

Animal Health Research Institute (AHRI)



خمسون عاماً بحوث دولية
(1974-2024)

ببليوغرافيا

معهد بحوث الصحة الحيوانية

Bibliography of the Animal Health Research Institute



خمسون عاماً من الأبحاث الدولية (1974-2024)

ببليوغرافيا معهد بحوث الصحة الحيوانية

برعاية

أ.د. عادل عبد العظيم

رئيس مركز البحوث الزراعية

أ.د. سماح عيد عبد السلام

مدير معهد بحوث الصحة الحيوانية

محرر ببليوغرافيا مركز البحوث الزراعية

أ.د. كامل احمد عبد السلام

وكيل البحوث – معهد بحوث امراض النباتات

كلمة مدير المعهد

بسم الله الرحمن الرحيم

في إطار رؤية مصر 2030 التي تستند إلى تحقيق أهداف التنمية المستدامة الشاملة مع مراعاة الأبعاد الثلاثة: الاقتصادية والاجتماعية والبيئية، وفي ظل العولمة والتغيرات المناخية والتحديات التي تفرضها الأمراض الناشئة والمستجدة والمعاودة للظهور، وآثارها السلبية على الأمن الغذائي والاقتصاد القومي وصحة الإنسان والبيئة، فإن معهد بحوث الصحة الحيوانية يعمل جاهداً على ثلاث محاور استراتيجية، وهي: التشخيص المعملّي الدقيق والسريع باستخدام أحدث التقنيات، وإجراء البحوث الأساسية والتطبيقية استجابةً للتحديات التي تواجه جهود حماية وتنمية الثروة الحيوانية. بالإضافة إلى دور المعهد الإرشادي والتربوي والتوعوي لشركائنا في منظومة الأمن الغذائي والصحة الواحدة.

ولتنفيذ مهام المعهد فقد أنشئت شبكة معامل وطنية تتكون من 38 معمل فرعي تغطي محافظات مصر، وتعمل على تأمين الحدود المصرية من خلال الرصد والمتابعة والإنذار المبكر للأمراض الوبائية والعابرة للحدود، وتطبيق أحدث بروتوكولات التشخيص المعملّي طبقاً للمعايير والمواصفات القياسية الدولية. وعلى الصعيد الإقليمي والدولي، فإن للمعهد معامل مرجعية دولية معتمدة من المنظمة العالمية للصحة الحيوانية (WOAH) في مجال مرض إنفلونزا الطيور ومرض البروسيل.

لقد استطاع المعهد، بفضل كوكبة من الباحثين المتميزين، أن يحتل مكانة مرموقة بين المؤسسات البحثية، حيث نجح في نشر آلاف الأبحاث العلمية محلياً ودولياً، ما يعكس مدى التفاني والحرص على تقديم إسهامات علمية ذات قيمة عالية. وليس أدل على ذلك من حصول المعهد على الترتيب الأول بين 29 معهداً ومعملّاً مركزياً على مستوى مركز البحوث الزراعية، إضافة إلى ترتيبه 23 على مستوى الشرق الأوسط وإفريقيا وفقاً لتصنيف سيماجو الأسباني الدولي الصادر في ديسمبر 2024.

وإدراكاً منا بأن بناء الإنسان هو الركن الأساسي والمحرك لمسيرة التنمية، وهو الوسيلة والغاية نحو بناء الجمهورية الجديدة، فإننا نعمل بجد ومثابرة على بناء القدرات وتعزيز مهارات الكوادر البشرية لمواكبة التحديات، والسعي نحو الريادة العلمية والمشاركة الفعالة لتحقيق الأهداف الاستراتيجية للدولة المصرية. والله ولي التوفيق.

د.د. سماح عيد عبد السلام

مدير معهد بحوث الصحة الحيوانية

كلمة وكيل المعهد للبحوث

بسم الله الرحمن الرحيم

أتوجه بخالص الشكر والتقدير إلى جميع السادة الباحثين بمعهد بحوث الصحة الحيوانية، وكذلك إلى الإدارات المتعاقبة وكافة الباحثين بالمعهد، وذلك بمناسبة صدور أول ببلوغرافيا توثق الإنجازات البحثية التي حققتها المعهد منذ بدء رصد وتجميع البحوث الدولية خلال الفترة من عام 1974 وحتى العام الحالي 2024.

لقد نجح باحثو المعهد في تحقيق إنجازات علمية متميزة، حيث تم نشر 2285 بحث دولي إلى جانب العديد من البحوث المحلية، مما يعكس حجم الجهد المبذول من قبل جميع الباحثين، ويؤكد على الدور الريادي للمعهد في خدمة البحث العلمي على المستويين المحلي والدولي. كما أتوجه بالشكر للزملاء المبتعثين والعاملين بالجامعات والمراكز البحثية بالخارج، الذين أسهموا في رفع تصنيف المعهد عالميًا من خلال أبحاثهم المنشورة التي تحمل اسم المعهد.

ويسعدني أن أهنئ الجميع بحصول المعهد على الترتيب الأول بين 29 معهدًا ومعملًا مركزيًا على مستوى المركز، والترتيب 23 على مستوى الشرق الأوسط وإفريقيا وفقًا لتصنيف سيماجو الأسباني الدولي الصادر في ديسمبر 2024. إن هذه الإنجازات لم تكن لتتحقق لولا العمل الدؤوب والتعاون المثمر بين جميع أعضاء المعهد. وأتطلع إلى استمرار هذا التفاني والجهد في المستقبل لتحقيق المزيد من النجاحات العلمية المتميزة، بما يرسخ مكانة المعهد كمؤسسة بحثية رائدة.

كل الشكر والتقدير لكم جميعًا، مع أطيب التمنيات بمزيد من التقدم والنجاح.

إ.د. رشا حمزة سيد الأهل

وكيل المعهد للبحوث وصحة البيئة

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في إطار الدور الوطني والعلمي لمعهد بحوث الصحة الحيوانية، ودعماً لمنظومه الأمن الغذائي، وإيماناً بأهمية توثيق الإنتاج البحثي المتخصص في مجالات صحة الحيوان، يأتي هذا الكتاب ليكون مرجعاً علمياً يعرض حصاد خمسين عاماً من الجهد البحثي والعطاء العلمي لعلماء وباحثي المعهد، حيث يتضمن الأبحاث العلمية الدولية التي نُشرت خلال الفترة من عام 1974 وحتى عام 2024.

وتعكس البحوث التزام المعهد برسائلته في خدمة الثروة الحيوانية، من خلال المساهمة في تشخيص الأمراض الحيوانية بدقة، وتحديد مسبباتها، ودراسة انتشارها وآثارها على الصحة الحيوانية والبيئة، باستخدام كل من الوسائل التقليدية والتقنيات الحديثة. كما توثق هذه الأبحاث جهود المعهد في دعم خطط الدولة لمكافحة الأمراض الوبائية والعابرة للحدود، وتعزيز سلامة الغذاء ضمن إطار "الصحة الواحدة".

ويمثل هذا العمل العلمي المتكامل توثيقاً تاريخياً ومرجعاً هاماً للمتخصصين والمهتمين في مجالات الطب البيطري والصحة الحيوانية، كما يعكس جهود أجيال متعاقبة من الباحثين الذين ساهموا بعلمهم وخبراتهم في حماية وتنمية الثروة الحيوانية بجمهورية مصر العربية، والمساهمة الفعالة في رؤية مصر ٢٠٣٠. والله ولي التوفيق.

مدير المعهد

إ.د. سماح عيد عبد السلام