



DEALER PARTS and SERVICE BULLETIN

Hap Alzina 3074 Broadway Oakland 11, Calif.

INDEX

No. 63
1 Sept 1961

= SUBJECTS =

ENGINE TUNING PUBLICATIONS

= TECHNICAL PUBLICATIONS =

Every serious practitioner of the art of engine tuning and allied racing subjects requires some sort of technical library. The extent of need for this engineering library will vary according to the background of the tuner. The experienced veteran may require only a single technical manual dealing with clearances. The neophyte may have to run the entire gamut and start out with the basic primers on engine theory.

If the interest is in a specific B.S.A. model, a primary requisite is the B.S.A. Owner's Handbook which contains a wealth of detail. On B.S.A. Gold Star models this is most especially true. The step up for more advanced technical detail is the Factory Service Manual. All these publications are described in the Service Publication Form.

There are many other excellent printings also, each containing specialised or general information which can be selected in accordance with the direction of interest taken by the tuner. All go to make up a fine library that will reward diligent study by a vastly increased knowledge of the finite aspects of engine tuning. Some of the sources and titles are listed below. Write direct to the publishers.

CLYMER PUBLICATIONS

222 No. Virgil Ave. Los Angeles 4, Calif.

SOUPING THE TWO STROKE ENGINE	\$ 1.00
SPEED AND HOW TO OBTAIN IT	(160 pages) \$ 1.50
MODERN MOTORCYCLE MECHANICS	(674 pages) \$ 5.00
HOW TO RIDE AND WIN	(116 pages) \$ 3.00
QUESTIONS AND ANSWERS	(214 pages) \$ 2.00

BILL BAGNALL

1530 Sunrise Drive Monterey Park, Calif.

TUNING FOR SPEED by Phil Irving	\$ 2.00
MOTORCYCLE ENGINEERING by Phil Irving	(320 pages) \$ 4.00
JOHN SURTEES ON RACING	(60 pages) \$ 1.00
JEFF SMITH ON SCRAMBLING	\$ 1.00

TEMPLE PRESS BOOKS

Bowling Green Lane London E.C.1, England

The Temple Press, publishers of Britain's MOTOR CYCLING have an extensive library on every phase of motorcycling, including engine tuning, speed theory, racing techniques, etc. A catalog will be sent on request.