

Stewart-



diamonds

are trumps for *efficient*

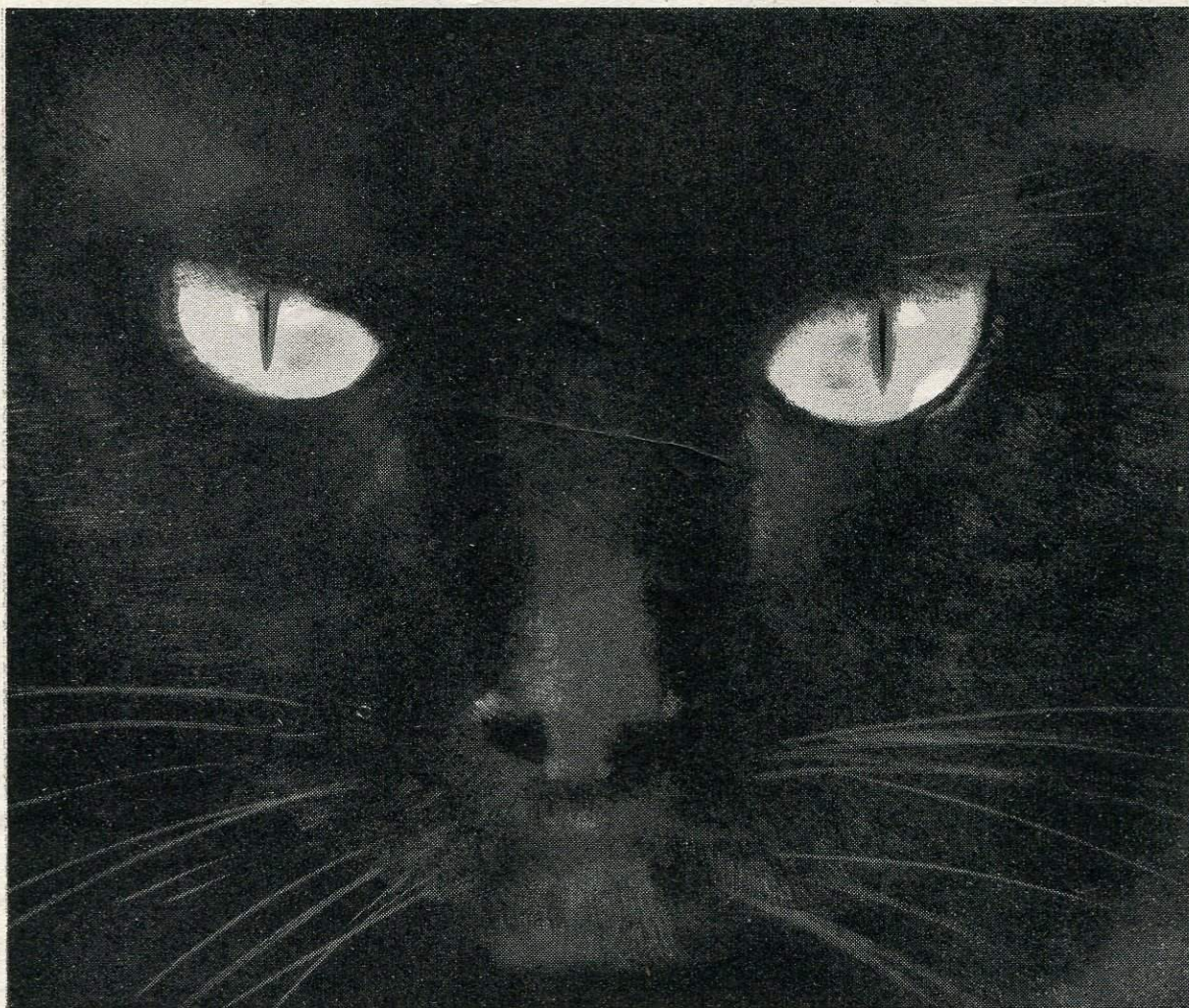
Cycle Dynamo Lighting

★ LOOK FOR THE MILLER
DIAMOND HALLMARK ON
THE HEADLAMP & DYNAMO



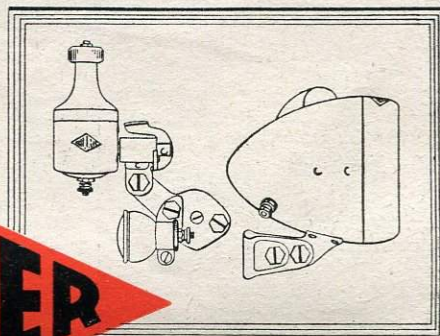
H. MILLER & CO. LTD., MAKERS OF WORLD DYNAMO LIGHTING, BIRMINGHAM 6

M.T.3



Can Cats see in the Dark?

No, cats cannot see in the dark; like you they must have something to see by. But the difference is only relative, for, whilst they need a MINIMUM of light to see where they are going, wise cyclists prefer the MAXIMUM light, at all speeds, which is so efficiently provided by the strong white beam of Miller Dynamo Lighting.



MILLER

CYCLE

DYNAMO LIGHTING

H. MILLER & CO. LTD., ASTON BROOK STREET, BIRMINGHAM 6

M.T. 8

Stewart

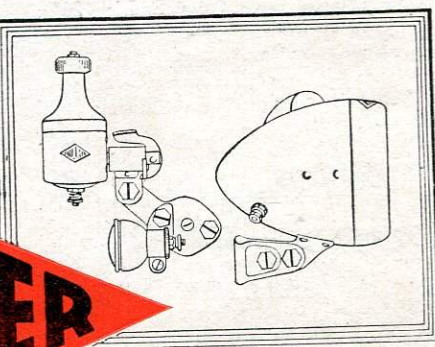


Have Strigidæ night-sight?

Even Strigidæ (or our old countryside friend, the owl, to you) is stymied by stygian darkness, although he very creditably makes light of what little he gets. Wise Cyclists, however, take no chances — that's why they prefer the reliable, constant at all speeds, strong white beam of Miller Dynamo Lighting.



CYCLE



DYNAMO LIGHTING

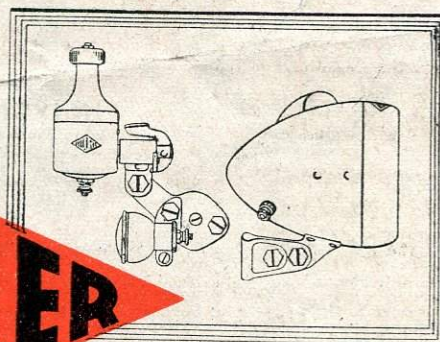
H. MILLER & CO. LTD., ASTON BROOK STREET, BIRMINGHAM 6

M.T.9



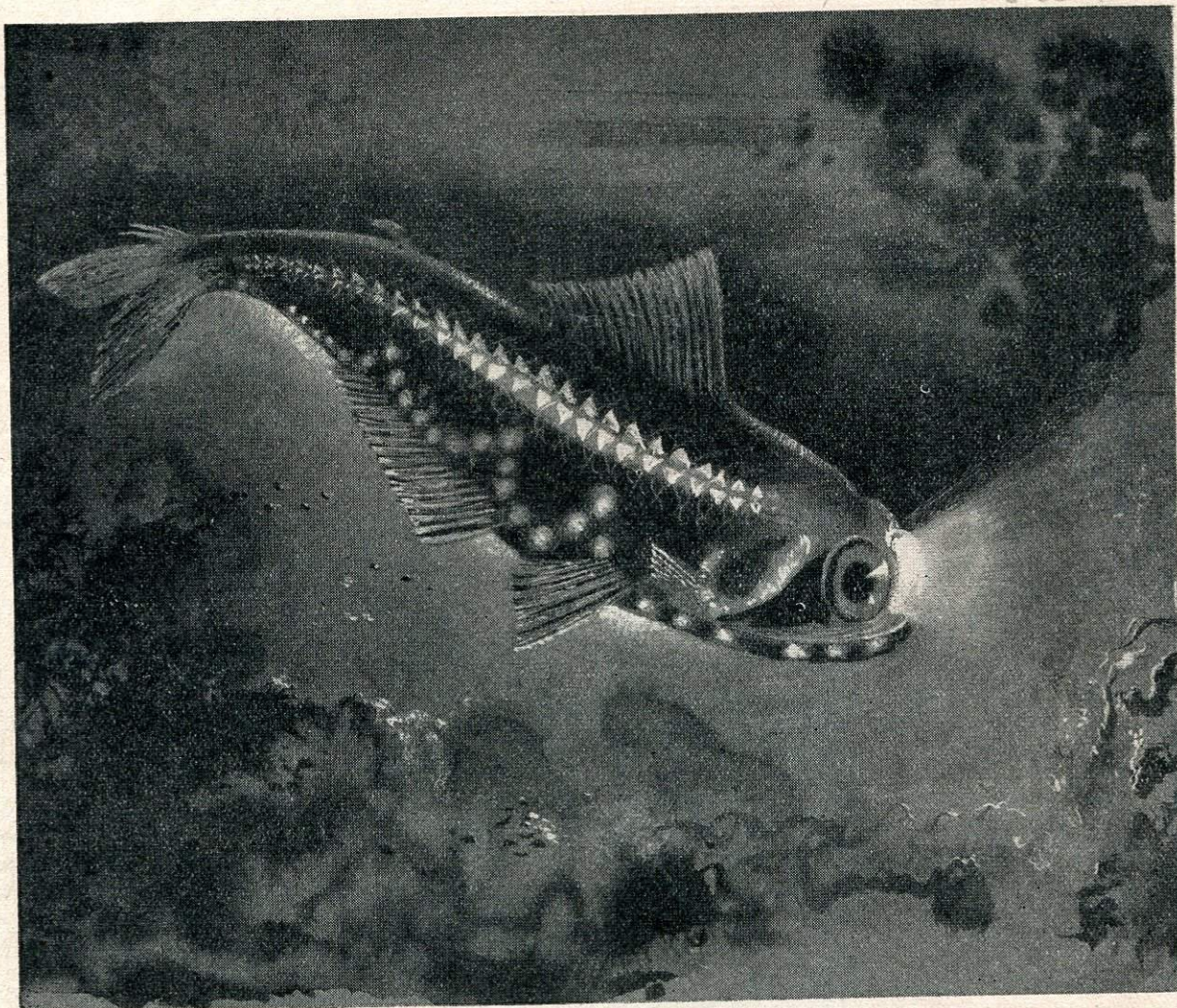
Can Jungle eyes Radarise?

Jungle eyes cannot penetrate pitch blackness, although they can see in a much dimmer light than you can. But then, knowledgeable cyclists don't want to be bothered with a dim light. They prefer the consistent and reliable strong white beam of Miller Dynamo Lighting.



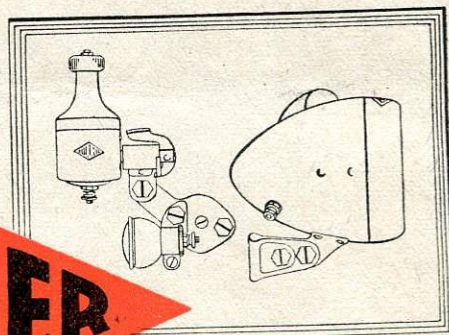
H. MILLER & CO. LTD., ASTON BROOK STREET, BIRMINGHAM 6

MT 10



Have "Deep-See" Fish Dynamos?

Yes, this one for instance carries his lighting on his head and hopes for the best. Knowledgeable cyclists use their heads to much greater advantage and make certain of the Best MAXIMUM light, at all speeds behind the strong white Beam of Miller Dynamo Lighting.



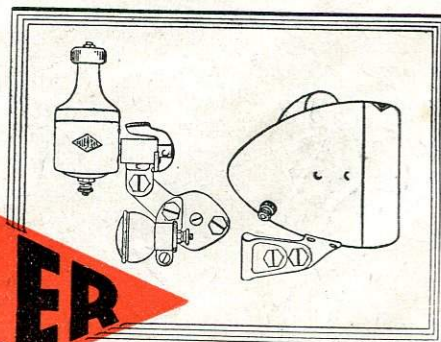
H. MILLER & CO., LTD., ASTON BROOK STREET, BIRMINGHAM 6

M.T.11



Can Jungle eyes Radarise?

Jungle eyes cannot penetrate pitch blackness, although they can see in a much dimmer light than you can. But then, knowledgeable cyclists don't want to be bothered with a dim light. They prefer the consistent and reliable strong white beam of Miller Dynamo Lighting.



H. MILLER & CO. LTD., ASTON BROOK STREET, BIRMINGHAM 6

MT 10

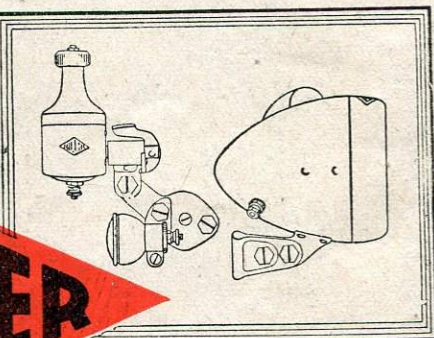


Have Strigidæ night-sight?

Even Strigidæ (or our old countryside friend, the owl, to you) is stymied by stygian darkness, although he very creditably makes light of what little he gets. Wise Cyclists, however, take no chances—that's why they prefer the reliable, constant at all speeds, strong white beam of Miller Dynamo Lighting.



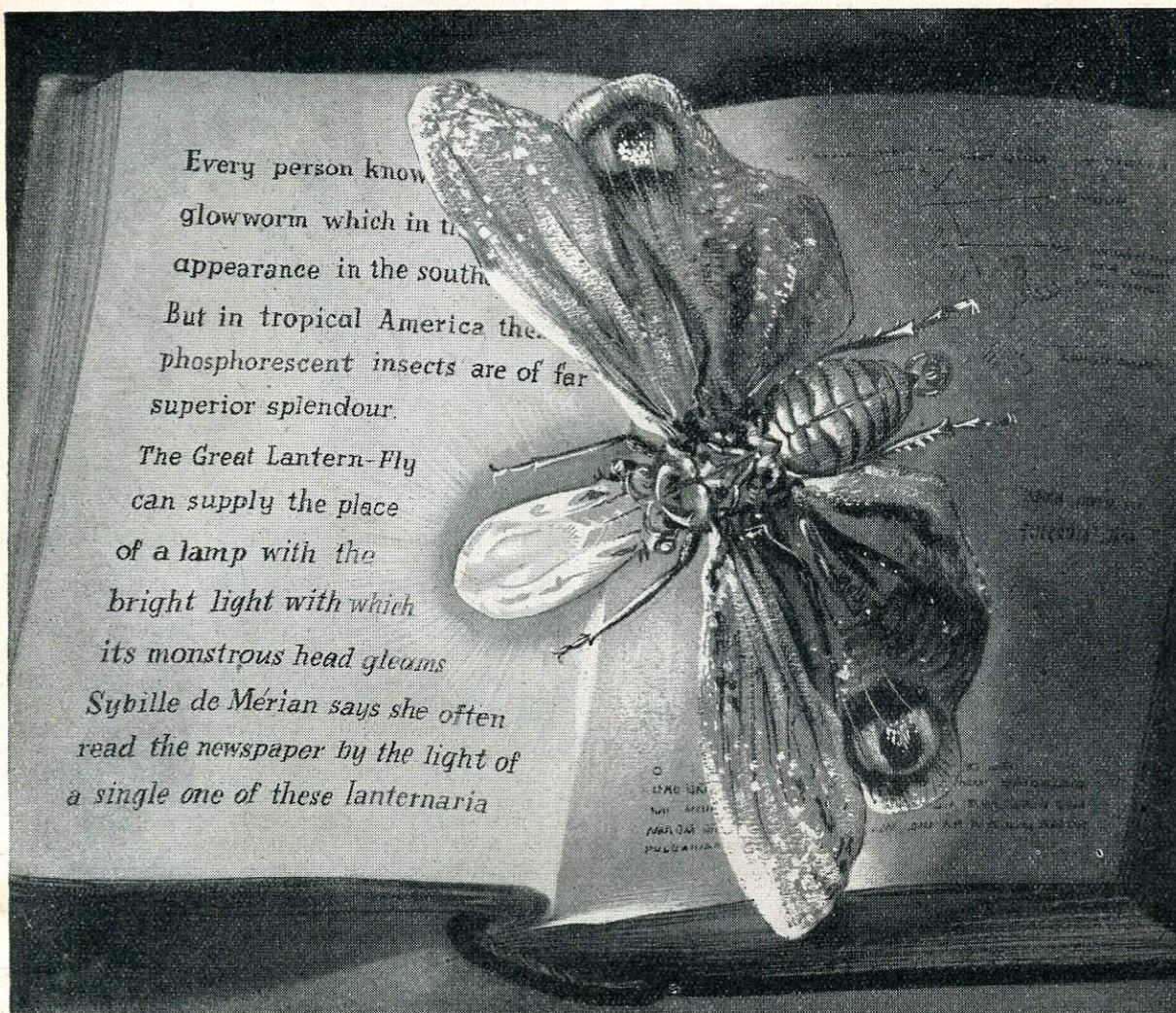
CYCLE



DYNAMO LIGHTING

H. MILLER & CO. LTD., ASTON BROOK STREET, BIRMINGHAM 6

M.T.9

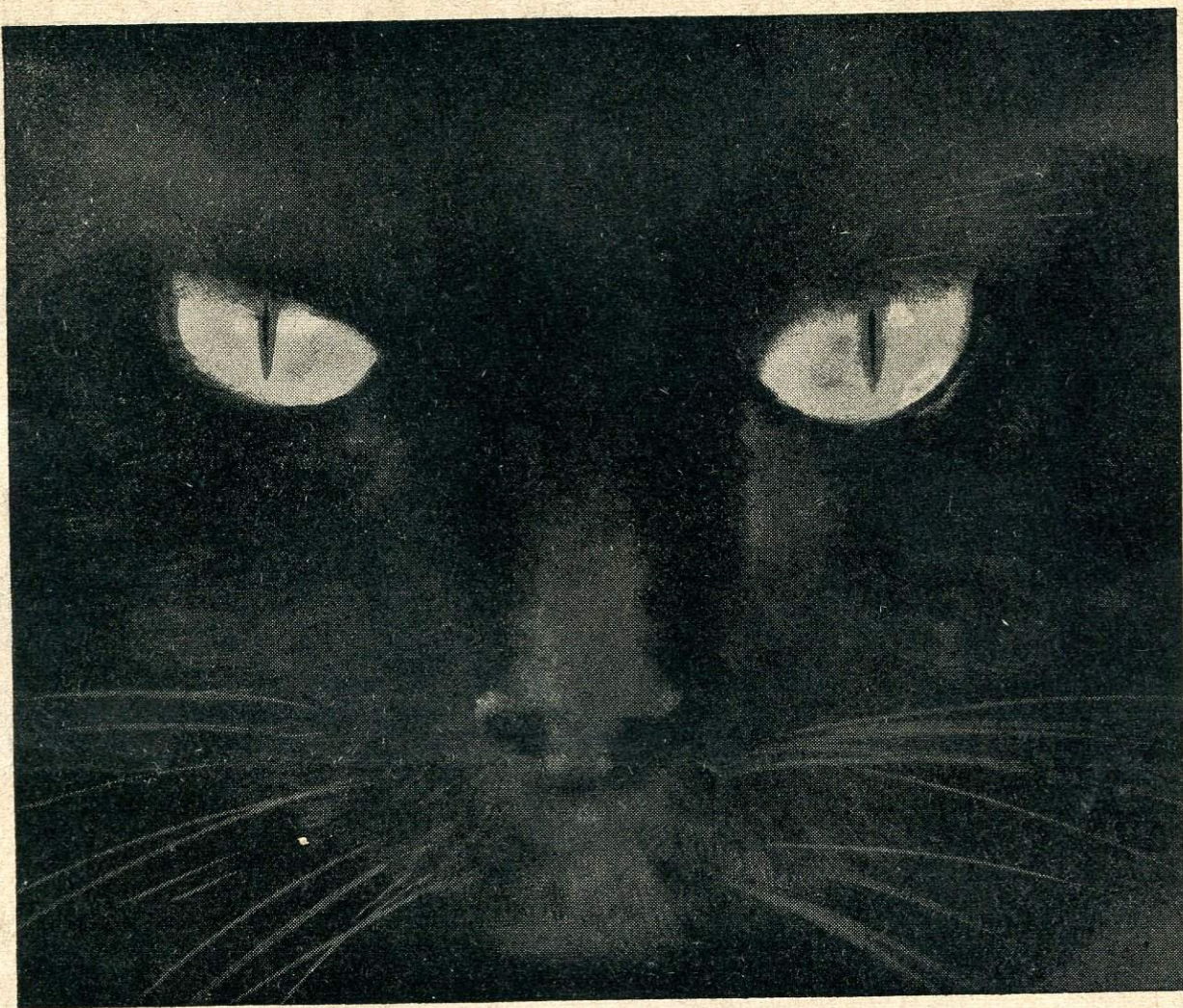


This Moth is no Myth

Fulgara Lanternaria (our "light-headed" friend above) may take the place of a lamp in trackless tropics but, on the roads of the world, knowledgeable cyclists everywhere *KNOW* that for efficiency, reliability and **MAXIMUM** Lighting **NOTHING** can take the place of the strong white beams of Miller Dynamo Lighting.



H. MILLER & CO., LTD., ASTON BROOK STREET, BIRMINGHAM 6



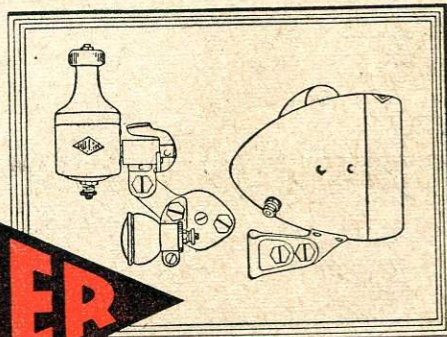
Can Cats see in the Dark?

No, cats cannot see in the dark; like you they must have something to see by. But the difference is only relative, for, whilst they need a MINIMUM of light to see where they are going, wise cyclists prefer the MAXIMUM light, at all speeds, which is so efficiently provided by the strong white beam of Miller Dynamo Lighting.



CYCLE

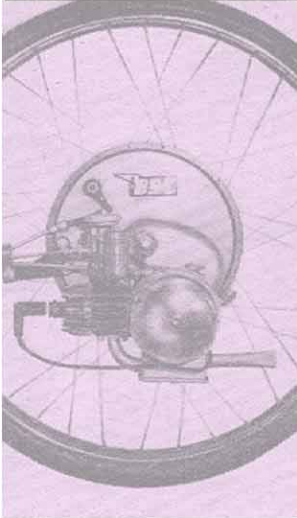
DYNAMO LIGHTING



H. MILLER & CO. LTD., ASTON BROOK STREET, BIRMINGHAM 6

M.T.S.

IceniCAM Information Service



www.icenicam.org.uk