linked gauge were all incorporated so that each driver knew when there were just five litres of fuel left. In testing, this gauge was found to have an accuracy of about one per cent error. Takuya Yura of the Mooncraft company which designed the Madza's bodywork set himself some tough targets. "We wanted to qualify with a time of 3m 49s, to reach a top speed of 310 kph (192 mph) and to finish in the top ten. In fact, we didn't succeed in any of those goals, but I was particularly upset not to achieve the first

"The concept behind the 717C was to use the relatively low engine power to the greatest effect. The way to do that was to keep the Cd × S (coefficient of drag × front area) of 1.715 meters which meant that the crucial CD × S figure was under 0.5."

Mazdaspeed's effort began with equipment being shipped to British engineer Alan Docking's base as Silverstone so that one car could participate in the Grand Pirx International 1000 Kms as a shakedown run. There it qualified ahead of the sophisticated Giannini-Alba, until a wheel-nut jammed and put it out of the race. The stage was now set for a twopronged attack on Le Mans, a campaign which would embrace a doubling of Mazdaspeed's normal 20 strong staff to 40, and a total expenditure of \$300,000. For some, such as Ohashi, the form was familiar and the traditionally autocratic French scrutineers' demands were met with typically Eastern obedience and politesse. Hiroshi Miyasaka, the chassis designer, was making his first visit to Le Mans, however. "I found out just how difficult it was for both the car and driver to race there, to drive at more than 300 kph for more than a minute, as well as the diffi-

was making its list its to be water, was nowever. "I found out just how difficult it was for both the car and driver to race there, to drive at more than 300 kph for more than a minute, as well as the difficulty of racing on such a narrow track with undulations inthe road surfaces, lower friction than on closed circuits and narrow escape roads. Everything was something that you could not experience in Japan. I began to have my doubts about my design. The severity of the scrutineering was also quite astonishing and the 717C didn't pass on the first day."

The race, of course, went well for the Japanese team. They finished first and second in Group C Junior, the second-placed car being seriously delayed for over an hour after a punctured tyre had wrecked the rear bodywork. But in spite of their success, the Japanese held a post-mortem as to just why their car had not lived up to their expectations. It had been fractionally slower on the straight then expected and the English drivers, in particular, complained of handling problems.

"At first we suspected that the engine was not developing the specified 300 bhp," reported Yura, "and indeed, the induction

pod was not working effectively, reducing the power output. The other thing we suspected was an increase in the  $Cd \times S$  figure. The front area had been increased when we had to replace the exterior rear mirrors demanded by the regulations, which we had misinterpreted. The drag coefficient had increased when we put an air inlet opening in the side window to let more fresh air into the cockpit. Consequently, the  $Cd \times S$  figure was probably over 0.5."

Yura also appreciated that the team's lack of experience and the wrong tyres not only made handling difficult but placed an extrastrain on the drivers as the cars were affected by virtually every surface irregularity. Large brakes were found to be unnecessary, and in fitting them, the unsprung weight had been increased. But in spite of these drawbacks, the team had still won the class and five separate awards.

A final word from Yura: "Considering it was our first Group C effort, we thought that the car was up to standard with the rest of the world. But the rest of the world as been building even more sophisticated cars. The Alba, which is also in Group C Junior, had a carbon fibre monocoque chassis. The Lancia also uses lots of carbon fibre Most of the new cars use new materials or new technology to some extent, and a number of outstanding innovations were to be seen. Although we are well aware of the new technology and

The demands of Group C Junior are hard to meet, but Mazdaspeed's solution includes superb aerodynamics and fuel economy from the twin rotor Wankel engine. The former were studied by aerodynamicist Takuya Yura in a wind tunnel; Mazda's engine man is Kunio Matsuura; both suffered disappointments at Le Mans this year. Foulon/DPPI and

Yojiro Terada)









materials, many of them are not available in Japan, and we lack the expertise to use them. In the same way that Formula 1 cars are becoming more expensive to build, Group C cars are also becoming more costly."

Since Le Mans, Mazdaspeed has come under direct control of TKK, the parent body, but its base is still in Tokyo. It is there that the cars are prepared and customer work carried out. The engines are originally built at Hiroshima, but Mazdaspeed has its own dyno for testing engines. Amongst the 20 strong staff at the workshop are team drivers Yoshimi Katayama, Yojiro Terada and Takashi Yorino. Of these, probably the best known is Terada. the thickset mustachioed man with a fine sense of humour and excellent English. In his spare time, he photographs the workshops with the products of one of Mazdaspeed's essential sponsors, Nikon. Ohashi has never intended the Mazdaspeed cars to tackle a large programme of races. The mystique of Le Mans, plus a shakedown at Silverstone and an end-ofseason fling at home at Fuji are quite big enough programme for him. But that swansong under Mount Fuji this year was not a success. The team fitted the 717C with a big 100 litre tank and decided to race in the ordinary Group C class. 'There's so much of a handicap in Group

"There's so much of a handicap in Group C Junior," pointed out Ohashi at Fuji, "and we wanted to find out the potential of the engine, because in Group C Junior you can 't accelerate to the full as you can when you have a larger tank." However, the 717C wasn't well-placed on the grid, and a jammed throttle caused the engine to over-rev early in the race.

Now Ohashi and his enthusiastic crew are looking to Le Mans again. "We shall be basing ourselves with Alan Docking at Silverstone again and we will do the 1000 kilometers there again. I expect to run two cars at Le Mans and the same designers will be modifying the car considerably. We got good results from the wind tunnel tests last year and the Cd is low but I think we have to increase downforce.

"As for the engine, I'm still not sure that turbocharging is the answer, particularly with fuel consumption having to be improved due to reduced tankage in 1984, from 100 litres in Group C to 85. On the other hand, that will mean that Group C Junior will have more of a chance to get good results as their tankage remains at 55 litres. We're still not sure which class we'll be in. We have run a turbocharged version of the engine, but we're still not certain as to our engine's specification for next season."

What is certain is that Mazda supports Group C, or more specifically, Le Mans. If there is an Eastern promise, it is that they will be at the Sarthe in June. They would like to be part of a Japanese invasion, for Ohashi will be trying to persuade his colleages of the benefits of the operation. He'd even like to sell his Group C Junior cars to clients, and to swell the championship that way. And with Group C Endurance races gaining favour at home, there will be more and more opportunities to race in the future. And that can only be good for Group C Endurance racing.

# CHILD



The latest Ringmeister is still only a kid: away from the race track he helps his mum to run the family business. (photo: Asset)

Fifty miles north of Frankfurt there is a tiny village spread across the hillside overlooking Giessen. Surrounded by a neat garden stands a house, low and stylish, with an immaculate white Porsche 928S parked in the drive. The car belongs to Germany's latest racing hero, 26 year old Stefan Bellof, and the house belongs to his parents, with whom he still lives.

by Didier Braillon

ver since his son was old enough to walk, Georg Bellof has inculcated in his son Stefan the traditional values of German culture: a sense of duty and honesty, combined with the appreciation of a job well done. Georg Bellof is a carbody repairer by profession. He works with his hands, a job in which he has creative pride, and as soon as little Stefan had completed junior school it was made clear to him that a similar profession was being mapped out in his future. Car repair is the sort of job which gets handed down from father to son in this part of the world, and it had been going on for generations in the Bellof family.

At least it did until 1973, when a teenaged Stefan discovered his first racing kart. For seven years the baby racing machines were to become a major factor in the off-duty hours of the Beliof family, followed later by a Formula Ford and an F3 Ralt-Toyota belonging to the Bertram Schäfer team.

These racing cars made Beilof's name familiar but not necessarily famous: the credit for his accession to the ranks of Porsche works driver (of whom there are but four) belongs to Willi Maurer, the F2 entrant and constructor. From shy debutant to Golden Boy - albeit one who's reluctant to open himself up to the international press - has been a meteorically quick progression, all the more remarkable when one reflects that the Porsche factory had never before signed up a driver who didn't already have years and

Road-going
Porsche 928S and
sunglasses: the
status symbols of
a rising star who's
still on his way to
the top,
(photo: Asset)





When he's not racing, Stefan Bellof loves to come to the village near Giessen where his family lives. The racing hero that Germany has waited almost 50 years to discover is, at heart, a child prodigy without any hang-ups. (photos: Asset, Winter, First Line & DPPI)

years of top level racing experience. By signing the youngster the great factory effectively abandoned some long-entrenched principles. And as a result, Stefan has become a superstar in the making as far as the German nation is concerned.

Nevertheless, for the time being he wants to stay close to his roots. From time to time he has to step out of the house at his mother's request because she needs him, pencil in hand, to join her in the garage where she keeps the job lists and invoicing up to date for Bellof Repairs. Why change habits now? After all, it's something he's been used to doing since long before he became a celebrity. Life back home in Giessen is a calm, simple expe-

rience, barely compatible with the nationwide idolatry of the man with the blond curls whose attention our photographer is trying to capture as he asks him to pose for GPI's camera.

Last year, at Hockenheim, he had every man, woman and child on their feet in the famous Stadium as the took the lead, en route to scoring his second F2 victory in two races (his first two) for Maurer-BMW. It was the sort of reception that once was reserved only for Han-Joachim Stuck; to the German nation, a calm and well-ordered people who need heroes to look up to, this appeared to be the idol they had waited so long to see, regardless of the achievements of Jochen Mass or Manfred Winkelhock. Germany had to look back

almost half a century, to the days of Mercedes Benz and Auto Union, to find a racing hero who fitted in as well as he does with the nationalist ideals of motorsport superiority.

superiority.
From Rudolf Caracciola, Manfred von Brauchitsch, Hans Stuck Snr, Hermann Lang and Bernd Rosemeyer to Stefan Bellofis a giant step, one which the kid himself declines to accept. "Porsche gave me the biggest opportunity of my life, that's all. For me it was the sort of opportunity that you probably only ever get once in a lifetime. When we signed the contract I didn't feel particularly impressed by the Porsche tradition or the national side of the thing. To begin with, I must admit, the main thing as far as I was concerned was

hat I was going to become an internatiohal 'name.' That was my first reaction... At Porsche, on the other hand, they are fore ready to talk about the matter, and acing chief Jürgen Barth has no hesitanexplaining why the company made choice at the time. "Manfred Jantke, racing PR representative, was at Hocheim for that F2 race. He saw Stefan's and was very impressed, not necesly by the result but by the way that he he felt that he had been watching a liverwith. Wer with that indefinable 'spark' which akes a great racing driver different from all the others. It was an opportunity which we felt we we felt we couldn't miss, so we approa-ched him couldn't miss, so we porsche hed him about driving for us. Porsche las avery high reputation in Germany, of course, and from a PR point of view we guessed that it was likely to be a very pro-

Any nationalist fervour in those remarks is entirely understandable, for it is natural among most European countries these days to promote one's own countrymen. "Germany is a major car producing nation, with seven big manufacturers. Unfortunawith seven big manufacturers. Unfortunawith seven big manufacturers. Unfortunawith seven big manufacturers. While the French and the Italians have tely, while the French and the Italians have tely while the Private and the Italians have the have only a handful of reprediction for our people, or for spectators situation for our people, or for spectators between the second state of the second sta

we at Porsche are going to organise a Porsche 944 one-make championship, just like manufacturers do in other countries. It is our intention to find young drivers for the future, the hopefuls who find it difficult to get the support they need, and a way to the top which will give them help and recognition."

Right from his first race with Porsche, Stefan has been impressive. The results themselves aren't much to go by yet (his only Group C win so far was with Bell at Silverstone), but his speed most certainly has. This is the man who took pole position at Silverstone with a lap time of 1m 13.5s, almost two seconds faster than his team mates, and then staged a repeat performance at the Nürburgring, where he

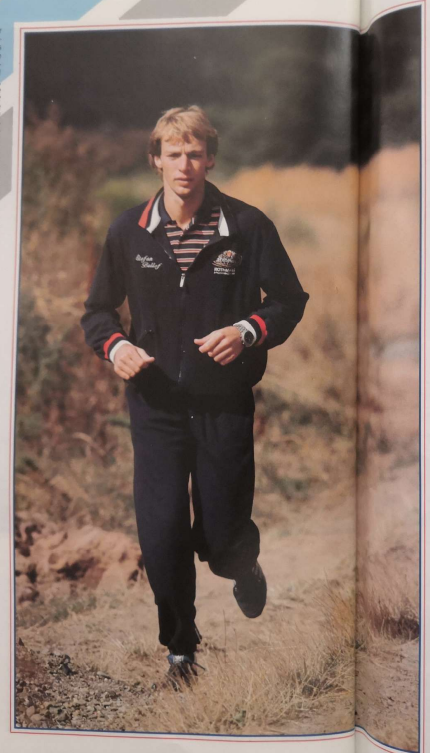
was more than 5.5 seconds a lap faster than the others. Taking a carlike the Porsche round the fabulous 'Ring in 6m 11 13s is an almost incredible achievement, one which in fact was so remarkable that it instantly created doubts in the minds of some observers about Stefan. Naturally, he's heard the stories. "There was some talk about outlandish boost pressures just for me, even of specially-built qualifying ngines from Porsche. It is rubbish, but it's not my job to explain how I did those lap times." Stefan discusses the matter calmly, with a shy smile, almost as if he finds it faintly shameful to have to explain something which he believes is normal. "The cars are great, the engines always produce the same power, without any noticeable difference between them. As for these stories of special engines, that's complete bullshit. I'm not going to try and tell you that I'm quick because I'm young or because of my driving. After all, Jacky Ickx, Derek Bell and Jochen Mass have far nore experience than I do, and that's supposed to count for something, isn't it?" Like those unfortunates during the Middle Ages whose outstanding qualities attracted allegations of sorcery, and later took them to be burned at the stake, Stefan has been dogged for 12 months by the suspicions of rivals who claim that he's always had "special" engines. It started in F2, when it seemed the only logical explanation for some prodigious feats must surely be something underhand.

"That first F1 victory at Silverstone was obviously lucky, because I only took the lead with two laps to go. At Hockenheim, though, we were the quickest: the car, the chassis, the tyres as well as the engine. It was a combination. Several times later that season I managed to be quickest, which started all the protests. I was delighted, because my engines, which were built by Max Heidegger, were stripped three times. Every time it happened, the scrutineers declared that they were one hundred per cent legal."

Jürgen Barth swears equally firmly that Porsche has no policy of producing special engines. "Any such suggestion is idiotic," he says. "I know that Stefan's time round Silverstone was pretty amazing, because it's a fast circuit with only five corners. What I have to say, though, is that the only explanation for Stefan's achievement is that he has that 'spark' that I mentioned earlier. It's not so difficult to explain the Nürburgring lap, because it's a particularly difficult circuit, where a man's ability shows up immediately. When you know the circuit really well you sometimes think you've done an averagely fast lap when, in fact, you've done a very quick one.

The only crack in this otherwise credible theory is that some members of the Porsche management often seem to be just a bit too enthusiastic about Bellof. They have an unshakeable faith in his ability which is understandable - but occasionally they go over the top about him. It happened after his big shunt at the Nürburgring, when they went out of their way to make excuses for him. But Jürgen Barth does no such thing.

"The 'Ring is a dangerous circuit, and the 956 is a ground effects car. For some reason the ground effect was lost and Stefan went off the road. He crashed at terrific speed, so I'm pretty happy that this sort



An accomplished athlete, Stefan Bellof is a frequent visitor of the Fitness und Freizeit Center, a gym not far from his home, where he also spends several hours each week jogging. It takes serious physical preparation to drive a Porsche 956 on its limit. (photo: Asset)

of thing is unlikely to happen in the future to be much more suitable for the present breed of car.....

Asked about the same incident, its victim seemed much less disconcerted than his employers. "I didn't go over a kerb and I wasn't going balls-out when it happened: I was doing the same sort of speed that I'd been going at earlier on. The car lifted off without warning and took me off the road. I'm told that it's a long time since anyone destroyed a works Porsche racing car so comprehensively, but I didn't get any flak. Even if it had been proved that it was completely my fault, we're all fallible, you know. Look at Jochen Mass. he's been doing this game for ten years and he's one of the most intelligent drivers around. But at Silverstone that didn't help him from making a mistake when the track got slippery and putting it into the

The incident which destroyed "007" - the chassis raced by Bellof and Derek Bell at the Nürburgring - had an understandable interest for the British driver, whose version of what happened doesn't exactly fit in with the Porsche explanation or with Bellof's. "Stefan's pole position didn't surprise me unduly. He really knows the circuit, and he was going flat out. When Jacky lckx did a 6m 16s lap he packed it in for the day, because he didn't want to take the risk of shunting the car by trying to go even quicker. Personally, I think I would have been capable of doing 6m 12s under perfect conditions. The mistake that Stefan made in the race was caused by youth and inexperience: I was extremely upset at the time, and I must admit that I let my frustration get the better of me. We were leading the race, and it didn't look as though anyone had a chance of catching us. During the stint that I had just completed the team orders were to keep lapping at 6m 45s. So I lapped at 6m 45s. When Stefan took over he was given the same instructions. His second lap was 6m 39s, his third was 6m 26s, and he crashed on the third. What was he trying to prove? That he's a quick driver? We knew in qualifying that he was an ace, but we are endurance drivers who are paid to finish races. I don't want to knock Stefan's driving ability, in spite of what happened, because I'm sure he'll get over it. He's an amazing guy, you know, just made for Formula 1... Perfect gentleman that he is, Derek was careful not to add "... and the sooner he goes the better," despite the fact that that may be what he's thinking. Today, the old theory that some drivers are cut out for speed and others for endurance is beginning to look weary as the two qualities get closer. It's a long time since the pundits insisted that really fast guys weren't bright enough to win 1000 km races. And when Porsche signed up Bellof it was only their way of recognising this new breed

their way of tectigns of endurance drivers of endurance drivers of endurance drivers of endurance tely." says Barth: "we've had to choose tely." says Barth: "we've had to choose drivers purely on the basis of speed. Look drivers purely on the basis of speed. Look at Lancia: they've recruited F1 drivers like at Lancia: they winch grants at Monza, sen was in the winning car at Monza, sen was in the winning car at Monza, sen was in the one that won Brands Derek Warwick in th

sake. Without making too much of the matter, it's been to our advantage. Those two fantastic laps in practice by Stefan, at Silverstone and the Nürburgring, produced a lot of publicity for us back home in Germany. The specialist racing press gave Stefan lots of ink and made a point of acknowledging the fact that we had given him his big chance."

In the calm family atmosphere at Giessen, where the room in which he has slept since he was a child is always ready for his return, Stefan Bellof feels most at home. Far from the bustle of the circuits and the passions roused by his exploits. and close to the parents who still call upon his help when business demands it, he looks like a kid who's had the luck to find himself living in his own fairy stories. Once we're sitting in the Porsche 928 and heading for the gym where a fully qualified PT instructor looks after every aspect of his personal fitness programme, Stefan talks of Formula 1. It is his ultimate goal, and during the summer he made the tour of several circuits (Hockenheim, Zeltweg and Zandvoort) to open discussions with team managers. One of them was Ron Dennis of McLaren, whose cars now happen to have TAG turbo engines designed and built by Porsche.

'It's true that my first choice is to race single-seaters: I am determined, if possible, to get into F1 next year. It's very difficult, because it's money that basically decides who gets the rides, and there isn't a very wide choice available. That's the reason why I force myself to get to know the different people involved, so that they can get used to me being around: it's a necessary part of the job, although I hate doing it. It's no insult to Porsche to admit that I got into their team by luck: it was a great opportunity which I wasn't really expecting at the time. I'm delighted that it happened that way, and my life is very enjoyable. But! feel that my truevocation is F1. Not because of the money that an F1 driver can earn, but because it's the ultimate expression of a driver's ability" For this reason it usually happens that a driver doesn't think twice when he's offered an F1 opportunity, regardless of the fact that the car might not be particularly good. One thinks of Kenny Acheson and the RAM March, and Stefan Bellof found himself in a similar situation with the ATS

"I got a call from Schmid before the German GP asking me if I would race the ATS in the last four GPs of the year. I told Willi Maurer and Porsche about it, then I called Schmid back to ask if we could meet at Hockenheim; meanwhile, I made no commitment one way or the other. He didn't sound at all enthusiastic by then and when I went there I learned from several people that he'd told the press a series of stories that were very different from what had really happened. I understand that he claimed he'd made no offer to me. and that it wasn't worth believing what I said. The way that I felt after that, there was obviously no point in trying to take the matter any further with him

With his background of solid values, Stefan Bellof's mission in life is to make a success of a world which is cruel, even pitiless. His biggest asset is that one lap, 6m 11.13s, at the Nürburgring. It should be more than sufficient to get him over any youthful mistakes he may have made.



he original idea of forming March came to its four creators halfway through the 1969 season, when they had started to put together an F1 pro gramme based around the talents of lochen Rindt. The Austrian offered them some cautious encouragement, but his destiny took a step in a different direction when he was persuaded to sign with Lotus for 1970, becoming the sport's only posthumous world

With Europe's motorsport Press having agreed not to breathe a word of the new project until its official unveiling early in 1970 (could such a secret be kept these days?), the most important objective was to sell cars and take deposits before the bank got too neryous about the mounting overdraft... The first serious customer was to be Ken Tyrrell, whose F1 team had just won the first of its three world championships thanks to the abilities of Jackie Stewart and the excellent French engineering of the Fordengined Matra MS80 which he had raced that year. In spite of the good results, Matra was trying to persuade Tyrrell to switch to the new MS120 and its V12 Matra engine. With new commercial links to Chrysler, Matra did not want to be associated with the Ford V8, but after Stewart had secretly tested the Matra V12 the Englishman preferred to keep his Ford engines and look for a different chassis.

There was not much chance of an existing firm selling chassis to Tyrrell, whose excellent record suggested that he was more than capable of beating any supplier in open competition. But March was a different proposition: they were a brand new firm, and they needed every penny they could earn. Thus t was that Tyrrell placed an order for the forthcoming March 701 chassis at a price (each) of £9000 less engine and gearbox.

Tyrrell's cars, for Stewart and his team mate, the blond Frenchman Johnny Servoz-Gavin, would face competition from an armada of March F1 cars. The STP sponsored factory team would consist of New Zealander Chris Amon and the Swiss Jo Siffert, while STP boss Andy Granatelli had ordered a private car for his own driver, the '69 Indy 500 winner Mario Andretti. Other orders came from vintage car dealer Colin Crabbe, who would run a factorysupported 701 for F1 newcomer Ronnie Peterson; and from the German F2 driver Hubert Hahne.

Incredibly, on the appointed day at Silverstone, there were examples of all the promised March single-seaters running round the circuit. All were of extremely straightforward design, having been designed in a hurry to a very strict budget by Herd, who had come to March with a promising repu tation from McLaren and Cosworth. Chief works mechanic was to be Pete Kerr, a Kiwi from the Winkelmann F2 team, where he had looked after the cars of Rindt and his team mate Alan Rees, now retired from driving and starting a long management career with March

Mosley, soon to become famous for his silver tongue, looked after the team's finances and management, while Coaker was in charge of production. Once the nine F1 monocogues had been completed and the tube-frame F2 and F3 chassis were on their way to customers from the little factory at Bicester in Oxfordshire. Herd was able to devote himself to the design of the 707 Can-Am car. He decided to make it a big car, and its basic design followed the example of the F1, with the strength of the chassis coming from specially cast magnesium bulkheads. The engine was to be the ubiquitous Chevrolet V8 that had reigned since the start of the Can-Am series in 1966, prepared in 7.6 litre guise by Chaparral in Texas. The horsepower was over 650,





and the torque was said to be out of sight ... Originally March had intended to take part in all ten of the 1970 season's Can-Am races with Amon as the driver, alternating with GPs. This plan very soon proved to be impossible due to the difficulties of running a car in North America without the infrastructure of a locally-based team or HQ. Fortunately the factory team had a second defence in the form of the recently introduced Interserie championship, a sort of European Can-Am offering five races in England, Finland and Germany. A German magazine agreed to sponsor the car, with the press-on German driver Helmut Kelleners installed in the cockpit. On the car's debut, in spite of problems with brakes, suspension and poor weight distribution, Kelleners managed to give the car a win in the rain at the Croft airfield circuit in north-eastern England, scotching rumours that the 707 might be too big to negotiate the tight chicane without doing a three-point turn...

Once the Interserie was over and the F1 season complete, March was able to turn its undivided attention to the last three races of the Can-Am, with Amon as the driver. The car that dominated that year's Can-Am was the McLaren MBD-Chevrolet driven by Denis Hulme, who won six of the ten races. March made a most unpromising debut in the series at the Donnybrooke track, Minnesota, where a suspension mounting broke in practive, obliging Amon to qualify "kamikaze" style, where upon an upright broke.

The power of the Chevy engine and Amon's considerable driving talent enabled the March 707 to get up to 2nd place in the race, until it was forced to make an unscheduled fuel stop by problems with the fuel feed from one tank to another. Amon was placed 5th overall, behind the McLarens of Hulme and Peter Gethin, the Lola T220-Chevrolet of Peter Revson and the Ferrari 512S of Jim Adams.

Immediately after the race the 707 was sent to the workshops in Chicago of Nickels Engineering, where it was stripped down and some of the more francible suspension parts changed for stronger components. The next race, at the spectacular Laguna Seca circuit in northern California, was without any major problems, and the magnificent-looking red car claimed 4th place. Again the winner was Hulme, heading the Autocoast Ti22 of Jackie Oliver and Revson's Lola. The 707 had taken 18 points from its two North American races, and things looked good for the third, at the Riverside circuit east of Los Angeles.

Amon was holding a solid 3rd place behind Hulme and Oliver when the fuel teed problems recurred, sending him to the pits for a refill and allowing the BRM P154-Chevrolet of Pedro Rodriguez to move up a place. With 28 points, the March was classified 11th overall in the championship table.

For the following season, 1971, the March was extensively modified. The weight distribution was rearranged and a new, more conventional nose designed to give more downforce at the front. Amon had left March to join Matra as the team's number 1 driver alongside Jean-Pierre Beltoise, and it was a completely new range of

March F1 and F2 cars which were attracting all the attention back in Europe. That year was a good one for the new marque, which won the F2 championship and took a remarkable 2nd place (behind Stewart) in the F1 driver's championship thanks to the huge ability of Ronnie Peterson.

The 707, now known as the 717 in revised form, never went back to the USA: instead it was seen once more in the Interserie, with Kelleners driving, using an even bigger (8.3 litre) Chevy engine producing over 700 horsepower. Before the season was over, the German had abandoned the March in favour of a Porsche 917 and the 707's career was over. It was to be more than ten years before March ventured back to American car racing. Today's March Indy cars dominate the CART championship, while in the IMSA endurance championship the successes of March cars - some in association with the Porsche factory - bear witness to the Bicester firm's mastery of a difficult

The March 707 might never again have seen the light of day had it not been unearthed by a group of English enthusiasts who rescued it from oblivion. Now fitted with a "small" Chevrolet V8 engine, it can be seen taking part in historic races and the "Thundersports" events: it is no stranger to Silverstone, the "home" circuit close to the factory where it was conceived and born. The British have a real gift for keeping the mechanical things they love in full running order, and it's always good to see an exceptional racing car like this one being used for its original



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Admittedly the BMWs for the road will never be quite as fast as a BMW for the track. Which is not to say they're exactly slow. The 628CSi on the left, for example, is capable

of 131 mph – aided by the same engine that brought victory to a BMW driver in last year's European Touring Car Championships. Should you want something livelier still,

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Drefer the racing version. For those that don't the 635CSI offers a minor compensation: a surprisingly frugal 24.7 mpg overall. And how much do you pay for this rare

combination of performance, economy and (let's be honest) sheer unashamed luxury? (let's be honest) sheer unashamed luxury? £18,710 for the 628CSi. A cool £23,995 for the 635CSi. And sorry, but for those

looking to buy the complete set, the racing car is not for sale.

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