#  <br> A Monthly Journal for Yamaha World-Wide Dealers <br> YAMAHANEWS <br> 1969 SEPTEMBER <br> Yamaha's technique finds nothing impossible 

As reported so far, Yamaha's brand-new production racers, 250 cc TD. 2 and 350 ce Tll- 3 have siven a shock to the world by displaying well matched or somelines even better performance aganist works machines of other inakes in their respective class throughout the 1969 world championahip road race series.
Mr. Walter Kaaden, one of the world's greatest two-stroke engineering authorities as well as Eart German MZ team leader has personally witnessed wonderful racing achievements of Yamahas since very early stages of the season. IIe in frankly confessing
astonishment to a stal of motor Cycle, England as follows.

## Admiring Yamalua's

technical strfff
"It is a big woniler that the air-coonded. pisiluppasled. 5-speed TD.2 and TRit producition acaters have come oul this year. These machinos have viluends' proven as fast and pewerful as the best existink work: sacers. They would have seemed ineonceivthle a year ako. In the 350ce clasg. (G. Agoctini's MV' has found R. Gould's TR. 3 the rouphest rival. In the 250 (xc class. K. Andersoron's TID. 2 is makinf; a powerful bid for the IGX: pitte. If these machises toe further developed for teetser stamina wouse with a long.ierm seasen, thes will be much mare promising in the title contest. I admire brilliant aelaievements of Yisinaha's technical staff and am pleased (o) see Yatmaha make such gigantic strides with pixtom-pert engtioes widening the scope of :wostroke enpineuring." Mr. Kasden's npen admiration inade the
technical editors of Wotor Cycle expe. rimear with these Yamalias as follows.

## Works racer's features incorporated into TD. 2

I Exmpled boish Y'amalist at the Aôundello Park 1.23 mile tircuit 20 miles from Dublin. It is souzhern Irefaud's only artificial short circuit wish four hends needing bottoin-gear. I wo needing seconil gear and orm needing a 70 mph speed and leading into :th adverse camler hairpin.
In a word, it is a asop-ge circuit, calling for follbore acceleration helween corners, then maximum braking and down through the geat box. The difference hetween the 50 and 5000e lap records is only 12.8 sce!
Wy Tile started very gmoothly. It
sercamed the revs. around the 9.000 mark while focding ist the clutch. I, then, mate atuick shift isto second at 10.000 rpm . A fierce and dynamic fceling was siyidly reminiscent of the works discevalue twin I tried in the lale of Mon six years ago.
It was Yamalia's big technical achievc. ment llat work: machine's features were so successfully incorporated into this production version.
. Mondelln's straighes were just tong cnoush 10 allow brief bursis in iourth at $9,500 \mathrm{rpm}$ around a $\$$ pecel of 100 mph . Biston gear was low enough to keep the ergine spinning at 6,000 rom around the hairpins without the clutch beine sursed. The unit accelerated cleanly to i,0w, and power was coming in simartly at $7,500 \mathrm{rpm}$. There was no trace of vibration at any stages, nor was there any tendenty to kissing up.

## YAMAHA DO THE IMPOSSIBLE



Reprinted from MOYOR CYCLE, introducing Yomoha's oursionding iechnisal ochtorements.

The powerful four.le:aling shove from of the works four. The brake of the yurkx four neaded gentle application for shattering rapid stopping, but the
TIJ.'s brake had none of the four's sudden-death feeling, which sloould be admitted Yamaha's atoother technical improvemens.
TR-2's outstanding acceleration
mis larker lingisa proved more dyumic
endency to gassing up below 7.000 ppm, the acceleration was shattery
over it. The extra 10 horses over the TD. 2 were fell more like 20 . My companion was riding his TU. 2
along my Tk-2, und on the straighis the along my TR.2, und on the straights in
TR. 2 rushed past the TD. 2 at in indecent ratte in third geur while he was knoek. ing on in fourth
What was reguired of the TR-2 wey that the luikier expansima hoxes grounded
too caxsily and so would need re-shnying to provide more cornering cleasance. K. Cuuld has already done it to his own
by 3.325 inch triangular one 20 iranstrnit
54 bhp mores sunoothly for racins. 54 bhy more smoothly for racing,
Although the Mondello circuit was Athough the Mondello circuit was for
from being the idea! place tu test these from bcing the ideal place tu est those
bikes claiming maxinaum speeds of 134 tmph and 140 mph, rexpectivels, is wist
cnough for us to get a glimpse of tan. cnough for us in get nglimpse of san
tastic performanec in thenat at least. "Strongest in the world", this is never a superficial compliznen. Wis has bern
proven true by Mr. Kanden, engincering proven true by Mr. Kanden,engineering
suthority and actual riating success, besides our ess. Yamahat have done what
i. F impossible! beside our rest.
is impoxssible!

## World-beating Yamaha

## -125 Prototype Production Racer-

The prototype production racer, based n Yamaha's sports lys YiAs-1, has recently been showing some great staying power on the track and seemas here and overxcax. In lact, newe of recent victories have come from as far an South America and Avitralia. Guatomala) : Further proof of the zuela where, at the fintsh line, all other placed machines werc at least f5 seconds behind. What's more. Yaalaha' racer set a new lap recurd of
$\overline{3} 8$ stconds fat which made a really

Great impresslon on all the apectator The hest lad record in the 250 ce class wass seconds. This news giver us
new confidence in the 125 Yis. (Ausiralla): In racca recently held at Orsn Park, Yamnha's 12 z prototype ther triumuha, selting new rnce time and breaking the standing lap record. And this, by the way, was Yanaha
first entry on this clrcuit. The Ora l'ark circuit is 105 miles with many twists and turna designced to try even the most experienced driver, yet. Y:

Thomas, Yamaha driver for McCulloch of Australla. dleplayed amazing skill and handling power bringing his machine flashing port the winning post to dake firs! place. Sixteen races from
1to ce to $1,000 \mathrm{cc}$ classes were run on this course and Yamaha won six. in addition to this, one driver, Mr. Ren Thomass, clocked the best lap time in 52 seconds fat in the 150 cc class on
a Yamahas 350 TR -2. By the way, the best lap time for the $1,000 \mathrm{cc}$ class was 52.2 acconds, while Yamaha's proto-
types recorded 36.2 seconds.


## Special training! Yamaha lady riders

- tocross enthusiasm is now p.evailing even among lady iders in Japan, which is re lected in a regular female race adopted in the recent Atsugi motocross race meeting for the first time in the mo orcycle sports history of to pan The race was compete pan. The race was competed by fiders, of which fou ode Yomohos to dominate the entire field!
They were Miss M. Hayakawa, university student riding a 125 AT-1, Miss K. Kawakami, nurse riding a 50F5-C and two other adies on 250 DT.ls. Pleasure - trail riding temptated them c look for further thrill and joy on a racing course. They were given special pre-race training early in the morning for their first experience. Spectators loudly acclaimed their hard fighting.


Read's great double on Yamaha-Italian GP


Riding his 73.2 P. Reod is or
Reprinted from motor Cyclel


## Yamahas Sweep Canadian Championship Events

Tamaha riders riding Yamaha acers from 100 cc to 350 cc swep. onship Koad kaces recently held at the Westwood circuit near Fancourer. The circuit way car ved out of the virgin forest in 1959 and is 1.8 miles long incor poratink many hills and curve ncluding an adrerse-camber swee mile stretch.
Fred Deeley Ltd., Canadian Ya maha Distributor fielded the Ya maha team to reore overwhelming victorien throughout the meeting The team consisted of Yron du Coopes.

Expert 250 cc class Y. du tlamel and T. Coppers, both riding econd places of the 25-lap raxc. Th hird place was also taken hy a Yamaha

Junior 250 cc class This race was won by F. Juhan on a The. Two more Yamalha riders took Up to 125 cc class Riding a convericd YI, 1 racer. J. Janzen nishicer hea golluwed ly (G. \%aputit on

Expert 500 cc class The Yuumaha ream ourrislle dominated TRe2 hone firse clanely followed liy his tenn-mates, Y. du Hemel and T. Coopery oth on TK-2 2 . Kell ond set an ultimat保 record of 1 inin. 188

## Grand Prix race

th wax the finns and main event o
he mecting unen to all maschines 2ink ece enrine displixe snetu. In this sace $p$ kellund displiyyed his impressis iding skill again riding a TR-2, ant
catiug nuch bigger machines of othe catiug nuwh bigerer machines of other The second place was maken by $K$ Molyneux on a
Coopes oil
al TD.2.


Yamahas win championships in Holland Although the 1969 racing-season is not yet finished, the Yamaha racing team sponsored by Het Motorpaleis, Yamaha Distributor in Rotterdam. Holland has alfollowe.
350 ce Notional Riders Class:
Th. Bult with Yamaha TR.2 250 cc Internotional Riders 250cc Internotional Riders class: 350cc International Riders clas 1. Knst wintler with Yamaha TR.2

Yamaha's domination overUSchampionship races

 tup riders louk part. Overhetming Yas.
mashuasteck was headed by hi. du Hankel, manadian ace on a ro TI.2. Furthermore. insonopolizerl all of hie first icn places. really!

## Expert 250 ce class

 1. Y. तu Hamelamaha

Furthermore Yamaba risers are eading in points for both 125 cc andl 2510 cc international chimpionships. The lati
raec held in 7 nnerooort was a complete Yamaho victory. The results are shoan below-
Iniernational :25ce class: winnectio van Rijiswijik Yumnlus 125 cc
National 250 ce clasg : winner-N. Geukens National 250 oc class : winner-N. Geuk Yamaha Tiv. 2 Yamaha TR2 class: winner-Th, But Incrrational 250cc elass: winner-W. Hariog S'amaha TD).2. 2 nul-L. Commu
Yamaha T(2-2 interational 350 ce Class: winner, Kostwinder Yamaha 7 PR-2.2nd.L. Commu Yamaha TR-Z
 3. M. Duti
4. R. White Yamahn 5. C. Raybo 6. D. Mann 7. R. Winter
8. R. Grant 9. A. Baumann
$\qquad$

## Trail bikes vs. Stunt cars

That was a real American-favorite game. Trail bikes and stunt cars competed for superiority over waste lands. Recently, the Inernational Desert Racing Association staged the two.day event, unning eight 50 mile lapy, four aps per day, much like a hare of the roughest tersains in Ne. vada-some of the dustiest. The game ended in a overwhelming ictory of hikes
t was desert ace Mike Patrick nd co-rider l'hil Bowers on a 0ce trail bike who finished two hours and 12 minutes ahead of the first car. Not only that, nine of the first ten inishers were bikes. The bike proved the fastest and ouzhest off-road machine in such of all bikec Yamahas were the most successful make.


Results
R. M. Parick \& P. Bowers Y'amalaz 2. M. Switrer \& D. Deact Greeves 3. A. Baker \&\& K. Thorwaldson
4. K. Nerscili \& C. Standeford
. K. Nerselli \& C. Standeford l'amsha
 Stunt car



## Unique Yamaha 250cc DT-1 Sidecar Outfit

Mr. Buster Anderson driving unique Yomaho 250 ce sideca ourfit with Mr. John Dillon, passen alio these thirteen months. This lachine was prepared for rocing in the Brisbone Yomaha workshop as the firsp DT. 1 sidecar outfit in he world. It hos been regularly sed for racing and for day to say frosport to wark on normal roods so for.
In lyod it brilliantly wort the Queens In 1968 it brilliantly woul the Queens
and 5xace Scramble Championship race held at Waterford, Quecnelind. Aust ralion aginast many higeser machines. This
year it not only defended the title hum hatched the unlimited oe clans title is admited io be a fantustic schieve ulling a sidecor und passenger. The macline has had no encechanicin rame is as true as the day it was bruaklit hich undoubtedly shows an outsian gis strength and durabilisy of thi No harchine.
No harder lest of endurance", says Mr our DT. than the one we have given


Yamaha powered go-kart

Cokart racios is bsining much popula
ity in South Mrica. Pictured here is pational tille winning maxhinc here is hy a Yamaha l8occ CSI.E bike engine Andre du Precis, 16 aged driver won the championship race displaying ou sonding perforimunce of Yarauha cngin in spite of hiis first paralicipation in such hige event. He see the fasicest lap pic lulgene circuit ap record for the which lurned a new
Per Julgens circuit

Sofered by ace motors)

## YAMAHA Topics

## AC MOTORS



## Contributions Invited

Just send us pictures you've laken of stories, interesting happenings thing if it's about YAMAHA. A commemorative gift will be sent to those subscribers whose pictures e accepled for publication. YAMAHA MOTOR CO., LTD. KAJO 1280, HAMAKITA CITY, SHIZUOKA PREF. JAPAN

 ovincor and lis yaunu studence servica ing to the lechniesl training course of peitec, motorcyele enthusiasm is ra pidty growitg up in this country.

# New Era Brought By Yamaha Australian Basic Industry 

Talking of Australia, we alwass make an image of rast plaina where countleat slicep are grazed. Indeed, sheepgraxing for cutting wool hats been the basic money earner since the days of Australia's first settlers.
The Continent of Australia carries sonse 163 million sheep which produce some $1,77.1$ million lb of wool, which are sold for an userage price of 41.75 cents ger lb.
Graze management has been irnditionally done b) a big workforce of men and hornex so far. However, the sifusition has recently laken at new turn.
Jansiha motoreycles have made debut as now forces in the Australian pastoral scene in a bis was. 'I'hey will brine an impertant new era to the basic industry in this country.
Here introduced is a repert from DIeCulloch of Australia Ply, Litd., telling us how I'omahz motorcycies are being valued in this industry.
"Experimented by the Largest Maker" F. S. Falklner and Sons Sty. Lid. is the largext single stud merlno sheep undertaking in the world. 'They have nome $3 i 0.000$ acres of open plains of the Auxtralian states of New South Wales and Qucenaland. To adergately supervise their giant holdings and 100,000 Merino sheep, a big workforce of men and some 300 horses has been needed so far.
Some 6 muntha ago a departure from thiy traditional method was made by experimentally purchatsing 12 Yanaiha 100 ec Trailmasters.
Expectations have been exceeded by the fact that man houra and expenses hare been halved as compared with the horse era. Yainahas have also


Sining ossride o Yomaho is Mr. O. MocL. Folkiner, Chairmon of Diroctors of F. S. Folkiner \& Sons Ply. Lid., world's lorgest breedors of sfud Morino.
shown a greater reliability fictor than the horse.
The Australian Merino requires minimum supervision to produce his covering of world famous wool. llow. ever, such is not the case with the huge stud flockn of people like the Falkiners.
It is thexe exactingly supervised focks that produce the top sires and dams to go out to the comarereial flock: and, throuzh breeding, lift and maintain a bigh standand of quality of product.


Tho Yomalw 100 ce Trollapsier is golning greol populorliy with the graxing work due 10 ils versorility, ruggednoss and aose of operolion.

Ax the sires from the Falkiner studs must live and breed on the open plains of their buyers, so they enost be bred under similar conditions. It is here that lamahas have provell their worth. For alllough the seurl sheep live un the ogen plainx, ti. worth demands constant supervision. Yamabas have made the work a matter of an hour or so, while it took horses a day to so around the holdings some 40 niles long and 16 miles wide. In addition, lamahas have proven ideal earriers for louls of trade such as shears, veterinary materials and the Australian sheep dag.

## "Iremendoils Benefits"

Besides the obvious benefitis of speed and mobility within the huge areas of the holdings. there are additional merite of greater examany and dependiability llan horses. A liamaba costs less than a good stock horse: doing a 200 -nile work in a day nid fresh for the next day's work. This falkiners have decided to enploy much more liamahas for further ra. tionalization of work. It in anticipated that other brevders will follow this example.
Yamahas have joined to bring an innpertant new eras th the Australian basic industry.

